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Title	SALT: Enriching LATEX with Semantic Annotations
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Publication Date	2006
Publication Information	Tudor Groza, Hak Lae Kim, Siegfried Handschuh "SALT: Enriching LATEX with Semantic Annotations", Poster Proceedings of the 5th International Semantic Web Conference (ISWC 2006), 2006.
Item record	<a href="http://hdl.handle.net/10379/556">http://hdl.handle.net/10379/556</a>

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# SALT: Enriching L<sup>A</sup>T<sub>E</sub>X with Semantic Annotations

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## Abstract

With the emergence of the Semantic Web, encapsulating annotations and metadata into scientific documents became a widely used practice. But in the same time, we observed the lack of well established standard tools supporting this process. There exist a large number of tools used to create *a posteriori* annotations for web pages and scientific documents, with the remark that none of them can be considered a *de facto* standard. When it comes to *a priori* annotations the number decreases significantly. Our paper describes the first steps taken towards a comprehensive and elaborated approach for supporting *a priori* annotation of L<sup>A</sup>T<sub>E</sub>X documents with the goal of transforming the final result into a semantic document which could be used for different purposes.

## 1 Introduction

With the emergence of the Semantic Web, encapsulating annotations and metadata into scientific documents became a widely used practice. But, in the same time, we also observed that the current solutions have the tendency to represent compromises rather than well established standards. If we analyze the current status, based on the type of supported annotations, the number of tools creating and maintaining *a posteriori* annotations is significantly larger than the ones supporting *a priori* annotations.

Approaches like [HS02], [Tal03] or [Eri05] represent elaborated solutions supporting *a posteriori* annotations, but none of them can be considered a *de facto* standard. When it comes to *a priori* annotations, the situation is even worse. [Tal03] fits also in this category due to its integrated nature, being embedded in Microsoft WinWord and allowing the user to annotate his documents while in the process of writing. But for L<sup>A</sup>T<sub>E</sub>X and then PDF documents there is no tool providing a comprehensive solution for this issue.

Small steps have been made in this direction, one of them being represented by embedding metadata in PDF documents using Adobe XMP<sup>1</sup>. XMP's main issue is that is limited to

only some of the DublinCore<sup>2</sup> elements. Although it is extensible, the usual PDF readers are not able to analyze and display the extended part.

Some other means of annotating PDF documents is making use of notes, bookmarks or markups. If the bookmarks are usually created directly from L<sup>A</sup>T<sub>E</sub>X without much support from the writer, the other two possibilities are not widely used, although they are quite powerful instruments, especially because of their greater visual impact. Our goal is to make the first steps towards providing an elaborated methodology together with the associated tool for supporting *a priori* annotations in L<sup>A</sup>T<sub>E</sub>X and then PDF documents.

## 2 Semantically Annotated LaTeX

SALT divides the workflow in two processes. The first process, proposes the actual methodology and support for annotating PDF documents, when using L<sup>A</sup>T<sub>E</sub>X. The second one was introduced for demonstration purposes, i.e. how the metadata created with SALT can be used in a workshop usecase. For each of the two processes, SALT contains an independent module providing the necessary functionality. The following sections will describe briefly both processes with the associated modules.

### 2.1 The annotation process

The annotation process takes place during the scientific writing process (*a priori* annotation). This is not mandatory, but we believe that mixing the two processes (i.e. annotation and writing) should be natural. The annotation support provided by SALT is based on a layered organization of three ontologies:

**The document ontology** - captures the structural information of the document. The population of this ontology is done automatically at compilation time and it is based on the standard L<sup>A</sup>T<sub>E</sub>X commands for organizing the text structure.

**The rhetorical ontology** - captures the rhetorical structure of the text and the rhetoric relations existing between the annotated parts of the text. The rhetorical structure represents an extension of the ABCDE format [dWT06], while the rhetoric relations have as foundation the Rhetorical Structure of the Text Theory [TM06]. From the annotation process point of view, the writer has to make use of a series of new

<sup>1</sup><http://www.adobe.com/products/xmp>

<sup>2</sup><http://dublincore.org/>

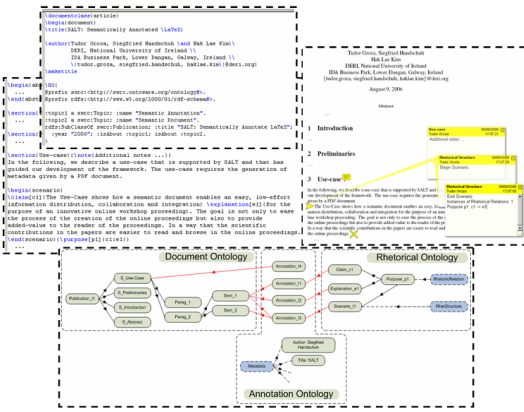


Figure 1: The result of the annotation process using SALT.

$\LaTeX$  commands and of a N3-like syntax in order to be able to create rhetoric elements and the appropriate relations between them. Therefore, the impact on the writers already familiar with  $\LaTeX$  is minimal, since the newly introduced commands respect the same pattern.

**The annotation ontology** - represents the semantic bridge between the two afore-mentioned ontologies. The instantiation of this ontology is done automatically.

Figure 1 shows the final result of the annotation process. When compiling the enriched  $\LaTeX$  document, the annotations are extracted, the following step being the creation of the appropriate ontology instances in RDF format and the creation of the visual annotations that will be represented in the PDF document as notes. The resulted chunk of RDF data is embedded in the final PDF file in the XMP field. A more detailed description of the ontologies and of the entire annotation process can be found in [GHK06].

## 2.2 The workshop usecase

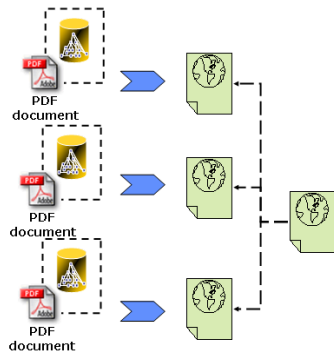


Figure 2: Information workflow in the workshop proceedings publication scenario.

We started modeling the scenario from the presumption that a workshop needs a collection of web pages containing information about the papers accepted at the workshop, together with an associated index page. In order to automate the process as much as possible, the information should be

extracted directly from the PDF files. The second process provided by SALT deals with the functionality needed by this scenario and even more, it takes advantage of the rich annotation support created previously. The final result is achieved in two steps. Figure 2 depicts the information workflow. The first step takes each PDF file annotated with SALT, extracts the metadata and thus the embedded instances of the document and rhetorical ontology, processes the information extracted and creates the appropriate HTML file. The second step is represented by an iteration over all HTML files in order to create the index.

## 3 Conclusion and future work

The current status of SALT represents the first step towards the development of an integrated writing environment supporting semantic authoring. As an intermediate phase, we intend to establish a standard for describing *a priori* annotations using the document ontology, by improving its definition and representation with the goal of capturing more semantics in it. In terms of tool development, we will continue the integration of useful functionalities and in parallel putting an accent on efficiency and user-friendliness.

## Acknowledgments

This work is funded by the European Commission 6th Framework Programme in context of the EU IST NEPO-MUK IP - The Social Semantic Desktop Project, FP6-027705. Special thanks to Big Faceless Organization ([big.faceless.org](http://big.faceless.org)) for providing the PDF library used in the metadata analysis process.

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