GeoNames Wordnet (gnwn):
extracting wordnets from GeoNames

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Abstract

This paper introduces a new multilingual lexicon of geographical place names. The names are based on (and linked to) the GeoNames collection. Each location is treated as a new synset, which is linked by instance_hypernym to a small set of supertypes. These supertypes are linked to the collaborative interlingual index, based on mappings from GeoDomainWordnet. If a location is already in the interlingual index, then it is also linked to the entry, using mappings from the Geo-Wordnet. Finally, if GeoNames places the location in a larger location, this is linked using the mero_location link. Wordnets can be built for any language in GeoNames, we give results for those wordnets in the Open Multilingual Wordnet. We discuss how it is mapped and the characteristics of the extracted wordnets.

1 Introduction

The aim of this paper is to create a large multilingual lexicon of place names, through the use of the vast open source database GeoNames.1

Wordnets generally contain open-class words, with only a few proper names. Some names need to be there, as they are derivationally related to open-class words (such as Vratislavian “a native of Wroclaw”). However the general trend is to leave proper names out, and instead link them through other specialist lexicons (Vossen et al., 2016). The goal is for specialists on names to curate names, with wordnets only having to maintain a smaller collection of links.

Another popular approach is to merge completely, into a vast combined resources such as YAGO (Suchanek et al., 2007) or BabelNet (Navigli and Ponzetto, 2012). This can cause problems when a subsidiary resource updates: propagating the corrections into the merged resource is an unsolved problem. For example, the version of GeoNames used in BabelNet 4.0 is from April 2015, a four year difference.2

Apart from general merging, there are two main resources made from merging Wordnet with GeoNames. The first, Geo-Wordnet (Buscaldi and Rosso, 2008) links locations in Princeton Wordnet (PWN: Fellbaum, 1998) to GeoNames (we will call this GWN-link). The second, GeoWordnet (Giunchiglia et al., 2010) links the supertypes in GeoNames to PWN synsets (we will call this GWN-super). These are complimentary mappings, but as far as we know, no one has combined them. GeoWordNetDomains (Frontini et al., 2016) further refines the mappings from GeoWordnet and adds some more internal structure. Both GeoWordnet and GeoWordNetDomains link the synsets to English and Italian (the Multiwordnet (Pianta et al., 2002) and Italwordnet (Toral et al., 2010) respectively), but do not consider other languages. All the resources are described in more detail in Section 2.

In this paper, we introduce a method for creating lexicons of placenames for any language in GeoNames: the Geoname Wordnet. Each location is treated as a new synset, which is linked by instance_hypernym3 to a small set of supertypes, linked to the collaborative interlingual index, based on mappings from GeoDomainWordnet. If a location is already in the interlingual index, then it is also linked to the entry, using mappings from the Geo-Wordnet. Finally, we add some additional structure, if GeoNames places the location in a larger location, this is linked using the mero_location link. This is described in Section 3. The code to create the lexicons is available at https://github.com/fcbond/geonames-wordnet.

We present some statistics of the resulting word-
net, along with some examples, in Section 4, and finish with some conclusions and ideas for future work in Section 5.

2 Resources

We give descriptions of the major resources we use here. All of GeoNames’ information is downloadable and can be found on their website.

2.1 GeoNames

GeoNames is a geographical database, under a Creative Commons license. It boasts over 25 million geographical names, which ultimately are categorised into one of nine categories, and then into one of 645 sub-categories. GeoNames’ search engine allows you to search for the location and its accompanying information. Editing these locations are then open to the public, for anyone to correct any mistakes, or perhaps add a new location.

The Wroclaw Panorama for example, is an instance of GeoNames’ richness of information and features. We show the online result in Figure 2 and a subset of the information available in Figure 1. It immediately comes up with a top 3 items list. The first item was the correct location. It details the location name, type of physical place, which in this case is categorised into the overarching theme of Spots, Buildings or Farms, (see Table 1), as well as the sub-category Monuments (S.MNMT). It is then classified into five potential administrative divisions: Panorama Raclawicka is in Wrocław City, which is in Wroclaw County, which is in Lower Silesia. Lower Silesia is in Poland, but the country is not part of an administrative division, it is simply a country, rendering the location Panorama Raclawicka with just three administrative classes.

For the sake of this paper, information regarding coordinates, elevation, timezone, and modification dates of the data points, which GeoNames also offers, have not been used.

The alternative names shown in Figure 1 include a wide variety of languages; how many are featured for each entry has a great deal of variability. Many of the names (almost 40%) are not associated with a language. In the above instance Panorama Raclawicka is in Polish, but GeoNames does not indicate that that is the case. In this case, an extra step needs to be done to deduce the language and it is not a trivial task. Names can also be marked with features:

| ID | name                  | feature       | lat-lon                       | country      | adm1          | adm2            | adm3          |
|----|-----------------------|---------------|-------------------------------|--------------|---------------|-----------------|---------------|
|    | Panorama Raclawicka   | S.MNMT “Monument” | N 51°06′36″ E 17°02′40″      | GN: 798544 PL “Poland” | GN: 3337492 “Lower Silesia” | GN: 7530801 “Wroclaw County” | GN: 7531292 “Wroclaw” |

Table 1: Top Level Feature Classes

PreferredName: an official/preferred name
Colloquial: a colloquial or slang term
Historic: the was used in the past

GeoNames also includes non-language data in these fields: external links, mainly to wikipedias and dbpedias; postcodes, airport codes and more. We currently do not use them, but they are a potential source for more translations.

The GeoNames database is built from official public sources, the quality of which may vary. Through a wiki interface, users are invited to manually edit and improve the database by adding or correcting names, move existing features, add new features, etc. Ahlers (2013) showed that there are many inaccuracies, especially in the granularity of coordinates (e.g., due to truncation and low-resolution geocoding in some cases), as well as

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4GeoName ids are linked to the GeoNames website.
wrong feature codes, near-identical places, and the placement of places outside their designated countries. However, he also pointed out that there was no other freely available resource with more accuracy.

2.2 Geo-WordNet (GWN-link)

This resource links locations in PWN 3.0 to GeoNames, for example pwn 08997487-n Republic of Singapore is linked to GeoNames 1880251. There are 1,964 entries so linked.

In the original paper (Buscaldi and Rosso, 2008), locations in PWN 2.0 were linked to Wikipedia to get coordinates. In Geo-WordNet 3.0, the source of geographical data was GeoNames, and the mapping was to PWN 3.0.

This mapping is very useful, but does not extend the vocabulary of PWN, it merely adds more data (links to GeoNames, latitude and longitude).

2.3 GeoWordNet (GWN-super)

GeoWordNet takes a different approach and links the top level categories of GeoNames to wordnet synsets (Giunchiglia et al., 2010). The GeoNames entries are then treated as synsets. This gives an integration of WordNet, GeoNames and the Italian

\footnote{Wordnet synsets are linked to the Open Multilingual Wordnet.}

part of MultiWordNet (Pianta et al., 2002).

The GeoWordNet Public Dataset\footnote{Retrieved from here: http://diversicon-kb.eu/dataset/geowordnet} is an impressive collection and contains 3,698,238 entities, 3,698,237 part-of relations between entities, 334 concepts, 182 relations between concepts, 3,698,238 relations between instances and concepts, and 13,562 (English and Italian) alternative entity names.

However, in the data made publicly available, there is no link to the original GeoNames data (so, for example, you cannot look up latitude and longitude). Further, locations that already exist in Multi-wordnet are not linked, so for Republic of Poland a new node is created, and it will appear to be ambiguous: there will be two concepts, one from the wordnets and from GeoNames (although this ambiguity is spurious).

2.4 GeoDomainWordNet

GeoDomainWordNet aims to link the resources more loosely (Frontini et al., 2016). By treating GeoNames as linked open data they make sure that the full up-to-date version of GeoNames will be linked to. They took the GeoNames upper categories and linked them to synsets, either directly, or with a hyponym or meronym relation. For example section of lake is not a category in wordnet, but can be thought of as a meronym of lake
In this way, all categories are connected.

This approach has the same drawback as with GeoWordNet — if a location appears in both GeoNames and PWN (or Italwordnet: Toral et al., 2010), then it will appear to be ambiguous.

3 GeoNames Wordnet (gnwn)

Our goal is the same as Geo(-)(Domain)Wordnet: to link the data in GeoNames to wordnets. We take advantage of the work they have done already to make what we believe is a better integration in the following ways.

- We make synsets for the feature codes and link them to the Collaborative Interlingual Index (CILI) using the mappings from GeoDomain-WordNet, with additional mappings for newly added codes (§ 3.1)
  - the synset names encode the feature code names, so it is easy to retrieve them
- We have a script to build a wordnet for any language in GeoNames in the GWA LMF format (Vossen et al., 2016)
  - synsets are linked as instances of the feature codes
  - synset names encode the GeoName ids, so it is easy to retrieve them
  - synsets that are already in Princeton Wordnet, and thus in the CILI are linked (using the mapping from Geo-Wordnet)
  - GeoName admin codes are linked as location-meronyms — this is completely novel.

The code to and revised mappings used to create the lexicons is available at https://github.com/fcbond/geonames-wordnet. Entries that are not already in CILI will not be added — as GeoNames already curates and manages the GeoNames IDs, it is better to not duplicate effort. Instead we will encourage wordnet users to add places to GeoNames.

3.1 The Feature Codes

Figure 3 shows an example of a feature code mapping. There are 645 of these, with 18 newly added.

Figure 4 shows a new entry. In this case there is no corresponding entry in the ILI, so instead the synset is linked to another synset power station (gnwn-S.PS) which is linked to the ILI (157632).

In this way, all supertypes are linked to some existing entry in the wordnets.

3.2 Locations

In this section we give two examples of locations. Each location has a synset (Figures 5 and 6). The synsets each have an instance_hypernym and a note giving the GeoNames name (to make it easier to debug the wordnet). The Panorama Racławice synset also has a mero_location to the City of Wroclaw.

The Panorama Racławice synset is linked to translations in three languages. We show two of them here: English in Figure 7 and French in Figure 8. A single location can have multiple names (in Wordnets for different languages) or even multiple names in the same language. GeoNames marks preferred names: if a name is so marked, we take it as a vote of higher usage and add one to the frequency count of '1', so that it will be sorted first. Other information about names (short, colloquial, historic) could be encoded as meta information on the variant, this is left for future work.

4 Results

We show the sizes of the wordnets created for all the curated languages in the Open Multilingual Wordnet 2.0 (Bond and Foster, 2013), along with the lemma for the continent of Asia (gn: 6255147) in Table 2.
Figure 6: Synset for Republic of Poland

Figure 7: English Lemma for Racławice Panorama

Figure 8: French Lemma for Racławice Panorama

As can be seen, not all languages are equally well represented. Some languages include transliterations and this thus inflates the number of lemmas. For many languages, the average ambiguity is high.

There are 3,649,522 synsets, 3,129,147 lemmas and 4,587,108 senses, a substantial addition of knowledge.

The last column of Table 2 shows which place names are most common for each of the 40 languages (if there are fewer than 4 or more than one). Some of these are very common names: Stormyra is well known as the most common place name in Norway, 本町 hon-machi “this town” is a common place name in Japanese and Kampung Baharu and 新村 xincun “new village” are common names in Malay and Chinese. However some results are surprising: Some equivalent of “Washington County” is the most common place name for Estonian, Basque, Italian, Polish and Romanian! This is because many states in the US have a Washington County, and they have all been diligently translated. A more interesting query may have been: what is the most popular place name in a given country, rather than language.

5 Conclusion and Future Work

We have created a large collection of lexicons of placenames: the Geoname Wordnet. Looking at 40 languages we had over 3.6 million locations with over 4.6 million senses. We can create lexicons for many more languages: all of those in GeoNames. We hope that this is one more step toward a completely open, linguistic knowledge base.

Each location is treated as a new synset, which is linked by instance_hypernym to a small set of supertypes based on GeoNames categories. These are linked to the collaborative interlingual index, based on an extended set of mappings from GeoDomainWordnet. If a location is already in the interlingual index, then it is also linked to the entry, using mappings from the Geo-Wordnet. Finally, we added some additional structure, if GeoNames places the location in a larger location, this is linked using the mero_location link. The data and code to produce GeoNames Wordnet are released under the MIT licence.

We have some ideas for future work:

- There are translations and definitions for the feature nodes for the languages (bg, nb, nn, no, ru, sv) in GeoNames, and for Italian in GeoDomainWordnet: we should add them.
- Almost half the names have language unknown, we could try to deduce the language perhaps by seeing which country it is in.
- Many of the names are transliterations: e.g. 10630004 has both 庄内町 and its latin equivalent Shōnai-machi while 11209749 小萩 has both hiragana and katakana (おはぎ and オハギ). The GWA LMF allows us to treat these as variants, but this requires language specific knowledge.
- We need to make sure all locations are merged across languages, we will propose an extension to CILI based on GeoNames IDs.
- We found some errors in the GeoNames database (spaces in fieldnames and so forth). We will fix these online.

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| Language    | Code | Symsets | Lemmas | Senses | Asia | Most Common                      |
|-------------|------|---------|--------|--------|------|----------------------------------|
| Arabic      | ar   | 232,575 | 197,679 | 252,316 | Asia | اسیا |
| Bulgarian   | bg   | 30,518  | 29,419  | 38,059 | Asia | Чукарга |
| Catalan     | ca   | 13,857  | 13,270  | 14,292 | Asia | Irlanda |
| Danish      | da   | 3,455   | 3,444   | 3,557  | Asia | Asien |
| German      | de   | 56,548  | 51,334  | 58,332 | Asia | Neuhof |
| English     | en   | 599,552 | 481,369 | 628,376 | Asia | Union Township |
| Spanish     | es   | 407,846 | 215,948 | 439,396 | Asia | San Antonio |
| Estonian    | et   | 4,220   | 3,914   | 4,334  | Asia | Washingtoni maakond |
| Basque      | eu   | 8,860   | 7,444   | 9,169  | Asia | Washington konderria |
| Persian     | fa   | 272,151 | 377,549 | 492,500 | Asia | Ḩoseynābād |
| Finnish     | fi   | 48,628  | 30,641  | 49,420 | Asia | Isosari |
| Irish       | ga   | 3,111   | 2,893   | 3,169  | Asia | An Aise |
| Galician    | gl   | 1,954   | 2,075   | 2,125  | Asia | A Rioxa, Guadalaxara |
| Hebrew      | he   | 14,199  | 20,985  | 21,875 | Asia | Ṣeināyim bi Ḫemah |
| Hindi       | hi   | 2,166   | 2,245   | 2,326  | Asia | चर्च ऑफ गोड वर्ल्ड, फूलन महाद्वीप |
| Croatian    | hr   | 2,060   | 2,098   | 2,157  | Asia | Sveti Martin, Nova Gora, … |
| Indonesian  | id   | 322,293 | 217,548 | 325,413 | Asia | Krajan |
| Icelandic   | is   | 5,293   | 4,583   | 5,590  | Asia | Tunga |
| Italian     | it   | 31,631  | 32,607  | 40,492 | Asia | Contea di Washington |
| Japanese    | ja   | 103,881 | 145,047 | 184,080 | Asia | アジア 本町 |
| Lithuanian  | lt   | 33,811  | 28,831  | 34,383 | Asia | Girelė |
| Marathi     | mr   | 2,210   | 2,167   | 2,271  | Asia | डेटन |
| Malay       | ms   | 36,993  | 30,797  | 37,259 | Asia | Kampung Baharu |
| Burmese     | my   | 712     | 728     | 746    | Asia | — |
| Dutch       | nl   | 17,316  | 17,108  | 17,795 | Asia | Bergen |
| Norwegian   | no   | 620,012 | 423,491 | 685,065 | Asia | Stormyra |
| Polish      | pl   | 21,456  | 19,578  | 21,659 | Asia | Hrabstwo Washington |
| Portuguese  | pt   | 64,161  | 50,208  | 65,752 | Asia | Sítio São José |
| Romanian    | ro   | 7,692   | 6,703   | 7,988  | Asia | Comitatul Washington |
| Sanskrit    | sa   | 658     | 662     | 666    | Asia | कुरुक्षेत्रम्, सेंट लूसिया, … |
| Slovenian   | sl   | 1,640   | 1,644   | 1,705  | Asia | Otok |
| Albanian    | sq   | 3,749   | 5,613   | 5,990  | Asia | Novosellë |
| Thai        | th   | 240,365 | 168,682 | 256,304 | Asia | ตูนที |
| Tswana      | tn   | 7       | 9       | 9      | Asia | — |
| Turkish     | tr   | 40,001  | 31,978  | 43,143 | Asia | Asya Yeniköy |
| Venda       | ve   | 11      | 10      | 11     | Asia | Kuritiba |
| Xhosa       | xa   | 32      | 34      | 34     | Asia | — |
| Chinese     | zh   | 740,984 | 495,549 | 826,003 | Asia | 亚洲 新村 |
| Zulu        | zu   | 273     | 291     | 291    | Asia | — |

**Table 2:** GeoNames Wordnet statistics for various languages

We also show the lemma for Asia, and the most common name in GeoNames for each language
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