Extracting PROV provenance traces from Wikipedia history pages

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ABSTRACT

Wikipedia History pages contain provenance metadata that describes the history of revisions of each Wikipedia article. We have developed a simple extractor which, starting from a user-specified article page, crawls through the graph of its associated history pages, and encodes the essential elements of those pages according to the PROV data model.¹ The crawling is performed on the live pages using the Wikipedia REST interface. The resulting PROV provenance graphs are stored in a graph database (Neo4J), where they can be queried using the Cypher graph query language (proprietary to Neo4J), or traversed programmatically using the Neo4J Java Traversal API.

Categories and Subject Descriptors

E [**Data**]: General; H.2.3 [**Database Management**]: Languages—*Data description languages*

General Terms

Design

1. INTRODUCTION

This short paper describes provenance traces that contain "history" metadata for selected Wikipedia pages. The traces are encoded using the PROV provenance model from the W3C,² and are available as Neo4J data files³ through the ProvBench repository⁴. In the rest of this report we present the structure and content of a Wikipedia PROV provenance graph, describe the crawling model and the capabilities of the tool used for the extraction, and show the general query

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style of the Cypher graph query language, by presenting typical queries on the traces.

2. ENCODING WIKIPEDIA HISTORY US-ING PROV

Wikipedia revision history pages describe the timeline of changes that occurred to an underlying page. The main revision history page (Fig.1) consists of a time series of records, containing much of the same information found in any version control system: the date of the edit and the user responsible for it along with notes and links to the pages before/after the edit, and a content diff page. Additional useful information includes the size of the page before and after the edit, and the size of the modified text.

The revision history itself can be captured very simply by creating a sequence of revision relations, between pairs of subsequent versions of an article. In PROV, this is achieved using the built-in wasDerivedFrom relation together with a type qualifier, namely prov:type= 'prov:revision'. Thus, the basic PROV pattern for revision, expressed here using the PROV-N notation⁵, is the following:

entity (oldVersion,
[prov:type='article', pageid='X',
revid='old', title='Y'])
entity (newVersion,
prov:type='article', pageid='X',
revid='new', title='Y'])
wasDerivedFrom(newVersion, oldVersion,
<pre>[prov:type='prov:Revision'])</pre>

where the two entities that represent the old and new version share the same pageid and title, and have different revision ids.

The complete pattern also includes the editing activity, as well as the agent who was responsible for the editing. Using PROV-N, this is expressed as follows:

```
agent(aEditingAgent,
   [ prov:type='editor', username='...', id ='...'])
activity (aEditing, startTime, endTime,
   [ prov:type='edit'])
wasAssociatewdWith(aEditing, aEditingAgent,
   [ comment='commentId'])
used(aEditing, oldVersion, time)
wasGeneratedBy(newVersion, aEditing, time)
```

We have implemented a simple crawler to harvest wikipedia history pages and encode them using PROV. The crawler's

⁵http://www.w3.org/TR/prov-n/

¹http://www.w3.org/TR/prov-dm/

²http://www.w3.org/TR/prov-dm/

³The community edition of the Neo4J graph database is available at neo4j.org.

⁴The Wikipedia area of the ProvBench repository is available at: https://github.com/provbench/Wikipedia-PROV

Newcastle upon Tyne: Revision history

From year (and	earlier): 🔅 From month (and earlier): all 💠 Tag filter: Co			
For any version listed below, click on its date to view it. For more help, see Help:Page history and Help:Edit summary. External tools: Revision history search ຜ · Contributors ຜ · User edits ຜ · Number of watchers ຜ · Page view statistics ຜ				
	rom current version, (prev) = difference from preceding version, m = minor edit, → = section edit, ← = automatic edit summary ew (newer 50 older 50) (20 50 100 250 500)			
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	D 02:36, 27 November 2012 Rjensen (talk I contribs) (130,336 bytes) (+300) (→Bibliography: add cite) (undo)			
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• (cur I prev)	09:45, 25 November 2012 78.100.254.124 (talk) (130,102 bytes) (+92) (~=Education) (undo)			
• (cur I prev)	09:20, 25 November 2012 78.100.254.124 (talk) (130,010 bytes) (+85) (-Since 1900) (undo)			
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• (cur I prev)	21:25, 17 November 2012 Keith D (talk contribe) (129,868 bytes) (+2) (Undid revision 523549161 by 2.216.131.50 (talk) - stick with what the reference says			
• (cur prev)	20:29, 17 November 2012 2.216.131.50 (talk) (129.866 bytes) (-2) (-+Population) (undo)			
• (cur I prev)	15:24, 14 November 2012 OsmanRF34 (talk I contribs)(129,868 bytes) (-90) (factoidz.com spam) (undo)			
• (cur I prev)	13:38, 9 November 2012 Gettodachopper (talk I contribs) m (129,958 bytes) (+19) (→External links) (undo)			
• (cur I prev)	10:48, 6 November 2012 JYBot (talk I contribs) m (129,939 bytes) (+24) (r2.7.1) (Robot: Adding ckb; انبيكاس) (undo)			
• (cur I prev)	20:23, 2 November 2012 Jarra78 (talk contribs) (129,915 bytes) (-354) (undo)			
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• (cur I prev)	15:24, 2 November 2012 75.101.62.249 (talk) (130,412 bytes) (+354) (→16th to 19th century) (undo)			
• (cur I prev)	19:48, 30 October 2012 92.30.169.6 (talk) (130,058 bytes) (+143) (undo)			
and the second s	14:20, 30 October 2012 Moe Epsilon (talk contribs) m (129,915 bytes) (-38) (Reverted edit(s) by 84.19.44.218 identified as test/vandalism using STiki.) (unc			

Figure 1: Screenshot of a Wikipedia revision history page

exploration can be controlled using several parameters. Starting from a user-specified Wikipedia topic, for instance "Newcastle Upon Tyne"⁶, the crawler begins by following its revision history back to a user-specified max number of revisions. An example of how the basic pattern described above unfolds appears in the graph of Fig. 2 (the label wasRevisionOf is used here as shorthand for the qualified derivation shown above. Also, the ids for the specific edit activities are not shown). One can see that three editors were responsible for the history fragment portrayed in the graph. At this point, the crawler may explore the user dimension of the revision graph, by visiting the pages associated to each of those editors, where the history of the edits made by the user on articles are found. From there, the crawler may then follow one of the articles and once again trace the article's revisions. By repeatedly switching between the article space and the user space, the crawler progressively uncovers a connected component of the Wikipedia provenance graph. The process results in very large graphs that exhibit a regular structure. A small fragment with the entire pattern is shown in Fig. 3.

This graph portrays two agents. The one on the left has been involved in the Newcastle article as well as in at least one other article, while the one on the right is known to have carried out 19 other revisions (collapsed in one circle node in the figure). Note that these articles may be completely unrelated, and thus there is no expectation that the crawler will actually stay focused on related topics. In many cases, these agents can be recognized as being one of the many *bots* that continuously crawl Wikipedia trying to fix formatting problems, to revert vandalised pages, or, as in this case, disambiguating the names of people who appear in the articles. The crawler filters out bot activities that it detects using a combination of regular expressions applied to user comments (which sometimes clarify that those are bot-made edits), as well as a user-provided list of bot usernames. This is the only attempt that the crawler makes at staying within a topical area of Wikipedia, however. Full-fledged focused crawling of provenance is beyond the scope of this implementation.

Three parameters are used to control the extent of the user/article spaced visited by the crawler. Firstly, the revision length determines the max. number of wasRevisionOf relations traversed, towards the past, from a landing revision page. Secondly, the max users parameter determines the max number of wasAssociatedWith relations, i.e., the max number of contributions explored per user. Thirdly, the depth parameter determines how many times the switch-over between article space and user space may occur. For example, setting depth = 3 results in the exploration of revisions for articles that are connected to the original seed article through at most 2 intermediate users: base article \rightarrow user1 \rightarrow article2 \rightarrow user2 \rightarrow article3.

3. STORAGE AND QUERYING OF PROV GRAPHS

As mentioned, the crawler stores the PROV traces in a

⁶The article itself is recommended reading, as the city's history dates back from the late Roman empire and was once one of the end points of Hadrian's wall.



Figure 2: Basic graph pattern for a revision history



Figure 3: Exploring the article space and the user space

Neo4J graph database⁷. The Neo4J DBMS comes with a proprietary graph query language, called Cypher, and a Java Traversal API (Cypher queries can be embedded within Java, as well. Third party graph traversal languages such as Gremlin⁸ are also supported). This facilitates the implementation of several types of graph analysis, including for instance discovering connections amongst users (by clustering them according to the sets of pages they co-edit), measuring the heterogeneity of their interests and the stability of pages over time, the frequency of acts of vandalism over certain pages, and so forth. While the crawler incorporates some of these functions, those are more generally best supported by means of external applications over the PROV database.

The following sample Cypher queries demonstrate the style of declarative specification of graph traversal, as well as the

⁷Details on how to obtain and install a free license of Neo4J community edition are provided in separate documentation provided with the traces themselves.

potential of this DBMS for provenance analysis. The first query is designed to traverse revision histories, i.e., paths consisting entirely of wasRevisionOf relations (up to 100), starting from the home node, and counting the number of revisions along the way:

START $n=node(1)$
MATCH revisionChain=n-[r?:wasRevisionOf*1100]->n2
RETURN n2.title, n2.time?, n2.revid, length(revisionChain), r
ORDER BY n2.revid

The query returns a table, listing the names of the revision nodes, optionally the time, the revision ID and the length of the revision chain from the start node (1). The structure of a query generally includes a starting point (START clause), consisting of a selection of nodes (either selected by node id, as in this example, or by index lookup), followed by graph patterns that include a combination of nodes and relationhip types (MATCH clause), and a RETURN clause that is roughly equivalent to a SQL SELECT statement.

The next query lists all articles edited by each agent, by finding all graph patterns where an article is connected to

⁸https://github.com/tinkerpop/gremlin/wiki

PROV Terms	Covered?
prov:Activity	Yes
prov:Agent	Yes
prov:Entity	Yes
prov:actedOnBehalfOf	No
prov:endedAtTime	No
prov:startedAtTime	No
prov:used	Yes
prov:wasAssociatedWith	Yes
prov:wasAttributedTo	No
prov:wasDerivedFrom	No
prov:wasGeneratedBy	Yes
prov:wasInformedBy	No

Table 1: PROV terms coverage table

an agent node by way of one editing activity:

START agentNode=node(*) **MATCH** article -[:wasGeneratedBy] -> edit -[:wasAssociatedWith]->agentNode return **distinct** article . title , agentNode.user_name **order by** agentNode.user_name

The result include for instance the following pairs:

JohnBlackburne The Fabulous Thunderbirds JohnBlackburne Distance from a point to a line JohnBlackburne Macau

Rjensen	Newcastle upon Tyne
Rjensen	Harlan F. Stone
Rjensen	John Marshall Harlan II
Rjensen	Thomas Johnson (jurist)

Finally, the next query, a variation of the previous, illustrates the aggregation capabilities of Cypher, by counting the number of revisions for each agent and for each page title:

START agentNode=node(*) **MATCH** article -[:wasGeneratedBy] -> edit -[:wasAssociatedWith]->agentNode return article . title , agentNode.user_name, **count**(edit) **order by** agentNode.user_name

4. CONCLUSIONS

We have presented a simple crawler for Wikipedia history pages, which produces PROV-compliant provenance graphs and stores them into a Neo4J database. Some sample traces in the form of Neo4J data files have been contributed to the *ProvBench* traces repository⁹. The crawler is at preliminary stages of development, however the code is available for download¹⁰. Table 1 shows which PROV terms appear in the wikipedia graphs.

⁹https://github.com/provbench/Wikipedia-PROV

¹⁰https://github.com/PaoloMissier/

wikipedia-provenance