Neural Language Models for Nineteenth-Century English

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Abstract

We present four types of neural language models trained on a large historical dataset of books in English, published between 1760-1900 and comprised of \( \approx 5.1 \) billion tokens. The language model architectures include static (word2vec and fastText) and contextualized models (BERT and Flair). For each architecture, we trained a model instance using the whole dataset. Additionally, we trained separate instances on text published before 1850 for the two static models, and four instances considering different time slices for BERT. Our models have already been used in various downstream tasks where they consistently improved performance. In this paper, we describe how the models have been created and outline their reuse potential.

Keywords: language model; BERT; word2vec; fastText; nineteenth-century English; digital heritage.

1 Overview

As language is subject to continuous change, the computational analysis of digital (textual) heritage should attune models and methods to the specific historical contexts in which these texts emerged. This paper aims to facilitate the “historicization” of Natural Language Processing (NLP) methods by releasing various language models trained on a 19th-century book collection. These models can support research in digital and computational humanities, history, computational linguistics and the cultural heritage or GLAM sector (galleries, libraries, archives, and museums). To accommodate different research needs, we release a wide variety of models, from “static” embeddings (word2vec and fastText) to more recent language models that produce context-dependent word or string embeddings (BERT and Flair, respectively). Here, we consider a model “static” when it generates only one embedding for a given token at inference time, regardless of the textual context in which the token appears. On the other hand, “contextual” models generate a distinct embedding according to the textual context at inference time.

Repository location

The dataset is available on Zenodo at http://doi.org/10.5281/zenodo.4782245.

Context

This work was produced as part of Living with Machines (LwM),\textsuperscript{1} an interdisciplinary project focused on the lived experience of Britain’s industrialization during the long 19th century. The language models presented here have been used in several research projects, to assess the impact of optical character recognition (OCR) on NLP tasks (van Strien et al., 2020), to detect atypical animacy (Coll Ardanuy et al., 2020), and for targeted sense disambiguation (Beelen et al., 2021).

2 Method

2.1 Original corpus

The original collection consists of \( \approx 48K \) digitized books in English, made openly available by the British Library in partnership with Microsoft, henceforth Microsoft British Library Corpus (MBL). The digitized books are available as JSON files from the British Library web page.\textsuperscript{2} Figure 1 gives an overview of the number of books by year. The bulk of the material is dated somewhere between 1800 and 1900, with the number of documents steeply rising at the end of the 19th century. Because all copyrights are cleared and the data are in the public domain, they have already become a popular resource for (digital) historians and literary scholars.\textsuperscript{3} However, one notable issue with this collection (when used for historical research) is the somewhat opaque selection process of books: while

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Figure 1: Number of books by publication date. The preprocessed dataset has 47,685 books in English consisting of $\approx$5.1 billion tokens. The red vertical dashed lines mark the boundaries between the time periods we used to slice the dataset. See Section 2.2 for details.

the data provide decent coverage over the nineteenth century, the exact criteria for inclusion remain unclear and future work might profitably consider assessing the characteristics of this collection in more detail.

2.2 Steps

Preprocessing Each book was minimally normalized: we converted the text to ASCII, fixed common punctuation errors, dehyphenated broken tokens, removed most punctuation and separated the remaining punctuation marks from tokens. While the large majority of books in the MBL corpus are written in English, the collection still contains a substantial amount of documents in other languages. Therefore, we filtered by English language, using spaCy’s language detector (Honnibal, Montani, Van Landeghem, & Boyd, 2020). Finally, we used syntok to split the book into sentences and tokenize the text. This process resulted in one file per book where each line corresponded to a sentence with space-separated tokens.

Data selection For each of the selected models, we trained an instance using the whole dataset (i.e., books from all over the 19th century; see Figure 1). For the word2vec and fastText models, we have also trained instances on text published before 1850. Moreover, for BERT, we have fine-tuned four model instances on different time slices, with data from before 1850, between 1850 and 1875, between 1875 and 1890, and between 1890 and 1900, each slice containing $\approx$1.3B tokens per period, except for 1890-1900, which included $\approx$1.1B tokens. While this periodization was largely motivated by the number of tokens, the different models (that resulted from the data partitioning) may enable historians to track cultural changes over the long 19th century.

Word2vec and fastText We trained the word2vec (Mikolov, Chen, Corrado, & Dean, 2013) and fastText (Bojanowski, Grave, Joulin, & Mikolov, 2016) models as implemented in the Gensim library (Rehurek & Sojka, 2011). In addition to the preprocessing steps described above, we lowercased all tokens before training. For word2vec, we used the skip-gram architecture, which we trained for one epoch. We set the dimension of the word embedding vectors to 300 and removed tokens appearing less than 20 times. The same hyperparameters were used for training fastText models.

Flair Flair is a character language model based on the Long short-term memory (LSTM) variant of recurrent neural networks (Akbik et al., 2019; Hochreiter & Schmidhuber, 1997). Even though less popular than the Transformers, it has been shown to obtain state-of-the-art results in Named Entity Recognition (NER). We trained a character-level, forward-pass Flair language model on all the books in the MBL corpus for one epoch and sequence length of 250 characters (during training). We used the default character dictionary in Flair. The LSTM component had one layer and a hidden dimension of 2048.

BERT To fine-tune BERT model instances, we started with a contemporary model: ‘BERT base uncased’, hereinafter referred to as BERT-base (Devlin, Chang, Lee, & Toutanova, 2019; Wolf et al., 2019). This instance was then fine-tuned on the earliest time period (i.e., books predating 1850). For the consecutive period (1850-1875), we used the pre-1850 language model instance as a starting point and continued fine-tuning with texts from the following period. This procedure of consecutive incremental fine-tuning was repeated for the other two time periods.
We used the original BERT-base tokenizer as implemented by HuggingFace\(^7\) (Wolf et al., 2019). We did not train new tokenizers for each time period. This way, the resulting language model instances can be compared easily with no further processing or adjustments. The tokenized and lowercased sentences were fed to the language model fine-tuning tool in which only the masked language model (MLM) objective was optimized. We used a batch size of 5 per GPU and fine-tuned for 1 epoch over the books in each time-period. The choice of batch size was dictated by the available GPU memory (we used 4× NVIDIA Tesla K80 GPUs in parallel). Similar to the original BERT pre-training procedure, we used the Adam optimizer (Kingma & Ba, 2014) with a learning rate of 0.0001, $\beta_1 = 0.9$, $\beta_2 = 0.999$ and $L_2$ weight decay of 0.01. In our fine-tuning procedure, we used a linear learning-rate warm-up over the first 2,000 steps. A dropout probability of 0.1 was applied in all layers.

**Quality control** The quality of our language models was mainly evaluated on multiple downstream tasks. In van Strien et al. (2020), we investigated the impact of OCR quality on the 19th-century word2vec model and showed how language models trained on large OCR’d corpora still yield robust word embedding vectors. The BERT models have been used in Coll Ardanuy et al. (2020) and Beelen et al. (2021), where they generally improved the performance of various downstream tasks when the data of the experiments was contemporaneous to that of the language models, thereby confirming their quality via extrinsic evaluation.

3 Language model zoo

**Object name** histLM.

**Format names and versions** The models are shared as ZIP files (one per model architecture). The directory structure is described in the README.md file.

**Creation dates** 2020-01-31 to 2020-10-07.

**Dataset creators** Kasra Hosseini, Kaspar Beelen and Mariona Coll Ardanuy (The Alan Turing Institute) preprocessed the text, created a database, trained and fine-tuned language models as described in this paper. Giovanni Colavizza (University of Amsterdam) initiated this work on historical language models. All authors contributed to planning and designing the experiments.

**Language** The language models have been trained on 19th-century texts in English.

**License** The models are released under open license CC BY 4.0, available at https://creativecommons.org/licenses/by/4.0/legalcode.

**Repository name** All the language models are published in Zenodo at http://doi.org/10.5281/zenodo.4782245. We have also provided scripts to work with the language models, available on GitHub at https://github.com/Living-with-machines/histLM.

**Publication date** 2021-05-23.

4 Reuse Potential

Even though word2vec has been around almost a decade—an eternity in the fast-moving NLP ecosystem—the static word embeddings it produces persist as popular instruments, especially for interdisciplinary research (Azarbonyad et al., 2017; Hengchen, Ros, & Marjanen, 2019). The more recent fastText model extends on word2vec by using subword information. Contextualized language models have meant a breakthrough in NLP research (see e.g., Smith (2019) for an overview), as they represent words in the contexts in which they appear, instead of conflating all senses, one of the main criticisms of static word embeddings. The potential of using such models for historical research is immense as they allow a more accurate context-dependent representation of meaning.

Given that existing libraries such as Gensim, Flair, or Hugging Face provide convenient interfaces to work with these embeddings, we are confident that our historical models will serve the needs of a wide-variety of scholars, from NLP and data science to the humanities, for different tasks and research purposes, such as measuring how words change meaning over time, automatic OCR correction (Hämäläinen & Hengchen, 2019), interactive query expansion\(^8\) or, more generally, any research that involves diachronic language change (Shoemark, Liza, Nguyen, Hale, & McGillivray, 2019).

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Competing interests

The authors have no competing interests to declare.

Notes

1https://livingwithmachines.ac.uk (last access: 2021-05-24).
2https://data.bl.uk/digbks/db14.html (last access: 2021-05-24).
3See for example the Contagion Project https://cca.ucd.ie/contagion-project-british-library-corpus/ (last access: 2021-05-24).
4https://pypi.org/project/syntok (last access: 2021-05-24).
5For example, the pre-1850 dataset sets apart the first industrial revolution from later developments in Britain. Likewise, 1890-1900 is set off, especially in literary terms, by the emergence of ‘modernist’ sensibilities and the questioning of class and gender hierarchies associated with the term ‘fin de si`ecle’.
6https://github.com/google-research/bert (last access: 2021-05-24).
7https://github.com/huggingface/transformers (last access: 2021-05-24).
8See for example the search tools provided by the Impresso interface https://impresso-project.ch (last access: 2021-05-24).

References

Akbik, A., Bergmann, T., Blythe, D., Rasul, K., Schweter, S., & Vollgraf, R. (2019). Flair: An easy-to-use framework for state-of-the-art nlp. In NAACL 2019, 2019 annual conference of the north american chapter of the association for computational linguistics (demonstrations) (pp. 54–59).

Azarbonyad, H., Dehghani, M., Beelen, K., Arkut, A., Marx, M., & Kamps, J. (2017). Words are malleable: Computing semantic shifts in political and media discourse. In Proceedings of the 2017 acm on conference on information and knowledge management (pp. 1509–1518).

Beelen, K., Nanni, F., Coll Ardanuy, M., Hosseini, K., Tolfo, G., & McGillivray, B. (2021). When time makes sense: A historically-aware approach to targeted sense disambiguation. In Findings of acl-fijnlp. Bangkok, Thailand (Online): Association for Computational Linguistics.

Bojanowski, P., Grave, E., Joulin, A., & Mikolov, T. (2016). Enriching word vectors with subword information. arXiv preprint arXiv:1607.04606.

Coll Ardanuy, M., Nanni, F., Beelen, K., Hosseini, K., Ahnert, R., Lawrence, J., . . . McGillivray, B. (2020, December). Living machines: A study of atypical animacy. In Proceedings of the 28th international conference on computational linguistics (pp. 4534–4545). Barcelona, Spain (Online): International Committee on Computational Linguistics. Retrieved from https://www.aclweb.org/anthology/2020.coling-main.400 DOI: 10.18653/v1/2020.coling-main.400

Devlín, J., Chang, M.-W., Lee, K., & Toutanova, K. (2019, June). BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 conference of the north American chapter of the association for computational linguistics: Human language technologies, volume 1 (long and short papers) (pp. 4171–4186). Minneapolis, Minnesota: Association for Computational Linguistics. Retrieved from https://www.aclweb.org/anthology/N19-1423 DOI: 10.18653/v1/N19-1423

Hämäläinen, M., & Hengchen, S. (2019). From the paft to the fiiture: a fully automatic nmt and word embeddings method for ocr post-correction. arXiv preprint arXiv:1910.05535.

Hengchen, S., Ros, R., & Marjanen, J. (2019). A data-driven approach to the changing vocabulary of the nation in english, dutch, swedish and finnish newspapers, 1750-1950. In In proceedings of the digital humanities (dh) conference.
Hochreiter, S., & Schmidhuber, J. (1997). Long short-term memory. *Neural Computation, 9*(8), 1735–1780.

Honnibal, M., Montani, I., Van Landeghem, S., & Boyd, A. (2020). *spaCy: Industrial-strength Natural Language Processing in Python*. Zenodo. Retrieved from https://doi.org/10.5281/zenodo.1212303 DOI: 10.5281/zenodo.1212303

Kingma, D. P., & Ba, J. (2014). Adam: A method for stochastic optimization. *arXiv preprint arXiv:1412.6980*.

Mikolov, T., Chen, K., Corrado, G., & Dean, J. (2013). Efficient Estimation of Word Representations in Vector Space. *arXiv preprint*. Retrieved 2019-11-20, from http://arxiv.org/abs/1301.3781

Rehurek, R., & Sojka, P. (2011). Gensim–python framework for vector space modelling. *NLP Centre, Faculty of Informatics, Masaryk University, Brno, Czech Republic, 3*(2).

Shoemark, P., Liza, F. F., Nguyen, D., Hale, S., & McGillivray, B. (2019). Room to glo: A systematic comparison of semantic change detection approaches with word embeddings. In *Proceedings of the 2019 conference on empirical methods in natural language processing and the 9th international joint conference on natural language processing (emnlp-ijcnlp)* (pp. 66–76).

Smith, N. A. (2019). Contextual word representations: A contextual introduction. *arXiv preprint arXiv:1902.06006*.

van Strien, D., Beelen, K., Ardanuy, M. C., Hosseini, K., McGillivray, B., & Colavizza, G. (2020). Assessing the impact of ocr quality on downstream nlp tasks. In *Icaart (1)* (pp. 484–496).

Wolf, T., Debut, L., Sanh, V., Chaumond, J., Delangue, C., Moi, A., . . . Brew, J. (2019). HuggingFace’s Transformers: State-of-the-art Natural Language Processing. *ArXiv, abs/1910.03771*. 