



Annotating Named Entities in TEI

Virtual Training School on NER
COST Action CA 16204 « Distant reading »
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PRESENTATION PLAN

- What are the TEI tags for named entities?
- How to use the tags from a simple to a more elaborated annotation
- Converting txt files into TEI/XML files

TEI about Names, Dates, People, Places

- 2 sections:
- Section 3.5 « Names, Numbers, Dates, Abbreviations, and Addresses » within chapter 3 « Elements available in all TEI documents »
- Chapter 13: more in-depth encoding of « Names, Dates, People and Places »
- Most of the above are « referring strings », that can be annotated with « referencing strings », aka <rs>

TEI simple annotation

```
<rs type='PERS'>Harry Potter</rs> <rs type='WORK'>The Tales of
                                          Beedle the bard</rs>
<rs type='ROLE'>Her Majesty</rs>
                                 <rs type='EVENT'>the Yule
<rs type='ROLEMISC'>his
                                           Ball</rs>
         cousin</rs>
                                 <rs type='FAC'>Astronomy
<rs type='ORG'>the Ministry of
                                          tower</rs>
               Magic</rs>
                                 <rs type='MISC'>Monday</rs>
<rs type='PLACE'>Hogwarth</rs>
                                 <rs type='DEMO'>the
                                         Griffindors</rs>
```

TEI simple annotation

- Do we keep the values of @type identical to those used in BRAT? (typography, expressivity, alignment with other taxonomies)
- <rs> is not the only tag recommended by TEI
- How do we link entities pointing to the same referent?

TEI annotation: types of NE

- Competing classifications (see NER campaigns)
- Values of @type are not constrained in TEI > you can define your own when customizing the schema
- NER on literary texts: problem of the purely fictitious/ mixed characters, places, events, roles, etc.
 - 1.<rs type='PERS'>Harry</rs> stopped under the big statue of <rs type='PERS'>Queen Victoria</rs>.
 - 2.<rs type='litchar'>Harry</rs> stopped under the big statue of <rs type='histchar'>Queen Victoria</rs>.
 - 3. <rs type='PERS'>Harry</rs> stopped under <rs type='WORK'>the big statue of <rs type='ROLE'>Queen</rs> <rs type='PERS'>Victoria</rs></rs>.

TEI annotation: types of NE

• Whatever the choice, the values of @type should be documented in the header <tagUsage gi='rs'>This element is used for marking up all named entities in the text. The type attribute on on this element takes one or more of the following values:

```
<list type="gloss">
     <label>PERS</label>
    <item>Proper names of people including first names, last names, individual or family names, fictional names and unique nicknames. This applies also to gods. Generational markers (Jr., VIII), and royal titles (Queen, Sir are included). Honorific titles (Mr., Mrs., Miss, Ms, Dr, Prof)
     are included when they occur followed by the proper name. Category to be used for named
     animals too. </item>
     <label>ORG</label>
     <item>Names of companies, political parties, educational institutions, sport teams, hospitals,
     museums, libraries etc. Especially, hotels, museums, hospitals, libraries, churches and
     temples, commercial facilities, ... </item>
     Etc.
```

</list>

TEI alternatives

Eltec BRAT annotation values	TEI potential « translations »
PERS (person names)	<name>, <persname> or <rs type="person"></rs></persname></name>
ROLE (profession, nobility, office)	<rolename> or <rs type="role"></rs></rolename>
ROLEMISC (family, epithet)	<pre><rs type="family">for the first, <rolename> for the second</rolename></rs></pre>
ORG (organizations, political parties, companies)	<pre><orgname>, <name type="organisation"> or <rs type="organisation"></rs></name></orgname></pre>
PLACE (all types of locations)	<pre><placename>, <geogname>, <name type="place"> or <rs type="place"></rs></name></geogname></placename></pre>
WORK (titles of art works)	<title> or <rs type='title'></td></tr><tr><td>EVENT</td><td><rs type='event'> (not <event>!!!)</td></tr><tr><td>FAC (infrastructure, superstructure, transportation)</td><td><rs type='facility'></td></tr><tr><td>MISC (dates, times, measures)</td><td><date>, <time></td></tr><tr><td>DEMO (names of kinds of people)</td><td><rs type='demonym'></td></tr></tbody></table></title>

TEI alternatives: person names

```
    Harry Potter

         <persName>
                <forename>Harry</surname>
                <surname>Potter</surname>
         </persName>
• Tom Riddle, Lord Voldemort
                                                             Or
                                         <persName>
                                             <forename>Tom</forename>
<persName>
                                             <surname>Riddle</surname>
    <forename>Tom</forename>
    <surname>Riddle</surname>
                                             <roleName>lord</addName>
    <addName>lord Voldemort</addName>
                                             <addName>Voldemort</addName>
</persName>
                                         </persName>
```

TEI alternatives: roles

Barnabas the Barmy

BRAT: <PERS>Barnabas</PERS> <ROLEMISC>the Barmy</ROLEMISC>

TEI: <persName> <forename>Barnabas</forename> <roleName>the Barmy</roleName> </persName>

his mother Lily

BRAT: <ROLEMISC>his mother</ROLEMISC> <PERS>Lily</PERS>

TEI: <rs type='family'>his mother</rs> <name>Lily</name>
Or

<rs type='family'>his mother</rs>
<persName><forename>Lily</foreName></persName>

TEI alternatives: place names

```
    Little Whinging, Surrey

    <placeName>
            <settlement>Little Whinging</settlement>
            <region>Surrey</region>
    </placeName>
• 12, Grimauld Place, Islington, London
    <address>
            <addrLine>12, Grimauld Place</addrLine>
            <addrLine>Islington</addrLine>
            <addrLine>London</addrLine>
    </address>
```

TEI alternatives: place names

 A playground 200 m far from Little Whinging <rs>a playground</rs> <placeName> <measure>200 m</measure> <offset>far from</offset> <settlement>Little Whinging</settlement> </placeName> the Portkey placed at the top of Stoatshead Hill The Portkey placed <placeName> <offsett>at the top of</offset> <geogName> <name>Stoatshead</name> <geogFeat>Hill</geogFeat> </geogName> </placeName>

TEI alternatives: events

He wanted to invite Cho Chang to the Yule ball
 He wanted to invite <name>Cho Chang</name> to <rs
type='event'>the Yule ball</rs>

Not <event> (alas!)

« An <event> element is usually used to record information about a place, or a person; for this reason the element usually appears as content of a <place> or <person>. However, it is also possible to describe events independently of either a person or a place. This may be useful in such applications as chronologies, lists of significant events such as battles, legislation, etc. » (TEI Guidelines, 13.3.4.3)

TEI alternatives: dates, time, measures

 BRAT: value MISC for all TEI <date>: « contains a date in any format » unsure however about: <date>That Monday</date> he waked up full of determination. <time>: « contains a phrase defining a time of day in any format » <time when="08:48:00">8:48</time> <date when="2001-09-11T12:48:00">Sept 11th, 12 minutes before 9 am</date> <time when="1999-01-04T20:42:00-05:00">4 janvier 1999 à 8h de l'aprèsmidi.</time> <measure> <measure><num>2</num> <unit>galleons</unit></measure>

TEI alternatives: works of art

<title>: works fine for texts, sometimes music and paintings, but it seems more of a tag abuse for statues and other works

Last year, we read <title>Le Rouge et le Noir</title>.

*He was seated under <title>Molière's bust</title>.

He was seated under <rs type='work'>Molière's bust</rs>

Referencing strings pointing to the same entity

```
@key
```

<rs type='litchar' key='HP'>Harry</rs> stopped. Snape was watching him. <rs
type='litchar' key='HP'>Potter</rs>, he said, ...

- Problem is to remain consistent about the @key values, since they are not linked to an xml:id
- One can also use a standard reference, documented using a <taxonomy> element in the TEI header
- Referencing strings pointing to the same entity, defined elsewhere on the web

@ref

```
<rs type='litchar'
ref='https://en.wikipedia.org/wiki/Harry_Potter_(character)'>Harry</rs> stopped.
<rs type='litchar' ref='https://en.wikipedia.org/wiki/Severus_Snape'>Snape</rs> was watching him.
```

- How named entities are named?
- Single NE/ group NE

ISO/FDIS 24617-9 Language resource management — Semantic annotation framework — Part 9: Reference annotation framework (RAF)

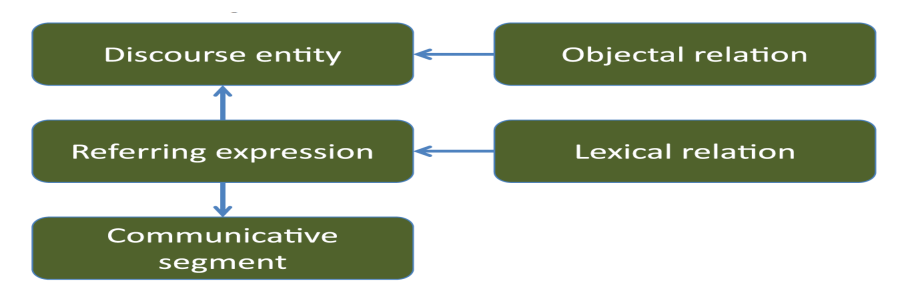


Figure 1 — Meta model for reference annotation

```
1° Split text in tokens
      <w xml:id="w1">The</w>
      <w xml:id="w2">City</w>
      <w xml:id="w3">is</w>
      <w xml:id="w4">a</w>
      <w xml:id="w5">tiny</w>
      <w xml:id="w6">part</w>
      <w xml:id="w7">of</w>
      <w xml:id="w8">the</w>
      <w xml:id="w9">metropolis</w>
      <w xml:id="w10">of</w>
      <w xml:id="w11">London</w>.
```

2° Insert <standOff> element in header.

</spanGrp>

- Same for London

```
4° Add linguistic information about the referring expression <fs xml:id="fs1"> <!--The City-->
           <f name="syntacticCategory"><symbol value="nounPhrase"/></f>
<f name="determinerType"><symbol value="definite"/></f>
<f name="referentialStatus"><symbol value="discourseNew"/></f>
        </fs>
        <fs xml:id="fs2"> <!—a tiny part of the London metropolis--> <f name="syntacticCategory"> <symbol value="nounPhrase"/> </f> <f name="referentialStatus"> <symbol value="discourseOld"/></f>
        </fs>
         (possibility to add other information: compound, contains one or several
        other NE, etc.)
```

```
5° Annotate discourse entities
<listAnnotation type="discourseEntities">
   <interp xml:id="e1" inst="#m1 #m2" type="discourseEntity">
   <!-- CITY --></interp>
   <interp xml:id="e2" inst="#m3" type="discourseEntity">
   <!-- LONDON --></interp>
</listAnnotation>
```

Enriching TEI encoding

```
6° Annotate lexical relations
<listAnnotation type= "lexicalRelations">
  <link xml:id="link1" ana="#fs3" target="#m1 #m2"</pre>
  type="lexicalRelation"/>
  <fs xml:id="fs3">
     <f name="lexicalRelation"><symbol value="meronymy"/></f>
  </fs>
</listAnnotation>
```

Types of lexical relations

sameHead

Pronominal

Synonymy

Hyponymy

Hypernymy

Compatibility

Antonymy

Incompatibility

Acronymy

Meronymy

Metonymy

Enriching TEI encoding

Types of referential relations

objectalIdentity

partOf

Subset

memberOf

referentialDisjunction

In-text alternative: a proposal

- Annotate the referring strings : <rs>
- Annotate the entities they refer to:
 - a list of some form in the header, bearing unique identifiers for each entity and providing an unified designator > @key
- Annotate the nature of the referring string
 @ana (prepare a list of values, or refer to an existing one)
- Annotate the relations between the referred entities
 @corresp

In-text alternative: creating unique identifiers for entities

 See chapter 16 of the Guidelines, « Linking, Segmentation and Alignment »

Enriching the TEI annotation: relations between the discourse entities

```
<frs key='SJ'>Girl number twenty</rs>', said Mr. Gradgrind, squarely pointing with his square forefinger, 'I don't know <rs key='SJ'>that girl</rs>. Who is <rs key='SJ'>that girl</rs>?''<rs key='SJ'>Sissy Jupe</rs>, sir,' explained <rs key='SJ'>number twenty</rs>, blushing, standing up, and curtseying.'Sissy is not a name,' said Mr. Gradgrind. 'Don't call <rs key='SJ'>yourself</rs> <rs key='SJ'>Sissy</rs>. Call <rs key='SJ'>yourself</rs> <rs key='SJ'>Cecilia</rs>.'
```

'It's father as calls <rs key='SJ'>me</rs> <rs key='SJ'>Sissy</rs>, sir,' returned <rs key='SJ'>the young girl</rs> in a trembling voice, and with another curtsey.

Enriching the TEI annotation: relations between the discourse entities

```
'<rs key='SJ' ana='#hyperonym #identifier'>Girl number twenty</rs>', said Mr.
Gradgrind, squarely pointing with his square forefinger, 'I don't know <rs key='SJ'
ana='#hyperonym'>that girl</rs>. Who is <rs key='SJ' ana='#hyperonym'>that
girl</rs>?'
'<rs key='SJ' ana='#fullName'>Sissy Jupe</rs>, sir,' explained <rs key='SJ'
ana='#identifier'>number twenty</rs>, blushing, standing up, and curtseying.
'Sissy is not a name,' said Mr. Gradgrind. 'Don't call <rs key='SJ'
ana='#pronoun'>yourself</rs> <rs key='SJ' ana='#forename'>Sissy</rs>. Call
yourself <rs key='SJ' ana='#altname'>Cecilia</rs>.'
'It's father as calls <rs key='SJ' ana='#pronoun'>me</rs> <rs key='SJ'</p>
ana='#forename'>Sissy</rs>, sir,' returned <rs key='SJ' ana='#hyperonym'>the
young girl</rs> in a trembling voice, and with another curtsey.
```

Enriching the TEI: objectal relations

```
ofileDesc>
   <particDesc>
     <listPerson>
      <person xml:id="LG">
        <name>Louisa Gradgrind</name>
      </person>
      <person xml:id="TG">
        <name>Thomas Gradgrind</name>
      </person>
     </listPerson>
   </particDesc>
 </profileDesc>
```

See chapter 16 of the Guidelines, « Linking, Segmentation and Alignment »:
 <title>, <name>, <seg> in the body + <linkGrp> in the back (or other document)

Enriching the TEI: objectal relations

```
There were <rs key="Gradgrinds" ana="#identifier #hyperonym #name" corresp="#LG #TG" type="partial_corresp">five young Gradgrinds</rs>, and <rs key="Gradgrinds" ana="#pronouns" corresp="#LG #TG" type="partial_corresp">they</rs> were models every one. [...]
```

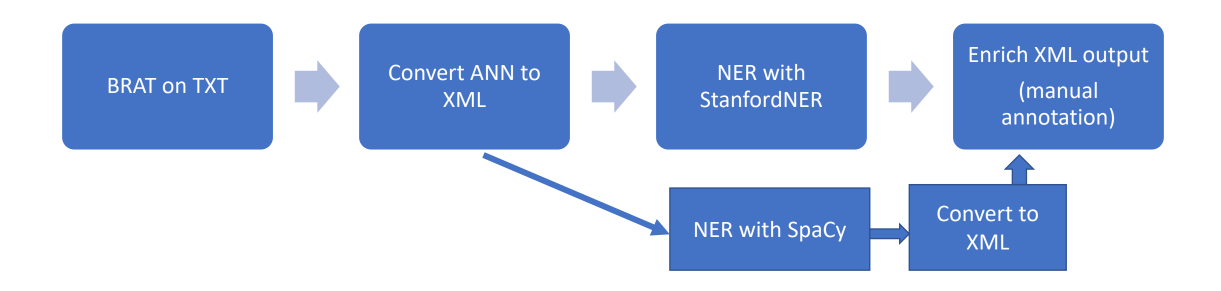
A space of stunted grass and dry rubbish being between him and the young rabble, he took his eyeglass out of his waistcoat to look for <rs key="child" ana="#hyperonym" corresp="#LG #TG" type="partial_corresp">any child he knew by name, and might order off</rs>. Phenomenon almost incredible though distinctly seen, what did he then behold but <rs key="LG" ana="#name #qualifier" corresp="#LG" type="identity">his own metallurgical Louisa</rs>, peeping with all her might through a hole in a deal board, and <rs key="TG" ana="#name #qualifier" corresp="#TG" type="identity">his own mathematical Thomas</rs> abasing himself on the ground to catch but a hoof of the graceful equestrian Tyrolean flower-act!

Exercise 1: your samples (xml files)

Natalja Tomic, English 1 Vojtech Malinek, Polish 1 Anders Malvik, English 2 Lovro Skopljanac, German 1 Katie Mishler, French 1 Katrin Horn, Italian 1 Lauren Cassidy, English 3 Andrejka Zejn, English 4 Luiza Marinescu, Romanian 1 Fotini Kaidaki, Spanish 1

Jana-Katarina Mende, Polish 2 Susana Sotelo Docio, Spanish 2 Marek Debnar, Polish 3 Ioana Lionte, Romanian 2 Alexandra Olteanu, Romanian 3 Lucretia Pascariu, Romanian 4 Cezary Rosinski, Polish 4 Lucija Mandic, English 5 Lou Burnard, French 2

NER workflow



Exercise 2: your samples (txt files)

Natalja Tomic, Sample 1 Vojtech Malinek, Sample 2 Anders Malvik, Sample 3 Lovro Skopljanac, Sample 4 Katie Mishler, Sample 5 Katrin Horn, Sample 6 Lauren Cassidy, Sample 7 Andrejka Zejn, Sample 8 Luiza Marinescu, Sample 9 Fotini Kaidaki, Sample 10

Jana-Katarina Mende, Sample 11 Susana Sotelo Docio, Sample 12 Marek Debnar, Sample 13 Ioana Lionte, Romanian Sample 14 Alexandra Olteanu, Sample 15 Lucretia Pascariu, Sample 16 Cezary Rosinski, Sample 17 Lucija Mandic, Sample 18 Lou Burnard, Sample 19