Learning With Social Semantic Technologies – Exploiting Latest Tools

doi:10.3991/ijet.v3i1.747

G. Granitzer¹, K. Tochtermann¹, ², ³ and P. Hoefler¹
¹ Know-Center, Graz, Austria
² Graz University of Technology, Graz, Austria
³ Joanneum Research, Graz, Austria

Abstract—Even though it was only about three years ago that Social Software became a trend, it has become a common practice to utilize Social Software in learning institutions. It brought about a lot of advantages, but also challenges. Amounts of distributed and often unstructured user-generated content make it difficult to meaningfully process and find relevant information. According to the estimate of the authors, the solution lies in underpinning Social Software with structure resulting in Social Semantic Software. In this contribution we introduce the central concepts Social Software, Semantic Web and Social Semantic Web and show how Social Semantic Technologies might be utilized in the higher education context.

Index Terms—higher education, semantic web, social software, social semantic technologies

I. INTRODUCTION

Since the emergence of Web 2.0 and its easy-to-use web-based applications, summarized under the term Social Software, ordinary Internet users are empowered to generate and publish content themselves [1]. During the last two years, it has become quite popular to externalize knowledge on the Web by using social media tools including, most of the time, wikis and weblogs. While in the past, users only consumed information, now they are actively producing content. The enormous growth rate of the blogosphere [2], the collection of all weblogs, is a clear sign of an age of user-generated content.

Even though it was only about three years ago that Web 2.0 became a trend, starting with applications such as YouTube¹ or Flickr², it has become a common practice to utilize Social Software in enterprises (e.g. [3]) as well as in learning institutions, as mentioned in section II.A. The value is clear: Social Software is easy to use. Because of being web-based it is accessible from everywhere. And it perfectly supports collaboration and communication which was not that simple before Social Software when monolithic, rather cumbersome systems dominated learning environments.

Of course, beside all its positive aspects, Social Software introduces several challenges. First, there are huge amounts of information that are easily generated with Social Software. The already existing information overload [4] gets even worse. It becomes more and more difficult to process information and find relevant knowledge. Second, the generated information often is unstructured and not well interlinked, not to mention the fact that the information is distributed across different systems. Third, and this is more of an organizational issue, generated information becomes idle and is not reused. These three challenges are not only true for the public Web but also for individual organizations such as learning institutions, where e.g. weblogs are heavily used during a semester, but not afterwards.

Since it is not conceivable that we will overcome the mentioned challenges without the help of information technologies, we urgently need tools that help us cope with the mentioned issues. Traditional knowledge systems such as knowledge, content, or learning management systems are not appropriate for supporting dynamic everyday working and learning, because they are all too static and standardized. For that reason, knowledge discovery, transfer, and acquisition must be organized in a way that makes it easy for the user to survey the loads of often unstructured information on demand. According to our estimate, the solution lies in underpinning Social Software with structure resulting in Social Semantic Software. Thereby information becomes more easily accessible and better reusable.

The remainder of this article is structured as follows: Chapter II starts with a brief introduction to Social Software and Semantic Web, as these two concepts build the basis of semantically enabled Social Software, which is described in the same chapter. In Chapter III we illustrate learning scenarios where semantically enabled Social Software is applied. Concluding remarks and a future outlook are given in Chapter IV.

II. SOCIAL SOFTWARE MEETS SEMANTIC TECHNOLOGIES

In the following we introduce Social Software, Semantic Technologies and Social Semantic Technologies. We do this from a conceptual point of view, since this article does not claim to outline technological details. Our goal is to give the reader an idea about which applications are available and how they might be applied to learning situations.

A. Social Software

Social Software, e.g. wikis, weblogs, social media sharing, social bookmarking, podcasting, or instant messaging, supports and enables interpersonal communication, interaction and collaboration and is characterized by a high level of self-organization of the users involved. The idea behind Social Software is that

¹ http://www.youtube.com/
² http://www.flickr.com/
users produce content and make it available to others. This induces a human web, which mainly builds on user-generated content. The term «architecture for participation» accurately describes the idea behind this. Social Software is part of the so-called Web 2.0 – often wrongly put on the same level with it – which emerged about three years ago. The term was coined by Tim O'Reilly and colleagues when they prepared a web technology conference in October 2004. Corresponding concepts, technologies and applications attracted increasing attention since then, not only in the private but also in the organizational sector. Principally, Web 2.0 rests on three pillars: content, community, and services, which resemble the eight design principles as defined by [1].

In learning institutions there is a variety of application scenarios: Weblogs are used as a means for supervising students who work abroad [5], Wikis are used for collecting factual knowledge within a course [6], or Podcasting is used for recording and publishing lectures [7], to mention just a few.

B. Semantic Technologies

While, as stated before, the Web 2.0 can be associated with a human web, which in particular builds on user-generated content and networks people, the Semantic Web [8] constitutes a machine-processable web of data that is highly structured. Because of its highly formal and coherent description, this data can be processed by machines in a meaningful way. For this purpose data must be application-independent, composeable, classified, and part of a larger information ecosystem according to [9]. Technologies of the Semantic Web of course need not necessarily be applied to the Web, but can also be applied to any kind of information collection. As an example, consider the competences a student will have acquired at the end of her studies. To bring her there, she must be provided with learning materials, be it scripts or websites, which meet her current competence level, which of course develops over time. Since competences are not independent of each other, they are structured according to predefined relationships. In order to provide the student with learning materials matching her competence level, the learning material would be annotated with the competence concepts and thus with the structure.

According to [9], three problems suggest that there is a need for Semantic Web technology: First, there is information overload. The information quantity continuously increases, but the human information processing capacity does not. For that reason, it becomes more and more difficult to find and select relevant data, which is important in professional as well as private situations. Second, usually data is stored in monolithic systems, also called stovepipe systems. This raises difficulties when it comes to sharing data across databases. Searching and finding remains restricted to the individual system. It is the work of people to connect and integrate data, which yields dissatisfying results. Third, there is the need for content aggregation. Even though it can be done on an HTML basis, namely syntactically, it is not yet possible to aggregate content based on its meaning.

Humans of course can handle these problems, since they are able to filter, infer, map, and combine content, but only on a small scale. Machines cannot do that, even though principally they would have the capacity. And this is exactly the vision of the Semantic Web. According to this vision, machines will process information in a meaningful way, with the meaning coming from a defined structure of the data. The main technologies which will empower machines to understand the meaning of data are RDF to describe and relate the data, and corresponding ontologies to give it structure.

C. Semantically Enabled Social Software

Social Software and Semantic Web have initially built two separate, antithetic streams, with their advocates not seeing the chance of integration. Recently, however, one can observe an increasing convergence of Social Software and Semantic Web to a Social Semantic Web, often also referred to as Web 3.0. There are two variations of the Social Semantic Web, namely semantically enabled Social Software and socially enabled Semantic Web. Of course, this does not only refer to the Web but to any other information collection as well. The first variation refers to the enhancement of user-generated content by machine-processable semantic data. The second variation refers to the collaborative creation of structured semantic data ([10], [11], [12], and [13]). Even though these two variations are conceptually different, they reflect two sides of the same medal. In the following we will introduce possible semantically enabled Social Software applications, since our contribution has its focus on this variation.

In the case of Semantic Wikis3, the content of a Wiki is mapped to a predefined structure which machines can «understand». The basis is a structure consisting of concepts connected to each other by specified relations. For a better understanding, consider the following example. If the information about university courses were structured by a »course« »deals with« a certain »topic« and a »lecturer« »holds« a »course«, a student searching for courses would automatically be given topics and lecturers referring to the found courses. If he would search for a concept and a relation, e.g. »lecturer« and »holds«, he would immediately find all the courses a lecturer gives. Thus, the structure allows for a very efficient and unerring search. For an overview of common Semantic Wiki features and a discussion on Semantic Wikis and learning see [14].

Weblogs also mix with Semantic Technologies in the form of Structured and Semantic Blogging [15]. Structured Blogging means that machine-processable data such as geo-coordinates, contact information, calendar data or keywords enrich the code behind weblog entries, which makes search results more useful and relevant. An example is the WordPress plugin Yahoo! Shortcuts4, which detects named entities such as locations, persons, organizations, or products within weblog entries and enriches these entities semantically. Users can add materials such as photos to these entities, making the information even richer. If an ontology structures the additional data, we talk about Semantic Blogging.

Communities can also be supported by utilizing Semantic Technologies. Identifying and annotating actors and relations among them and laying this information down in a format suitable for the Semantic Web helps

---

3 e.g. http://semantic-mediawiki.org/, http://ikeywiki.salzburgresearch.at/
4 http://shortcuts.yahoo.com/
finding people with complementary or similar competences. This can be of interest when someone has to find a co-author or an expert for a joint project proposal. Also, suggestions for possibly interesting communities can be made on this basis. Another approach is followed by Twine\textsuperscript{5}. This software analyzes content that a user flags important during her daily work. These contents are enriched with semantic information and are interpreted as interest profiles. These profiles are matched so that recommendations concerning content, people or topics can be generated. Another well known project is Socially Interlinked Online Communities\textsuperscript{6}. In this project an ontology was developed including the central concepts of online communities such as user, role, or post and describing the relations among them. By this coherent description various online communities, even based on different tools such as weblogs, chats, or forums are connected to each other. A query would span all these communities and tools yielding e.g. all community statements matching the query.

III. SEMANTICALLY ENABLED SOCIAL SOFTWARE IN PRACTICE

In the following we will show three scenarios about how semantically enabled Social Software could be applied to educational situations at a university. They are only scenarios since to our knowledge, corresponding real life applications do not yet exist.

A. Scenario 1: Semantic Wiki

Consider students who have to write their bachelor theses. Usually, the students get topic and supervisor assigned, then they each work on their topic and finally they hand in a report. Final reports may be archived in a central system, but all the additional information such as used publications, lecture notes or websites, contacts to colleagues, or utilized communities are lost. Also during work this information is not transparent and thus synergies cannot be used.

For optimally using the information related to the bachelor thesis during the writing process and thereafter, a Semantic Wiki would be an option. First, a basic structure including objects and annotated links has to be developed. Fig. 1 shows how such a structure could look like. For a better understanding we kept it rather simple, however it could be extended by classes such as course or even faculty and corresponding annotated relations.

Students working with an accordingly designed Semantic Wiki would now enter information which is relevant in the context of their bachelor work. Of course, this information must be entered according to a given scheme, so that the relationships can be exploited to the benefit of the students. Each student would create a kind of continuously growing profile regarding her thesis. While documenting her ongoing work and results, she would link or upload materials and relate them to the topic her thesis belongs to. She would also document discussion partners. Since usually more students work on the same topic together, they can collectively write about that topic as it is commonly done in wikis.

Of course, an interesting question is how the Semantic Wiki can be of value for the students currently working on their theses and for future students who simply want to learn about a topic. Principally, the value lies in the information which is not obvious at first sight. Imagine a student who does her bachelor thesis in the field of Semantic Systems. Since she is not yet familiar with this topic she searches for people she could ask and relevant papers she could read. So she searches for the topic Semantic Systems and via the annotated link belongs-to she gets a list of theses that address this topic as well as a list of material that covers this topic. Since she prefers to be instructed by a colleague she asks the system for possible discussion candidates and gets all the information related to the queried person.

B. Scenario 2: Semantic Weblog

Consider students who document their learning experiences and progress in weblogs. With growing information it becomes more and more difficult to find information not only for the students themselves but also for other people who might be interested in that documentation. Even though domain-related information could be found by full-text search, certain types of information and how information is related could not be found that easily. There might be blog posts regarding literature reviews, video posts, posts with bibliographic information, posts discussing talks or events, and much more. In addition to defined blog post types, information might relate in one way or another across blog posts or entire blogs. So a lecturer might be mentioned who is also author of publications a student has collected in a bibliographic overview. One of these publications might be discussed in a blog post and in another blog post the video talk referring to this publication might be published. Finally, the publication addresses a certain topic. In a usual weblog, each of these information pieces might be found sooner or later, but it would be difficult to find out about the relationships. Blog posts themselves would be found via search engines such as Technorati but only based on full text search. If one were interested only in posts including literature or event discussions he would not easily find them, since individual posts usually are not supplemented with metadata that could be used by search engines for indexing.

In order to solve this problem, a weblog could be semantically enriched. One aspect is to include a plug-in which helps to define the type of the post. Such plug-ins have already been developed\textsuperscript{7}. They are based on the SIOC standard which helps to semantically connect online

\textsuperscript{5} http://www.twine.com/
\textsuperscript{6} http://sioc-project.org/
\textsuperscript{7} e.g. http://structuredblogging.org/
IV. DISCUSSION

As this article shows, semantically enabled Social Software integrates the advantages of both Social Software and Semantic Technologies. Corresponding applications preserve the high flexibility of Social Software and bring in the semantics of Semantic Technologies without requiring too strict formalizations that would keep people from using it. However, despite the advantages, some questions remain open. They are discussed in the following.

A. Maturity of Semantically Enabled Social Software

The fact that we introduced scenarios and no real-world examples may raise the question whether semantically enabled Social Software is mature enough for productive use – in our opinion, it is. As we described, traditional Social Software can already be enhanced with semantic features by including plug-ins that use external Web services. For example, OpenCalais\(^8\) provides a range of such connectors, which help to automatically enrich sites with semantic metadata and translate them into RDF so that the site content can be easily and meaningfully connected to other information. This not only helps the user to better understand the content, but also can the content be better understood by (future) search engines. So, regarding the technological base, semantically enabled Social Software is no longer a vision, but reality. When it comes to adoption, we would say that we have reached the stage of early adoption regarding to the technology adoption lifecycle of [16]. We assume that in about two years time, semantically enabled Social Software will be at the same early majority stage as Social Software is now – which, in the beginnings, much like semantically enhanced Social Software today, was discounted as a hype.

In order to bring semantically enabled Social Software into the professional context, several aspects such as the user interfaces need to be further improved, and awareness building and marketing must be conducted to increase the perception of the utility of semantic enrichment. In that sense we tried to show that semantically enabled Social Software is not only a theoretical business far away from applicability. As the scenarios in the previous chapter should have shown, there are various situations in the educational environment where semantically enabled Social Software supports the development, retrieval, distribution, and acquisition of knowledge very effectively. Also in the business context, reasonable areas of application can be found [17]. Yet, we admit that the utilization of semantically enabled Social Software requires more effort and planning than the use of »common« Social Software. This is due to the fact that structures have to be defined, which in turn requires an exact analysis of goal and purpose. Even though an analysis is also required when using simple Social Software, it is far more important in the case of semantically enabled Social Software.

B. The Development of a Socially Enabled Semantic Web

As mentioned in chapter II, the second variation of the Social Semantic Web refers to the collaborative creation of structured semantic data, summarized under the term

---

\(^8\) http://www.opencalais.com/
\(^9\) http://www.flickr.org/
\(^10\) http://www.facebook.com/
\(^12\) http://www.myspace.com/
\(^13\) http://openca"
socially enabled Semantic Web. Semantic data can be generated in several ways, and the degree to which the user has to change her known routines varies accordingly.

On the one end of the spectrum, users can create the semantic data from scratch. As an example, users may want to describe themselves, their friends, and their connections to things they do. For this purpose, the FOAF project\(^4\) has specified an ontology that describes and structures all the relevant aspects. Through the use of online forms, users can quite easily create a machine-processable file containing the respective information and publish it on the Web. However, since the creation of the data is not incorporated into existing workflows that the user is already familiar with, many users might think that the potential reward, which is not even visible at first, is not worth the effort.

Users can even go a step further and define their own structure. An example would be SOBOLEO\(^5\), a tool that allows users to collaboratively define their own taxonomy – using the SKOS\(^6\) vocabulary – and in turn use this taxonomy to tag online resources. However, this process requires an even greater effort on behalf of the user.

On the other end of the spectrum, semantic data can be created out of already existing user-generated data. Going back to our friends-related example, there exists an easier way to create the desired file: As long as the user is a member of Facebook, she can install an application that automatically creates the file for her – at the push of a button, thereby reducing user interaction to a minimum.

However, it is also possible to create semantic data without any user interaction whatsoever. For example, the DBpedia\(^7\) project uses information that already exists within Wikipedia and automatically converts it into a highly structured and interlinked format. Here, the user is not required to provide data in any additional format as the conversion happens automatically.

C. The Next Steps

To sum up the previous sections, basic technology is in place, both regarding semantically enabled Social Software and the socially enabled Semantic Web. Of course, further applications will be developed and technology will be improved, but the real challenge will be to bring the technology to the users and make them aware what technology can do for them. In the next two to three years, use cases must be conducted to learn about how Social Semantic Web and Semantic Web can successfully be applied.

**ACKNOWLEDGMENT**

The Know-Center is funded within the Austrian COMET Program - Competence Centers for Excellent Technologies - under the auspices of the Austrian Ministry of Transport, Innovation and Technology, the Austrian Ministry of Economics and Labor and by the State of Styria. COMET is managed by the Austrian Research Promotion Agency FFG.

**REFERENCES**


\(^4\) http://www.foaf-project.org/
\(^5\) http://www.soboleo.com/
\(^6\) http://www.w3.org/2004/02/skos/
\(^7\) http://dbpedia.org/
AUTHORS

G. Granitzer is with the Know-Center, Graz, Austria. (e-mail: ggrani@know-center.at).

K. Tochtermann is with the Know-Center, Graz, Austria, Graz University of Technology, Graz, Austria, and Joanneum Research, Graz, Austria. (e-mail: ktochter@know-center.at).

P. Hoefler is with the Know-Center, Graz, Austria. (e-mail: phoefler@know-center.at).

This article was modified from a presentation at the International Conference of Interactive Computer Aided Learning ICL2008, September 24 - 26, 2008 in Villach, Austria. Manuscript received 1 December 2008. Published as submitted by the authors.