The Danish Gigaword Corpus

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The Danish Gigaword Corpus

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Abstract

Danish language technology has been hindered by a lack of broad-coverage corpora at the scale modern NLP prefers. This paper describes the Danish Gigaword Corpus, the result of a focused effort to provide a diverse and freely-available one billion word corpus of Danish text. The Danish Gigaword corpus covers a wide array of time periods, domains, speakers’ socio-economic status, and Danish dialects.

1 Introduction

It is hard to develop good general-purpose language processing tools without a corpus that is broadly representative of the target language. Further, developing high-performance deep learning models requires hundreds of millions of tokens [Radford et al. 2019; Raffel et al. 2020]. To address this gap for Danish, a North Germanic/Scandinavian language spoken primarily in Denmark, we propose an open giga-word corpus. This corpus is free to download and use, thus enabling researchers and organizations to further develop Danish NLP without worrying about licensing fees. The corpus is a first necessary step to allow Danish speakers to receive the many benefits of the powerful range of NLP technologies.

This paper details the Danish Gigaword Corpus (DAGW), a billion-word corpus of language across various dimensions, including modality, time, setting, and place.

It is tricky to collect such a corpus automatically: automatic language identification tools confound closely related languages, especially Danish and
Bokmål, and are likely to miss important data (Radford et al., 2019; Haas and Derczynski, 2021). Existing representations underperform for Danish: the multilingual FastText embeddings (Joulin et al., 2018) miss core Danish words such as “træls”; Multilingual BERT lacks sufficient support for the Danish vowel “å”.

To remedy this situation, we propose a Danish Gigaword Corpus. The overriding goals are to create a dataset that is (1) representative, (2) accessible, and (3) a general-purpose corpus for Danish.

2 Background

Today’s NLP is generally data-intensive, meaning that large representative corpora tend to correlate with better models and better processing results. However, large representative corpora are available for only a small set of languages; there are fewer than ten manually-compiled gigaword-scale corpora, for example, and none for Danish.

Several substantial Danish text corpora have been compiled during recent decades. CLARIN-DK offers a variety of individual corpora of varying genres, annotations, and writing times. However, non-commercial licensing restricts corpus usage. Some major Danish corpora are related to dictionary production, as is the case for the 56 million words Korpus-DK available for search at the dictionary site ordnet.dk. Leipzig Corpora Collection assembles Danish corpora from the Web, news sites, and Wikipedia (Goldhahn et al., 2012). The combined size of these corpora is orders of magnitude smaller than The Danish Gigaword Corpus. By themselves, these corpora do not meet the data size needs of modern language models.

Modern language models like T5 (Raffel et al., 2020) and GPT2 (Radford et al., 2019) are text-hungry, making automatic corpora construction attractive. Massive, monolithic, automatically collected datasets of web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from web content, such as Common Crawl, support the training of large language models but suffer from quality issues (Radford et al., 2019) and bias (Ferrer et al., 2021). Models trained exclusively with such data quickly delve into generating toxic language (Gehman et al., 2020). Furthermore, the Danish section of Common Crawl is plagued by significant amounts of non-Danish content, in part due to the pervasive confusion between Danish and Norwegian Bokmål by highly multilingual language ID classifiers (Haas and Derczynski, 2021). Datasets derived exclusively from Common Crawl also have a bias toward webspeak and content from recent years, leaving models built over them sub-optimally prepared to process older Danish.

The lack of a large and qualitative Danish corpus causes Danish NLP tools to lag behind equivalent tools for better-resourced languages, and the gap is increasing (Pedersen et al., 2012; Kirkedal et al., 2019; Kirchmeier et al., 2020).

The first gigaword corpus was the English Gigaword (Graff et al., 2003), consisting of roughly one billion (10^9) words of English-language newswire text. The content was single-genre, national and global newswire, published between 1994 and 2002. Other gigaword corpora emerged later, for French, Arabic, Chinese, and Spanish. Even Icelandic, a language with just over 360,000 speakers, has a healthy gigaword project (Steingrimsson et al., 2018).

3 Linguistic diversity

For a corpus to be useful for a wide range of applications, it must include a wide range of language, mixing domains, speakers, and styles (Biber, 1993). Failing to do this can lead to severe deficiencies in the data. For example, when NLP work started on social media text, the Wall Street Journal-trained part of speech taggers missed essential words such as “Internet” (due to the articles being from the late
eighties and early nineties) and “bake”, due to their
domain.
Common Crawl’s undirected collection of content
often over-represents some dialects at the ex-
 pense of other dialects. GeoWAC [Dunn and
Adams, 2020] uses demographic information to
construct English corpora that balance dialects.
Unfortunately, a demographic- and Web-based ap-
proach underrepresents Danish dialects such as the
endangered Bornholmsk dialect [Mortensen, 2016],
which is almost absent from the Web.
These deficiencies do not form a solid basis
for general-purpose NLP. So the Danish Giga-
word Corpus captures and distributes as broad a
range of Danish language use as possible, explic-
itly including language from a variety of settings
(long-form writing, novels, social media, speeches,
spontaneous speech), domains (news, politics, fic-
tion, health, social media, law, finance), time peri-
ods (from the 1700s to present day), registers (for-
mal, informal), and dialects (including, e.g., Born-
holmsk and Sønderjysk).

4 Dataset construction

The Danish Gigaword Corpus consists of sections,
with each section corresponding to a single source
of text. Following prior efforts to construct broad-
coverage datasets [Derczynski et al., 2016], sec-
tions are selected based on how well they help the
corpus’ coverage of Danish language use over a va-
riety of dimensions, including: time of authorship;
speech situation; modality; domain; register; age
of utterer; dialect of utterer; socio-economic status
of utterer. This is a strong, intentional departure
from editions of English Gigaword that focused
on newswire. Achieving some degree of repre-
sentativeness [Biber, 1993] requires the inclusion
of sources beyond newswire text. We provide an
overview of The Danish Gigaword Corpus’s con-
tent in Figure I and detail the sections in Table I
and the appendix.

The Danish Gigaword Corpus follows the def-
inition of genre used by [Biber, 1993], grounded
in “situationally defined categories”, such as a lan-
guage style recognized by (or used to define) a
community, such as news articles, personal letters,
or online chat; a domain as a particular topical
focus (or set of foci) that are discussed, such as
biomedicine, politics, or gaming; and a medium as
the means by which communication is conducted,
such as writing, online chat, conversation, and so
on. There is a natural overlap between medium and
speech situations, but the delineation is beyond this
work’s scope.
While the goal of DAGW is to cover a range
of genres, domains, and media, it is difficult to
measure the prevalence of each of these across all
Danish users, let alone then gather and redistribute
this data. Therefore, the goal is to cover something
of everything that can be feasibly included, with-
out letting any particularly monolithic combination
dominate (in contrast to, e.g., the 100% written
newswire content of English Gigaword v1 or the
100% Common Crawl content of GeoWAC). Not
every intersection between genres, domains, and
media can be covered, nor represented proportion-
ally, in the first version of this corpus. Table I
contains an overview of the genres, domains, and
modalities included in the Danish Gigaword Cor-

4.1 Data and metadata unification

Each section is contained in one directory, named
after the “prefix” for the section. Each file in a
section represents a single UTF encoded document.
Each section contains at least two functional files:
one describing how the section is licensed and one
describing metadata about each document. For
multi-speaker corpus sections, an optional file can
contain a dictionary keyed by speaker ID. This
assumes speaker IDs are used consistently through
all documents in that section. Appendix B contains
a complete description of the file format.

Sections are managed individually as part of a
larger repository of the whole Danish Gigaword
Corpus. A validation script helps make sure that
the sections comply with the file format.

4.2 Data protection

The corpus does not contain “sensitive” data as per
the GDPR definition; that means no information
identifying sexual orientation, political beliefs, re-
ligion, or health connected with utterer ID. This
is achieved by stripping utterer information from
social media content. Thus, data discussing po-
tentially personally sensitive topics, for example,
social media around political discussions, is dis-
connected from personally-identifying information.
Further, social media content is supplied not as
plain text but as IDs and code for rehydration, a
process where the content is re-downloaded, thus
avoiding redistribution of this content and affording
social media users the ability to delete their content without it being preserved by Danish Gigaword.

4.3 Test/Train partitions

Following the result that fixed test/train splits lead to unreliable results (Gorman and Bedrick, 2019), we avoid setting explicit test/train partitions in Danish Gigaword. We encourage users to select multiple random test splits. Since the Danish Gigaword is highly diverse, selecting multiple random splits will result in test sets with different biases following best practices (Søgaard et al., 2021).

4.4 Licensing

All corpus parts are licensed openly, for free distribution. We implement this with a mixture of Creative Commons general license (CC0) and CC-BY. Some older corpora (e.g., Kromann et al. (2003)) used the right under Danish copyright law to cite small excerpts of up to 250 words from published articles. While this is a creative solution to sharing digital language data, Danish Gigaword uses almost exclusively whole articles, as they are easier to work with, providing full context.

5 Distribution and sustainability

As mentioned earlier in this paper and by Kirkedal et al. (2019); Kirchmeier et al. (2019, 2020), one problem that plagues Danish NLP is a lack of large accessible corpora. To address this and maintain strict licensing standards that permit open and free redistribution, Danish Gigaword Corpus is hosted and freely distributed via https://gigaword.dk/. Alternative downloads will be provided through
major dataset distribution services at each significant release.

DAGW is an intrinsically open project. In a bid to improve and uphold its relevance at a broad level, the current group of participants covers academia, industry, and the public sector. However, the DAGW project is also volunteer-led and volunteer-driven, which brings intrinsic risk. Aside from cross-sector involvement, the DAGW project attempts to mitigate that risk through licensing, distribution, membership, community, and data integrity policies.

Strategically, the corpus strives for an improved balance. The contents in the first release, with this paper, reflect the data that is available in Denmark. Data that is legally required to be open and unlicensed dominates the corpus, reflecting the current state of text sharing in Denmark. We hope that this will become less conservative over time and particularly look forward to further donations of newswire and literature, so that NLP for Danish can start to offer Danish speakers improved technology.

The data is licensed CC-BY and CC0, which gives it broad reach and applicability, and makes it easier for stakeholders to join than copyleft or non-commercial licenses, such as GPL or CC-NC, would. It also improves distribution prospects: because of this licensing choice, DAGW can be hosted at a third-party research data repository like Zenodo or Figshare, shifting the responsibility for data hosting and provision to specialized third parties. The DAGW project also maintains an open policy, with any qualified stakeholders welcome to join, especially if there is a compatible donation of data.

Denmark’s size helps keep a manageable community. The Danish Gigaword also fosters community involvement by publishing results – for example, this paper. Finally, a small toolkit is included in the project’s Github repository for automatic validation of any committed data, ensuring content integrity, quality, and uniformity.

6 Conclusion and Future Work

In Denmark, natural language processing is nascent and growing faster and faster. Content restrictions and conservative licensing abound. This paper presents the Danish Gigaword Corpus, a unified effort across many institutions and many Danish speakers to construct a billion-word corpus representing the language. It aims to be useful to a maximally broad and diverse group of users.

The Danish Gigaword Corpus is an active project. There is continuing effort to add sources that enhance the corpus’ breadth, including fiction, older works from the 1800s, and newswire. DAGW continues past the first billion words, with data always released under Creative Commons license and freely distributed via [https://gigaword.dk/](https://gigaword.dk/).

We hope that this concrete and significant contribution benefits anyone working with Danish NLP or performing other linguistic activities and encourages others to publish language resources openly.

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A Detailed corpus description

Here we detail some of the sections included in the corpus, specifying what they bring to the dataset to make it a rich resource covering a wide range of lexical, syntactic, and sociolinguistic phenomena expressed by Danish users. Table A.1 provides an overview of the corpus.

A.1 TV2 Regionerne

This section is a contemporary Danish newswire sample: approximately 50,000 full newswire articles published between 2010 and 2019. It contains articles of regional interest, written following editorial standards. This section’s value is in both its temporal variation, covering a decade of events, and its spatial variation, covering many local events across most of Denmark (TV2 Bornholm is excluded). As a result of local event coverage, the section contains many locally relevant named entities, which might otherwise not be present in a dataset of national news.

A.2 Folketinget

The Danish parliament (Folketinget) keeps a record of all meetings in the parliament hall. All records have a transcript produced by commercial Automatic Speech Recognition (ASR) followed by post-editing by linguists employed by Folketinget for intelligibility, i.e., edit out dysfluencies, restarts, repairs, and mistakes. The transcript is, therefore, not a representation of spoken Danish but rather information content.

In the parliament hall, one speaker at a time addresses members of the parliament. Monologues may include rebuttals or other comments to statements in previous monologues. While speakers can read aloud from a prepared statement or speak extemporaneously, we expect no difference to be apparent in the data because of the post-editing.

The Folketinget section covers parliament hall sessions between 2009 and 2019. It contains discussions on a wide range of topics, issues, and named entities relevant to Danish society.

A.3 Retsinformation

The site retsinformation.dk provides access to Danish laws and regulations and documents from the Danish parliament (Folketinget). The text is provided by Folketinget, ministries, the ombudsman of Folketinget, and Rigsrevisionen. The legislative texts in this section include a variety of features: Uppercase text, redaction where names and addresses are left out, itemized text with chapter and section numbering, headlines, words with intra-letter spacing.

A.4 Spontaneous speech

The conversational corpus included originates from interdisciplinary research conducted within the Interacting Minds Center and the Puzzle of Danish project at Aarhus University. Transcribed Danish speech is generally a rare kind of data, and spontaneous speech especially so; these manually transcribed conversations thus form a valuable resource. Spontaneous and pseudo-spontaneous conversations come from various contexts, e.g., getting to know each other, solving a puzzle together, or making joint decisions. The participants have agreed on releasing anonymized transcripts of their conversations. All conversations involve two speakers, sometimes conversing face-to-face, sometimes via a chat tool. Speech is transcribed post-hoc by native speakers. Studies published relying on this data include Fusaroli et al. (2012), Dideriksen et al. (2019), and Tylén et al. (2016).

A.5 Danish Wikipedia

This section comprises a dump of Danish Wikipedia stripped of Wikipedia-specific markup. The content is collaboratively written by a broad
range of authors and covers many specific articles that often do not exist in other languages. Most content has been roughly checked for syntactic and orthographic canonicity by editors of the Danish Wikipedia and is a rich source of region-specific named entities, often situated in full, fluent sentences. The content is reproduced verbatim in accordance with the GNU Free Documentation License.

A.6 Europarl

The Europarl Parallel Corpus (Koehn, 2005) contains proceedings of the European Parliament in 21 European languages that were automatically extracted and aligned. We include the Danish part of the Europarl corpus and perform no pre-processing other than file format conversions.

A.7 OpenSubtitles

OpenSubtitles is a website where a community writes and shares subtitles for mostly big-budget movies. We extract the Danish subtitles from the OpenSubtitles section of OPUS (Lison and Tiedemann, 2016). We clean the corpus to fix issues such as the capital letter I instead of the lower case letter L. We remove files that do not contain any characters specific to Danish (i.e., any of the letters å, æ, or ø).

A.8 Religious text

This section contains a Danish translation of the Bible from the Massively Parallel Bible corpus (Christodoulopoulos and Steedman, 2015) without any pre-processing other than file format conversion. We continue to look for other sources of religious textual content to improve the coverage and significance of this section.

A.9 Danish Twitter

Social media content is rich in unedited text, allowing for a very broad range of expressions. We know that social media users typically vary their language use to afford some representation for what would typically be communicated non-verbally, and while there are corpora for this for e.g. English, there are very few published corpora containing Danish social media text (e.g., (Hovy et al., 2015; Lillic et al., 2019)). This section contains two datasets of Danish tweets as dehydrated content, and includes a script for rebuilding this part of the corpus, thus permitting GDPR-compliant redistribution. The first dataset contains approximately 29 000 tweets in Danish from the #dkpol hashtag collected during the national parliamentary elections of 2019. The second dataset, consisting of approximately 1.6 million Danish tweets collected between April-June 2020, is not constrained by topic as tweets were collected using the 250 highest frequency Danish words.

A.10 DanAvis20

Corpus DanAvis20 consists of articles from various national Danish (daily) newspapers, including Aktuelt, Berlingske Tidende, Dagen, and Weekendavisen. The articles were published during 1999-2003. All texts included have been cleared for distribution under the CC0 license (cf. Section 4.4). As part of the clearing agreement, the papers were slightly edited by limiting all text quotes to 200 words (at most), picking sentences from longer papers at random. Sentences were mildly scrambled (DanAvis20 has no instances left of 4 adjacent sentences). Proper names were pseudonymized (except “Denmark”, “København”, “USA”, and a few others). Infrequent content words (10ppm or less) were replaced in situ by “statistical cognates”, i.e., words of similar frequency and equivalent morphosyntactic form (e.g., replacing “Der er sardiner i køleskabet.” with “Der er skilsmissesager i forsikringsselskabet.” while keeping “Ministeren rejser hjem igen”). As overall statistical and lexical properties of DanAvis20 are thus kept invariant, the corpus still provides good material for most NLP training purposes.

A.11 The Bornholmsk Ordbog Dictionary Project

Fictional texts of various kinds written in Bornholmsk, the dialect spoken on the Danish island of Bornholm, have been digitized (OCR’ed and proofread) by volunteers working within the recently resumed Bornholmsk Ordbog dictionary project (Kjeldsen, 2019). Most of the material included is written by Otto J. Lund in the period 1930-48 (novels, short stories, and poems). The Bornholmsk subcorpus, which in its present state amounts to circa 400 K words, also includes folk stories published by J. P. Kuhre in 1938, and by K. M. Kofoed in 1935, fictional letters by various

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The language code for Bornholmsk under IETF BCP-47 is da-bornholm.
authors published in the 1930s, as well as poems by Alfred Jensen published in 1948 and various other texts from the same period. The non-standardized orthography varies considerably from source to source. The Bornholmsk part of the Danish Gigaword is a significantly extended dataset, well beyond that studied in earlier NLP work on the dialect (Derczynski and Kjeldsen, 2019).

B  File format

The philosophy is to present data as plaintext, UTF8, one file per document. Accompanying metadata gives information about (for example) the author, the time or location of the document’s creation, an API hook for re-retrieval of the document, among others.

B.1  Corpus Sections

As the corpus many sections, per section, we do the following:

- Give each corpus section a directory with an agreed name.
- Keep all plaintext as one file per document.
- Use a section prefix, underscore, and document identifier as the filename, e.g., “tv2r_01672”.
- Do not use file extensions for the text files.
- Maintain a one-record-per-line JSONL file in the directory, with the same name as the section, and with “jsonl” suffix, e.g., “tv2r.jsonl”. The content of this file should follow the JSONL format, see http://jsonlines.org.
- Each document’s metadata is placed as a single JSON record in the JSONL metadata file, with a key “doc_id” matching the filename it describes. Separate entries by line breaks (i.e., one JSON object per line).
- A LICENSE file should be included in each section, stating the license under which the section is distributed. CC and public domain only! Preferably CC0 or CC-BY; CC-NC if we have to. No copyleft licenses - they restrict the use of the data too much, which we are trying to avoid.

Here are the fields for the standoff JSONL metadata file entries:

- **doc_id**: a string containing the document ID, which is also its filename. Begin with the section prefix, followed by an underscore. String. **Required**.
- **date_published**: the publication date of the source document, including the timezone. If only the year is available, use year_published instead. In the Python strftime() format, use "%c %z". String. **Preferred**.
- **uri**: the URI from which the document originated; can be an API endpoint that links directly to the data. String, URI. **Preferred**.
- **year_published**: the year CE that the source document was published. Integer. Use only as an alternative to date_published. **Optional**.
- **date_collected**: the date at which the source document / API result collection, including the timezone. In the Python strftime() format, use "%c %z". String. **Optional**.
- **date_built**: the date this document was included in the current version of the dataset, including the timezone. In the Python strftime() format, use "%c %z". String. **Optional**.
- **location_name**: the name of the location of the document’s origin. String. **Optional**.
- **location_latlong**: latitude and longitude of the document’s origin. List of two floats. **Optional**.

B.2  Speech transcripts

To represent speakers in the text files, prefix each turn with “TALER 1:” (substituting whatever ID is appropriate). Note: there is no space before the colon; use one space after the colon. It is also OK to include the speaker’s name directly if this is publicly known, e.g., “Thomas Helmig:”.

For multi-speaker corpus sections, an optional talere.jsonl file can be included in the section, containing one JSON dictionary keyed by speaker ID. Speaker IDs should be consistent through all documents in a section. Speaker IDs need only be unique to speakers in a section, not universally.