Lexical Semantics and Distribution of Suffixes — A Visual Analysis

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Abstract

We present a quantitative investigation of the cross-linguistic usage of some (relatively) newly minted derivational morphemes. In particular, we examine the lexical semantic content expressed by three suffixes originating in English: -gate, -geddon and -athon. Using data from newspapers, we look at the distribution and lexical semantic usage of these morphemes not only within English, but across several languages and also across time, with a time-depth of 20 years. The occurrence of these suffixes in available corpora are comparatively rare, however, by investigating huge amounts of data, we are able to arrive at interesting insights into the distribution, meaning and spread of the suffixes. Processing and understanding the huge amounts of data is accomplished via visualization methods that allow the presentation of an overall distributional picture, with further details and different types of perspectives available on demand.

1 Introduction

It is well-known that parts of a compound can begin to lead an additional life as derivational suffixes, or even as stand-alone items. A famous example is burger, which is now used to denote a food-item (e.g., burger, cheese burger, veggie burger) and is originally from the word Ham-burger, which designates a person from the German city of Hamburg. These morphemes are generally known as cranberry morphemes (because of the prolific use of cran). Some other examples are -onomics, -(o)mat or (o)rama.

While it is well-known that this morphological process exists, it is less clear what conditions trigger it and how the coinage “catches” on to become a regular part of a language. Given the current availability of huge amounts of digital data, we decided to investigate whether we could gain an insight into the use and spread of some of these morphemes via quantitative methods, thereby confirming our intuitions.

Furthermore, we decided to focus not just on the use of the cranberry morphemes in their language of origin, but also on their use and spread in other languages. In particular, we want to model the contexts in which these suffixes are used to coin new words and how these neologisms transport to other languages. We chose to look at the following three morphemes: -gate, -geddon and -athon because they tend to be used in “newsworthy” contexts and are therefore likely to appear in newswire and newspaper corpora, which are available to us in large amounts.

This paper describes work in progress, where we visually analyze the lexical semantics and use of the three suffixes -gate, -geddon and -athon. We were able to add some time-depth to our investigation via an analysis of the New York Times corpus from 1987–2007. This means that while we cannot pin-point the first occurrence and further spread of the morpheme uses, we can gain some idea as to their historical development.

Given that the amount of data we analyze is huge, we use methods from Visual Analytics in order to make the vast amount of information generated from the computational models easily accessible to the human eye and mind.

We proceed as follows: After a review of related work in Section 2, we describe our study in Section 3 and discuss the visual analysis in Section 4. In a case study we compare the meaning of
words with the suffix -gate to other semantically related words (4.1) based on an optimized topic model. We also develop, customize and apply visualizations to investigate the productivity of new suffixes and their spread across news sources and languages (4.2). We conclude with Section 5.

2 Related Work

As already mentioned, the coinage and spread of new suffixes is well-known in theoretical linguistics. However, linguists are generally not sure what effects exactly are involved in the process (Baayen, 1992; Plag, 1999). We are not aware of any other computational work on cranberry morphemes. Work by Lüdeling and Evert (2005) on the German non-medical suffix -itis is closest to this paper; however, the type of the morpheme investigated is different and their focus is mainly on productivity. We concentrate more on the lexical semantic content of the suffixes, look at them across languages in bigger corpora to investigate their distribution and use and provide a layer of visual analysis.

One question we asked ourselves is whether we could predict from the context the likelihood of the suffixes -gate, -geddon and -athon and whether one can identify the lexical semantic content of the suffixes more precisely. This task can be formulated as a topic modeling problem for which we chose to employ Latent Dirichlet Allocation (LDA) (Blei et al., 2003). It has recently been used to perform word sense induction from small word contexts (e.g. Brody (2009)) and has also proven successful when detecting changes in word meanings over time on small word contexts in diachronic corpora (Rohrdantz et al., 2011).

We applied an optimized topic model and combined the statistical results with methods from Visual Analytics. Visual Analytics is based on the tight coupling of algorithms for automatic data analysis and interactive visual components (Thomas and Cook, 2005; Keim et al., 2010). The idea is to exploit human perceptive abilities to support the detection of interesting patterns (see Card et al. (1999) for details). Examples for visualizations used previously to investigate linguistic questions are Mayer et al. (2010a) on vowel harmony, Mayer et al. (2010b) on consonant patterns, Honkela et al. (1995) on syntactic categories, Rohrdantz et al. (2011) on lexical semantics across time.

We also used visualizations to look at cross-linguistic use and productivity of the suffixes. Prominent theoretical work on the productivity of morphemes has been done by Baayen (1992) and Plag (1999), most computational approaches have worked on English due to the availability of large enough corpora (Nishimoto, 2004). To the best of our knowledge, no large-scale quantitative study has been performed which takes into account both the diachronic as well as the cross-linguistic dimension of the development.

3 Our Approach

3.1 Research Questions & Analysis Tasks

The object of research are three productive suffixes, namely -gate, geddon and -athon. What these suffixes have in common is that they trigger neologisms in various languages and all of them seem to carry some lexical semantic information. Whereas -gate, which was coined by the Watergate affair, is used for scandalous events or affairs, -geddon seems to denote a similar concept but more of a disastrous event, building on its original use in the bible. Usually, -athon, coming from marathon, denotes a long-lasting event. We assume that the lexical semantic content of these suffixes can be modeled with standard topic models.

3.2 Data & Statistics

Our investigations are based on two different data sets, one is a diachronic news corpus, the New York Times Annotated Corpus\(^1\) containing 1.8 million newspaper articles from 1987 to 2007. To generate the second data set, we performed an online scan of the EMM news service,\(^2\) which links to multilingual news articles from all over the world and enriches them with metadata (Atkinson and der Goot, 2009; Krstajic et al., 2010). Between May 2009 and January 2012, we scanned about eleven million news articles in English, German and French.

For both data sources, we extract a context of 25 words before and after the word under investigation, together with its timestamp. In the case of the EMM data, we also save information on the news source, the source country and the language of the article. In a manual postprocessing step, we

\(^1\)http://www.ldc.upenn.edu/
\(^2\)http://emm.newsexplorer.eu/
clean the dataset from words ending in the suffixes by coincidence, many of which are proper names of persons and locations.

From the EMM metadata, we can attribute the employment of the suffixes to the countries they were used in. Table 1 shows the figures for the -gate suffix, what language it was used in, and its country of origin. We can see that the suffix was used in many countries and different world regions between May 2009 and January 2012.

| Lang. | Country |
|-------|---------|
| English | GB (1142), USA (840), Ireland (364), Pakistan (275), South Africa (190), India (131), Australia (129), Canada (117), Zimbabwe (73) |
| French | France (2089), Switzerland (429), Belgium (108), Senegal (30) |
| German | Germany (493), Switzerland (151), Austria (151) |

Table 1: Usage of the suffix -gate in different languages/countries. For each language only the countries with the most occurrences are listed.

Among the total 7,500 -gate appearances, Rubygate - the affair of Italian’s ex prime minister Silvio Berlusconi with an under-aged girl from Morocco - was the most frequent word with 1558 matches, followed by Angolagate with 1025 matches and Climategate with 752 matches. The NYT corpus has 1,000 matches of -gate words, the top ones were Iraqgate with 148, Travelgate with 122, and Irangate with 105 matches. The frequency of -geddon and -athon was much lower.

3.3 Topic Modeling

The task of the topic modeling in this paper is to discover meaningful relationships between our the suffixes and semantically related words, i.e. we want to determine from the word contexts whether -gate words share context features with words such as scandal or affair. For this task, we use LDA, which describes a generative hierarchical Bayesian model that relates the words and documents within a corpus through a latent variable. The interpretation of this latent variable could be seen as topics that are responsible for the usage of words within the documents. Within the LDA framework we can describe the generation of a document by the following process

1. draw K multinomials $\phi_k \propto \text{Dir}(\beta_k)$, one for each topic $k$

2. for each document $d$, $d = 1, \ldots, D$
   
   (a) draw multinomial $\theta_d \propto \text{Dir}(\alpha_d)$
   
   (b) for each word $w_{dn}$ in document $d$, $n = 1, \ldots, N_d$
      
      i. draw a topic $z_{dn} \propto \text{Multinomial}(\theta_d)$
      
      ii. draw a word $w_{dn}$ from $p(w_{dn} | \phi_{z_{dn}})$, the multinomial probability conditioned on topic $z_{dn}$

Following this generative process we identify the hidden variables for every document in a corpus by computing the posterior distribution:

$$p(\theta, \phi, z | w, \alpha, \beta) = \frac{p(\theta, \phi, z, w | \alpha, \beta)}{p(w | \alpha, \beta)}. \quad (1)$$

Exact inference for this posterior distribution is not tractable and we use collapsed Gibbs sampling as in Griffiths and Steyver (2004). We compute the posterior distribution over all variables and model parameters instead of inferring $\theta$ and $\phi$ directly. The Gibbs sampling procedure samples a topic $z_{dn}$ for each word in all documents of the corpus. This procedure is iterated until the approximated posterior distribution does not change the likelihood of the model with more iterations. As a result we get a sampled topic $z_{dn}$ for each word in the corpus and can trace $\theta$ and $\phi$. For our problem we can use the counts of $z_{dn}$, the count of words belonging to a topic, for each document in combination with the timestamps to see which word in question appears how often in a specific topic in which time slice. This allows us to observe the usage of a word within a certain timespan. The hidden variable $\phi$ can be interpreted as a matrix having the conditional probability $p(w_i | z_k)$ at the matrix position $\phi_{i,k}$. This means that every column vector in $\phi$ is a probability distribution over the whole vocabulary. These distributions can be seen as topics since they describe a mixture of words with exact probabilities. Having those distributions at hand we can analyze which words occur significantly often in the same topic or semantic context.

The purpose of the LDA model is to analyze the latent structure of the passages extracted from the NYT corpus. We decided to use the contexts of Watergate, scandal, affair, crisis, controversy in combination with the suffix -gate. We can then
| Year | Society | Art | Culture | Watergate | Economy | Foreign Policy | Domestic Policy | Sports |
|------|---------|-----|---------|-----------|---------|----------------|-----------------|--------|
| 1987 |         |     |         |           |         |                |                 |        |
| 1988 |         |     |         |           |         |                |                 |        |
| 1989 |         |     |         |           |         |                |                 |        |
| 1990 |         |     |         |           |         |                |                 |        |
| 1991 |         |     |         |           |         |                |                 |        |
| 1992 |         |     |         |           |         |                |                 |        |
| 1993 |         |     |         |           |         |                |                 |        |
| 1994 |         |     |         |           |         |                |                 |        |
| 1995 |         |     |         |           |         |                |                 |        |
| 1996 |         |     |         |           |         |                |                 |        |
| 1997 |         |     |         |           |         |                |                 |        |
| 1998 |         |     |         |           |         |                |                 |        |
| 1999 |         |     |         |           |         |                |                 |        |
| 2000 |         |     |         |           |         |                |                 |        |
| 2001 |         |     |         |           |         |                |                 |        |
| 2002 |         |     |         |           |         |                |                 |        |
| 2003 |         |     |         |           |         |                |                 |        |
| 2004 |         |     |         |           |         |                |                 |        |
| 2005 |         |     |         |           |         |                |                 |        |
| 2006 |         |     |         |           |         |                |                 |        |
| 2007 |         |     |         |           |         |                |                 |        |

Figure 1: The diachronic distribution of the words under investigation over the 6 topics learned from the New York Times Corpus.
see where these terms co-occur and hence what
the semantic context is. We infer a model which
consists of six topics under the assumption that if
the word senses of the six words given above do
not overlap at all, there should not be more than
six senses to analyze. The fixed parameter $K$ in
the model leads us to an optimization problem of
the hyper-parameter $\beta$. The hyper-parameter $\alpha$
is not as important as $\beta$ since it scales the topic
per document mixture. For that reason we do not
optimize $\alpha$ explicitly. We rather estimate the opti-
mal value after optimizing the value for $\beta$. Since
the $\beta$ parameter is of crucial impact to the gener-
ation of the hidden variable $\phi$ and thus the topics,
we need to find the optimal hyper-parameter that
generalizes the model to the given data. Most ap-
proaches show that one can optimize the model
for fixed parameters $\alpha$ and $\beta$ when testing mod-
els with different values for $K$ as in (Griffiths and
Steyver, 2004). Since we are fixing $K$ we must
test the dataset for an optimal model given differ-
ent values for $\beta$. This can be done by utilizing
the model perplexity (Blei et al., 2003) and thus
maximizing the likelihood of a test dataset from
the same corpus.

In our experiment we used a relatively small
number of topics and we expected a large number
of words aligned to a topic.

4 Visual Analytics

4.1 Topic Modeling

The topics extracted from the NYT corpus by the
model described in Section 3.3 was further inves-
tigated with respect to the correlation between the
lexical semantic content of the suffixed words and
a development over time. For this purpose we de-
signed a pixel visualization (see Figure 1), map-
ing the data facets to the visual variables as fol-
ows: The data is divided according to the topics
mapping each topic to one horizontal band. The
descriptive words of a topic as found by LDA are
listed above its band. In addition, each topic is
manually assigned an interpretive label. These la-
bes are at the far left of a topic band.

Each topic band is further subdivided according
to the words under investigation. Under the label
“gate-aggregated”, all words with -gate suffixes
(except Watergate) are summarized. The bands
are aligned with a time axis and vertically divided
into cells, each cell representing one week of data.
The cell color indicates whether the correspond-
ing word under investigation occurred within the
corresponding topic in the corresponding week.
The black color means that there was no such oc-
currence, whereas the brightest white is assigned
to the cell of the week where most occurrences
(max) of a word under investigation are found,
independent from the topic. Other occurrence
counts are colored in grey tones according to a lin-
ear mapping into the normalized color range from
black=0 to white=max. Note that the normaliza-
tion depends on the word under investigation, i.e.
is relative to its maximal occurrence.

In Figure 1, the data has to be split into two
chunks to fit the page. The upper part shows the
years from 1987 to 1997 and the lower part from
1997 to 2007. There are several possibilities for
user interaction: A semantic zoom allows the data
to be displayed in different levels of time granu-
larly, e.g. day, week, month, year. By mousing
over a cell, the underlying text passages are dis-
played in a tooltip.

Findings Figure 1 shows that the topics are
dominated by different words under investiga-
tion, i.e. the words under investigation cannot be
clearly separated into self-contained meanings.
This mixture indicates that the words under
investigation have similar meanings, but that
in different contexts they are used in different
combinations:

1. Society, Art, and Culture: This seems to be
the most general topic with the broadest usage of
the words under investigation. The descriptive
terms show that it is a lot about interpersonal re-
lations and dominated by “affair”. In 1989/1990
the play Mastergate becomes visible in the
“gate-aggregated” band.

2. Economy: This topic is strongly related to
“crisis” and apart from the moderate frequency
of “scandal”, other words are rarely used in this
context. Apparently, financial scandals were
usually not described attaching the suffix “-gate”
in the years between 1987 and 2007.

3. Foreign Policy: This is another topic domi-
nated by “crisis”, with moderate occurrences of
“controversy”. Some “gate-words” also appear.

4. Sports: Here, “controversy” is the dominating
element, with a raised frequency of “affair” and
small frequency of “scandal”. Again, “gate-
words” appear from time to time, with a slightly
increased frequency towards the end.

5. Domestic Politics: The dominant words are “controversy” and “crisis”. It’s noteworthy that “controversy” is a lot more frequent here than for Foreign Policy. Especially in the last years “gate-words” appeared from time to time.

In sum, we find that there are preferred contexts in which -gate is used, namely mainly in topics to do with society, art and culture and that topics to do with the economy, -gate is hardly used. The lexical semantic content of -gate seems to be most closely linked to the word affair.

4.2 Productivity

The cases of suffixation presented above should also be considered from the standpoint of morphological productivity. For Baayen (1992), morphological productivity is a complex phenomenon in which factors like the structure of the language, its processing complexities and social conventions mingle. Whereas he focuses on the correlation between productivity and frequency, we can take into account another variable for productivity. In particular, we can consider the number of newspapers that use a certain term. This will normalize the measures usually taken in that a term like “Watergate”, which is highly frequent and mentioned in a variety of sources is more productive than a term that occurs frequently, but only in one source. Using this methodology we can at least partly circumvent the problem of productivity effects that are merely based on the specific style of one particular newspaper.

First, we visually evaluate the productivity of the different suffixes plotting the sum of different coinages against time, see Figure 2. As can be expected, in all three cases there is a steeper slope in the beginning of the monitored period. This is an artifact because all older coinages that had been around before the monitoring started will be observed for the first time. As more time passes all plots show a linear overall trend, indicating that the rate with which new coinages appear remains somewhat constant. Yet, there are some local oscillations in the rate that become more visible in the plots of -geddon- and -athon-coinages, which are in general much more infrequent than -gate-coinages. It can be concluded that over the last two and a half years the suffixes kept their rate of productivity in English, German, and French newswire texts fairly constant.

To investigate the cross-linguistic productivity of the new coinages we customized a visualization with the Tableau software. Figure 3 shows the appearances of the 15 most frequent -gate-coinages across the three languages over time. Along the y-axis the data is divided according to -gate-coinages and languages, whereas the x-axis encodes the time. Whenever a certain coinage appears in a certain language at a certain point in time, a colored triangle is plotted to the corresponding position. The color redundantly encodes the language for easier interpretation.

Figure 3 shows many interesting patterns. The most salient patterns can be summarized as:

1. No language barrier: The top -gate-coinages belong to scandals that are of international interest and once they are coined in English they immediately spread to the other languages, see Rubygate, Climategate, Cablegate, Antennagate, and Crashgate. Only in the case of Angolagate and Karachigate there is a certain delay in the spread, possibly due to the fact that it was coined in French first and initially did not achieve the same attention as coinages in English.

2. Pertinacity partly depends on language: Some -gate-coinages re-appear over and over again only in individual languages. This especially holds for words that were coined before the monitoring started, e.g. Sachsgate, Oilgate, Troopergate, and Travelgate which all persist in English. Examples can be found for other languages, e.g. Angolagate for French. Interestingly, in German Nipplegate persists over the whole monitored period, but only in German, and even outperforms its German spelling Nippelgate.

3. Some coinages are special: Some of the recent coinages such as Memogate, Asiągate, and Weinergate reach an extremely high frequency within very short time ranges, but can be found almost exclusively in English. These will be subject of further investigation in Section 4.2.1. It has to be noted that many of the infrequent coinages appear only once and are never adopted.

4.2.1 Spread across News Sources and Countries

Figure 3 clearly shows that Memogate is heavily mentioned within English speaking news
Figure 2: The number of different coinages containing the suffixes under investigation (on the y-axis) plotted against the number of days passed during the monitoring process (on the x-axis).

Figure 3: The appearances of the 15 most frequent -gate coinages over time and across the different languages.
sources within a short time range. We developed a further visualization that shows how these mentions sequentially distribute over different news sources and countries. In Figure 4 each article mentioning *Memogate* is represented by a colored icon. The y-axis position encodes the news source, the x-axis position encodes the temporal order of the occurrences. Note that exact time differences are omitted to make the display more compact. The shape of an icon indicates the language of the article; Circles (English) heavily dominate. The color encodes the country of origin of the news source, here green (Pakistan), yellow (India), and purple (USA) dominate.

**Findings:** While the first three mentions of *Memogate* could be found in British and American Newspapers, early on it was adopted by [http://tribune.com.pk/](http://tribune.com.pk/) in Pakistan (fourth line from the top) and used so heavily that it kept being adopted and became constantly used by further sources from Pakistan and also India. Apparently, individual sources may have a huge influence on the spread of a new coinage.

## 5 Future work and conclusion

We have presented initial experiments with respect to the application of topic modeling and visualization to gain a better understanding of developments in morphological coinage and lexical semantics. We investigated three relatively new productive suffixes, namely *-gate*, *-geddon*, and *-athon* based on their occurrences in newswire data. Even though our data set was huge, the occurrences of the suffixes are comparatively rare and so we only had enough data for *-gate* to investigate the contexts it occurs in with an optimized topic modeling. The results indicate that it is used in broader contexts than *affair*, with which it is most related. Different domains of usage could be distinguished, even though a clear development over time could not be detected based the NYT corpus. Investigating the multilingual newswire data it became evident that all three suffixes under investigation have a relatively stable rate of appearance. Many more different *-gate*-coinages could be found, though. We could observe that *-gate* was usually attached to one specific single event, and especially in many of the less frequent coinages the suffix was combined with proper names of persons, institutions, or locations. In contrast, *-athon* and *-mageddon* coinages seem to be easier to generalize. For example, the two most widely spread coinages *Snowmageddon* and *Car-mageddon*, while initially referring to a certain snow storm and a certain traffic jam, have been applied to further such events and can be found listed in resources such as the Urban Dictionary.

In conclusion, we demonstrated that visual analyses can help to gain insight and generate new hypotheses about the behavior of the distribution and use of new morphemes. In our future research we aim to investigate how much the success of a certain coinage depends on the event as such and its news dynamics, and what role linguistic features like e.g. phonology (two vs. three syllables, etc.) might play.

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Figure 4: Detailed analysis of the *Memogate* cluster highlighted in Figure 3 using alternative visual mappings: Sequence of spread over different countries and news sources.

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4[http://www.urbandictionary.com/define.php?term=Carmageddon](http://www.urbandictionary.com/define.php?term=Carmageddon)
Acknowledgments

This work has partly been funded by the Research Initiative “Computational Analysis of Linguistic Development” at the University of Konstanz and by the German Research Society (DFG) under the grant GK-1042, Explorative Analysis and Visualization of Large Information Spaces, Konstanz. The authors would like to thank Volker Rehberg for his programming support and Thomas Mayer for comments on previous versions of the paper.

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