Towards a Standardised Linguistic Annotation of Fairy Tales

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Abstract

In our contribution to this workshop we propose incorporating standardized linguistic annotation in semantic resources of the cultural heritage domain, more specifically in the field of fairy tales. Although there are computational resources relevant for research in this area, these currently do not include linguistic annotation. We think here in particular to the The Proppian fairytale Markup Language (PftML, see Malec, 2001), which is an annotation scheme that enables narrative function segmentation, based on hierarchically ordered textual content objects, but lacking linguistic information. We propose an approach to enrich PftML with standardized linguistic annotation, and so to support interoperability of linguistic information when it comes to combine it with annotation structures used in the eHumanities studies.

1. Introduction

In the context of both the CLARIN1 and the D-SPIN2 projects (http://www.sfs.uni-tuebingen.de/dspin), we are working towards the goal of making available language resources and technologies that could be supporting research in the field of eHumanities. As a specific case of this endeavour we present a strategy (that is by now partially implemented) for the integration of linguistic annotation and annotation structures to combine it with annotation functions. Below we can see an example:

```
<Folktale Title="The Swan-Geese" AT="480"
NewAfanasievEditionNumber="113" ProppConformity="Yes"> ....
</CommandExecution>
<Command subtype="Interdiction">
"Dearest daughter," said the mother, "we are going to work. Look after your brother! Don't go out of the yard, be a good girl, and we'll buy you a handkerchief."
</Command>
<Execution subtype="Violated">
The father and mother went off to work, and the daughter soon enough forgot what they had told her. She put her little brother on the grass under a window and ran into the yard, where she played and got completely carried away having fun.
</Execution>
</CommandExecution>
```

Table 1: Some examples of Proppian functions

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hero: a character that seeks something</td>
</tr>
<tr>
<td>Villain: who opposes or actively blocks the hero's quest</td>
</tr>
<tr>
<td>Donor: who provides an object with magical properties</td>
</tr>
<tr>
<td>Dispatcher: who sends the hero on his/her quest via a message</td>
</tr>
<tr>
<td>False Hero: who disrupts the hero's success by making false claims</td>
</tr>
<tr>
<td>Helper: who aids the hero</td>
</tr>
<tr>
<td>Princess: acts as the reward for the hero and the object of the villain's plots</td>
</tr>
<tr>
<td>Her Father: who acts to reward the hero for his effort</td>
</tr>
</tbody>
</table>

Looking at the concrete XML representation proposed by Scott Alexander Malec of Vladimir Propp's Morphology of the Folk Tale, one can notice that the text of the tale itself is annotated in a coarse-grained manner and following an inline annotation strategy. Below we can see an example:

```
<CommandExecution Nº="110" ProppConformity="Yes"> ....
</CommandExecution>
```

Figure 1. A part of a tale annotated with Propp’s functions
While in a closely related paper (Lendvai et al., 2010), we describe the whole integration chain, also introducing ontological resources modelling character roles and action descriptors in the fairy tale domain, we could not address the issue of the standardization of linguistic annotation we integrate with PftML or the ontologies. At the actual stage of work we use a configuration of natural language processing tools a supported by the WebLicht web services, as they are implemented in the D-SPIN project. WebLicht makes use of (but is not restricted to) of TextCorpus format (TCF), which has been chosen for efficiency reasons for the internal process of the various levels of linguistic annotation that can be supported by WebLicht. Our aim is to map this format to the family of standards developed within TEI (Text Encoding Initiative) and ISO TC 37/SC4, also in order to verify the potential of those standards for serving as pivot format in the representation of textual and linguistic information.

In the following we just present examples of the actual mapping of the TCF format, when applied to the text “Rotkäppchen” (Little Red Riding Hood), as it is stored in the Gutenberg project.

2. TEI Annotation

Figure 4: List of possible linguistic annotation for an ontology label

As a first step we apply the TEI encoding standard, so that we get clearly marked textual content objects. We distinguish here between the TEI header and the text properly speaking:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<TEI xmlns="http://www.tei-c.org/ns/1.0"
xml:ht="http://www.w3.org/1999/xhtml">
<teiHeader>
<titleStmt>
<title>Das Rotkäppchen</title>
<author>Charles Perrault</author>
<personName>achterzählt von Moritz Hartmann</personName>
</titleStmt>
<respStmt>
<resp>translator</resp>
<personName>nacherzählt von Moritz Hartmann</personName>
</respStmt>
<respStmt>
<resp>sender</resp>
<personName>reuters@abc.de</personName>
</respStmt>
<pubPlace>Berlin</pubPlace>
</teiHeader>
<text>
<p>
<w xml:id="t0">Es</w>
<w xml:id="t1">war</w>
<w xml:id="t2">einmal</w>
<w xml:id="t3">ein</w>
<w xml:id="t4">kleines</w>
<w xml:id="t5">Mädchen</w>
<w xml:id="t6">herziges</w>
<w xml:id="t7">Ding</w>
<w xml:id="t8">Die</w>
<w xml:id="t9">alle</w>
<w xml:id="t10">Welt</w>
<w xml:id="t11">liebte</w>
<w xml:id="t12">Mutter</w>
<w xml:id="t13">kaufte</w>
<w xml:id="t14">ihm</w>
<w xml:id="t15">eine</w>
<w xml:id="t16">rote Kapuze</w>
<w xml:id="t17">daran</w>
</p>
</text>
</TEI>
```

In the following TEI example, the text properly speaking is encoded in markup that describes embedded textual content objects (<p> for paragraphs, <w> for words etc.:

```xml
<TEI xmlns:ht="http://www.w3.org/1999/xhtml">
<teiHeader>
<titleStmt>
<title>Das Rotkäppchen</title>
<author>Charles Perrault</author>
</titleStmt>
<publicationStmt>
<date when="20040916">created in 20040916</date>
</publicationStmt>
</teiHeader>
<text>
<p>
<w xml:id="t0">Es</w>
<w xml:id="t1">war</w>
<w xml:id="t2">einmal</w>
<w xml:id="t3">ein</w>
<w xml:id="t4">kleines</w>
<w xml:id="t5">Mädchen</w>
<w xml:id="t6">herziges</w>
<w xml:id="t7">Ding</w>
<w xml:id="t8">Die</w>
<w xml:id="t9">alle</w>
<w xml:id="t10">Welt</w>
<w xml:id="t11">liebte</w>
<w xml:id="t12">Mutter</w>
<w xml:id="t13">kaufte</w>
<w xml:id="t14">ihm</w>
<w xml:id="t15">eine</w>
<w xml:id="t16">rote Kapuze</w>
<w xml:id="t17">daran</w>
</p>
</text>
</TEI>
```

---

4 Details on the implementation of WebLicht, is given in http://weblicht.sfs.uni-tuebingen.de/englisch/weblicht.shtml
5 http://www.tei-c.org/index.xml
6 http://www.tc37sc4.org/
7 http://www.gutenberg.org/wiki/Main_Page
und danach hieß es Rotkäppchen.

... sieh nicht rechts, nicht links, und lasse dich von niemand vom geraden Weg abblocken!

3. Morpho-Syntactic Annotation

On the top of TEI we are the MAF standard for morpho-syntactic annotation (http://pauillac.inria.fr/~clerger/MAF/html/body.1_div.5.html), and link those to the words as they are marked by the TEI annotation (whereas still some alignment work is to be done, and some incertitudes in the mapping are still to be solved): The MAF notation refers to the “tokens” identified as elements in the TEI annotation:

```xml
<w xml:id="t29">und</w>
<w xml:id="t30">danach</w>
<w xml:id="t31">hieß</w>
<w xml:id="t32">es</w>
<w xml:id="t33">Rotkäppchen</w>
</c>
```

```xml
<maf:MAF xmlns:maf="__">
  <maf:tagset>
    <dcs local="KON" registered="http://www.isocat.org/datcat/DC-1262" rel="eq"/>
  </maf:tagset>
  <maf:wordForm tokens="t135">
    <fs>
      <f name="lemma">sehen</f>
      <f name="partOfSpeech">VVIMP</f>
      <f name="grammaticalNumber">singular</f>
    </fs>
  </maf:wordForm>
  <maf:wordForm tokens="t136">
    <fs>
      <f name="lemma">nicht</f>
      <f name="partOfSpeech">PTKNEG</f>
    </fs>
  </maf:wordForm>
  <maf:wordForm tokens="t137">
    <fs>
      <f name="lemma">rechts</f>
      <f name="partOfSpeech">ADV</f>
    </fs>
  </maf:wordForm>
  <maf:wordForm tokens="t138">
    <fs>
      <f name="lemma">links</f>
      <f name="partOfSpeech">ADV</f>
    </fs>
  </maf:wordForm>
  <maf:wordForm tokens="t139">
    <fs>
      <f name="lemma">und</f>
    </fs>
  </maf:wordForm>
  <maf:wordForm tokens="t140">
    <fs>
      <f name="lemma">lassen</f>
      <f name="partOfSpeech">VVIMP</f>
      <f name="grammaticalNumber">singular</f>
    </fs>
  </maf:wordForm>
  <maf:wordForm tokens="t141">
    <fs>
      <f name="lemma">vom</f>
      <f name="partOfSpeech">APPRART</f>
    </fs>
  </maf:wordForm>
  <maf:wordForm tokens="t142">
    <fs>
      <f name="lemma">gerade</f>
      <f name="partOfSpeech">ADJA</f>
      <f name="grammaticalNumber">singular</f>
      <f name="case">dativeCase</f>
    </fs>
  </maf:wordForm>
</maf:MAF>
```
We can not go into the details of the annotation here, but just to stress that in this way we have all the morpho-syntactic annotation attached to the TEI elements.

We are currently working on mapping the syntactic annotation provided by the used configuration of WebLicht to the ISO SynAF model (http://www.iso.org/iso/catalogue_detail.htm?csnumber=37329).

The reader can see how the linguistic objects are pointing to the tokenized terms, and how the terms point then to the classes. On the basis of this model, we can obtain a matrix of linguistic objects, terms, and classes (including attributes and relations). This matrix can then deliver interesting insights on the use of natural language in knowledge representation systems. In the longer term, this can lead to proposal for a normalization of natural language expressions that fit best for building a terminology representing most adequately a formal representation of a domain.

4. Integration with the PftML annotation scheme

This step is straightforward: we take the functional annotation proposed by Scott A. Malec out of the document and include as an attribute the span of words that is in fact concerned by the Propp’s function. This can look like:

```
<semantic_propp>
  <Command subtype="Interdiction" id="Command1"
  inv_id="Violated1" from="t135" to="t148">
</semantic_propp>
```

T135 and t148 are used here as defining a region of the text for which the Propp function holds. Navigating through the different types of IDs included in the multilayered annotation, the user can extract all kind of (possibly) relevant information.

We can also add to the functional annotation an additional ID which refers to a related detected function (here we point to the violation of the command that happens later in the text).

We plan also to use the ISO data category registry for entering the “labels” of Proppian functions (as for example shown in Table 1), with an adequate definition of those.

5. Acknowledgements

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6. References