The best of both worlds: Multi-billion word “dynamic” corpora

Mark Davies
Department of Linguistics
Brigham Young University
mark_davies@byu.edu

Abstract

Nearly all of the very large corpora of English are “static”, which allows a wide range of one-time, pre-processed data, such as collocates. The challenge comes with large “dynamic” corpora, which are updated regularly, and where pre-processing is much more difficult. This paper provides an overview of the NOW corpus (News on the Web), which is currently 8.2 billion words in size, and which grows by about 170 million words each month. We discuss the architecture of NOW, and provide many examples that show how data from NOW can (uniquely) be extracted to look at a wide range of ongoing changes in English.

1 Corpus architecture

Multi-billion word corpora have become commonplace in the last 5-10 years. For example, there are several different 10-20 billion word corpora from Sketch Engine (Kilgarriff et al 2014; www.sketchengine.eu), Corpora from the Web (Schäfer 2015; corporafromtheweb.org), and English-Corpora.org (formerly the BYU Corpora).

Most of these corpora, however, are “static” corpora. The corpus texts are collected and annotated, and they are then indexed and pre-processed in other ways, which makes text retrieval very fast even on very large corpora. For example, the 14 billion word iWeb corpus (https://www.english-corpora.org/iweb), users can search by word form, lemma, part of speech, synonyms, user-defined wordlists, and more. A search for a complex string like VERB _a =EXPENSIVE @CLOTHES (verb + article + any form of any synonym of expensive + any form of any word in the user-defined clothes wordlist) will take just 2-3 seconds.

iWeb and all of the corpora from English-Corpora.org are based on highly-optimized relational databases, which yields corpora that are typically 5-10 times as fast as other large corpora (see www.english-corpora.org/speed.asp). The underlying architecture is similar to “columnstore” databases. In a 14 billion word corpus, for example, there would be 14 billion rows, each with a structure like the following:

<table>
<thead>
<tr>
<th>ID</th>
<th>textID</th>
<th>word9</th>
<th>word10</th>
<th>word11</th>
<th>word12</th>
<th>word13</th>
</tr>
</thead>
<tbody>
<tr>
<td>536405784</td>
<td>159</td>
<td>145</td>
<td>122</td>
<td>1983</td>
<td>181</td>
<td>4096161</td>
</tr>
<tr>
<td>535599496</td>
<td>1497</td>
<td>15</td>
<td>6</td>
<td>1983</td>
<td>687</td>
<td>2</td>
</tr>
<tr>
<td>535389538</td>
<td>2098</td>
<td>2</td>
<td>20</td>
<td>1983</td>
<td>371</td>
<td>5</td>
</tr>
<tr>
<td>53569715</td>
<td>2199</td>
<td>5</td>
<td>85</td>
<td>1983</td>
<td>1052</td>
<td>9</td>
</tr>
<tr>
<td>536189340</td>
<td>3999</td>
<td>85</td>
<td>122</td>
<td>1983</td>
<td>1201</td>
<td>1</td>
</tr>
<tr>
<td>535977462</td>
<td>5297</td>
<td>12</td>
<td>6</td>
<td>1983</td>
<td>634</td>
<td>2</td>
</tr>
<tr>
<td>535976705</td>
<td>5297</td>
<td>6</td>
<td>122</td>
<td>1983</td>
<td>634</td>
<td>2</td>
</tr>
<tr>
<td>535419837</td>
<td>5876</td>
<td>3342</td>
<td>36</td>
<td>1983</td>
<td>177</td>
<td>35</td>
</tr>
<tr>
<td>536545169</td>
<td>6094</td>
<td>1808</td>
<td>6</td>
<td>1983</td>
<td>1911</td>
<td>2</td>
</tr>
</tbody>
</table>

Figure 1: Corpus architecture

Each word / lemma / PoS combination is represented as an integer value, which is tied to an entry in the lexicon (and which is in a separate database). In Figure 1, for example, the integer value [1983] represents [ best / best / jjt ]. There is a clustered index on this “middle” column ([word11] in Figure 1), which means that all of the tokens of any word (best in this case) are stored physically adjacent to each other on the SSD, which increases access speed a great deal.

As it carries out the search, iWeb (or any of the corpora from English-Corpora.org) parses the search string to find the lowest-frequency, “weakest” part of the string. For example, in the search string the best NOUN, the word best occurs less than either the or all NOUNs. The search focuses first on the lemma best, and only when it finds those rows (all of the rows containing the value 1983 in column [word11]) does it narrow this to rows where the preceding column ([word10] in Figure 1) is the value for the and the following column ([word12] in Figure 1) is an integer value tied to a noun in the lexicon. (Note that in Figure 1 (for reasons of space), only the two columns to the left and to the right of the “node” column are shown, but – depending on the corpus – there are 5-10 columns each to the left and to the right).

Davies (2019) explains the underlying architecture in more detail, and provides a number
of examples that show that the corpora with this architecture are typically 5-10 times as fast as the architecture of other very large corpora. Crucially, this is because these other corpora typically parse the search string left to right (e.g. with the word the first in the string the best NOUN), whereas we focus first on the “weakest link” in the search string.

Our approach also takes full advantage of relational database architecture, such as JOINs across any number of highly-optimized tables. For example, in the example of VERB _ a = EXPENSIVE @ CLOTHES shown above (verb + article + any form of any synonym of expensive + any form of any word in the user-defined clothes wordlist), the search will use lemma and part of speech information from the main [lexicon] table, as well as a separate [synonyms] table containing entries for more than 65,000 words, and another table containing user-defined lists such as clothing, emotions, or a particular class of verbs. Additional tables could contain pronunciation information or additional semantic information, and the search speed will not decrease much (if at all) no matter how many tables are involved.

Finally, there is a [sources] table that can contain any number of columns related to each of the texts in the corpus, and these are JOINed to the main corpus table (e.g. Figure 1) via the [textID] value. This allows users to quickly and easily create “virtual corpora” using any of the metadata from the [sources] table, such as author, date, website, or genre.

When the corpus sees that all of the “slots” in a search are very frequent, it defaults to using pre-processed n-grams, which are even faster than the previous approach. For example, a very high frequency search like “NOUN NOUN” takes less than two seconds, because it is only searching 10 or 100 million rows of data in the n-grams databases. (The downside of the n-gram tables is that they refer to the entire corpus, and not just particular sections, just as certain genres or texts.)

Finally, as with the Sketch Engine corpora, other data such as collocates are pre-processed in iWeb, which means they can be retrieved in just a second or two.

Pre-processing also allows for very fast retrieval (1-2 seconds for results from the 14 billion word corpus) for word clusters, related topics (words that frequently co-occur anywhere on the 22 million web pages), websites that use the word the most (which can be used to quickly and easily create “Virtual Corpora” on almost any topic), and sample concordance lines (see Davies 2019).

## 2 Creating the dynamic NOW corpus

As we will discuss in Section 4, the challenge comes, however, when we create a corpus that is “dynamic. (We define “dynamic” as corpora in which texts are continually added, rather than corpora in which texts are both added and deleted – although our architecture would have the same advantages in this case as well.)

An example of a dynamic corpus is the NOW Corpus (“News on the Web”: www.englishcorpora.org/now), which is – as far as we are aware – the only corpus larger than a billion words, and which is growing on a regular basis (at least every month). The NOW corpus debuted at 3.6 billion words in May 2016 (with texts going back to 2010) and is now (early July 2019) about 8.2 billion words in size. Every month 150-170 million words are added to the corpus, or about 1.5 billion words each year. Note that similar corpora for Spanish and Portuguese are also available (corpusdelespanol.org) at least 6.0 billion words in 21 Spanish-speaking countries since 2012, and corpusdoportugues.org: 1.3 billion words in 4 Portuguese-speaking countries since 2012), but the English NOW corpus will be the focus of this paper.

To create the NOW corpus, every hour five different machines search Google News to retrieve newly-listed newspaper and magazine articles, for 20 different English-speaking countries (the same 20 countries as GloWbE; see Davies 2013). For example, Figure 4 shows just
two sample entries from Google News from 3 July 2019, and on average we gather the URLs for about 20,000 such articles each day.

![Google News entries](image)

Figure 4: Sample Google News entries

The metadata for each of the 20,000 articles (URL, title, source, Google snippet) that appear each day are stored in a relational database. For example, the following is a small selection of the links from Google News from the US and Canada for the last hour on April 24, 2019, as the initial version of this paper was being written:

![Sample Google News entries](image)

Figure 5: NOW sample list of articles

At the end of the month, we download the 250,000-300,000 articles using a custom program written in the Go language, which downloads all of the 250,000 texts in about 30-40 minutes. We then use JusText (Pomikálek 2011; corpus.tools/wiki/Justext) to remove boilerplate material, and we tag the text with CLAWS 7 (for English; see Garside and Smith 1997), and a customized tagger based on Eckhard Bick’s Palavras tagger for the Portuguese and Spanish corpora (Bick 1999). We then remove duplicate articles (always a problem in newspaper-based corpora) by looking for duplicate 11-grams across texts. For example, if a text has 68 11-grams starting with the word the, and 39 of these 11-grams are also found in any of the other 250,000+ texts from that month, then the text is tagged as a duplicate and it is removed from the corpus. (This process takes only 2-3 minutes for the 150-170 million words, because of the relational database architecture underlying the corpus).

Once we have done all of these steps, the new texts are then added to the existing corpus. As the

Figure 6 shows (for Nov 2018 – June 2019), this results in about 150-175 million additional words of data each month:

![NOW size by month](image)

Figure 6: NOW size by month (last 8 months)

Note that NOW contains just those articles that Google News links to, which are primarily newspaper and magazine sites. But there is an incredible variety in these sites – they are not just “staid” broadsheet newspapers. They include magazine and newspaper articles dealing not only with current events, but also technology, entertainment, and a wide variety of topics (as is evidenced by the 7,000+ “news” sites in a given month, as shown in Figure 6).

Evidence for the often informal nature of the texts comes from an investigation of the lexical creativity in the corpus. For example, there are more than 540 different –alypse words that are formed by analogy to the word apocalypse, such as snarkapocalypse, snowpocalypse, chocapocalypse, crapocalypse, kittiepocalypse, redditorpocalypse, zombieapocalypse, and biebopalypse. Likewise, there are more than 4,400 –fest words, including such innovative words as gloomfest, testosteronefest, brixfest, weep-fest, rant-fest, glumfest, oktemberfest, fjoul-fest, and raunchflest (all of which occur at least five times in the corpus).

3 Examples from the NOW corpus

The advantage of a dynamic “monitor” corpus like NOW is that we are able to see what is going on with the language at the current time – not just 2 or 5 or 10 years ago.

At the most basic level, users can search for the frequency of a given word or phrase since 2010. For example, the following are just a few of the new words and phrases since 2010: Brexit, trigger warning, catfishing, nomophobia, FOMO, birther, selfie stick, data lake, digital native, ransomware. Some other cases of increase since 2010 include: (NOUN) refugee, ransomware (ADJ) transgender*, self-driving, on-demand, streaming, far-right (VERB) overreach, eventuate, intensify, text, retweet (ADV) effectively, programmatically. Words showing a decrease in use during this time include: (NOUN)
waitress, disc, fax (ADJ) neat, old-fashioned, eco-friendly, eco-conscious, loopy, preppy, sullen, scanty (VERB) cream, clunk, flunk, gripe, murmur, foreclose (ADV) honorably, contentedly, rightfully.

For any of these words or phrases, the NOW corpus shows the frequency in six month blocks (and with even more granularity, as we will soon see). For example, Figure 7 shows the decreasing frequency of waitress (which is viewed by some as being sexist, because of the feminine –ess ending) almost year by year since 2010:

The 497,000+ tokens of Brexit show that it increased suddenly in the first half of 2016, and that (after a bit of a pause in late 2017 and early 2018) it has increased again in early 2019, to its highest level yet:

It is also possible to see the frequency of a word or phrase in 10-day increments. For example, the NOW corpus shows that the phrase fake news comes out of nowhere within a day or two of the 2016 US presidential election (Nov 8, 2016):

The NOW corpus can also be used to examine cultural shifts. For example, Google Trends (which measures the frequency of searches, but not the actual frequency of a word or phrase in texts), shows that people started searching for fidget spinner in April 2017, that it reached its peak in mid-May 2017, and that it largely disappeared by June/July 2017. The NOW corpus (Figure11; based on actual occurrences in texts) shows the same thing:

3.1 The corpus architecture also allows users to quickly and easily compare the results in one section (e.g. a particular time period) to those of another section (or time period) (see Davies 2017, 2018 for many more examples). For example, the following chart shows words ending in *gate (sometimes indicating “scandal”) that are more frequent in 2017-2019 (top; e.g. Panamagate, dieselgate, deflategate) compared to 2010-2013 (bottom; e.g. hackgate, cableggagate, climategate):

And of course researchers can compare new phrases as well (rather than just words). For example, the following are all new phrases with smart NOUN that are at least 20 times as frequent
in 2017-2019 as they were in 2010-2013 (if they occur back then at all): smart speaker, smart pole, smart airport, smart workplace, smart condom, smart coating, smart gas, smart doorbell, smart shower, smart park, smart waste, and smart fence.

3.2 In addition to looking at changes in lexis and phraseology, researchers can also use NOW to look at very recent changes in syntax. The impression has often been that syntax changes so slowly that a corpus with just a ten year time span (as with NOW; 2010-2019) wouldn’t show much change during this short period. But cases of syntactic change during just the last ten years are not hard to find

For example, the frequency of the perfect progressive (HAVE+been+VERB-ing: has been working) has increased about 10% during the last ten years, from less than 260 tokens per million words in 2010-2011, to 280-290 tokens per million words in 2017-2019.

Likewise, there have been changes in verbal subcategorization during just the last few years. For example, Figure 13 shows an increase in the “bare infinitive” with help (e.g. they helped me -- clean the room) compared to the “to infinitive” (they helped me to clean the room) since 2010. (The figure shows the percentage of all tokens that are the bare infinitive. For more on the construction, which has been a favorite of corpus linguistics, see Kjellmer 1985, Mair 2002, Rohdenburg 2009, and Callies 2015.)

Finally, it is possible to see change in just a given variety (or group of varieties) of English, such as British, American, or Singaporean English. For example, Figure 14 shows the increase in gotten as a past participle (e.g. I’ve gotten over the guilt) compared to the more common got (I’ve got over the guilt) in British English.

Whereas the normalized frequency was less than five tokens per million words in 2010-2011, it is nearly twice that (8.6 to 9.8 tokens per million words) in 2018-2019. Because we can focus on both different time periods and different varieties in NOW, we can use the corpus to see how linguistic changes spread from one dialect to another over time.

In summary, NOW allows us to look at ongoing changes in English in ways that are not possible with any other corpus. This is due to two features that NOW has, which are not found together in any other corpus – its very large size and the fact that it has been updated on a regular basis (every month), up to the current time.

4 Problems and challenges

In spite of the possibilities with a continually updated corpus like NOW, there are also some challenges – compared to “static” corpora like iWeb.

First, as was explained in Section 2, the SQL Server database relies heavily on “clustered” indexes for search speed. This means that data is physically stored on the SSD – one row next to another – according to whatever column we choose. Therefore, when new data is added to the corpus (for example, 170-180 million words each month for NOW), the new rows of data need to be placed (on the SSD) adjacent to the existing rows. For example, all of the rows for the word market need to be physically placed between market and the next word (such as marketable). If the “fill factor” is not set high enough, millions of rows of data will need to be moved on the SSD to make room for the new rows of data. This can be very slow, even for SSDs.

Second, in iWeb we could create n-gram databases to handle very high frequency searches, like “VERB the NOUN” or “NOUN NOUN”. With the NOW corpus, we would need to rebuild these every time the corpus is updated, such as every month. Because the corpus is now so large (more than 8 billion words), this would be computationally quite expensive to do each month. As a result, we do not use n-grams for NOW, which means that some very high frequency search strings (e.g. NOUN NOUN) are disallowed.
Third, there is other data that is pre-processed in iWeb that would be expensive to pre-process every month in NOW, such as collocates. The only reason that collocates are even doable in iWeb or the Sketch Engine corpora is because they are pre-processed. But the collocates would need to be pre-processed again for all 60,000 lemmas whenever new data is added to the corpus, and that can take a full day or two. And unless the collocates are re-generated each month, the collocates data will gradually become more and more outdated until they are updated again.

One might claim that in principle other architectures that are designed for “static” corpora should be able to use preprocessing strategies for incrementally updated values (such as ngram indices or term frequencies). But we are not aware of any other very large corpora that actually employ such an approach, for corpora that are updated every day or even every month. And while term frequencies can be easily updated, other data such as collocates and n-grams will take a significant amount of time, to say nothing of the basic “clustered” data, as explained above.

5 Conclusion

In summary, the NOW corpus provides at least two important advantages. First, it is very large – currently more than 8 billion words in size. Second, unlike most other large corpora, it is continually updated – by about 150-170 million words each month, or 1.5 billion words each year. The combination of these two features allows it to model ongoing linguistic change in English in ways that are not possible with any other corpus.

Due to its relational database architecture (which uses an architecture similar to sharding in columnstore databases, including clustered indexes), most searches (words, substrings, phrase, and even grammatical constructions; cf. “HELP PRON (to) VERB” shown above) are only 4-5% slower in an 8 billion word corpus (the current size of NOW) than in a 3-4 billion word corpus (the size of NOW in 2015).

But some searches (such as very high frequency strings like NOUN NOUN, which are based on n-grams), or queries that use pre-processed data (such as collocates) can still present a challenge in these dynamic corpora.

References


Davies, Mark and Jong-Bok Kim. 2019. The advantages and challenges of ‘big data’: Insights from the 14 billion word iWeb corpus. Linguistic Research 36: 1-34.


Davies, Mark and Robert Fuchs. 2015 Expanding Horizons in the Study of World Englishes with the 1.9 Billion Word Global Web-Based English Corpus (GloWbE). English World-Wide 36: 1-28.


