WikiDoMiner: Wikipedia Domain-Specific Miner

Saad Ezzini  
University of Luxembourg  
Luxembourg  
saad.ezzini@uni.lu

Sallam Abualhaija  
University of Luxembourg  
Luxembourg  
sallam.abualhaija@uni.lu

Mehrdad Sabetzadeh  
University of Ottawa  
Canada  
m.sabetzadeh@uottawa.ca

ABSTRACT

We introduce WikiDoMiner – a tool for automatically generating domain-specific corpora by crawling Wikipedia. WikiDoMiner helps requirements engineers create an external knowledge resource that is specific to the underlying domain of a given requirements specification (RS). Being able to build such a resource is important since domain-specific datasets are scarce. WikiDoMiner generates a corpus by first extracting a set of domain-specific keywords from a given RS, and then querying Wikipedia for these keywords. The output of WikiDoMiner is a set of Wikipedia articles relevant to the domain of the input RS. Mining Wikipedia for domain-specific knowledge can be beneficial for multiple requirements engineering tasks, e.g., ambiguity handling, requirements classification, and question answering. WikiDoMiner is publicly available on Zenodo under an open-source license (https://doi.org/10.5281/zenodo.6672682)

CCS CONCEPTS

• Software and its engineering → Requirements analysis; • Computing methodologies → Language resources.

KEYWORDS

Requirements Engineering, Natural-language Requirements, Natural Language Processing, Domain-specific Corpus Generation, Wikipedia

ACM Reference Format:
Saad Ezzini, Sallam Abualhaija, and Mehrdad Sabetzadeh. 2022. WikiDoMiner: Wikipedia Domain-Specific Miner. In Proceedings of the 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE '22), November 14–18, 2022, Singapore, Singapore. ACM, New York, NY, USA, 5 pages. https://doi.org/10.1145/3540250.3558916

1 INTRODUCTION

Requirements specifications (RSs) vary considerably across domains in large part due to the specific terminology associated with each domain [1, 7]. Several requirements engineering (RE) tasks can be performed more accurately when scoped to a specific domain. For example, Winkler and Vogelsang [18] propose an automated solution for classifying requirements and non-requirements for the automotive domain. Ferrari et al. [8] investigate defects in requirements for the railway domain. Ezzini et al [5] propose a domain-specific method for handling ambiguity in requirements. Addressing RE automation in a domain-specific manner usually necessitates domain-specific knowledge resources. Such resources are nonetheless often unavailable, since domain-specific datasets in RE are scarce.

In the recent RE literature, there is an increasing reliance on natural language processing (NLP) technologies for automation, leading to the rapidly emerging research area of NLP4RE [19]. Meanwhile, NLP is shifting towards the application of large-scale language models, e.g., BERT [3], for solving downstream NLP tasks such as question answering, natural language inference, and paraphrasing [17]. Language models are often pre-trained on large bodies of generic text. For instance, the original BERT model is pre-trained on the entire (English) Wikipedia and the BookCorpus. This way, pre-trained language models would learn about word co-occurrences as well as syntactic and semantic regularities in passages. Pre-trained language models can then be fine-tuned for solving downstream tasks. Fine-tuning is the process of exposing a pre-trained model to another dataset that is task-specific and/or in-domain [4].

Due to this evolutionary development in NLP, many NLP4RE solutions – even some of the most recent ones – need to be re-examined and revamped to fit the new technological trend. The reason is not only to improve the accuracy of the existing NLP4RE solutions, but also to avoid relying on NLP libraries that will soon be outdated, in turn leading to maintenance headaches and upgrading difficulties. Another essential aspect that is likely to impact the current NLP4RE literature is reusability. The current implementation tendency in view of the available large-scale language models is towards Python-based libraries. To enable better reusability of the existing NLP4RE solutions, it is advantageous to have a more homogeneous implementation in Python, even when similar libraries are available in other languages, e.g., Java.

In this paper, we present WikiDoMiner (Wikipedia Domain-specific Miner). Given an RS as input, WikiDoMiner automatically generates a domain-specific corpus from Wikipedia, without any a-priori assumptions about the domain of the input RS. WikiDoMiner is a re-implementation of the corpus generator in an earlier research prototype, MAANA [5]. MAANA is an automated ambiguity handling tool which uses frequency-based heuristics to detect coordination and prepositional-attachment ambiguity. In that context, a large domain-specific corpus is needed for estimating word frequencies. In our ongoing research since MAANA, we have increasingly needed domain-specific corpus generation, not for frequency-based statistics but rather for fine-tuning pre-trained language models. This prompted us to build and release WikiDoMiner as a standalone tool and a more robust and usable alternative to the corpus generator in MAANA. MAANA’s corpus generator is Java-based. Furthermore, it requires a local dump of Wikipedia installed as an SQL database. This consumes significant resources and makes both
the installation and (re)-use of MAANA complex. WikiDoMiner lifts this major limitation and further, by virtue of being Python-based, is much easier to use alongside language models.

In the rest of this paper, we outline the workings of WikiDoMiner and demonstrate the tool’s application in two different domains.

2 TOOL ARCHITECTURE

WikiDoMiner is a usable prototype tool for generating domain-specific corpora. Figure 1 shows an overview of WikiDoMiner architecture. The tool is implemented in Python 3.7.13 [16] using Google Colab1. Below, we discuss the different steps of the tool marked A – C in Figure 1.

2.1 Preprocess Text

In the first step, we parse the textual content of the input RS and preprocess the text. To do so, we apply an NLP pipeline composed of six modules, four of which are related to parsing and normalizing the text, and two are for performing syntactic parsing. These modules include: A tokenizer splits the text into different tokens (e.g., commas and words), sentence splitter identifies the boundaries of sentences in the running text (e.g., a sentence in English can end with a period), lemmatizer finds the canonical form of a word (e.g., the singular word “communication” is the canonical form of its plural variant “communications” and the infinitive “transmit” is the canonical form for its past-tense variant “transmitted”), and finally, a stopwords removal module removes the stopwords such as articles (“the”) and prepositions (e.g., “in”). To perform syntactic analysis, we further apply: POS tagger that assigns a part-of-speech tag for each token (e.g., the tag VBD is assigned to “transmitted” indicating a past-tense verb), and a syntactic parser that identifies the syntactic units in the text (e.g., “the notification service” is a noun phrase – NP).

To operationalize the NLP pipeline, we use the Tokenizer, Porter Stemmer and WordNet Lemmatizer available in NLTK 3.2.5 [12]. We further apply Python RE 2.2.1 regex library2, in addition to available modules in SpaCy 3.3.0 [10] including the English stopwords list, Tokenizer, NP Chunker, Dependency Parser, and Entity Recognizer.

2.2 Extract Keywords

In this step, we extract a set of keywords that are representative for the underlying domain. To do that, we adapt a glossary extraction method from the RE literature [2]. The basic idea in this step is to collect the noun phrases in the input RS, and sort them according to their frequency of use. To ensure that these keywords are domain-specific, WikiDoMiner applies two measures. First, we remove from the list any keyword that is available in WordNet [6, 14], which is a generic lexical database for English. The intuition of this step is to remove very common words that are not representative of the underlying domain. For instance, the word “rover” exists in WordNet as a noun referring to “someone who leads a wandering unsettled life” or “an adult member of the Boy Scouts movement”. These two meanings do not fit the “rover” in the “lunar rover” context, and the NP “lunar rover”. This way, we filter out the word “rover” when it occurs alone (i.e., “the rover”), and keep it as part of the NP (“lunar rover”). We note that the the NP “lunar rover” is not available in WordNet, but is in Wikipedia.

As a second measure, WikiDoMiner computes term frequency/inverse document frequency (TF/IDF) [13] instead of mere frequency. TF/IDF is a traditional method that is often applied in the context of information retrieval (IR) to assign a score reflecting the importance of words to a specific document in a document collection. In WikiDoMiner, the importance of the words (NPs in our case) indicates that the words are significant for the underlying domain. We note that IDF is computed only when there are multiple documents from other domains available. Otherwise the TF/IDF scores are similar to term frequencies. Once the TF/IDF scores are computed, we sort the keywords in descending order of these scores and select the top-K keywords. While the default value applied by WikiDoMiner is K = 50, we show in the demo of the tool that this parameter can be configured by the user according to the intended application.

We implement the different modules using WordNet from NLTK 3.2.5 [12], and TF-IDF transformation from Scikit-learn 1.0.2 [13].

2.3 Query Wikipedia

In this step, we use the keywords from the previous set to query Wikipedia and collect the relevant articles which will then constitute our final domain-specific corpus.

To better understand this step, we first explain the structure of a category in Wikipedia, illustrated in Figure 2. Each article in Wikipedia belongs to one or more categories. Each category contains a set of articles and sub-categories. To illustrate, assume that we are querying Wikipedia for the keyword “rail transport” within the “Railway” domain. Our first hit will be a page titled “Rail Transport”5. Note that we refer to a page in Wikipedia as an article. If we view the category structure for this article6, we find out that it belongs to a category under the same name “Rail Transport”, i.e., Category A in Figure 2. Inside this category, there are 31 sub-categories such as “Locomotives”, “Rail Infrastructure”, and “Electric rail transport”. Category A contains 22 other pages alongside the above mentioned pages, such as “Bi-directional vehicle” and “Pocket wagon”. Viewing the structure of a sub-category, e.g., “Rail Infrastructure” will show us again the available pages and sub-categories.

In WikiDoMiner, the result of querying Wikipedia for a given keyword is a Wikipedia article whose title partially matches the keyword. We consider the title of a Wikipedia article as partially matching the keyword if they have some overlap. For example, if we query Wikipedia for the keyword “Efficiency of rail transport”, then we will retrieve the same article mentioned above whose title, “Rail Transport”, partially matches the keyword.

For each keyword, we retrieve from Wikipedia a matching article if applicable. Some applications might require that the domain-specific corpus be sufficiently large. For example, to accurately estimate the frequencies of words co-occurrences, one needs a

---

1https://colab.research.google.com/?utm_source=scs-index
2https://docs.python.org/3/library/re.html
3http://wordnetweb.princeton.edu/perl/webwn?sr=v&sub=Search+WordNet&c2=x09=1&c08=1&c10=1&c87=4&c05=x9=1&c06=1&c03=1&c04=1
4https://en.wikipedia.org/wiki/Lunar_rover
5https://en.wikipedia.org/wiki/Rail_transport
6https://en.wikipedia.org/wiki/Category:Rail_transport
large corpus [11]. Similarly, to pre-train a domain-specific language model, a large text body should be available. Therefore, we expand our corpus by defining a configurable parameter $depth$ to control the level of expansion, thus allowing the user to adjust the size and relevance of the corpus based on their needs. The minimal depth $depth = 0$ can be used to extract directly matching articles only (leading most often to a few hundred articles). WikiDoMiner further retrieves, for each matching article, all articles in the same categories for $depth = 1$ (e.g., the two other pages in the example above), subcategories of $depth = 2$, sub-subcategories of $depth = 3$, and so on.

Specific details of our implementation are as follows. We use the Wikipedia 1.4.07 and Wikipedia-API 0.5.48 libraries to query Wikipedia. Other libraries which we use but which are not necessary to run the tool include PyPDF2 2.2.09 to read requirements documents in PDF format, the word2vec similarity feature in Spacy 3.3.0 library [10], and the WordCloud 1.5.010 library to visualize the most prevalent words in the extracted corpora.

3 APPLICATION

In this subsubsection, we apply WikiDoMiner to automatically generate domain-specific corpora for two distinct domains, namely, railway and transportation. We further assess how representative the corpus generated for each of these domains is. We do so by computing the semantic relatedness of each domain-specific corpus against RSs from the same domain other than those used for generating the corpus. Generating a domain-specific corpus is not a frequent activity. In practice, requirements engineers would typically have a small set of RSs from a given domain at the time of generating a domain-specific corpus and would utilize this corpus to perform activities on other RSs not involved in the generation process.

3.1 Data Collection

For the two domains considered in this section, we collected a total of six RSs from the PURE dataset [9], with three RSs from each domain. One RS is used for generating the corpus and the others are used for evaluating semantic relatedness against the resulting corpus.

In the following we list the six RSs:

- From the railway domain, we used RS1 (ERTMS) about train control, RS2 (EIRENE SYS 15) and RS3 (EIRENE FUN 7) both about digital radio standard for railway.
- From the transportation domain, we used RS4 (CTC NETWORK) about traffic management infrastructure, RS5 (PONTIS) about highway bridge information management, and RS6 (MDOT) about transportation info management.

3.2 Domain-specific Corpora

For illustration, we centre our discussion around the railway domain. We generate the corpus from RS1, and evaluate the relatedness on RS2 and RS3. The first step in WikiDoMiner is to preprocess RS1. WikiDoMiner then extracts a set of keywords based on their TF-IDF scores. Examples of such keywords include trainborne equipment and emergency brake. We select the top-$K$ keywords, where $K = 50$.

The next step is to query the keywords on Wikipedia. For our set of keywords in this domain, we retrieve 15 matching articles. We then set the configuration parameter $depth$ to 1. Following this, we collect for each article that matches a keyword the articles in the respective categories (see Figure 2). Finally, we collected a total of 686 articles, which are considered as our domain-specific corpus.

We apply WikiDoMiner on RS4 (from the transportation domain) in a similar manner. The two resulting corpora are depicted in
Figure 3 as word clouds. We show for each domain the main terms that frequently occur in the corpus. We see that the keywords rail, track, train, railway, and railroad characterize the railway corpus, while the transportation corpus is characterized by the keywords traffic, road, street, and lane. We note that the railway domain can be regarded as a sub-domain of the transportation domain. This observation is highlighted through the frequent terms that the two corpora have in common in Figure 3, such as signal, system, vehicle, and driver.

3.3 Domain Representativeness
To examine how representative the resulting domain-specific corpora are, we compute semantic relatedness as follows. We first transform each article in the corpus into a vector representation using word2vec. We do the same for the test RS. Then, we compute the cosine similarity between the vector representing the (test) RS and the vector representing each article. In the following, we report the minimum, average, and maximum cosine similarity scores for each domain:

- Railway domain (cosine similarity between the railway corpus and test RSs): min=0.27, average=0.94, and max=0.98
- Transportation domain (cosine similarity between the transportation corpus and test RSs): min=0.67, average=0.95, and max=0.99.

Our results show that the domain-specific corpora are, on average, highly similar to the test (unseen) RSs not used for generating the corpora. In particular, the average semantic similarity is ≥0.94, indicating that many articles in the corpus are relevant to the test RSs. The minimum score of 0.27 in the railway domain implies that there are articles in the corpus which are more document-specific, i.e., more relevant to the RS that induced the corpus but having little in common with the test RSs. Note that, despite some document-specific articles being present in the generated corpus, the very high average semantic similarity (≥0.94) indicates that such articles are a small minority and thus do not have a significant negative impact on the in-domain usability of the generated corpus.

The gap seen between the minimum scores reported for the two domain-specific corpora can be explained by the following: As mentioned in Section 3.1, all RSs from the transportation domain in our collection are on the topic of traffic and transportation information management. This leads to extracting many keywords related to information management. In contrast, the RSs in our collection from the railway domain are tailored to more specific topics, namely train control and digital radio standard for railway. This in turn leads to extracting document-specific terms which are related to train control (i.e., the topic of the RS used for corpus generation) but not so much to digital radio standard for railway (i.e., the topic of the test RSs). To summarize, our experiments show that WikiDoMiner has successfully generated representative corpora for two distinct domains.

4 CONCLUSION
We presented WikiDoMiner, a tool for automatically generating domain-specific corpora from Wikipedia. Our current implementation is a significantly enhanced and usable adaptation of the corpus generation component briefly outlined in our earlier work [5]. WikiDoMiner extracts keywords from a given requirements specification (RS) and then queries these keywords in Wikipedia. For each keyword, WikiDoMiner looks for a matching article whose title has some overlap with the keyword. To expand the corpus, we provide the user with the possibility to configure a parameter depth that controls how deeply the Wikipedia category structure should be traversed. We assess the relatedness of the resulting corpora to RSs different from those used for corpus generation. Our empirical results show that, across two distinct domains, WikiDoMiner yields an average semantic relatedness of ≥0.94 for in-domain analysis.

In the future, we plan to utilize WikiDoMiner for addressing new analytical problems beyond ambiguity analysis. Notable target problems include question answering and requirements classification.

ACKNOWLEDGMENTS
This work was funded by Luxembourg’s National Research Fund (FNR) under the grant BRIDGES18/IS/12632261 and NSERC of Canada under the Discovery and Discovery Accelerator programs. We are grateful to the research and development team at QRA Corp. for valuable insights and assistance.
REFERENCES

[1] Sallam Abualhaija, Chetan Arora, Mehrdad Sabetzadeh, Lionel Briand, and Eduardo Vaz. 2019. A Machine Learning-Based Approach for Demarcating Requirements in Textual Specifications. In Proceedings of the 27th IEEE International Requirements Engineering Conference (Re’19).

[2] Chetan Arora, Mehrdad Sabetzadeh, Lionel Briand, and Frank Zimmer. 2017. Automated Extraction and Clustering of Requirements Glossary Terms. IEEE Transactions on Software Engineering 43, 10 (2017).

[3] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2018. BERT: Pre-training of deep bidirectional transformers for language understanding. (2018). arXiv:1810.04805

[4] Saad Ezzini, Sallam Abualhaija, Chetan Arora, and Mehrdad Sabetzadeh. 2022. Automated Handling of Anaphoric Ambiguity: A multi-solution Study. In 2022 IEEE/ACM 44th International Conference on Software Engineering.

[5] Saad Ezzini, Sallam Abualhaija, Chetan Arora, Mehrdad Sabetzadeh, and Lionel C Briand. 2021. Using domain-specific corpora for improved handling of ambiguity in requirements. In 2021 IEEE/ACM 43rd International Conference on Software Engineering.

[6] Christiane Fellbaum. 1998. WordNet: An Electronic Lexical Database (1st ed.). The MIT Press.

[7] Alessio Ferrari and Andrea Esuli. 2019. An NLP approach for cross-domain ambiguity detection in requirements engineering. Automated Software Engineering 26, 3 (2019).

[8] Alessio Ferrari, Gloria Gori, Benedetta Rosadini, Iacopo Trotta, Stefano Bacherini, Alessandro Fantechi, and Stefania Gnesi. 2018. Detecting requirements defects with NLP patterns: An industrial experience in the railway domain. Empirical Software Engineering 23, 6 (2018).

[9] Alessio Ferrari, Giorgio Oronzo Spagnolo, and Stefania Gnesi. 2017. Pure: A dataset of public requirements documents. In 2017 IEEE 25th International Requirements Engineering Conference.

[10] Matthew Honnibal, Ines Montani, Sofie Van Landeghem, and Adriane Boyd. 2020. spaCy: Industrial-strength Natural Language Processing in Python. https://doi.org/10.5281/zenodo.1212303

[11] Dan Jurafsky and James H. Martin. 2020. Speech and Language Processing (3rd ed.). https://web.stanford.edu/~jurafsky/slp3/ (visited 2021-06-04).

[12] Edward Loper and Steven Bird. 2002. NLTK: The Natural Language Toolkit. In Proceedings of the ACL-02 Workshop on Effective Tools and Methodologies for Teaching Natural Language Processing and Computational Linguistics.

[13] M. McGill and G. Salton. 1983. Introduction to Modern Information Retrieval. McGraw-Hill.

[14] George Miller. 1995. WordNet: A lexical database for English. Commun. ACM 38, 11 (1995).

[15] Fabian Pedregosa, Gael Varoquaux, Alexandre Gramfort, Vincent Michel, Bertrand Thirion, Olivier Grisel, Mathieu Blondel, Peter Prettenhofer, Ron Weiss, Vincent Dubourg, et al. 2011. Scikit-learn: Machine Learning in Python. Journal of Machine Learning Research 12 (2011), 2825–2830.

[16] Guido Van Rossum and Fred L. Drake. 2009. Python 3 Reference Manual. CreateSpace.

[17] Alex Wang, Amanpreet Singh, Julian Michael, Felix Hill, Omer Levy, and Samuel Bowman. 2018. GLUE: A Multi-Task Benchmark and Analysis Platform for Natural Language Understanding. In Proceedings of the 2018 EMNLP Workshop BlackboxNLP: Analyzing and Interpreting Neural Networks for NLP. 353–355.

[18] Jonas Winkler and Andreas Vogelsang. 2018. Using Tools to Assist Identification of Non-requirements in Requirements Specifications—A Controlled Experiment. In Proceedings of the 24th International Working Conference on Requirements Engineering: Foundation for Software Quality (REFSQ’18).

[19] Liping Zhao, Waad Alhoshan, Alessio Ferrari, Keletso J Letsholo, Muiddeen A Ajagbe, Erol-Valeriu Chiossas, and Riza T Batista-Navarro. 2021. Natural language processing for requirements engineering: a systematic mapping study. ACM Computing Surveys (CSUR) 54, 3 (2021), 1–41.