Cases that can be potentially detected with SPARQL

DBpedia-discussion (down to Nov 2010)

http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg04586.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg03928.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg03925.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg03925.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg03562.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg03379.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg03325.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg03379.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg03146.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg03108.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg02790.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg02369.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg02209.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg02209.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg02209.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg02209.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg02209.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg02209.html http://www.mail-archive.com/dbpedia-discussion@lists.sourceforge.net/msg02209.html

DBpedia-Developers

(none / only technical)

Sourceforge tracker

https://sourceforge.net/tracker/?func=detail&aid=3608475&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3597558&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3597537&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3563743&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3559941&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3559617&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3559259&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3517345&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3512113&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3512113&group_id=190976&atid=935521
https://sourceforge.net/tracker/?func=detail&aid=3469788&group_id=190976&atid=935521

answers.semanticweb.com

http://answers.semanticweb.com/guestions/22066/movie-genre-from-dbpedia

stack overflow

http://stackoverflow.com/questions/9904938/dbpedia-sparql-query-to-get-certain-values-for-a-given-city

http://stackoverflow.com/questions/15679379/dbpedia-get-country-of-a-site-having-a-latitude-and

-longitude

http://stackoverflow.com/guestions/14981872/spargl-list-cities

http://stackoverflow.com/questions/12913389/how-would-i-query-dbpedia-for-a-list-of-programming-languages

http://stackoverflow.com/questions/12763671/slash-in-property-name-sparql

Wikipedia maintenance categories

http://en.wikipedia.org/wiki/Category:Wikipedia maintenance

For this case Wlkipedia uses special templates in the articles (or the related talk pages). We could handle some / most of these tasks if we extracted all the templates used in an article. Now we create only one such triple and only if the template is the main infobox template. We can create a new extractor to get these templates, load them in a different graph and facilitate this kind queries

http://en.wikipedia.org/wiki/Category:Articles_with_interwiki_conflicts
http://en.wikipedia.org/wiki/Category:Articles_using_obsolete_parameters
http://en.wikipedia.org/wiki/Category:Articles_needing_coordinates
(I have a similar query, places with no coords)

http://en.wikipedia.org/wiki/Category:Low linked articles (needs extra data we don't load)