UROBE: A PROTOTYPE FOR WIKI PRESERVATION

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ABSTRACT

More and more information that is considered for digital long-term preservation is generated by Web 2.0 applications like wikis, blogs or social networking tools. However, there is little support for the preservation of these data today. Currently they are preserved like regular Web sites without taking the flexible, lightweight and mostly graph-based data models of the underlying Web 2.0 applications into consideration. By this, valuable information about the relations within these data and about links to other data is lost. Furthermore, information about the internal structure of the data, e.g., expressed by wiki markup languages is not preserved entirely.

We argue that this currently neglected information is of high value in a long-term preservation strategy of Web 2.0 data and describe our approach for the preservation of wiki contents that is based on Semantic Web technologies. In particular we describe the distributed architecture of our wiki preservation prototype (Urobe) which implements a migration strategy for wiki contents and is based on Semantic Web and Linked Data principles. Further, we present a first vocabulary for the description of wiki core elements derived from a combination of established vocabularies/standards from the Semantic Web and digital preservation domains, namely Dublin Core, SIOC, VoID and PREMIS.

1 INTRODUCTION

Users of Web 2.0 applications like wikis, blogs or social networking tools generate highly interlinked data of public, corporate and personal interest that are increasingly considered for long-term digital preservation. The term Web 2.0 can be regarded as referring to “a class of Web-based applications that were recognized ex post facto to share certain design patterns”, like being user-centered, collaborative and Web-based [6]. Web 2.0 applications are usually based on flexible, lightweight data models that interlink their core elements (e.g., users, wiki articles or blog posts) using hyperlinks and expose these data on the Web for human consumption as HTML. The current practice for the preservation of these data is to treat this layer like a regular Web site and archive the HTML representations (usually by crawling them) rather than the core elements themselves.

By this, some irrelevant information (like e.g., automatically generated pages) is archived while some valuable information about the semantics of relationships between these elements is lost or archived in a way that is not easily processable by machines 1. For example, a wiki article is authored by many different users and the information who authored what and when is reflected in the (simple) data model of the wiki software. This information is required to access and integrate these data with other data sets in the future. However, archiving only the HTML version of a history page in Wikipedia makes it hard to extract this information automatically.

Another issue is that the internal structure of particular core elements (e.g., wiki articles) is currently not preserved adequately. Wiki articles are authored using a particular wiki markup language. These simple description languages contain explicit information about the structure of the text (e.g., headings, emphasized phrases, lists and tables, etc.). This internal structure is lost to some extent if digital preservation strategies consider only the HTML version of such articles rendered by a particular wiki software as this rendering step is not entirely reversible in many cases.

In a summary, we state that the current practice for the preservation of Web 2.0 data preserves only one particular (HTML) representation of the considered data instead of preserving the core elements of the respective data models themselves. However, we consider these core elements and their relations crucial for future data migration and integration tasks. In the following we introduce our system Urobe that is capable of preserving the core elements of data that are created using various wiki software.

2 UROBE: A WIKI PRESERVATION TOOL

We are currently developing a prototype (Urobe) for the long-term preservation of data created by wiki users. One particular problem when considering wiki preservation is that there exists not one single but a large number of different wiki implementations 2, each using its own wiki markup language. This is what makes a general emulation approach for preserving wiki contents unfeasible as it would require establishing appropriate emulation environments for each wiki software. After further analyzing

2 For example, the website http://www.wikimatrix.org/ lists over 100 popular wiki engines.
several popular wiki engines, we have identified the following required components for implementing a long-term, migration-based wiki preservation strategy:

1. An abstract, semantic vocabulary/schema for the description of core elements and their relations stored in a wiki, namely: users, articles and revisions, their contents, links, and embedded media.

2. Software components able to extract these data from wiki implementations.

3. A scalable infrastructure for harvesting and storing these data.

4. Migration services for migrating contents expressed in a wiki markup language into standardized formats.

5. Migration services for the semantic transformation of the meta data stored in this system to newer formats (i.e., services for vocabulary evolution).

6. Software interfaces to existing digital preservation infrastructures using preservation meta data standards.

7. An effective user interface for accessing these data.

2.1 Benefits of Semantic Web Technologies

Urobe is implemented using Semantic Web technologies: It extracts data stored in a wiki and archives it in the form of named RDF graphs [4]. The resources and properties in these graphs are described using a simple OWL\(^3\) vocabulary. Resources are highly interlinked with other resources due to structural relationships (e.g., article revisions are linked with the user that authored them) but also semantic relationships (e.g., user objects stemming from different wikis that are preserved by Urobe are automatically linked when they share the same e-mail address). We decided to make use of Semantic Web technologies for the representation of preserved data and meta data for the following reasons:

**Flexibility.** The data model for representing the preserved wiki contents is likely to change over time to meet new requirements and it is not predictable at present how this data model will evolve in the future. In this context, modelling the data with the flexible graph-based RDF data model seems a good choice to us: migrating to a newer data model can be seen as an ontology matching problem for which tools and methods are constantly being developed in Semantic Web research [5, 11].

**High semantic expressiveness.** In order to read and interpret digital content in the future, it is necessary to preserve its semantics. As a consequence of the continuous evolution of data models, knowledge about data semantics disappears quickly if not specified explicitly [11]. To face this problem, we make use of well-defined standardized Semantic Web vocabularies to define the semantics of our data explicitly.

**Existing inference support.** Inference enables to find relations between items that were not specified explicitly. By this it is possible to generate additional knowledge about the preserved data that might improve future access to and migration of the data.

**Expressive query language.** One of the key goals of digital preservation systems is to enable users to re-find and access the data stored in such an archive. This often requires a preservation storage to enable complex and sophisticated queries on its data. Data in RDF graphs can be queried using SPARQL, a rich, expressive, and standardized query language that meets these requirements [8].

Furthermore, we decided to publish the archived data as Linked Data [2] in order to exchange them between de-centralized components. Linked Data means that (i) resources are identified using HTTP URIs (ii) de-referencing (i.e., accessing) a URI returns a meaningful representation of the respective resource (usually in RDF) and (iii) these representations include links to other related resources. Data published in this way can easily be accessed and integrated into existing Linked Data.

This highly flexible data representation can be accessed via the Urobe Web interface and can easily be converted to existing preservation meta data standards in order to integrate it with an existing preservation infrastructure.

2.2 A Vocabulary for Describing Wiki Contents.

We have developed an OWL Light vocabulary for the description of wiki core elements by analyzing popular wiki engines as well as common meta data standards from the digital preservation domain and vocabularies from the Semantic Web domain. The core terms of our vocabulary are depicted in Figure 1. Our vocabulary builds upon three common Semantic Web vocabularies: (i) DCTERMS for terms maintained by the Dublin Core Metadata Initiative\(^4\), (ii) SIOC for describing online communities and their data\(^5\) and (iii) VoiD for describing datasets in a Web of Data\(^6\).

The vocabulary was designed to be directly mappable to the PREMIS Data Dictionary 2.0 [9]. We have implemented such a mapping and enable external tools to access the data stored in an Urobe archive as PREMIS XML descriptions\(^7\). This PREMIS/XML interface makes any Urobe instance a PREMIS-enabled storage that can easily be integrated into other PREMIS-compatible preservation infrastructures.

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\(^3\)[http://www.w3.org/2004/OWL/](http://www.w3.org/2004/OWL/)
\(^4\)[http://purl.org/dc/terms/](http://purl.org/dc/terms/)
\(^5\)[http://sioc-project.org/](http://sioc-project.org/)
\(^6\)[http://vocab.deri.ie/void/](http://vocab.deri.ie/void/)
\(^7\)In compliance to the Linked Data recommendations access to these representations is possible via content negotiation.
PREMIS is extensible by design: As RDF graphs can be serialized to XML they are directly embeddable in PREMIS descriptions (using the objectCharacteristicsExtension semantic unit). Further, it is possible to describe media objects (i.e., images, videos, documents) that are embedded in wiki pages using appropriate semantic vocabularies like the COMM multimedia ontology [1] (an MPEG-7 based OWL DL ontology that covers most parts of the MPEG-7 standard) or the Music Ontology [9] (that provides a formal framework for describing various music-related information, including editorial, cultural and acoustic information). These descriptions can then be embedded in/mapped to PREMIS descriptions. These meta data could partly be extracted from the object’s content itself (e.g., from ID3v2 tags or XMP headers) but also be retrieved directly from the Web of Data (e.g., from the MusicBrainz database, cf. [10]) which could enhance the quality of these meta data considerably.

### 2.3 Migration of Wiki Articles

Some time ago, the wiki research community started with a first standardization attempt for wiki markup languages [10] which led to a first stable recommendation (Creole 1.0). We therefore decided to implement tools for migrating the source code of wiki articles from their original wiki markup language to Creole 1.0 as soon as they are integrated into our preservation storage. So far we have implemented migration tools for the markup languages of MediaWiki and JspWiki based on components from the WikiModel project [11].

Creole is a wiki markup that contains common elements of many existing wiki engines. However, it is not able to express all specialized elements that are available in the various markup languages [12]. This means that converting wiki articles to Creole is often a lossy migration step. Therefore Urobe additionally preserves the original article source code in its original markup language to enable less lossy migration in the future. However, some loss is unavoidable in such a migration, although it might concern mostly features of minor importance (such as e.g., specialized coloring of table headings or borders around embedded images). If such features have to be preserved, storing the HTML representation of wiki articles is unavoidable. However, even in this case we consider the preservation of a wiki’s core elements as beneficial as it enables integration of the data with other data but also direct reasoning on the archived contents.

Further it is notable, that preserving the article source code instead of its rendered HTML version saves a lot of space in a preservation storage: When we compared the raw byte sizes of HTML and plain source code representations of random Wikipedia articles, we found out that the source code representation uses less than 10% of the HTML size in most cases. Thus, the storage requirements for a Wiki archive could be reduced considerably if the mentioned migration loss is considered acceptable in a particular wiki preservation strategy.

As mentioned before, not only the data themselves but also their semantics that are expressed using our OWL vocabulary will have to be migrated in the future. We have not yet developed tools for the migration of our vocabulary, but are confident that this can be achieved by using tools and methodologies from ontology matching research.

### 2.4 Modularized, Distributed Architecture

Urobe is a distributed Web application that comprises three central components:

- **Proxy components** access particular wiki implementations, convert their data to RDF and expose these RDF graphs as Linked Data. Proxies know how to access the data stored by a particular wiki software (e.g., by directly interacting with the database the wiki stores its data in).

- **The format registry** stores descriptive and administrative meta data about particular file formats, including descriptions of various wiki markup languages.

- **The preservation server** periodically accesses the proxy components using HTTP requests and harvests all data that were created since the proxy was last accessed. These

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8 http://www.w3.org/TR/REC-rdf-syntax/
9 http://musicontology.com/
10 http://wiki.wikicreole.org/
11 http://code.google.com/p/wikimodel/
12 An example are mathematical formulas in media wiki, see http://en.wikipedia.org/wiki/Help:Displaying_a_formula.
We have formulated requirements and presented a first approach for the digital long-term preservation of wikis, a particular type of a Web 2.0 application. Our approach strongly relies on the adoption of Semantic Web methods and technologies. Wiki contents are modeled using a graph-based data model and their semantics are described using a simple OWL ontology. The advantages of Semantic Web technologies for digital preservation tasks were also recognized by others [7, 8, 3], especially the flexible and extensible way of data representation is considered as beneficial for future data and vocabulary migration as well as for data integration tasks.

We further contribute a first vocabulary for the abstract description of wiki contents which we consider a precondition for a general wiki preservation strategy. We envision this vocabulary to be continuously improved in the future, which requires algorithms and tools for migrating the data in a Urobe preservation storage to a new vocabulary version. As discussed, we have not yet implemented such a functionality, but due to the strong application of Semantic Web technologies we can benefit directly from the ongoing research in the area of ontology matching.

In the course of the ongoing Urobe project, we aim at extending our vocabulary and implementing support for other semantic vocabularies that are able to capture additional aspects of the preserved data that are of importance in digital preservation, such as context information and provenance meta data.

Finally, our proposed way of exposing the data stored in Urobe as Linked Data enables others to link to these data in a standardized way without compromising their integrity. These externally linked data could then be exploited to harvest additional preservation meta data and ultimately to improve future content migration steps. Further, others could directly benefit from the invariant data in such an archive by being able to create stable links to particular revisions of wiki core elements.

3 CONCLUSIONS

We have formulated requirements and presented a first approach for the digital long-term preservation of wikis, a particular type of a Web 2.0 application. Our approach strongly relies on the adoption of Semantic Web methods and technologies. Wiki contents are modeled using a graph-based data model and their semantics are described using a simple OWL ontology. The advantages of Semantic Web technologies for digital preservation tasks were also recognized by others [7, 8, 3], especially the flexible and extensible way of data representation is considered as beneficial for future data and vocabulary migration as well as for data integration tasks.

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Figure 3: Urobe graphical user interface. The left screenshot shows the main search screen, including the full-text search and the faceted search interface. The right screenshot shows the detail view of a preserved article: the timeline on top of the screen visualizes the revisions of the corresponding wiki article. Below, various representations of the article (XHTML, Creole, original markup) can be accessed.

5 REFERENCES


