Acknowledgement Entity Recognition in CORD-19 Papers

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Abstract

Acknowledgements are ubiquitous in scholarly papers. Existing acknowledgement entity recognition methods assume all named entities are acknowledged. Here, we examine the nuances between acknowledged and named entities by analyzing sentence structure. We develop an acknowledgement extraction system, ACKEXTRACT based on open-source text mining software and evaluate our method using manually labeled data. ACKEXTRACT uses the PDF of a scholarly paper as input and outputs acknowledgement entities. Results show an overall performance of $F_1 = 0.92$. We built a supplementary database by linking CORD-19 papers with acknowledgement entities extracted by ACKEXTRACT including persons and organizations and find that only up to 50–60% of named entities are actually acknowledged. We further analyze chronological trends of acknowledgement entities in CORD-19 papers. All codes and labeled data are publicly available at https://github.com/lamps-lab/ackextract.

1 Introduction

Acknowledgements have been an institutionalized part of research publications for some time (Blaise, 2001). Acknowledgement statements show the authors’ public gratitude and recognition to individuals, organizations, and grants for various contributions. Acknowledged individuals and organizations have been under-presented in author ranking and citation impact analysis mostly due to their presumed sub-authorship contribution. A recent survey found that discipline, academic rank, and gender have a significant effect on coauthorship

disagreement rate (Smith et al., 2019), leading to non-author collaborators receiving less attention. Recently, the presence of non-author collaborators in the biomedical and social sciences (Paul-Hus et al., 2017) showed that non-author collaborators are not rare and their presence varies significantly by disciplines.

Acknowledgements can be classified depending on the nature of the contribution. Song et al. (2020) classified sentences in acknowledgement sections into 6 categories: declaration, financial, peer interactive communication and technical support, presentation, general acknowledgement, and general statement. They can also be classified based on the type of entities such as individual, organization, and grant. Since 2008, funding acknowledgements have been indexed by Web of Science. However, there is still no dedicated software to accurately recognize acknowledged people and organizations and generate a centralized acknowledgement database. Early works on acknowledgements were based on datasets manually extracted from specific journals, which was not scalable. Building such a large database can support further study of acknowledgements at a larger scale.

There are several scenarios that make the acknowledgement entity recognition (AER) task challenging. The upper panel of Figure 1 shows examples of sentences appearing in an isolated acknowledgement section. The “Utrecht University” is mentioned but should not be counted as an acknowledgement entity because it is just the affiliation of “Arno van Vliet” who is acknowledged. Acknowledgement statements can also appear at footnotes (Figure 1 Bottom), mixed with other footnote and/or body text. Author names may also appear in the statements, such as “Andreoni” in this example, and should be excluded.

Existing works on AER leverage off-the-shelf named entity recognition (NER) packages, such
as the Natural Language Toolkits (NLTK) (Bird, 2006) e.g., Khabsa et al. (2012); Paul-Hus et al. (2020), followed by simple semi-manual data cleansing, resulting in a fraction of entities that are mentioned but not actually acknowledged. In this paper, we design an automatic AER system called ACKEXTRACT that further classifies extraction results from open source NER packages that recognize people and organizations and distinguish entities that are actually acknowledged. The extractor finds acknowledgement statements from isolated sections and other locations such as footnotes, which is common for papers in social and behavioral sciences. Our contributions are:

1. Develop ACKEXTRACT as open-source software to automatically extract acknowledgement entities from research papers.
2. Apply ACKEXTRACT on the CORD-19 dataset and supplement the dataset with a corpus of classified acknowledgement entities for further studies.
3. Use the CORD-19 dataset as a case study to demonstrate that acknowledgement studies without classifying named entities, can significantly overestimate the number of entities that are actually acknowledged because many people and organizations are mentioned but not explicitly acknowledged.

2 Related Works

Early work on acknowledgement extraction was manually applied, which was labor-intensive. Cronin et al. (1993) extracted a total of 9561 peer interactive communication (PIC) names from a total of 4200 research sociology articles, most were persons’ names. They also defined the following six categories of acknowledgement: moral support, financial support, editorial support, presentational support, instrumental/technical support, and conceptual support, or PIC (Cronin et al., 1992).

Councill et al. (2005) used a hybrid method for automatic AER from research papers and automatically created an acknowledgement index (Giles and Councill, 2004). The algorithm first used a heuristic method for identifying acknowledgement passages. It then uses an SVM model for identifying lines containing acknowledgement sentences outside labeled acknowledgement sections. A regular expression was used to extract entity names from acknowledging text. This method achieved an overall precision of about 0.785 and a recall of 0.896 on CiteSeer papers (Giles et al., 1998). The algorithm does not distinguish entity types.

Khabsa et al. (2012) leveraged OpenCalais1 and AlchemyAPI2, free services at that time, to extract named entities from acknowledgement sections and built ACKSEEER, a search engine for acknowledgement entities. They merged outputs of both NER APIs and generated a list and disambiguated entity mentions using the longest common subsequence (LCS) algorithm. The ground truth contains 200 top-cited CiteSeerX papers in which 130 had acknowledgement sections. They achieved 92.3% and 91.6% precision and recall for acknowledgement section extraction but did not evaluate entity extraction.

Recent studies of acknowledgements tend to use results from off-the-shelf NER packages with simple filters, assuming that named entities were acknowledged entities. For example, Paul-Hus et al. (2020) uses the Stanford NER module in NLTK to extract named entities from acknowledgement sections and built ACKSEEER, a search engine for acknowledgement entities. They merged outputs of both NER APIs and generated a list and disambiguated entity mentions using the longest common subsequence (LCS) algorithm. The ground truth contains 200 top-cited CiteSeerX papers in which 130 had acknowledgement sections. They achieved 92.3% and 91.6% precision and recall for acknowledgement section extraction but did not evaluate entity extraction.

Song et al. (2020) consider grammar structure such as verb tense and voice and sentence patterns when labeling sentences to their six categories. For example, “was funded” is followed by an “organization”. However, they only label sentences and do not annotate them down to

1https://web.archive.org/web/20081023021111/http://opencalais.com/calaisAPI#
2https://web.archive.org/web/20090921044923/http://www.alchemyapi.com/
the entity level. Our system examines the relationship between entities and the current work, with the purpose of discriminating acknowledgement entities from named entities. In this system, we focus on people and organizations.

Recently, Dai et al. (2019) proposed GrantExtractor, a pipeline system to extract grant support information from scientific papers. A model combining BiLSTM-CRF and pattern matching was used to extract entities of grant numbers and agencies from funding sentences, which are identified using heuristic methods. The system achieves a micro-$F_1$ up to 0.90 in extracting grant pairs (agency, number).

Kayal et al. (2019) proposed an ensemble approach called FUNDINGFINDER for extracting funding information from text. The authors construct feature vectors for candidate entities using whether the entities are recognized by four NER implementation: Stanford (Conditional Random Field model), LingPipe (Hidden Markov model), OpenNLP (Maximum Entropy model), and Elsevier’s Fingerprint Engine. The $F_1$-measure for funding body is only 0.68 ± 0.3.

Our method is different from existing methods in threefold. (1) It is built on top of state-of-the-art neural NER methods, which results in a relatively high recall. (2) It uses a heuristic method to filter out entities that are just mentioned but not acknowledged. (3) It extracts both organizations and people.

4 Acknowledgement Extraction

4.1 Overview

The architecture of our acknowledgement entity extraction system is depicted in Figure 2. The system can be divided into the following modules.

1. **Document segmentation.** CORD-19 provides full text as JSON files, but in general, most research articles are published in PDF, so our first step is converting a PDF document to text and segment it into sections. We use GROBID that has shown superior performance over many other document extraction methods (Lipinski et al., 2013). The output is an XML file in TEI schema.
2. **Sentence segmentation.** Paragraphs are segmented into sentences. We compare several sentence segmentation software packages and choose Stanza (Qi et al., 2020) because of its relatively high accuracy.
3. **Sentence classification.** Sentences are classified into acknowledgement and non-acknowledgement statements. The result is a set of acknowledgement statements inside or outside the acknowledgement sections.

Figure 2: Architecture of ACKEXTRACT.
4. **Entity recognition.** Named entities are extracted from acknowledgement statements. We compare four commonly used NER software packages and choose Stanza because of its relatively high performance. In this work, we focus on *person* and *organization*.

5. **Entity classification.** In this module we classify named entities by analyzing sentence structures, aiming at discriminating named entities that are actually acknowledged, rather than just mentioned. We demonstrate that triple extraction packages such as REVERB and OLLIE fail to handle acknowledgement statements with multiple entities in objects in our dataset. The results are acknowledgement entities including *people* or *organizations*.

### 4.2 Document Segmentation

The majority of scholarly papers are published in PDF format, which are not readily readable by text processors. Several attempts have been made to convert PDF into text (Bast and Korzen, 2017) and segment the document into section and sub-section levels. GROBID is a machine learning library for extracting, parsing, and re-structuring raw documents into TEI encoded documents. Other similar methods have been recently developed such as OCR++ (Singh et al., 2016) and Science Parse. Lipinski et al. (2013) compared 7 metadata extraction methods and found that GROBID (version 0.4.0) achieved superior performance over the others. GROBID trained a cascading of conditional random field (CRF) models on PubMed and computer science papers. The recent version (0.6.0) has a set of powerful functionalities such as extracting and parsing headers and segmenting full-text extraction. GROBID supports a batch mode and an API service mode, the latter enables large scale document processing on multi-core servers such as in CiteSeerX (Wu et al., 2015). A benchmarking result for version 0.6.0 shows that the section title parsing achieves and $F_1 = 0.70$ under the strict matching criteria and $F_1 = 0.75$ under the soft matching criteria. Singh et al. (2016) claims OCR++ achieves better performance than GROBID in several fields evaluated on computer science papers. However, the lack of a service mode API and multi-domain adaptability limits its usability. Science-Parse only extracts key metadata such as title, authors, year, and venue. Therefore, we adopt GROBID to convert PDF documents into XML files.

Depending on the structure and provenance of PDFs, GROBID may miss acknowledgements in certain papers. To estimate the fraction of papers in which acknowledgements were missed by GROBID, we visually inspected a random sample of 200 papers from the CORD-19 dataset, and found that only 146 papers (73%) contain acknowledgement statements, out of which GROBID successfully extracted all acknowledgement statements from 120 papers (82%). For the remaining 26 papers that GROBID failed to parse, 17 papers are in sections, 9 papers are in footnotes. We developed a heuristic method that can extract acknowledgement statements from all 120 papers with acknowledgement statements output by GROBID.

### 4.3 Sentence Segmentation

The acknowledgement sections or statements extracted above are paragraphs, which needs to be segmented (or tokenized) into sentences. we compared four software packages for sentence segmentation including NLTK (Bird, 2006), Stanza (Qi et al., 2020), Gensim (Rehůřek and Sojka, 2010), and the Pragmatic Segmenter.

**NLTK** includes a sentence tokenization method `sent_tokenize()`, which uses an unsupervised algorithm to build a model for abbreviated words, collocations, and words that start sentences; and then uses that model to find sentence boundaries. **Stanza** is a Python natural language analysis package developed by the Stanford NLP group. *Sentence segmentation* is modeled as a tagging problem over character sequences, where the neural model predicts whether a given character is the end of a sentence. The `split_sentences()` function in **Gensim** package splits a text and returns list of sentences from a given text string using unsupervised pattern recognition. The **Pragmatic Segmenter** is a rule-based sentence boundary detection gem that works out-of-the-box across many languages.

To compare the above methods, we created a ground truth corpus by randomly selecting acknowledgment sections or statements from 47 papers and manually segmenting them, resulting in 100 sentences. Table 1 shows the comparison results for four methods. The precision is calculated
Table 1: Sentence segmentation performance.

by dividing the number of correctly segmented sentences by the total number of sentences segmented. The recall is calculated by dividing the number of correctly segmented sentences by the total number of manually segmented sentences. Stanza outperforms the other three, achieving an $F_1 = 0.84$.

4.4 Sentence Classification

Not all sentences in acknowledgement sections express acknowledgement, such as the following sentence. The funders played no role in the study or preparation of the manuscript Song et al. (2020). In this module, we classify sentences into acknowledgement and non-acknowledgement statements. We developed a set of regular expressions that match both verbs (e.g., thank, gratitude to, indebted to), adjectives (e.g., grateful to), and nouns (e.g., helpful comments, useful feedback) to cover as many cases as possible. To evaluate this method, we manually selected 100 sentences, including 50 positive and negative samples from the sentences obtained in Section 4.3. Our results show that 96 out of 100 sentences were classified correctly, resulting accuracy of 0.96.

4.5 Entity Recognition

In this step, named entities are extracted using state-of-the-art NER software packages, including NLTK Bird (2006), Stanford CoreNLP Manning et al. (2014), spaCy Honnibal and Montani (2017), and Stanza (Qi et al., 2020). Stanza is a Python library offering fully neural pre-trained models that provide state-of-the-art performance on many raw text processing tasks when it was released. The NER model adopted the contextualized sequence tagger in Akbik et al. (2018). The architecture includes a Bi-LSTM character-level language model, followed by a one-layer Bi-LSTM sequence tagger with a conditional random field (CRF) encoder. Although Stanza was developed based on Stanford CoreNLP, they exhibit differential performances in our NER task.

The ground truth is built by randomly selecting 100 acknowledgement paragraphs from sections, footnotes, and body text, and manually annotating person and organization entities, without discriminating whether they are acknowledged or not. This results in 146 person and 209 organization entities. The comparison results indicate that overall Stanza outperforms the other three, achieving $F_1 = 0.91$ for person and $F_1 = 0.72$ for organization. Especially, the recall of Stanza is 9% higher than Stanford CoreNLP (Table 2).

4.6 Entity Classification

As we showed, not all named entities are acknowledged, such as the “’Utrecht University” in Figure 1. Therefore, it is necessary to build a classifier to discriminate acknowledgement entities – entities that are thanked by the paper or the authors, from named entities.

The majority of acknowledgement statements in academic articles have a relatively standard subject-predicate-object (SPO) structure. They use a limited number of words or phrases, such as “thank”, “acknowledge”, “are grateful”, “is supported”, and “is funded” as predicates. However, the object can contain multiple named entities, some of which are used as attributes of the others. In rare cases, certain sentences may not have subjects and predicates, such as the first sentence in Figure 4.

Our approach can be divided into three steps. Two representative examples are illustrated in Figure 3. The pseudo-code is shown in Algorithm 1.

Step 1: We resolve the type of voice (active or passive), subject, and predicate of a sentence using dependency parsing by Stanza. This is because named entities can appear as subjective or objective parts. We then locate all named entities. The semantic meaning of a predicate and its type of voice can be used to determine whether entities acknowledged are in the objective part or subjective part. In most cases the target entities are objects.

Table 2: Comparison of NER software package.
Step 2: A sentence with multiple entities in the objective part is split into shorter sentences, called “subsentences”, so that each subsentence is associated with only up to one named entity. This is done by first splitting the sentence by “and”. For each subsentence, if the subject and predicate are missing, we fill them up using the subject and predicate of the original sentence. The object in each subsentence does not necessarily contain an entity. For example, in the right panel of Figure 3, because “expertise” is not a named entity, it is replaced by “none” in the subsentence. The SPO relations that do not contain named entities are removed.

There are two scenarios. In the first scenario, a sentence or a subsentence may contain a list of entities, with only the first being acknowledged. In the third example of Figure 4, the named entities are ['Qi Yang', 'Morehouse School of Medicine', 'Atlanta', 'GA'] but only the first entity is acknowledged. The rest entities, which are recognized as organizations or locations, are used for supplementing more information. In this scenario, only the first named entity is extracted.

Step 3: In the second scenario, acknowledged entities are connected by commas or “and”, such as in We thank Shirley Hauta, Yuriy Popowych, Elaine van Moorlehem and Yan Zhou for help in the virus production. In this scenario, entities in this structure have the same type, indicating that they play similar roles. This parallel pattern can be captured by regular expressions. The entities resolved in Step 2 and 3 will be merged to form the final set.

The method to find the parallel structure is as follows. First, check each entity whether its type is person. If so, the entities are substituted with integer indexes. The sentence becomes The authors would like to thank 0, 1 and 2, and the kind support of Bayer Animal Health GmbH and Virbac Group. If there are 3 or more consecutive numbers in this form, this is the parallel pattern, which is captured by regular expressions. The pattern also allows text between names (Figure 5). Next, the numbers in this part will be extracted and mapped to corresponding entities. In the example above, the numbers [0,1,2] correspond to the index of the entities [Norbert Mencke, Lourdes Mottier, David McGahieand]. Similar pattern recognition are performed for organization. The process is depicted in Figure 5.

We investigated open information extraction methods such as REVERB (Fader et al., 2011) and OLLIE (Mausam et al., 2012). We found that they only work for sentences with relatively simple structures such as The authors wish to thank Ming-Wei Guo for reagents and technical assistance, but fail with more complicated sentences with long objective part or parallel subsentences (Figure 4). We also investigated the semantic role labeling (SRL) library in AllenNLP toolkit (Shi and Lin, 2019). For the third sentence in Figure 4, the AllenNLP SRL library resolves the entire string after “thank” as an argument, but fails to distinguish entity types. Our method can handle all statements in Figure 4.

As a baseline, we use Stanza to extract all named entities and compare its performance with our relation-based (RB) classifier. The ground truth is compiled using the same corpus described in Section 4.5 except that only acknowledgement entities (as opposed to all named entities) are labeled positive. The results (Table 3) show that Stanza achieves high recall but poor precision, indicating that a significant fraction (∼40%) of named entities are not acknowledged. In contrast, our classifier (RB) achieves a precision of 0.94, with a small loss of recall, achieving an $F_1 = 0.92$.

One limitation of the RB classifier is that it relies on text quality. Sentences are expected to follow
Figure 4: Sentence examples, from which REVERB or OLLIE failed to extract acknowledgement entities underlined, which can be identified by our method.

Figure 5: Merge the results given by step 2 and step 3 and obtain the final results.

5 Data Analysis

The CORD-19 dataset contains PMC and PDF folders. We found that almost all papers in the PMC folders are included in the PDF folders. For consistency, we only work on papers in the PDF folders, containing 37,612 unique PDF papers. Using ACKEXTRACT, we extracted a total of 102,965 named entities from 21,469 CORD-19 papers. The fraction of papers with named entities (21469/37612≈57%) is roughly consistent with the fraction obtained from the 200 samples (120/200=60% in Section 4.2). Among all named entities, 58,742 are acknowledgement entities. These numbers suggest that using our model, only about 50% of named entities are acknowledged. Using only named entities, acknowledgement studies could significantly overestimate the number of acknowledgement entities by relying on entities recognized by NER software packages without further classification. Here, we analyze our results and study some trends of acknowledgement entities in the CORD-19 dataset.

The top 10 acknowledged organizations (Table 4) are all funding agencies. Overall NIH (NIH-NIAID is an institute of NIH) is acknowledged the most, but funding agencies in other countries are also acknowledged a lot in CORD-19 papers.

Figure 6 shows the numbers of CORD-19 papers with vs. without acknowledgement (person or organization) recognized from 1970 to 2020. The huge leap around 2002 was due to the wave of coronavirus studies during the SARS period. The small drop-down in 2020 was due to data incompleteness. The plot indicates that the fraction of...
papers with acknowledgement has been increasing gradually over the last 20 years. Figure 7 shows the numbers of the top 10 acknowledged organizations from 1983 to 2020. The figure indicates that the number of acknowledgements to NIH has been gradually decreasing over the past 10 years while the acknowledgements to NSF is roughly constant. In contrast, the number has been gradually increasing from NSFC (a Chinese funding agency). Note that the distribution of acknowledged organizations has a long tail and organizations behind the top 10 actually dominate the total number. However, the top 10 organizations are the biggest research agencies and the trend to some extent reflects strategic shifts of funding support.

6 Conclusion and Future Work

Here, we extended the work of Khabsa et al. (2012) and built an acknowledgement extraction framework denoted as ACKEXTRACT for research articles. ACKEXTRACT is based on heuristic methods and state-of-the-art text mining libraries (e.g., GROBID and Stanza) but features a classifier that discriminates acknowledgement entities from named entities by analyzing the multiple subject-predicate-object relations in a sentence. Our approach successfully recognizes acknowledgement entities that cannot be recognized by OIE packages such as REVERB, OLLIE, and the AllenNLP SRL library.

This method is applied to the CORD-19 dataset released on April 10, 2020, processing one PDF document in 5 seconds on average. Our results indicate that only 50–60% named entities are acknowledged. The rest are mentioned to provide additional information (e.g., affiliation or location) about acknowledgement entities. Working on clean data, our method achieves an overall $F_1 = 0.92$ for person and organization entities. The trend analysis of the CORD-19 papers verifies that more and more papers include acknowledgement entities since 2002, when the SARS outbreak happened. The trend also reveals that the overall number of acknowledgements to NIH is gradually decreasing over the past 10 years, while more papers acknowledge NSFC, a Chinese funding agency. One caveat of our method is that organizations in different countries are not distinguished. For example, many countries have agencies called “Ministry of Health”. In the future, we plan to build learning-based models for sentence classification and entity classification. The code and data of this project have been released on GitHub at: https://github.com/lamps-lab/ackextract.

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