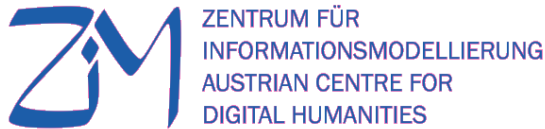




Content

Georg Vogeler

@gvogeler@hcommons.social



Persons and Places

"My dear Mr. Bennet," said his lady to him one day, "have you heard that Netherfield Park is let at last?,"

Mr. Bennet replied that he had not.

"But it is," returned she; "for Mrs. Long has just been here, and she told me all about it."

Mr. Bennet made no answer.

Persons and Places

"My dear Mr. Bennet," said his lady to him one day, "have you heard that Netherfield Park is let at last?,"

Mr. Bennet replied that he had not.

"But it is," returned she; "for Mrs. Long has just been here, and she told me all about it."

Mr. Bennet made no answer.

- Mr. Bennet
- Mrs. Bennet
- Mrs. Long

- Netherfield Park

Persons and Places

*"My dear **Mr. Bennet**," said his lady to him one day, "have you heard that **Netherfield Park** is let at last?,"*

***Mr. Bennet** replied that he had not.*

*"But it is," returned she; "for **Mrs. Long** has just been here, and she told me all about it."*

***Mr. Bennet** made no answer.*

Persons and Places

*"My dear Mr. Bennet," said **his lady** to **him** one day, "have **you** heard that Netherfield Park is let at last?,,*

*Mr. Bennet replied that **he** had not.*

*"But **it** is," returned **she**; "for Mrs. Long has just been **here**, and **she** told **me** all about **it**."*

Mr. Bennet made no answer.

Names of People and Place

<p><q>My dear <persName>Mr. Bennet</persName>,</q> said
<rs>his lady</rs> to <rs>him</rs> one day, <q>have you heard
that <placeName>Netherfield Park</placeName> is let at
last?</q>

<persName>Mr. Bennet</persName> replied that he had not.
<q>But <rs>it</rs> is,</q> returned <rs>she</rs>; <q>for
<persName>Mrs. Long</persName> has just been here, and
<rs>she</rs> told <rs>me</rs> all about it.</q>

<persName>Mr. Bennet</persName> made no answer.</p>

„Mr. Bennet“ is a ...

- ... personal name (`<persName>`)
- ... a name of a person
(`<name type="person">`)
- ... a reference to a person
(`<rs type="person">`)

... is a name

- `persName` (personal name)
- `surname`
- `forename`
- `roleName` (social role, e.g. *King of France*)
- `addName` (additional name, e.g. *the Bald*)
- `nameLink` (name link, e.g. *duchess **of** Saarbrücken*)
- `genName` (generational name component, e.g. *sen., jun.*)
- `orgName` (organization name)
- `placeName`
- `geogName` (geographical name)
- `objectName`
- `eventName` (e.g. *“the battle of Tours”*)

encoding a name

- "Eberhard, count of Württemberg"
- `<persName>`
 - `<foreName>Eberhard</foreName>`
 - `<roleName>count of`
 - `<placeName>Württemberg</placeName>`
 - `</roleName>`
- `</persName>`
- „Count Eberhard of Württemberg and his sons Ludwig and Ulrich"

aka

- One Person many Names:
 - Bernhard von Pavia, Bernardus Papiensis, Bernardo Balbi, Bernardus Balbus, Bernard of Pavie, Bernardus Circa, Bernardus praepositus Faventinus, Bishop Bernhard of Faenza, Bischof Bernhard von Pavia, ...
- = Bernardus Papiensis (vor 1150-18.9.1213)

One ... many names

- Event: „*The Battle of Tours*“ aka “*the Battle of Poitiers*” aka the “*Battle of the Highway of the Martyrs*” aka “*معركة بلاط الشهداء*”)
- Place: *Bratislava* aka *Preßburg* aka *Pozsony* aka *Prešporok*
- ...

A name is a ...

... **reference** to a person / place / object / animal / tree / building / ship / mountain / river / ... (with an **identifier**)

```
<name ref="#MrBnt">Mr. Bennet</name>
```

```
<person xml:id="MrBnt">  
  <persName>  
    <roleName>Mr.</roleName>  
    <surname>Bennet</surname>  
  </persName>  
</person>
```

A name is a ...

... reference to a person / place / object / animal / tree / building / ship / mountain / river / ...

```
<rs ref="#MrBnt">Mr. Bennet</rs>
```

```
<person xml:id="MrBnt">  
  <persName>  
    <roleName>Mr.</roleName>  
    <surname>Bennet</surname>  
  </persName>  
</person>
```

A name is a ...

... reference to a person / place / object / animal / tree / building / ship / mountain / river / ...

```
<persName ref="#MrBnt">Mr. Bennet</persName>
```

```
<person xml:id="MrBnt">  
  <persName>  
    <roleName>Mr.</roleName>  
    <surname>Bennet</surname>  
  </persName>  
</person>
```

Hands-On

- https://www.monasterium.net/mom/AT-HHStA/SbgE/AUR_1145_IV_02/charter
- Annotate persons, places mentioned in the text

Stand-off annotations

- `<standOff>` is the preferred place to store all „annotations“ to a text that are not „happening“ in the text itself:

```
<TEI>
```

```
<teiHeader></teiHeader>
```

```
<standOff>...</standOff>
```

```
<text>...</text>
```

```
</TEI>
```


Lists

- A `<list>` can have a
- `<head>` and has several
- `<item>`s
 - You can nest lists in lists

Glossary, terminology, keywords

- A `<list>` can consist of pairs of `<label>` and `<item>`
 - `<list><label>Beguines</label><item>are a lay order in semi-monastic communities</item>...</list>`
- It can explain terminology:
 - `<list><label><term
ref="#gloBeg">Beguines</term></label><item><gloss
xml:id="gloBeg">are a lay order in semi-monastic
communities</gloss></item>...</list>`

Names of / Lists of ...

- People: `persName` \Leftrightarrow `listPerson/person`
- Places: `placeName` \Leftrightarrow `listPlace/place`
- Organisations: `orgName` \Leftrightarrow `listOrg/org`
- Objects: `objectName` \Leftrightarrow `listObject/object`
- Bibliographic Entities: `title` \Leftrightarrow `listBibl/bibl` | `biblStruct`
- Events: `eventName` \Leftrightarrow `listEvent/event`
- Names `name` \Leftrightarrow `listNym/nym`
- (critical apparatus: `listApp`, textual witnesses: `listWit`)

Glossary, terminology, keywords

- You can point to the glossary from the text:

... deo auctore quam plurimum religio pululauit, cum religiosis mulieribus, que <term ref="#gloBeg">begine</term> appellantur, a multis tam clericis quam laicis in Coloniensi ciuitate ...

Glossary, terminology, keywords

- You introduce a descriptive <term> as an „invisible“ keyword by <index>:

Bertha, Äbtissin, und der Konvent des St. Klarenordens in Mainz bekunden, daß die Begine Elisabeth („Elizabeth“), Tochter des + Mainzer Bürger Waldo, 1) den dritten Teil eines Hofes in Selenhofen („Silovia“) gen. Zum Ho(r)chheimer („zume Horcheimere“), 2) die Hälfte von drei Häusern am St. Stephansberg („in monte sancti Stephani“) gegenüber den Weinbergen am Weg zur Gaupforte („Gouportin“), ... alles nach ihrem und ihrer Schwestertochter Geza Tod dem Kloster vermacht<index><term>entailment</term></index> hat, ...

https://www.monasterium.net/mom/DE-StaAMainz/Urkunden/U_%7C_1278_November_23/charter

Referencing

- The target: `@xml:id`
 - `<div xml:id= "chap1">`
- The source: `@facs`, `@start`, `@corresp`, `@prev`, `@next`, `@target`: pointing to the `@xml:id`:
 - `<p>as I told you in <ref target="#chap1">the previous chapter</ref>, ...</p>`

Referencing: XPointer

- „fragment identifier“ (#): Referencing an ID in the same file (`target="#chap1"`)
- Local file reference relative to the storage of your file: `<persName ref="persons.xml#MrBnt">`
- File on the internet
`<persName ref="http://viaf.org/viaf/15126540">`

Hands-On

- https://www.monasterium.net/mom/AT-HHStA/SbgE/AUR_1144/charter
- Annotate persons, places mentioned in the text of the charter
- Create a list of persons and places shared in this and the previous charter in a separate file

Persons

A `<person>` can be described by several attributes or nested elements:

- `persName` (multiple)
- `birth`, `death`, `occupation` (e.g. activity someone is identified by, occupations in the life of a person), `floruit` (dates, when there is documentation on the person)
- Generic: `event`, `state` (with `@type`), (`trait`)
- And many others (`faith`, `langKnown` ...)

Roles

- **@role** „may be used to specify further information about the entity referenced by this name in the form of a set of whitespace-separated values, for example the occupation of a person, or the status of a place.“
- E.g. the role in an action described by the text, e.g. “vendor” / “buyer” / “notary”

Persons

A `<person>` can be described by

- relationships to other entities: `relation`
- `@type`: kinship; membership in, foundation of an organisation ... `<relation type="sibling" mutual="#p1 #p2"/>`
- `@mutual` (=undirected edge) or `#p1 — #p2`
- `@active` and `@passive` (=directed edge)

`<relation type="parent" active="#p1" passive="#p2"/>` `#p1 → #p2`

Persons

A `<person>` can be described by

- An identifier (e.g. from an authority file): `idno`
- `@type`: which type of identifier,
 - Authority files: VIAF, GND
 - (permanent URL): URI

```
<idno type="VIAF">46735137</idno>
```

Geography: place

- The name(s): placeName, geogName
 - E.g. by language: @xml:lang
- relation, event, state, trait
- (structural reference: settlement, bloc, region, country, district)
- location

place/location

1. geopolitical description
 - settlement, bloc, region, country, district
2. Geographical description
 - geo
3. Relativ to another place
 - offset, measure

Location

<place>

<placeName>Abbey Dore</placeName>

<location>

<geo>51.969604 -2.893146</geo>

</location>

</place>

Location

```
<place type="imaginary">  
  <placeName>Atlantis</placeName>  
  <location>  
    <offset>beyond</offset>  
    <placeName>The Pillars of  
      <persName>Hercules</persName>  
    </placeName>  
  </location>  
</place>
```


Organisations and institutions: org

- every kind of organisation
- described by orgName, desc, state/trait

Event

- ... contains data relating to anything of significance that happens in time.
- Happened when: @when, @notBefore, @notAfter etc.
- Happened where: place
- Happend in presence of: person, listPerson

Keywords, terminology, **taxonomy**

- A hierarchy of categories and their descriptions (as part of the `profileDesc` in the `teiHeader`)

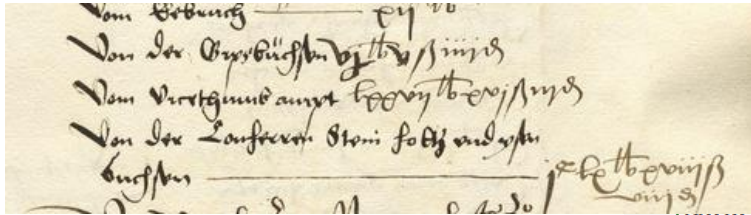
```
<taxonomy>  
  <category><desc>...</desc>  
    <category>...</category>  
  </category>  
  <category>...</category>  
</taxonomy>
```

Dates (not the romantic ones)

- `<date>20. Feber 2024</date>`
- `<date when="2024-02-20" calendar="#hijri">10th Shaban, 1445</date>`
- `<date when="2024">2024</date>`
`<date from="2024-01-01" from="2024-12-31">2024</date>`
- `<date notBefore="2024-02-23">When I have returned from Saarbrücken</date>`

Accounts 😊

- <https://gams.uni-graz.at/depcha> (Christopher Pollin: Digital Edition Publishing Cooperative for Historical Accounts, 2018-)



- Vom eebbruch ————— xij lb
- Von der gipsbüchsen ————— vj lb v B iij d
- Vom vicethumb ampt ————— lxxvij lb xvj B iij d
- Von der lonherrn stein, holtz und ysen
büchsen ————— jc lx lb xvij B viij d

Numbers

- `<num>`, `@value`
- Ein `<num value="3.5">dritthalben</num>`
pfennig
`<num value="505.5">v<hi`
`rend="superscript">C</hi> vj</num>`

Measurements

- `<measure>` includes a text that measures a quantity of something
- Structured representation in attributes:
 - Quantity of ... = `@quantity, @unit`
 - ... something = `@commodity`

`<ab>`... liberato per pesse
`<measure`
`commodity="currency"`
`quantity="2" unit="t.">unc.`
`t. II</measure> g. XVIII</ab>`

Quotations and references

- `quote`, `cit(quote, bibl)` (*apparatus fontium*)
- `bibl`: `title`, `author`, `pubPlace`, `pubDate`,
`publisher` ...
 - What would be the reference to a intellectual work?

Hands-On

- https://www.monasterium.net/mom/AT-HHStA/SbgE/AUR_1145_IV_02/charter
https://www.monasterium.net/mom/AT-HHStA/SbgE/AUR_1144/charter
- Search on the internet for information on the persons and places and add it to the list (in the separate file)

This work is licensed under a [Creative Commons
Namensnennung 4.0 International License](https://creativecommons.org/licenses/by/4.0/).



All works of other author cited here are their intellectual property and are used for academic purpose only.