Mining Paper Catalogues

A Multilingual Solution to Reduce Verbose Fields to Consistent Terminology

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Data Source

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Form 23 Conical cup with smooth vertical rim Konische Schale mit glattem Steilrand Coppa troncoconica con orlo verticale Coupe tronconique à rebord vertical lisse

Conical cup representing the further evolution of Form 22. The floor is now always flat or biconical (meeting the wall at a sharp angle on the inside), usually with a low foot.

- 23.1: Plain tapering rim, inclined slightly inwards, sometimes bearing applied decoration.
- 23.2: Rim with flat outer face bearing applied decoration bounded above and below by simple convex mouldings; inner face plain or with a groove at lip.

Production

Subform 23.1 is probably made in many parts of Italy: examples in Padana ware do not show applied decoration. Subform 23.2 is made in Italy but apparently not in the Padana region.

Date

Subform 23.2 belongs to the second and third quarters of the first century A. D.: it is common in the South Stoa deposits at Corinth and at Pompeii, Subform 23.1 is less readily datable as it may occur as a simplified version of Form 22 or Form 23: other features of the vessel (e.g. foot-profile, decoration) may provide a clearer indication of date than the shape of the

Distribution

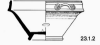
Subform 23.2 is very common throughout the Mediterranean region, with sporadic examples found in the North and in North-Italy: Subform 23.1 is relatively uncommon.

- References 23.1.1 Karthago K 78/172a, unpublished, Stamp L.MA.
- O.C. Italy 23.1.2 Berenice B210.2. Anepigraphic stamp. Italy. 23.2.1 Corinth 1973 pl.84.70. Stamp CAMVRI. O.-C. 397.
- 23.2.2 Berenice B216.2. Italy.

Other findenote

- 23.1 Asciburgium, Bologna, Bolsena, Conimbriga, Köln, Luni Magdalensherg Ordona Pollentia Roma 23.2 Not separately listed.
 - Concordance
- 23.1: Goudineau 20c; 25a; 37a. Berenice B210.2. 23.2: Goudineau 40. - Barocelli 11. - Berenice B216. - Haves
- Pieces described as Haltern 9 sometimes belong to this P.M.K.







2311



Figure 1: Sample from Conspectus catalogue.

Oh dear!

Problem

Running texts contain a lot of *irrelevant information* (for machine processing).

This makes database lookups without keywords extremely inefficient.

What we have:

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UNSTRUCTURED DATA

What we want:

STRUCTURED DATA

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UNSTRUCTURED DATA

What we want:

```
"form": "23.1".
   "origin": "Italy".
   "decoration": "none",
   "occurs": "uncommon"
},
   "form": "23.2",
   "origin": "Italy, not Padana",
   "occurs": "Mediterranean region;
              North-Italy"
```

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STRUCTURED DATA



TEXT MINING: THEORY

Definition: Text Mining

- Information retrieval
- Statistical analysis
- Information extraction
- ...

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Why underestimation is bad

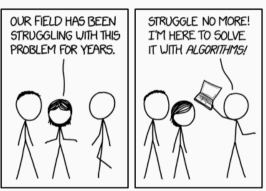






Figure 2: I can relate to this. [Source: xkcd.com/1831]

Information Extraction

Definition: Information Extraction (IE)

"[IE] is the task of automatically extracting structured information from unstructured [...] documents."

Some other facts about Information Extraction

- · Computer scientists have a hard time with IE (for over 30 years now!)
- IE is really super difficult and often inaccurate.

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Sorry!

DISCLAIMER

We neither can nor do provide a perfect solution or perfect results.

Furthermore, this project is still work in progress.

Five Steps

- Tokenisation and Sentence splitting
- 2 Lemmatisation
- Part-of-speech-tagging (POS)
- 4 Named entity recognition (NER)
- 5 Relation Extraction



Figure 3: POS-tagging examples after lemmatisation.



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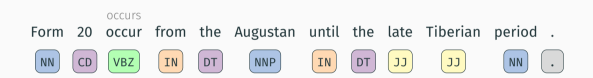


Figure 4: POS-tagging examples after lemmatisation.



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Relation Extraction

Subject	Relation	Object
quick brown fox	jump over	lazy dog
Form 20	occur	Augustan
Form 20	occur	late Tiberian period

TEXT MINING: PRACTICAL

IE Process Pipeline with UIMA

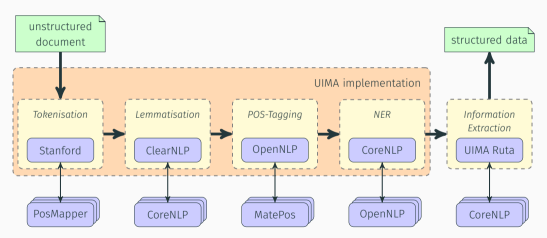


Figure 5: IE Process Pipeline.

Two approaches for NER

here rule-based approach and machine learning

Adapting the NER

Stanford CoreNLP only recognises 8 entities types:

PERSON	DATE
ORGANIZATION	TIME
LOCATION	MONEY
PERCENT	MISC

So we have to add the custom type FORM. Adjusting DATE also necessary.

Temporal Expressions

With **HEIDELTIME** temporal expressions are mapped to TIMEX3 standard

```
around 140 B.C. \longmapsto APPROX BC0140 second quarter first century B.C. \longmapsto XXXX-Q2 BC00 first half third century A.D. \longmapsto XXXX-H1 02
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HEIDELTIME supports many other languages, e.g. German, Italian, French, ... HEIDELPLACE?!

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Background

Two problems:

- Linguistic
- Conceptual

Different languages



Different traditions

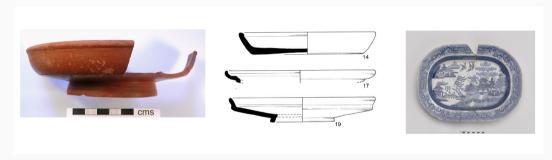


Figure 6: Plate, platter or dish?

Creating controlled vocabularies

- Sherd type (e.g. rim)
- Form (e.g. plate)
- Decoration form (e.g. burnished)
- Decoration color (e.g. yellow)
- Fabric (e.g. bla)

Lessons from ARAIDNE

Using tools developed for the ARIADNE project by the Hypermedia Research

Group at the University of South Wales



Creation of a neutral spine based on the Getty Institute's Art and Architecture

Thesaurus (AAT)

more bla

more bla

more bla

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