STRUCTURED DOCUMENTS REPRESENTED BY CONCEPTUAL GRAPHS
A simple formalism for presenting structured documents

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Keywords: structured document, conceptual graphs, formal document model, XML, DTD

Abstract: Each structured document can be represented by means of XML and an associated DTD. The goal of this article is to present a formal model of a structured document, and to make a representation of a document described by the model with a conceptual graph and a related DTD.

1 INTRODUCTION
A text document usually has some structure on its own. Such a document can be divided into chapters, pages, sentences, paragraphs, sections, volumes, lines, verses and stanzas. A document may include a title, a preface, a summary, an epilogue, some quotes, references, emphasized parts, digressions or notes. The characteristics of documents vary a lot. A document may have an identified author, or it may be anonymous; it may be precisely dated, or not dated at all; it may be part of a larger work, or it may be a standalone document. Each document is structured differently and this structure may even vary from part to part inside the same document.

We could consider the document processing as an obligatory part of the contemporary information systems. This means that a structured presentation of document is a way for improving the document processing. A structured presentation allows the application of well-known search methods. Another advantage of using a structured presentation of documents concerns the data visualization, which is achieved by processing operations. Defined structure is a way for programming the possibilities for visualization, especially for equipments with limited resources, e.g. PDA, mobile devices, etc. The lack of a formal model for structured presentation of a document, as well as the mentioned advantages, is another motif for researching the possibilities for structural presentation of documents. The goal of the work is to present a formal model for structured documents.

This article concerns only documents containing text information, while hypertext documents will not be considered in this article.

1.1 Related works
Researches made over structural documents are oriented to the modeling of documents, either from the point of view of operations over a document or,
from the point of view of subject area. Clarke (Clarke, 1994) supposes that every structured document is labeled and he defines a metric for it. He creates a model for a text database as a string of concatenated symbols drawn from a text alphabet and a stoplist alphabet. The goal of his investigations is the definition of operations over a structured document. Query algebra is presented and it expresses searches over structured texts.

Calvanese, De Giacomo and Lenzerini (Calvanese, 1999 and Groß-Hardt, 2002) consider structured documents in terms of XML and DTD. Again, the goal of their research is the definition of operations over structured documents using description logic.

1.2 Article structure

The article consists of four parts. There is a formal presentation of a structured document model in the first one. The model presents a description of a document, without taking into account the operations over it, as the operations over different types of documents are quite different. In the second part the model is transformed into the language of conceptual graphs. In the third one, there is a summary algorithm presented for conversion of CG in a related DTD.

2 STRUCTURED DOCUMENT MODEL – A FORMAL PRESENTATION

The information, which can be stored and reproduced in an electronic format, is known as document information. A document is assumed to be a random text, stored on a holder as a single information unit.

Every random text consists of a set of sentences, which in turn consist of words. A sentence begins with an upper-case letter and ends with a full stop, denoting the end of it. A sentence with no words and no ending point is an empty sentence. Sentences are gathered together in logical structures, called paragraphs. Each paragraph is a separate part of the document. Paragraphs serve for separating information into logically differentiated units. This type of separation helps introduce a logical order in a document, and process an information search. Sentences exist only in paragraphs. A paragraph will be called empty paragraph, if it consists of no sentence or only empty sentences. The empty paragraphs do not have information (meaningful) contents. Therefore a document is an empty document, if it consists of no paragraphs or only empty paragraphs.

There are two document categories:

- Documents that have a predefined logical order of their paragraphs
- free format documents, i.e. documents that have no predefined logical order of their paragraphs.

We are interested in creating a model for documents, having a predefined logical order of their paragraphs.

There is no exact definition for the term structured document. There are only intuitive assumptions, which are used depending on the desired goals. For the goals of the present article we shall introduce the following definitions:

Definition 1: A structured document is assumed to be a document, for which the paragraphs can be named and a relation ‘order’ is defined.

The relation ‘order’ applied for paragraphs can be a strict one or a free one. Each document that has paragraphs with a free order relation can be transformed into a new document having a strict order relation of the paragraphs by fixing the paragraphs’ sequence. Paragraph naming and paragraph ordering are called document labeling.

The document labeling consists in splitting up the document into sets of tags, each of them consisting of a part of the document text. Generally, repetition of the same tags, consisting of the same part of the text is allowable.

Let \( D \) be the set of structured documents.

Let \( X \) be the set of all elements (tags) for a given set of documents \( D \).

\[ X = \{ \text{nomenclature of elements (tags) for a given document} \} \]

The tags are the metadata of a document. They describe the document structure. This means that every document can hold, besides its own information tags, information part driven from outer document of another type. Generally, the outer document is not obligatory to be a structured one. Hyperlinks can point toward a part of the document itself.

Let \( T \) be the set of all paragraphs or texts for a given set of documents \( D \).

\[ T = \{ \text{paragraphs} \} \]

A document we assume to be a subset of the set \( T \times X \). Then for every document \( d \) that is a member of the set \( D \), it is true that \( d \subseteq T \times X \).

We assign \( X_d \) to be the set containing the separate tags of a given document.

\[ X_d = \{ x^d_i \} \quad \forall i, i \in \mathbb{N} \land x^d_i \in X \cap D \] [1]

or
\[ X_d \doteq \text{seq}_X \]  \hspace{1cm} \text{[2]} \\

or

\[ X_d \doteq X \mapsto N \]  \hspace{1cm} \text{[3]} \\

The set \( X_d \) defines the type and the order of the elements for each document \( d \). There is no restriction that two different documents not have the same elements order of the same type. A structured document we assume to be a subset of the set \( T \times X_d \).

If \( d \) is a document \((d \subseteq T \times X)\), then \( d \) is a structured document, if \( d \subseteq T \times X_d \).

We define the representation of the set \( T \) in the set \( X_d \) as a sequence of the partial functions:

\[ \frac{T \mapsto \text{seq}_X}{d} \]  \hspace{1cm} \text{[4]} \\

We describe the structure and the text of a random structured document \( d \) by the set of partial functions defined in eq. (4).

\[ t^d : T_d \mapsto t^d \forall i, i \in \mathbb{N} \land t^d : T \]  \hspace{1cm} \text{[5]} \\

Therefore

\[ t_1^d : T_d, t_2^d : T_d, \ldots, t_n^d : T_d \doteq \{t_1, t_2, \ldots, t_n\} : T_d \]  \hspace{1cm} \text{[6]} \\

stores the text of a given document \( d \). The whole text of the document with the paragraphs order are represented by

\[ t_1^d : T_d \mapsto X_d, t_2^d : T_d \mapsto X_d, \ldots, t_n^d : T_d \mapsto X_d \]  \hspace{1cm} \text{[7]} \\

The generated model is appropriate to be presented by CG formalism. According to the model, every structured document is an ordered set of relations of the type:

\[ \langle \text{tag}, \text{text} \rangle \]

as the following restrictions are kept:

- Each text is presented only in a tag
- Each tag consists of either text, or tag, or is empty
- Metadata for each document are described with tags

With the above made assumptions, each textual-based document can be represented by CG, as it is shown in fig. 1.
Figure 2: Hierarchy of types

For the formulated CG a hierarchy of types is built, as it is shown on fig. 2.

The description of the hierarchy types is as follow:

1. Conceptual type Tag. It represents the elements of the set $X$ according to the formulated model.

   Type Tag is
   
   $[\text{Tag: } *x]$, $\triangleright$ (TagName) $\triangleright$ $[\text{Name: } ?x]$
   $\triangleright$ (Parent) $\triangleright$ $[\text{Tag}]$
   $\triangleright$ (Text) $\triangleright$ $[\text{Text}]$

2. Conceptual type Text. It represents all the texts of a document, i.e. the set $T$ according to the formulated model.

   Type Text is
   
   $[\text{Text: } *x]$

3. Conceptual type MetaData. It stores the information for a document. Meta information is stored in tags, which is analogous to the storing of text in a document. The tags for meta information are predefined.

   Type MetaData is
   
   $[\text{MetaData: } *x]$, $\triangleright$ (Attr) $\triangleright$ $[\text{Tag: } ?x]$

4. Relational type SetOfTags. For each tag in the document its parent is determined. In this way a hierarchy of the tags is defined and as a result a hierarchy of the document is defined too.

   Relation SetOfTags $*x, *y$ is
   
   $[\text{Tag: } *x]$, $\triangleright$ (Order) $\triangleright$ $[\text{Sequence: } ?y]$

5. Relational type Structure. For each document an order of its elements is determined. An order set of relations of type $<\text{tag, text}>$ is defined. In this way the texts for each tag of a document, with an already defined structure, are set.

   Relation Structure $*x, *y, *z, *n$ is
   
   $[\text{Document: } ?x]$, $\triangleright$ (Attr) $\triangleright$ $[\text{Tag: } ?y]$
   $\triangleright$ (Attr) $\triangleright$ $[\text{Text: } ?z]$
   $\triangleright$ (Attr) $\triangleright$ $[\text{Sequence: } ?n]$

6. Conceptual type Document. The document $d$, according to the formulated model, is presented as:

   Type Document is
   
   $[\text{Document: } *x]$, $\triangleright$ (DocName) $\triangleright$ $[\text{Name: } ?x]$
   $\triangleright$ (Structure) $\triangleright$ $[\text{Situation: }$
   
   $[\text{Tag}]$, $\triangleright$ (SetOfTags) $\triangleright$ $[\text{Sequence}]$
   $[\text{Text}]$, $\triangleright$ (SetOfTexts) $\triangleright$ $[\text{Sequence}]$
   $]$
   $\triangleright$ (Meta) $\triangleright$ $[\text{MetaData}]$

Creating a CG for a concrete structured document type, described with the presented model is an algorithmical process. The algorithm for presenting a structured document by CG is the following one:
1. Create a CG for the declarative description of tags and metadata of a document (the set $X$).
2. Define a hierarchy for the already defined conceptual types, i.e. the set $X_d$. The hierarchy of the conceptual types defines the document structure.
3. The texts of the document for the different conceptual types are separated. The separation of the texts for the different concepts of the document could be made automatically with a known precision.
4. There is an order relation created for the conceptual types and their related texts. As a result we get a structured presentation of a document. The graphical representation of document structure is shown on fig.3.

4 REPRESENTATION OF A CONCEPTUAL GRAPH USING XML

The document structure is described by CG. The main purpose is the creation of DTD for a given document type, described by CG. A valid XML is generated from the created DTD. The text of the XML document nodes is entered by a referent of the relating conceptual types.

From the concept types and relation types hierarchy a DTD is defined for the document types, represented by CG as it is shown below:

1. To each concept type confront ELEMENT.
2. If concept type has Attr (attribute), which is a text, i.e. the construction is like:

$$[\text{Concept type}] \rightarrow (\text{Attr}) \rightarrow \text{[Text]}$$

then we define the element as an element with data, i.e.:

$$<!ELEMENT name (#PCDATA)>$$

3. If concept type has Attr (attribute), which is not a text, i.e. the construction is like:

$$[\text{Concept type}] \rightarrow (\text{Thme}) \rightarrow [\text{Concept type 1}]$$

$$\ldots \ldots$$

$$\rightarrow [\text{Concept type N}]$$

then we define the element as an element with sub-elements, i.e.:

$$<!ELEMENT name (ChildElement1, \ldots, ChildElementN)>$$

4. A document type is defined, using the DTD described above. A valid XML is generated for it, using some of the specialized products for XML generation, for example XMLSPY (http://www.xmlspy.com), XMLwriter (http://xmlwriter.net), etc.

5. The text of XML nodes is entered by a referent in the conceptual nodes of CG. The matching of XML nodes and CG nodes is defined by the hierarchy of concept types.

As a result of the presented transformation, an XML representation is produced for which a specific structure is defined.

5 CONCLUSION

The article presented introduces a formal structured document model. On the basis of the formulated model there are conceptual types created for
describing the structure and the hierarchy of the document. As a result, for each structured document a DTD and the related XML description of the document are generated. The presentation of a random document with XML is not a trivial task. The authors consider that the creation of a formal description of documents is a step towards automatic generation of documents structure.

REFERENCES

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