Which New York, which Monday?

The role of background knowledge and intended audience in automatic disambiguation of spatiotemporal expressions

Ineke Schuurman
Katholieke Universiteit Leuven

Abstract

The aim of MiniSTEx, a system for automatic spatiotemporal annotation, is to locate eventualities on a time-axis and to disambiguate geospatial information in such a way that geospatial entities can be located on a map. Therefore all kinds of spatiotemporal (geospatial, temporal and geotemporal) expressions are disambiguated. In doing so, the concepts of “background knowledge” and “intended audience”, together with the Gricean maxims, play an important role, especially when dealing with indexicals. The system relies on a database containing all kinds of spatiotemporal expressions. At the moment MiniSTEx is used for both Dutch and English texts.

5.1 Introduction

MiniSTEx is a first version of a larger annotation system for spatiotemporal phenomena under construction. It has to handle all types of Dutch texts (both fiction

I would like to thank my colleagues, and especially Vincent Vandeghinste, for all discussions.

Proceedings of the 17th Meeting of Computational Linguistics in the Netherlands
Edited by: Peter Drix, Ineke Schuurman, Vincent Vandeghinste, and Frank Van Eynde.
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and non-fiction, i.e. novels, newspapers, web pages, pamphlets, etc.). The general spatial part of the system still needs to be developed in more detail in the future. The geospatial part, however, is already handled. The same holds for the temporal and geotemporal parts.

The aim of this annotation scheme is to identify spatiotemporal expressions, and to normalize and disambiguate them in order to facilitate reasoning. The approach is meant to be used in applications like (multi-lingual) information retrieval, question answering, and multidocument summarization.

MiniSTEx reflects the state of the art in geospatial and temporal annotation. With respect to the latter, TimeML (Sauri et al. 2006) and TIDES (Ferro et al. 2005) come to mind. Geospatial annotation as such is far less widespread and standardized. However, the subtask of disambiguation is also a subject in geographic information extraction. Some approaches in this field can be found in Ding et al. (2000), Leidner (2006), and Volz et al. (2007).

Typical for MiniSTEx is that it handles a) both geospatial and temporal expressions, and b) also geotemporal expressions, i.e. expressions associated with a combination of geospatial and temporal properties. The system was designed to be used in circumstances in which the background of the texts is known, i.e. not in the first place for web pages and the like. In the annotation process a large spatiotemporal database plays a central role.
And pragmatics, especially when using both the background of a text and its intended audience, plays an important role in deciding which database entry is to be associated with a particular spatiotemporal expression in a text when the tokens as such can refer to several concepts: “which New York, which Monday?”

In the STEVIN-project SONAR (2007-2010) a syntactically analyzed subcorpus of Dutch is being enriched with four types of semantic annotation: a) named entity identification and classification, b) coreference resolution, c) semantic roles and d) spatiotemporal relations (the latter using MiniSTEx). Within SONAR at least part of the expressions to be identified and disambiguated (the so-called timexes) by MiniSTEx are already marked as such.
MiniSTEx is also used in the SBO-project AMASS++ (Advanced Multimedia Alignment and Structured Summarization), funded by IWT. In AMASS++ (2007-2011) we use it both for Dutch and English.
In this paper we will pay special attention to the strategy used to select referents for contextually dependent, non-deictic expressions.

Note that we annotate more phenomena than covered in these papers, cf. Schuurman (2007).

SONAR is a 500-million-word reference corpus of contemporary written Dutch. A 1 million subcorpus will be semantically annotated.
5.2 Which New York, which Monday?

There are over 50 Mondays in a year, and, according to Wikipedia\(^5\) (English version, March 2007), 8 geospatial entities called New York, cf. table 5.1.

<table>
<thead>
<tr>
<th>New York</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. state</td>
<td>(population)</td>
</tr>
<tr>
<td>city</td>
<td>in the above state</td>
</tr>
<tr>
<td>county</td>
<td>generally referred to as Manhattan</td>
</tr>
<tr>
<td>metropolitan</td>
<td>area</td>
</tr>
<tr>
<td>Lincolnshire</td>
<td></td>
</tr>
<tr>
<td>Tyne and Wear</td>
<td></td>
</tr>
<tr>
<td>Missouri</td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td></td>
</tr>
</tbody>
</table>

Even as a geospatial expression New York\(^6\) is ambiguous. Even more ambiguous than shown in table 5.1: in GeoNet Names Server\(^7\) (a gazetteer) there are already 12 hits outside the US. And in the Getty Thesaurus of Geographic Names\(^8\) 15 instances inside the US are mentioned. In our database-driven approach this means that an expression like New York might get several entries in the spatiotemporal database (up to 27+).

So which one to choose when annotating a particular text?

One of the basic assumptions of MiniSTEx is that in order to facilitate reasoning quantification of information is essential. Therefore, in contrast with common practice, cf. Sauri et al. (2006), expressions like winter are also normalized in terms of the months people associate with winter, for example december, january and february: “XXXX-12/02”\(^9\) (instead of “XXXX-WI”).\(^10\)

Note that in Schuurman (2007) some spatiotemporal expressions may have various, in se incorrect values, depending for example on the hemisphere (winter), or on religion and/or tradition (Christmas). Others are often used in a sloppy way, like winter, week or Christmas\(^11\). Reliability features (noise and soft) are added to indicate such behaviour, cf. Schuurman and Monachesi (2006), and especially Schuurman (2007), when it is not clear enough which referent is meant.

People do succeed in detecting the correct referent from context. MiniSTEx is able to do so as well, i.e. to identify spatiotemporal expressions, and to disambiguate them.

Before we describe the MiniSTEx approach, let us have a look at the kind of spatiotemporal data we typically are confronted with when annotating (or reading)

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\(^{6}\)There are also lots and lots of hotels, ships, songs, albums, etc with this name. Within the Stevin-programme named entity recognition is to filter out these.


\(^{8}\)http://www.getty.edu/research/conducting_research/vocabularies/tgn/.

\(^{9}\)In combination with a 'reliability' feature when necessary, cf. Schuurman (2007).

\(^{10}\)In which ‘WI’ is an abbreviation of winter.

\(^{11}\)For example: when you are going somewhere for Christmas, is it just the 25th of December, or does it include the 26th as well?
a text in order to detect anchors enabling the location of eventualities (events, states, processes) on a time-axis and/or on a virtual map.

5.3 Types of times and places in need of disambiguation

Whereas the expressions in section 5.3.1 contain all information needed to interpret them themselves, this is not the case for those in section 5.3.2.

5.3.1 Independent temporal, resp. geospatial expressions

Examples of independent temporal, resp. geospatial expressions are expressions like those in a) \textit{March 1st, 2003; Washington D.C.; the Netherlands} and b) \textit{the first Tuesday in May 2000, the capital of Sweden}.

Of the expressions mentioned only those in a) are really easy to describe formally. They (or their constituting elements, as for \textit{March 1st, 2003}) are contained as such in the database, cf. table 5.5.

In expressions like \textit{the first Tuesday in May 2000 or the capital of Sweden} the constituting elements need to be solved before a specific date or town can be associated with them. For \textit{the first Tuesday in May 2000}, etc. this means that the constituting elements are contained in the database as forms, to be combined and solved when applied: “2000-05-02”.

The common characteristic of all these expressions is that there is just one possible solution, even when part of the construction can refer to several temporal or geospatial entities.

5.3.2 Indexicals

Indexicals are context dependent expressions, usually deictic ones, like \textit{today, this week, now; here, in this country}.

But note that also the meaning of \textit{March 1st, Monday, Easter 2003, winter 2002} and \textit{New York, Dallas} and \textit{Washington} depends on the broader context or even other information coming with the text under consideration (metadata). In the first two expressions the year is lacking, \textit{Easter} comes on another date in the orthodox church, \textit{winter} depends on the hemisphere, \textit{New York} can be the city or the state, etc.

Such indexicals need to be solved, taking the context into consideration. This not only is necessary for deictic expressions, but is also explicitly necessary for non-deictic expressions like \textit{Monday} or \textit{New York}: which \textit{Monday}, which \textit{New York}?

It are expressions like these non-deictic ones that are the subject of this paper.

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\textsuperscript{12}The database as presented here is a simplified one.

\textsuperscript{13}In order to solve this construction, we need an additional (optional) feature in the geo-tag of \textit{Stockholm}, expressing that it is a capital.
5.4 Indexicals and the interpretation thereof

The problem of how to annotate Monday, New York, and the like mainly concerns the interpretation of both temporal and geospatial indexicals, cf. section 5.3.2.

Table 5.2: Which one to choose?

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groningen</td>
<td>province or town in the Netherlands</td>
</tr>
<tr>
<td>Den Haag, 's Gravenhage</td>
<td>several names for the same town</td>
</tr>
<tr>
<td>Vecht</td>
<td>2 rivers in the Netherlands</td>
</tr>
<tr>
<td>Rijn</td>
<td>same river in several countries</td>
</tr>
<tr>
<td>Luxemburg</td>
<td>country, town in that country, or province in Belgium</td>
</tr>
<tr>
<td>Haren</td>
<td>2 villages in the Netherlands, one in Belgium</td>
</tr>
<tr>
<td>Kerst (Christmas)</td>
<td>on different dates depending on religion</td>
</tr>
<tr>
<td>vaderdag (father's day)</td>
<td>many dates possible, depending on country/region</td>
</tr>
<tr>
<td>winter</td>
<td>different months, depending on hemisphere; different dates (meteorological vs astronomical winter)</td>
</tr>
<tr>
<td>Koningsinenedag</td>
<td>April 30 since 1949; August 31st from 1890 till 1949</td>
</tr>
<tr>
<td>november revolutie</td>
<td>same as October revolution</td>
</tr>
<tr>
<td>(November revolution)</td>
<td></td>
</tr>
<tr>
<td>namiddag (afternoon)</td>
<td>different periods of time in the Netherlands and Belgium</td>
</tr>
<tr>
<td>Rio de Janeiro</td>
<td>town, region or Earth Summit</td>
</tr>
</tbody>
</table>

A look at table 5.2 shows us that there is a variety of cases to disambiguate. The examples all show different instances of what in (geographical) information extraction is called\textsuperscript{15}

1. **multi-referent ambiguity** (or homonymy): two or more concepts share the same name (Groningen, Haren, hofstad, vaderdag, winter)

2. **name-variant ambiguity** (or synonymy): the same concept comes with several names (Den Haag – 's Gravenhage, november revolution – october revolution\textsuperscript{16})

Whereas we are not aware of attempts to solve problems like these as far as temporal concepts are concerned, there are a few attempts with respect to geospatial concepts in the field of information extraction, cf. section 5.1.

5.4.1 Other (geospatial) approaches

In Volz et al. (2007) a novel approach is presented to disambiguate geographic names based on an ontology. Their ontology contains data from publicly available\textsuperscript{14}

\textsuperscript{14}This is an example of a geotemporal expression. Whereas geospatial expressions are in fact a subset of spatial expressions, geotemporal expressions are expressions associated with both temporal and geospatial properties. These are typically expressions concerning larger events like (full of the Berlin wall, Earth Summit, 9/11, . . .), the temporal and/or geotemporal details of some of these may even be considered common knowledge (World War II). Albeit sometimes there is some uncertainty whether it started in 1939 or 1940, or about the exact end date, the intended audience knows where to situate World War II on a time axis.

\textsuperscript{15}We will bypass the third ambiguity: geoname (short for geographical name) – non-geoname.

\textsuperscript{16}Depending on the calendar used.
Ineke Schuurman

gazetteers (like GeoNet Names Server) and common world/linguistic knowledge obtained from WordNet\(^{17}\) and EuroWordnet.\(^ {18}\) When they have spotted all candidates for geonames, they first try to narrow down the selection by looking in a window of 2 consecutive geographical terms whether there are clues to be found (like *Paris, France* vs. *Paris, Texas*), in a second step a window of 11 consecutive terms \((t_4(+)-5)\) is taken into consideration to find instances of the same geographic feature class (like *country, populated place*).

The remaining candidates are ranked according to the weights attached to the concepts in the ontology. A country gets the weight +3000, a populated place the same weight (+3000), but in this case the number of inhabitants (divided by 1000) is added. This would mean that, when no further information is available via the first steps, the city of Luxemburg will be ranked higher than the country with the same name, and that Lancaster (California) will be ranked higher than Lancaster (UK).

Ding et al. (2000) are closest to our approach in that they try to determine the intended audience of a webpage, i.e. its geographical scope. They use two methods to determine this scope: 1) look what the geographic location is of hosts referring to the website under consideration, and 2) look what the scope is of all geographical places mentioned in this website. This will give a clue where the intended audience is located.

5.4.2 The pragmatic MiniSTEx approach

In order to develop a system dealing with disambiguation of temporal and geospatial data we asked ourselves “What makes a reader understand the geospatial and temporal data contained in a specific text?” as such characteristics may be useful for our design as well.

The vital property of a text seems having an intended audience: a medical text written for British GPs is likely not to be fully understandable for either aerospace engineers, teachers or linguists. Nor for Belgian GPs. And a text written for people living in Amsterdam, be it a newspaper or a bulletin by the city council, may not be understandable for people living in Brussels or Rotterdam when referring to local information.

This is the case because every speaker (author) will apply conversational maxims as formulated by Grice (1975), often paraphrased as “Don’t say too much and don’t say too little.”, cf. Dale and Reiter (1996), without as much as thinking. These maxims are

1. Maxim of Quantity:
   
   (a) Make your contribution as informative as required;
   
   (b) Do not make your contribution more informative than is required.

2. Maxim of Relation (or Relevance):

\(^{17}\)http://wordnet.princeton.edu/w3wn.html.

(a) Be relevant.

3. Maxim of Manner:
   (a) Be perspicacious:
      i. avoid obscurity of expression,
      ii. avoid ambiguity,
      iii. avoid unnecessary wordiness,
      iv. be orderly.

4. Maxim of Quality:
   (a) Do not say what you believe to be false;
   (b) Do not say that for which you lack evidence.

In MiniSTEx, we assume that a text always provides the (intended) reader with all information necessary to understand this text. If not, i.e. when a human reader belonging to the intended audience fails to understand a text, a system can neither be blamed for failing. MiniSTEx handles texts by using the background and world knowledge the intended audience is supposed to have. Therefore problems we are faced with are:

(A) Determination of the intended audience of a text
(B) Determination of the corresponding spatiotemporal background knowledge
(C) Exploitation of this background knowledge

5.5 Determination of intended audience and spatiotemporal background knowledge

As far as problem (A) is concerned, note that our approach is not designed to primarily deal with web pages, but rather with digital archives (broadcasting companies, news agencies), corpora and the like. Of the latter kind of resources the background is more often known. This is very important as it helps us a lot in determining both (A) the intended audience and (B) the spatiotemporal background knowledge this audience may be supposed to possess. So, unlike Ding et al. (2000) working with web pages in English, we do not solely rely on the distribution of web links in determining the intended audience. A first clue is provided by the language used: a text written in Dutch is in all probability meant for Dutch and/or Flemish readers, a text in Hebrew for Israelis or Jews around the world. For texts in English, the intended audience is more difficult to discover as these are either meant for a British (or an American, Australian, Canadian,...) audience, i.e. the text has a national scope, or for "the rest of the world" (global scope). But, especially for the smaller languages, data with respect to the intended audience can thus be derived even when details with respect to the source of the text are unknown. However, for known resources many more details are available,
making use of the spatiotemporal data associated with the title (like *De Morgen*, *Daily Telegraph*, *Boston Globe*, www.vlaanderen.be etc.), cf. table 5.3.\(^1\)

### Table 5.3: Background-doc

<table>
<thead>
<tr>
<th>concept</th>
<th>dbid</th>
<th>status</th>
<th>geo</th>
<th>trad</th>
<th>cal</th>
<th>lang</th>
<th>scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>De Morgen</td>
<td>220000</td>
<td>newspaper</td>
<td>Brussel</td>
<td>Dutch</td>
<td>national</td>
<td></td>
<td></td>
</tr>
<tr>
<td>De Telegraaf</td>
<td>220003</td>
<td>newspaper</td>
<td>Amsterdam</td>
<td>national</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ref. Dagblad</td>
<td>220009</td>
<td>newspaper</td>
<td>Apeldoorn</td>
<td>orth-ref</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vl. overheid</td>
<td>230000</td>
<td>web</td>
<td>Brussel</td>
<td>Dutch</td>
<td>regional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vl. overheid</td>
<td>230000</td>
<td>web</td>
<td>Brussel</td>
<td>English</td>
<td>global</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Other information relevant for determining the intended audience are *tradition* (Christian, Islamic, Jewish, Eastern Orthodox, . . .), and *calendar*: (Gregorian, Hebrew, Hindu, . . .). Nowadays the Gregorian calendar is widely used in Israel, but the Hebrew calendar can also still be used (and is in fact used in a religious or cultural context). And the November Revolution in Russia (1917-11-07 according to the Julian Calendar used in Russia at that moment) is known in the western world as the October Revolution (Gregorian calendar: 1917-10-25). The intended audience of a Jewish newspaper or an older Russian text is supposed to be familiar with such traditions and calendars.

### Table 5.4: Background-geo

<table>
<thead>
<tr>
<th>concept</th>
<th>dbid</th>
<th>status</th>
<th>trad</th>
<th>cal</th>
<th>partof</th>
<th>division</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanje</td>
<td>109</td>
<td>cntry</td>
<td>chr</td>
<td>Greg</td>
<td>EU</td>
<td>2=region, 3=province</td>
</tr>
<tr>
<td>Nederland</td>
<td>146</td>
<td>cntry</td>
<td>chr</td>
<td>Greg</td>
<td>EU</td>
<td>2=-, 3=province</td>
</tr>
<tr>
<td>België</td>
<td>137</td>
<td>cntry</td>
<td>chr</td>
<td>Greg</td>
<td>EU</td>
<td>2=region, 3=province</td>
</tr>
<tr>
<td>VS</td>
<td>199</td>
<td>cntry</td>
<td>chr</td>
<td>Greg</td>
<td>NA</td>
<td>2=state, 3=county</td>
</tr>
<tr>
<td>Vlaanderen</td>
<td>102</td>
<td>region</td>
<td></td>
<td></td>
<td>DU, BE</td>
<td></td>
</tr>
</tbody>
</table>

The MiniSTEx database consists of more tables than presented in this section, cf. the tables in section 5.5.1. Those tables provide the data to connect the concepts in these background tables: in table 5.3 the geo-column refers to geospatial entities. Via table 5.5 these entities can be linked with entities in table 5.4. This table defines the spatiotemporal background knowledge associated with a geospatial entity, unless it is superseded by information in table 5.3 itself. These columns in table 5.3 are only filled out in case they contain information that is to overrule the general information. So, *Reformatorisch Dagblad* is said to belong to the

\(^1\)For convenience of the reader most tables as they are presented here contain the concepts. This is only for matter of presentation. In reality the only column all tables contain is the one with the *dbid*. The real tables also contain more columns, i.e. more types of data. And there are more tables.

\(^2\)Coordinated Universal Time.
orthodox-reformatoric tradition instead of the more general christian tradition. For 
*De Morgen* and *De Telegraaf* the values for geo and trad are those of *Brussel* 
and *Amsterdam* respectively. For *De Telegraaf* lang is also that of *Amsterdam*, 
whereas for *De Morgen* the values for *Brussel* are overruled by the statement that 
only Dutch is used.

In MiniSTEx the spatiotemporal background knowledge the intended audience 
is supposed to have is contained in a series of tables.

### 5.5.1 The design of the MiniSTEx spatiotemporal database

As might be expected from the previous sections, the MiniSTEx database is meant 
to mimick the spatiotemporal knowledge of an intended audience. It is not the case 
that a new database is built for every new audience (one for *De Morgen*, another 
one for texts by the *Vlaamse overheid*, still another one for *Reformatorisch Dagblad*, etc.). This is not necessary, although parts of the database, like ranking, 
will need to be adapted for other ‘supertypes’ of intended audience (other coun-
tries etc). This issue will be researched in AMASS++.

In the end the Dutch database, consisting of a series of tables, will contain lots of 
temporal and (geo)spatial data with respect to the Dutch language, the Netherlands 
and Belgium, but far less with respect to, say French Guiana, Peru and Macedo-
nia, the jewish calendar and the orthodox culture. Of these it will contain only 
those data relevant for a Flemish/Dutch audience. It may, for example, only con-
tain two instantiations of New York (the state and the metropole).

This makes 
our approach a pragmatic one.

The central table in our database, cf. table 5.5, contains the concepts, their 

dbid and the tag associated with them, together with their background, rank 
and parts.

The background of a concept refers to specific conditions associated with it. 
*Thanksgiving* is celebrated both in the USA and in Canada, but on different dates. 
Apart from such geospatial conditions, references may be made to tradition, 
calendar, hemisphere, language (this one albeit rather seldom),...

It might come as a surprise that language doesn’t play a more important role. But it 
turns out that the role of the country, or the region, is by far more important. The 
case of *vaderdag* is illustrative in this respect. At least three values for *vaderdag* 
are valid in the Dutch-speaking regions, cf. table 5.5. But when an item on, say, the 
Antwerp *vaderdag* is translated into English the term used will become *Father’s day*, 
although the date it refers to is still to be the Antwerp one, not the UK one! 
The geographical background is of importance, not the language used.

The ranking indicates that, when *Thanksgiving* is mentioned in a Dutch or 
Flemish context without further details, it is likely to refer to the American in-
stantiation (see below).

As alluded to above, our database for Dutch contains many (corrected) 
data relevant for the Netherlands and Belgium, based on gazetteers, Wikipedia,

\[21\] Others to be added when need arises.

\[22\] Cf. below, the paragraph on background.
(Euro)WordNet, etc. New data are added constantly. For other countries it contains only those data we consider relevant (like all continents, all countries, main cities in the neighbouring countries, and the US, main rivers etc.), based on the same kind of resources, plus some others, like The World Factbook. More will be added when necessary on basis of the texts handled by the system. Therefore it is likely that for New York, cf. table 5.1, only the top two will ever be contained in it. This means that names in se could be ambiguous according to a gazetteer or Wikipedia can be unambiguous in our (Dutch) database.

A second table, cf. table 5.6, contains the name variants of the concepts contained in table 5.5, like synonyms. But still only in Dutch. Here again we use ranking to indicate the most likely referent(s).

There also is a, rather small, table with language-sensitive concepts, cf. table 5.7. Above we have explained that in general all and every of the background factors is of greater importance than the language. There are just a few exceptions, in which a language only allows one value to be associated with a concept, while in other languages these concepts are associated with other values. An example that comes to mind is **avond** – evening vs **nacht** – night.

### Table 5.7: Language-sensitive concepts

<table>
<thead>
<tr>
<th>Concept</th>
<th>DBID</th>
<th>Language</th>
<th>Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>avond (evening)</td>
<td>1302</td>
<td>Dutch</td>
<td><code>&lt;temp type=&quot;cal&quot; val=&quot;T18/24&quot;&gt;</code></td>
</tr>
<tr>
<td>nacht (night)</td>
<td>1303</td>
<td>Dutch</td>
<td><code>&lt;temp type=&quot;cal&quot; val=&quot;T22/06&quot;&gt;</code></td>
</tr>
<tr>
<td>evening</td>
<td>1308</td>
<td>English</td>
<td><code>&lt;temp type=&quot;cal&quot; val=&quot;T18/21&quot;&gt;</code></td>
</tr>
<tr>
<td>night</td>
<td>1309</td>
<td>English</td>
<td><code>&lt;temp type=&quot;cal&quot; val=&quot;T21/06&quot;&gt;</code></td>
</tr>
</tbody>
</table>

Although the values given for many concepts may vary to some extent from person to person, from region to region, or from season to season, the ranges are relatively small, i.e. it is a matter of noise, not from a completely different value for a different, albeit related, concept. But in case of **avond** – evening vs **nacht** – night the Dutch and British concepts are different ones (reflected by the dbid they get).

The first step in selecting referents is to determine all non-ambiguous expressions. On basis of these the value of the remaining expressions is calculated in the next steps, keeping in mind the background of the text, cf. tables 5.3 and 5.4, and the type of the surrounding names: when **Kerst** (Christmas) appears in a text with a background in the christian tradition, it will be solved as referring to the

24 Manhattan, for example, is unlikely to be referred to as New York, although it will be linked.  
25 The '::'-sign is only used in geospatial entities. A::B indicates that B is part of A.  
26 'greg' refers to the Gregorian calendar  
27 'form' is used instead of 'val' when variables are involved (in this case for the year, indicated by XXXX).  
28 A ']' is used to indicate a non-exclusive 'or', the brackets indicate the scope.  
29 X..Y indicates one or more elements out of a range X till Y.  
30 X/Y means the whole range X up to and including Y  
31 An example of a geotemporal concept, thus including other concepts.  
32 Although the language is important in determining the intended audience.
Table 5.5: Concepts

<table>
<thead>
<tr>
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Table 5.6: Name-variants of concepts

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</table>

25th of December, unless it refers to Kerst in for example Russia. Russia comes with an orthodox background, and therefore Kerst will be solved as occurring in January, which is to be indicated. Haren will be associated with the village in the Brussels Capital Region when mentioned in an item in De Morgen (unless stated otherwise) because of its background.

5.6 The disambiguation steps

One could say that according to the Gricean maxims the intended audience of a text, cf. problem (A), in fact determines the way the content of a text is articulated. It is the intended audience, together with its (spatiotemporal) background, that makes an author mention things explicitly, or leave them out.

For example, in Belgium everybody knows that the official languages of the country are Dutch, French and German; or that Leuven is a town in Flanders, one of the three regions in Belgium. This is not mentioned in a text for, say, a Flemish audience. Indeed, a text becomes almost unreadable when it contains such unnecessary details. But in a British newspaper, one will have to mention such Belgian details explicitly. Another example: for a Flemish audience it is obvious that Sinterklaas\(^{33}\) is celebrated on the 6th of december, whereas in the Netherlands the 5th will be associated with it. So, when in a Dutch newspaper an item would occur on the celebration of Sinterklaas in Belgium, the date will be mentioned explicitly. Otherwise, the intended Dutch readers will assume it is the 5th, as they are used to.

As a consequence, the intended reader by default prefers one reading over another one as a consequence of his spatiotemporal background knowledge, and the expectations evoked by it. In the same way the reader expects the referent of a geospatial expression to be the one that is most relevant for him (for example the most nearby Haren or the most well-known New York), he also expects temporal referents to be as relevant as possible. A plain reference to Monday is taken to

\(^{33}\)The name day of Saint Nicholas, patron saint of, among others, children.
refer to last Monday or next Monday\textsuperscript{34}; a reference to Christmas to the dates he himself is used to celebrate it. When another instantiation is desired, this should have been made clear.

The last refuge for both human reader and MiniSTEx is ranking: when all other steps fail one has to look at the importance of a specific referent for a intended audience. Clues may be nearness, importance, size, \ldots .

Unlike Volz et al. (2007), we do not rank towns always higher than countries, or countries always higher than provinces, or a larger town higher than a smaller one. Understandably, this is the only way to attach ranks automatically for all geographic names in a gazetteer.

As we use just a selection, adding new names one by one, we can afford to attach ranks another way.

When the intended audience of texts published in Western Europe is confronted with a geographic name \textit{Dover}, they are inclined to associate it with the town of that name in the United Kingdom, and not with the capital of the state of Delaware, USA, although the latter is the larger one. Also, the country of \textit{Luxemburg} has a better ranking than its capital with the same name, and the same with respect to the Walloon province with that name, even in a Belgian text. A rule of thumb is that referents in neighbouring countries are preferred over referents in further away countries. Also the relations between the countries involved may play a role (export relations, former colonies, etc.).

The highest rank available is 1, and several concepts sharing the same name may occasionally have the same (low) rank. In such a case two or more referents will be provided as value. The same holds mutatis mutandis for temporal referents.

In MiniSTEx, the steps taken for disambiguation are roughly the following (after each step elements are disambiguated (if possible), unless the results are contradictionary, in which case the next step is applied):

1. identification of unambiguous spatiotemporal elements;
2. identification of all general spatiotemporal (broad sense) expressions (\textit{stad} (town), \textit{land} (country), \textit{noordelijk halfrond} (northern hemisphere), \textit{christelijk} (christian), \textit{burgemeester} (mayor), \ldots ;
3. confrontation of these with ambiguous referents, first at the level of the constituent (\textit{de stad Antwerpen} (the city of Antwerp)), later at that of the sentence and the paragraph;
4. selection of readings coming with the same background, cf. section 5.6.2;
5. identification of the division value, cf. table 5.4, of the referents solved unambiguously;
6. select the reading with the best rank.

\textsuperscript{34}The choice between ‘last’ or ‘next’ is guided by the tense of the verb. But note that a plain \textit{Monday} never will be taken to refer to a Monday several weeks ago or in the future. It has to be \textit{last} Monday.
5.6.1 One sense per text

When looking at a set of names (in a list, or in a window of \(x\) terms) the types and values of the unambiguous names will steer the interpretation of the ambiguous ones:

\[(1) \{\text{Antwerpen, Leuven, Utrecht, Groningen}\}\]

\[(2) \{\text{Antwerpen, Vlaams-Brabant, Utrecht, Groningen}\}\]

Just by the fact that \textit{Leuven} is a town, whereas \textit{Vlaams-Brabant} is a province, the other three names in the set are towns, resp. provinces as well, although they are not in the same country.

5.6.2 Additional world knowledge

The intended audience is expected to have some additional world knowledge.\(^{35}\) Not only in order to be able to handle concepts like World War II when these occur without further details, but also for disambiguation purposes. The reader should for example be able to deduce the correct referent for \textit{Antwerpen} (town or province) in expressions like the following:

\[(3) \text{ de burgemeester van Antwerpen }\]
\[
\text{the mayor of Antwerp}
\]

\[(4) \text{ de gouverneur van Antwerpen}\]
\[
\text{the governor of Antwerp}
\]

In (3) the town of \textit{Antwerpen} is meant, as a province does not have a mayor, whereas a town does, and in (4) just the other way round.

5.7 Conclusion

For automatic spatiotemporal annotation, and especially disambiguation, of a text it turns out to be important to know the intended audience of that specific text. One needs to know when, where and in which context a text appeared. That way, the spatiotemporal knowledge a reader (and a system) needs in order to understand the text can be derived.

Of course, one does not always have all these details. But, except for English and other global languages (like French and Spanish), the language used already gives a clue. Furthermore, the geographical scope as used by Ding et al. (2000) will provide some details, also for English texts. But in case more data are available, one should consider using them.

We just started adding data for English, as the system was originally designed for Dutch\(^{36}\) only. Up till now we are using one large database for both languages. Whether it is to be split is still researched.

\(^{35}\text{Relevant for the specific part of the world under consideration.}\)

\(^{36}\text{Both the variants as spoken in the Netherlands and Flanders.}\)
In the future general spatial concepts will be added, which are more complex than the geospatial ones.

References


Ding, J., Gravano, L. and Shivakumar, N.(2000), Computing geographical scopes of web resources, 26th International Conference on Very Large Databases, VLDB 2000, Cairo, Egypt.


