ParsCit: An open-source CRF reference string parsing package

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Abstract

We describe ParsCit, a freely available, open-source implementation of a reference string parsing package. At the core of ParsCit is a trained conditional random field (CRF) model used to label the token sequences in the reference string. A heuristic model wraps this core with added functionality to identify reference strings from a plain text file, and to retrieve the citation contexts. The package comes with utilities to run it as a web service or as a standalone utility. We compare ParsCit on three distinct reference string datasets and show that it compares well with other previously published work.

1. Introduction

In scholarly works, we acknowledge the past contribution of fellow scientists by referring to their work through formal citations. Scientific papers often conclude with a section that lists referenced works in the form of a reference list or bibliography. This form of acknowledgment is crucial in helping readers and reviewers to relate the current work to its context within the research community’s discourse.

An ongoing focus within the bibliographic research community is the automatic creation of citation networks from underlying source documents. A prerequisite to programatically recovering links between referring and referred-to documents requires a machine to understand the structure of the strings in a reference section. Each reference string can be viewed as a set of fields (e.g., author, title, year, journal) that are represented as a surface string, with implicit cues such as punctuation to assist in recovering the encoded data. While parsing these reference strings at the end of a document is often straightforward for human readers, the sheer diversity of different standards espoused by different communities, coupled with inadvertent errors on the part of authors, makes this process difficult to automate.

Many methods have been proposed to deal with this sequence labeling problem (Peng and McCallum, 2004; Giles et al., 1998). In this paper we describe our implementation of ParsCit, a system that uses a core of machine learned methods coupled with a heuristic processing framework. While many methods that use machine learning have been proposed for this exact problem (Huang et al., 2004; Cortez et al., 2007), our contribution lies in 1) devising new features useful for this problem, 2) automatically extracting citation contexts, 3) packaging our results as a software module that can be called on a standalone basis or as a web service, and 4) making our code open-source for the community’s benefit.

In the remainder of this paper, we discuss the core learning model, and detail the pre- and post-processing steps that wrap the sequence labeling model into a working service. We then describe the implementation details and usage of the toolkit, and conclude with a comparison with related work.

2. Learning Model

We first formally define the problem to be solved. We say that a reference string \( R \) is first broken down into a sequence of tokens \( \{r_1, r_2, ..., r_n\} \). Each token is to be assigned the correct label from a set of classes \( C = \{c_1, c_2, ..., c_m\} \). Evidence used in classifying some token \( r_i \) can be any data that can be derived from the surface reference string, as well as previously-assigned \( r_1 ... r_{i-1} \) classifications.

This sequence labeling problem is common to a large set of NLP tasks, including part-of-speech tagging, chunking, and semantic role labeling. It also embodies the reference parsing problem tackled here, in which the classes are the metadata fields such as author, title, journal, etc. In our implementation, a total of 13 classes are labeled, corresponding to common fields used in bibliographic reference management software (e.g., EndNote, BibTeX).

We use a conditional random field (Lafferty et al., 2001) formalism to learn a model from labeled training data that can be applied to unseen data. This learning model scales well, handling large sets of possibly overlapping (i.e., conditionally dependent) features. We have engineered our features to rectify the classification errors made by models created from previous work. We list the general category of features used by the ParsCit system below; the number of individual features used to represent each category are given in parentheses.

Token identity (3): We encode separate features for each token in three different forms: 1) as-is, 2) lowercased, and 3) lowercased stripped of punctuation.

N-gram prefix/suffix (9): We encode 4 features for the
first 1-4 characters of the token, similarly for the last 1-4 characters. A single feature also examines the last character of the token, encoding whether it is upper-case, lower-case or numeric.

Orthographic case (1): We analyze the case of the token, assigning it one of four values: **Initialcaps**, **MixedCaps**, **ALLCAPS**, or **others**.

Punctuation (1): Similarly, we give fine-grained distinctions for the punctuation present in token: **leadingQuotes**, **endingQuotes**, **multipleHyphens** (occasionally found in page ranges), **continuingPunctuation** (e.g., commas, semicolons), **stopPunctuation** (e.g., periods, double quotes), **pairedBraces**, **possibleVolume** (e.g., “3(4)”), or **others**.

Number (1): We analyze the token for possible numeric properties. The value of this feature can be specific, such as **year** (a value between 19xx and 20xx), **possiblePageRange** (contains \([0-9]\) \([-0-9]\)), **possibleVolume** (contains \([0-9]\)(([0-9]\+))**, **ordinal** (contains number followed with a suffix such as “th”), or a general class: **digit**, **3digit**, **2digit**, **1digit**, **hasDigit** or **noDigits**.

Dictionary (6): Separate analyzers check whether the token is a key within a hash table of possible publisher names, place names, surnames, female and male names, and months.

Location (1): We code the relative location of the token within the reference string, discretized into \(n\) uniform bins (\(n\) was set to 12 by experimentation). In most styles, more important data such as author, title, year is placed towards the beginning of the citation string; this feature attempts to capture regularities in position on top of the sequence labeling strengths of the CRF learner.

Possible editor (1): This feature indicates whether a token such as “eds.” is present anywhere within the reference string.

Note that many of our features make fine-grained distinctions (e.g., orthographic case, numeric, punctuation evidence); these increase performance significantly over previous work. We also observe that misclassifications of editors for authors occur often in previous work; to correct for this, we explicitly model the possible editor feature so that long-range dependencies are factored out.

Features are applied to the current token to be tagged and, for important features, applied to a contextual window of words (window width of -2 to +2). We use the freely-available CRF++ package\(^2\), which makes the application of the feature inventory across multiple tokens easy. This implementation of the CRF learning model was also selected as it is licensed using the Lesser GNU Public License (LGPL), which is suitable to be embedded in free and commercial products.

3. Pre-Processing Steps

Before reference strings can be properly extracted, it is necessary to first find the references within an article. Although formatting (e.g., font changes) may be of significant help, dependency on specific formatting may lead to a loss of generality. For this reason, ParsCit assumes only that documents are first converted to plain text, encoded using UTF-8. Well-formed text extraction is notoriously difficult to do with certain types of files (e.g., PDF files), but it is a critical requirement for proper extraction.

Given a plain UTF-8 text file, ParsCit finds the reference strings using a set of heuristics. It begins by searching for a labeled reference section in the text. Labels may include such strings as “References”, “Bibliography”, “References and Notes”, or common variations of those strings. Text is iteratively split around strings that appear to be reference section labels. If a label is found too early in the document according to a configurable parameter (under 40% of the whole text, by default), subsequent matches are sought. The final match is considered the starting point of the reference section. Processing then begins to find the end point by searching for subsequent section labels, such as appendices, figures, tables, acknowledgments, autobiographies, etc., or the end of the document.

Once the complete reference section is extracted, the next phase is to segment individual reference strings. There are three general cases for reference string segmentation: 1) strings are marked with square bracket or parenthetical reference indicators (e.g., [“[1]”, “(1)”], [“Heckerman02”], etc.), 2) strings are marked with naked numbers (e.g., “1” or “1.”), and 3) strings are unmarked (such as in APA style). The first step is therefore to find the marker type for the citation list. This is done by constructing a number of regular expressions matching common marker styles for cases 1 and 2, then counting the number of matches to each expression in the reference string text. If either case yields more matches than 1/6 of the total lines in the citation text, the case with the greatest number of matches is indicated. In both cases, the same regular expressions that were used to find the marker type may be used to indicate the starting point of a citation, and citations are segmented in this manner. If no reference string markers are found, several heuristics are used to decide where individual strings start and end based on the length of previous lines (short length indicates a possible final line of a reference string), strings that appear to be author name lists (usually found at the beginning of unmarked citations), and ending punctuation (the final line of citation usually will end with a period).

The list of individual reference strings is then written out and the CRF++ model as discussed earlier is applied to the data.

4. Post-Processing Steps

Based on the output of running CRF++, several steps are necessary to normalize each tagged field into a standard representation. Author names may occur in various orders and formats in reference strings, such as “M.-Y. Kan and I. G. Councill” or “Kan, M.-Y. & Councill, I. G.”. The name string must first be segmented into individual names based on an analysis of separator locations (e.g., comma or

\(^2\)http://crfpp.sourceforge.net/
semicolons). Each name is then normalized to the form “M-Y Kan” and “I G Councill”. Number fields such as publication volume and number are normalized such that only the numeric value is preserved (e.g., “vol. 5” is normalized to “5”). Similarly, only the year portion of date fields is preserved. Finally, page numbers are normalized into the form “start-end”, such that a field “pp. 584-589” becomes “584–589”.

5. Extracting Citation Contexts

Based on the reference marker that was discovered during reference segmentation or generated during post-processing, one or more regular expressions are generated that can be used to scan the body text for citations to a particular reference string. These expressions vary based on the three types of markers (corresponding to the three cases for reference string segmentation above). For markers explicitly tagged with square bracket or parenthetical markers in the reference section, the markers are converted into regular expressions directly. Naked number markers (e.g., “1” or “1.1”) are converted into square bracket and parenthetical expressions. In the case of naked numbers, priority is given to the square bracket representation, and the parenthetical expression will not be applied if square bracket matches occur in the body text. The marker expressions are flexible enough to handle cases where a match occurs in a list of references (e.g., “[12, 2.5]”) without matching the same numbers outside of the reference context (e.g., “see Figure (2)”).

Finally, markers from unmarked citation lists (such as in APA style) will be generated based on the last names of the authors and year of publication. Various forms of the marker will be created, such that a paper authored by Poljak, Rendl, and Wolkowicz in 1994 will yield the following markers: 1) “Poljak, Rendl, Wolkowicz, 1994”, 2) “Poljak, Rendl, and Wolkowicz, 1994”, 3) “Poljak, Rendl, & Wolkowicz, 1994”, and 4) “Poljak et al., 1994”. Some added flexibility regarding omitted punctuation is built in to the regular expressions but is not included here for clarity. Each regular expression is then applied to the body text to generate a list of all context matches. The size of the context string is configurable, but by default extends to 200 characters on either side of the match. For the sake of efficiency when faced with long documents, matching will cease after a configurable number of matches are found.

6. Usage and API

ParsCit includes command line utilities for extracting reference strings from text documents. By default, text files are expected to be encoded in UTF-8, but the expected encoding can be adjusted using perl command line switches. To run ParsCit on a single document, users simply execute a single command:

citeExtract.pl textfile [outfile]

If “outfile” is specified, the XML output will be written to that file; otherwise, the XML will be printed to standard output.

There is also a web service interface available, using the SOAP::Lite perl module. To start the service, one executes:

```
parscit-service.pl
```

A Web Service Definition Language (WSDL) file is provided with the distribution that outlines the message details expected by the ParsCit service for use by developers. Expected parameters in the input message are “filePath” (a path to the text file to parse) and “repositoryID”. The ParsCit service is designed for deployment in an environment where text files may be located on file systems mounted from arbitrary machines on the network. Thus, “repositoryID” provides a means to map a given shared file system to its mount point. Repository mappings are configurable. The “filePath” parameter provides a path to the text file relative to the repository mount point. The local file system may be specified using the reserved repository ID “LOCAL”. In that case, an absolute path to the text file may be specified.

Both perl and ruby clients are also provided that demonstrate how to use the service. For example, one can execute the perl client with the following command:

```
parscit-client.pl filePath repositoryID
```

If the call is successful, the XML output will be printed to standard output. The ParsCit libraries may be used directly from external perl applications through a single interface module. If XML output is desired (the default), the ParsCit::Controller::extractCitations ($filePath) subroutine will suffice. If it is desirable to have faster, more structured access to citation data from the external code, a more convenient implementation, ParsCit::Controller::extractCitationsImpl ($filePath), is provided. Rather than returning the data in XML representation, the parameters returned are a status code (code 0 indicates success), an error message (blank if no error), a reference to a list of ParsCit::Citation objects containing the parsed citation data, and a reference to the body text identified during pre-processing for subsequent context analysis or indexing.

7. Evaluation

An evaluation of ParsCit performance can take place at two levels: the raw sequence decoding performance of the underlying CRF model or the normalized output after application-level post-processing. Most previous work centers on the core task of reference string parsing, but does not include evaluations of field normalizations such as author delimitation or retrieval of citations contexts. These two latter features are core aspects of ParsCit that make it eminently suited for direct incorporation in external digital library software and frameworks. However, in order to make direct comparisons with other work we limit our discussion to published results on reference parsing using publicly available datasets. This limits us to evaluating ParsCit on three different datasets of reference strings available for
the computer science domain and analyzing performance on the CRF sequence decoding alone.

7.1. Cora

The Cora dataset is derived from one of the first studies in automated reference string parsing (Seymore et al., 1999). This dataset created a gold standard for 200 reference strings sampled from various computer science publications. These citations were segmented into thirteen different fields – “author”, “booktitle”, “date”, “editor”, “institution”, “journal”, “location”, “note”, “pages”, “publisher”, “tech”, “title”, and “volume” – reflective of BibTeX fields that might be used to generate the references themselves. Table 1 gives the field accuracy and F1 of ParsCit, trained using ten-fold cross validation, compared to the original CRF-based system (Peng and McCallum, 2004) that inspired our work. Note that the Cora dataset does not further segment the author field into individual authors; so our evaluation is done by regarding any contiguous “author” fields as a single field.

| Field       | ParsCit Precision | ParsCit Recall | Peng Precision | Peng Recall | F1 ParsCit | F1 Peng |
|-------------|-------------------|----------------|----------------|-------------|------------|---------|
| Author      | 98.7              | 99.3           | .99            | 99.9        | .99        |         |
| Booktitle   | 92.7              | 94.2           | .93            | 97.7        | .94        |         |
| Date        | 100               | 98.4           | .99            | 99.8        | .99        |         |
| Editor      | 92.0              | 81.0           | .86            | 99.5        | .88        |         |
| Institution | 90.9              | 87.9           | .89            | 99.7        | .94        |         |
| Journal     | 90.8              | 91.2           | .91            | 99.1        | .91        |         |
| Location    | 95.6              | 90.0           | .93            | 99.3        | .87        |         |
| Note        | 74.2              | 59.0           | .65            | 99.7        | .81        |         |
| Pages       | 97.7              | 98.4           | .98            | 99.9        | .99        |         |
| Publisher   | 95.2              | 88.7           | .92            | 99.4        | .76        |         |
| Tech        | 94.0              | 79.6           | .86            | 99.4        | .87        |         |
| Title       | 96.0              | 98.4           | .97            | 98.9        | .98        |         |
| Volume      | 97.3              | 95.5           | .96            | 99.9        | .98        |         |
| Average     | 95.7              | 95.7           | .95            | –           | .91        |         |

Table 1: Field reference string parsing performance on the Cora dataset using 10-fold cross validation. Averages are micro averages for ParsCit and macro averages for (Peng and McCallum, 2004).

We follow the the experimental methodology of the original experiments done in (Peng and McCallum, 2004) as closely as possible, using ten-fold cross validation with 50-line slices of the training data. The results above show that the core module of ParsCit that performs reference string segmentation performs satisfactorily, and is largely comparable to Peng and McCallum’s original CRF based system. The publicly-available implementation of ParsCit comes loaded with a model trained over the full Cora dataset.

7.2. CiteSeerX

In order to characterize ParsCit’s performance within its largest deployment context, CiteSeerX, a separate data set was generated by randomly sampling 200 reference strings from the approximately 14 million strings within the CiteSeerX system at the time of the evaluation. Each reference string was manually labeled in the very same manner as the Cora data set. This sample contains reference strings in a wide variety of formats. Table 2 shows the results of applying ParsCit to the CiteSeerX data set. Interestingly, performance deteriorates significantly for all fields, indicating that the Cora data set may not be representative of the variety of reference string formats found within the computer science domain. However, results are still good for most fields and very good for author, title, and date fields, which are the most critical fields for citation matching, a hallmark feature of the CiteSeerX and Cora systems.

Further analysis of the mistakes that were made on the CiteSeerX data set reveals that most errors affect only small portions of the reference string decoding. Approximately 51% of the strings were decoded perfectly. For the 49% of strings where mistakes were made, Figure 1 shows the distribution of the percentage of tokens within the strings that were misclassified, showing that only a small percentage of strings were damaged by more than 25%. Figure 2 further shows that only 7% of all strings contained misclassifications in more than two separate fields.

| Field         | Precision | Recall | F1   |
|---------------|-----------|--------|------|
| Author        | 95.8      | 95.7   | .96  |
| Booktitle     | 72.5      | 92.9   | .81  |
| Date          | 98.8      | 89.8   | .94  |
| Editor        | 95.6      | 51.1   | .67  |
| Institution   | 70.9      | 76.7   | .74  |
| Journal       | 88.0      | 78.6   | .83  |
| Location      | 91.9      | 78.4   | .85  |
| Note          | 88.9      | 17.2   | .29  |
| Pages         | 90.3      | 91.5   | .91  |
| Publisher     | 88.7      | 74.8   | .81  |
| Tech          | 76.1      | 70.0   | .73  |
| Title         | 91.9      | 93.9   | .93  |
| Volume        | 89.3      | 85.0   | .87  |

Table 2: Field reference string parsing performance on the CiteSeerX dataset.

Figure 1: On those citation strings where mistakes are made (roughly half), this shows the distribution of the percentage of tokens misclassified by ParsCit.
7.3. FLUX-CiM

The FLUX-CiM authors (Cortez et al., 2007) use two different datasets to evaluate their unsupervised reference string parsing system: a health sciences dataset and a computer science dataset. Unlike FLUX-CiM, ParsCit is a supervised system and can be re-trained for the particularities of the Health Science domain. As we have yet to complete the preparation work necessary for re-training, we have only compiled the FLUX-CiM results for CS dataset, as the domain matches the Cora dataset. FLUX-CiM reports accuracies and F1 scores for each type of field, but additionally segments contiguous authors as individual fields. FLUX-CiM annotates ten fields, differing from Cora’s thirteen. A crosswalk to convert Cora annotation to FLUX-CiM was generated (collapsing “editors” with “authors”; “institution” with “publisher”; omitting “note” and “tech”); and expanding “volume” to differentiate between “volume” and “number”). The FLUX-CiM CS dataset was “gathered [from] a heterogeneous collection composed by assorted references from several conferences and journals in [computer science] area.” The dataset has 300 instances, of which 14 are duplicates. Since no gold-standard markup was available, we retagged the provided raw input strings using the crosswalk. We then applied ParsCit (trained on the Cora model) to test its performance against FLUX-CiM. We follow their evaluation metrics and report field-specific precision, recall and F1 values.

Statistics for FLUX-CiM are replicated from their published work; ParsCit’s field accuracy is compiled using the conlleval.pl script provided by the CoNLL conference shared tasks on chunk labeling. Table 3 shows that ParsCit compares favorably against FLUX-CiM on the key common fields of “author” and “title”, as was seen in the CiteSeerX dataset. Key errors that the system makes in comparison with FLUX-CiM is in not segmenting “volume”, “number” and “pages”, as ParsCit currently does not further tokenize beyond whitespaces in the reference string (e.g., “11(4):11-22” versus “11 (4) 11 - 22”). FLUX-CiM does and is able to distinguish these fields more accurately. We plan on incorporating some preprocessing heuristics to ParsCit to correct for such errors.

8. Related Work

The problem of citation parsing has been the focus of several research initiatives (Cameron, 1997; Lawrence et al., 1999). We examine existing citation parsers, which can be generally divided into two categories: template matching and machine learning based approaches. A template matching approach takes an input citation and matches its syntactic pattern against known templates. The template with the best fit to the input is then used to label the citation’s tokens as fields. The canonical example of a template based approach is ParaTools (Jewell, 2000), a set of Perl modules to perform reference string parsing. ParaTools contains 400 templates to match reference strings to, but even this large amount manifests coverage problems. While users may choose to add new templates to ParaTools manually, the process is cumbersome and unscalable. The fact that authors may not strictly adhere to citation styles or that text extraction or OCR may produce reference strings that do not adhere to the templates also diminishes this utility. A further weakness of ParaTools is that it tags ambiguous fields as “Any”, equivalent to not tagging the token at all. (Huang et al., 2004) report ParaTool’s precision as approximately 30%. This level of performance and lack of portability make the approach unsuitable for high volume data processing.

The limitations of the template-based approach have encouraged researchers to try supervised machine learned models for citation parsing. Given sufficient training data, a machine-learned parser can produce high performance in accuracy, regardless of citation styles. We review four systems published in recent years that deal with this work.

Seymore et al. (1999)’s work led to the creation of the Cora dataset. Their approach used a Hidden Markov Model (HMM) to build a reference string sequence labeler. Unlike a standard HMM, they propose and validate performance improvements when using internal states for different parts of the field (similar to IOB encoding on other labeling tasks). In later work by the same group, Peng and McCallum (2004) used the reference string parsing task as a benchmark for testing Conditional Random Fields (CRF). Their work established CRFs as strong learning model for this task. This work motivates our choice of a CRF as the base learning model for ParsCit.

The first version of ParsCit used Maximum Entropy (ME) training to compute a model (Ng, 2004). Aside from using ME, which can be seen as a step towards a discriminative version of Hidden Markov Models, this work featured two rounds of prediction: a first round to label a reference string itself and a second, global round, that takes into account how other reference strings nearby (e.g., in a Reference or Bibliography section) were labeled by the first round. This approach is the only one that tries to take advantage of such information, which may prove useful in cases where a specific bibliographic style is followed.

FLUX-CiM (Cortez et al., 2007) features an unsupervised approach to the problem that uses a frequency-tuned lexi-
con. The approach takes a four stage approach of blocking, matching, binding and joining. The last step is comparable to ParsCit’s final step of breaking up a contiguous fields such as “author” into component fields with the same tag. As stated earlier FLUX-CiM performs markedly well with respect to journal articles where the fields of “volume” and “number” are prevalent.

Retrieving citation contexts has been a key feature in CiteSeer and nascent digital libraries. Approaches continue to be heuristically-driven, in both this system and (Powley and Dale, 2007). Work continues in the community to utilize citation contexts to discern a citation’s function and compile a summary of how a work influences or is described by others (Teufel et al., 2006; Wu et al., 2006; Schwartz et al., 2007).

9. Conclusion

We have introduced ParsCit, an open-source package for locating reference strings, parsing them and retrieving their citation contexts. ParsCit employs state-of-the-art machine learning models to achieve its high accuracy in reference string segmentation, and heuristic rules to locate and delimit the reference strings and to locate citation contexts. ParsCit has been successfully deployed within CiteSeerX, a large-scale digital library of computer science publications that has recently been released. It is hoped that by making the source of the ParsCit package open to all that the community at large can benefit from its use in furthering natural language, digital library and scholarly dissemination research. ParsCit is one of the tool deliverables associated with the ACL ARC project, described in a separate LREC paper (Bird et al., 2008).

In current work, we plan to continue evaluating and tuning ParsCit by taking advantage of more training data. We welcome feedback from the community in using ParsCit.

10. Acknowledgments

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| Field                  | ParsCit | FLUX-CiM |
|------------------------|---------|----------|
|                        | Precision | Recall | \(F_1\) | Precision | Recall | \(F_1\) |
| Author                 | 98.8     | 99.0    | .99     | 93.5      | 95.6    | .95     |
| Title                  | 98.8     | 98.3    | .96     | 93.0      | 93.0    | .93     |
| Journal                | 97.1     | 82.9    | .89     | 95.7      | 97.8    | .97     |
| Date                   | 99.8     | 94.5    | .97     | 97.8      | 97.4    | .98     |
| Pages                  | 94.7     | 99.3    | .97     | 97.0      | 97.8    | .97     |
| Conference(Booktitle)  | 95.7     | 99.3    | .97     | 97.4      | 95.4    | .96     |
| Place(Location)         | 96.9     | 88.4    | .89     | 96.8      | 97.6    | .97     |
| Publisher              | 98.8     | 75.9    | .85     | 100.0     | 100.0   | 1.00    |
| Number                 | –        | –       | –       | 97.9      | 97.9    | .98     |
| Volume                 | 95.3     | 89.7    | .92     | 100.0     | 98.2    | .99     |
| Average                | 97.4     | 97.4    | .94     | 96.9      | 97.1    | .97     |

Table 3: Field reference string parsing performance on the FLUX-CiM dataset.
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