Contextual Information Retrieval in Research Articles: Semantic Publishing Tools for the Research Community

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Abstract. In recent years, the dramatic increase in academic research publications has gained significant research attention. Research has been carried out exploring novel ways of providing information services using this research content. However, the task of extracting meaningful information from research documents remains a challenge. This paper presents our research work on developing intelligent information systems that exploit online article databases. We present in this paper, a linked data application which uses a new semantic publishing model for providing value added information services for the research community. The paper presents a conceptual framework for modelling contexts associated with sentences in research articles and discusses the Sentence Context Ontology, which is used to convert the information extracted from research documents into machine-understandable data. The paper reports supervised learning experiments carried out using conditional probabilistic models for achieving automatic context identification. The paper also describes a Semantic Web Application that provides various citation context based information services.

Keywords: Semantic Publishing Models, Sentence Context Ontology, Linked Data Application, Conditional Random Fields, Maximum Entropy Markov Models, Citation Classification, Sentence Context Identification

1. Introduction

In recent years, there has been a dramatic increase in research output by scientists across the globe. A comparative analysis of published research during the years 1996-2002 and 2002-2008 by Research4Life [39], an organization which offers health, agriculture and environmental research for free or at a subsidized price to developing countries, observed 194% or 6.4-fold increase in articles published in peer reviewed journals. Furthermore, a recent report by UNESCO observes that developing countries more than doubled their annual spending on research and development activities between 2002 and 2007, from $135 billion to $274 billion, leading to a drastic increase in research output [15]. While this overwhelming increase in research output has certainly benefitted the research community, it has also brought in its wake various challenges that need to be addressed in order to obtain optimum value from these invaluable resources. It is becoming increasingly difficult to keep abreast of research developments in one’s field due to the wide range of research outputs coupled with the complexities of interdisciplinary research activities.

Institutional digital libraries and information content providers are beginning to establish the required infrastructure for tracking research developments. However, there still remains a larger gap in the provision of information services using the content extracted from research documents. Current information search services for research content, mainly based on bibliographic metadata, are not intelligent enough to understand the meaning of the content in
research documents and thus are not capable of providing services based on contextual data. Identifying the limitations of current digital libraries, Shum et al. observed that none of the digital libraries were capable of providing information about the publications that support and challenge a given document and would not be able to trace the intellectual lineage for a given idea [8]. In order to offer such services, it is required to identify, extract and manage meaningful information about the content embedded in research document, which is not readily available.

Besides providing information about the number of publications that support and challenge a given document, it would be beneficial to provide researchers with contextual information about how a given document is cited by other documents. Besides eliminating the tedious and time-consuming task of looking into each cited document to learn about the contexts in which the work is cited, such information services would also facilitate easier and more meaningful understanding of the cited work. In order to provide such information services, it is necessary to extract contextual information associated with sentences in research documents. This contextual information would also help in offering a wide range of services. For example, it would be possible to see the context of citation sentences in a given article in a single view. Furthermore, while it would also be possible to learn about citation contexts of works of individual authors, it would also pave ways for developing systems that could trace the intellectual lineage for a given idea. Against this backdrop, the present study is taken up for developing intelligent information systems based on the context associated with sentences in research articles.

Preliminary reports on this work have been published previously [1, 2]. [1] reports on modeling the contexts of sentences in related work sections of research articles and supervised learning experiments for context identification and [2] describes the ontological modelling of these contexts. The framework was extended to cover citation sentences appearing throughout the article and an ontology has been developed for modelling these contexts. Experiments with supervised learning methods were carried out and an information retrieval system was developed that used SPARQL queries.

The key focus of this paper is the development of a linked data application that provides intelligent information services using the extracted information from research articles. To this end, we begin by proposing a framework for defining the contexts associated with sentences in research articles. We then presented our Sentence Context Ontology for modelling these contexts and describe our experiments carried out with supervised learning methods for achieving the task of sentence context identification. Finally, we describe the linked data application developed for volumes published in the European Semantic Web Conference (ESWC) series.

2. Related Work

In order to achieve the key objective of this study i.e., to develop intelligent information systems using the contexts associated with sentences in research articles, we use techniques from the following different areas.

1. Citation Context Analysis
3. Semantic Web Initiatives for modelling Scientific Discourse

The following sections describe the prior work in these areas.

2.1. Citation Context Analysis

In recent times there has been a lot of interest in identifying and using the citation context for providing information services. We categorize the research work in this field into the following three areas: citation classification schemes, automatic extraction of citation contexts and using citation contexts for information retrieval.

2.1.1. Citation Classification Schemes

Several studies have focused on identifying the reasons for citations in research articles. As early as 1965, Garfield identified fifteen different reasons for authors to cite other works [17]. Based on an analysis of 30 research articles in theoretical high energy physics, Moravcsik and Murugesan proposed a classification scheme consisting of four categories [31]. Nanba and Okumara presented a simplified citation classification scheme involving three categories [33]. Recently Teufel et al. presented an annotation scheme for classification of citations involving twelve categories [44].
2.1.2. Automatic Extraction of Citation Contexts

Nanba and Okumara used cue phrases for extracting ‘citing areas’ in research papers. The citing areas are defined as a succession of sentences that have a connection with the sentence that includes the citation in the paragraph [33]. The study created the citing area corpus by hand and applied n-word gram analysis to this corpus. The study developed 160 rules for automatic determination of citation types. The rules were based on 84 cue phrases extracted from the corpus.

Nanba et al. described methods for classifying research papers using citation information [32]. The authors proposed bibliographic coupling using citation types that identified problems or gaps in cited works as an effective way of classifying research papers.

Garzone and Mercer presented an automated citation classifier, which involved a pragmatic grammar consisting of 195 lexical matching rules and 14 parsing rules that was developed based on cue words extracted from a citation and its location in the article [18]. Pham and Hoffmann developed a Knowledge Acquisition Framework for Tasks in Natural Language (KAFTAN), capable of acquiring cue phrases for classifying citations [37]. Mercer and Marco extended the work of Garzone and Mercer [18] to propose the use of fine-grained cue phrases within citation sentences for classifying these citation sentences [30].

Teufel et al. presented an annotation scheme and employed machine learning techniques for achieving automatic classification of citation sentences following the annotation scheme [44].

Kaplan et al. experimented with co-reference chains for extracting citations from research papers and achieved 7-10% precision as compared to the cue-phrase-based technique. The study created a corpus of citations comprising citing papers for four cited papers [22].

There have also been several studies using conditional probabilistic models such as Conditional Random Fields (CRFs) and Maximum Entropy Markov Models (MEMMs) for extracting information related to citations, which are discussed in Section 2.2.

2.1.3. Using Citation Contexts for Information Retrieval

Nanba and Okumara investigated the automatic generation of a review article based on citation information and relationships [33]. The study developed a prototype using citation relationships. The system identified the citing areas and the type of citing relationships and used this information for citation-based topical clustering of papers.

Nanba et al. [32] extended the prototype of Nanba and Okumara [33] by including support for classifying research papers based on citation types. Ritchie et al. conducted experiments using terms from citations for scientific literature search [40]. The authors used terms used by citing documents to describe a document, in combination with the terms of the document itself. The authors found that the combination of terms yielded better retrieval performance than standard indexing of the document terms alone.


The present study views the task of context identification as a sequential classification problem. The sequential classification is achieved by using conditional probabilistic models Conditional Random Fields (CRFs) and Maximum Entropy Markov Models (MEMMs). Various experiments have been carried out using these models for extracting bibliographic and citation information from documents.

Le et al. used Hidden Markov Models and Maximum Entropy Markov Models for identifying citation types [24]. The authors noted that this method of using finite state machines required neither user interactions nor explicit knowledge about cue phrases and thus provided flexibility for extension. Feng and McCallum used CRFs for extracting various common fields from the headers and citations of research papers [36]. Hirohata et al. employed CRFs for identifying rhetorical roles in scientific abstracts. They carried out experiments to classify sentences in scientific abstracts into four sections – objective, methods, results and conclusions and achieved an accuracy of 95.5% per sentence and 68.8% per abstract [20]. French et al. used CRFs for automatic extraction of brain region mentions in neuroscience literature. Using a rich feature set derived from morphological, lexical, syntactic and contextual information, the study showed that CRFs performed well compared to dictionary methods [14].

Zou et al. conducted experiments using CRFs and Support Vector Machines (SVMs) for locating and parsing bibliographic references in HTML medical articles [50]. While a CRF was used to model the word sequence, the SVM was focused on classifying
individual words in the references. The study noted that both the classifiers achieved about 97% accuracy at chunk level. Gao et al. developed a parser of bibliographic information in Chinese electronic books using CRFs [16]. Lopez used CRFs for extracting bibliographical references in patent documents [25]. The author observed that CRFs achieved better performance compared to rule-based algorithms by reducing the error rate by 75%. Councill et al. have developed ParsCit – an open source tool, which besides identifying reference strings, identifies their citation contexts. The tool uses a trained CRF model for labelling the token sequences in the reference string [10]. Zhang et al. employed CRFs for extracting bibliographic fields such as author, title, journal, year from citations. Using a subset of open-access PubMed Central articles, the study achieved an overall 97.95% F-Score [49].

2.3. Semantic Web Initiatives for Modelling Scientific Discourse

Researchers in the field of the Semantic Web have also shown interest in modelling scientific discourse. The SWAN project (Semantic Web Application in Neuromedicine) has developed the SWAN Ontology – a knowledge schema for personal and community organization and annotation of scientific discourse [9]. The SWAN Ontology includes the Citations Ontology for defining a set of entities useful for referencing scientific publications [43]. The Bibliographic Ontology (bibo) was developed for defining the various constructs of bibliographic data [45]. CiTO – the Citations Typing Ontology – was developed for describing the nature of reference citations in research articles [41]. Groza et al. (2007) have proposed the SALT – Semantically Annotated LaTeX – framework for annotating research documents [19]. As part of the framework, the study combines three ontologies – the Document ontology, the Rhetorical ontology and the Annotation ontology for achieving this task.

3. The Rationale and Contributions for this Study

3.1. Why an application based on citation contexts?

Though there have been several studies on identifying citation contexts and using this information for providing information services, there still does not exist a robust application that fully exploits the citation context information. The key focus of this study is to develop systems for automatic context identification and demonstrate the use of this information through developing a robust application. In order to achieve this we define a framework defining contexts associated with citation sentences and non-citation sentences. The justification for defining our own set of contexts is provided in the following section.

3.2. Why another set of citation contexts?

Even though there are different citation classification schemes available as mentioned in Section 2, the present study resorted to defining its own set of citation contexts as explained in Section 4. The available classification schemes are developed for specific disciplines and create difficulties in applying them to other disciplines. White observes that most of these classification schemes are idiosyncratic and are hard to code, resulting in difficulties for using them across literatures [48]. The citation contexts identified in the present study resulted after manually analyzing 331 citation sentences from 20 research articles selected from the Lecture Notes in Computer Science (LNCS) collection at springerlink.com [42], which formed our training dataset. The process of defining contexts also included identifying features present in each of these citation sentences that would justify the defined context for a given citation sentence. Thus, based on the presence of these features the new set of citation contexts was evolved. We explain in Section 6 the various features defined in the study. Further, besides defining contexts for citation sentences, we also define contexts for non-citation sentences. The contexts for non-citation sentences were defined after manually analyzing 838 sentences extracted from the training set of 20 research articles. Section 4 describes in detail the different contexts defined for sentences in our study. The proposed framework facilitated in developing our Sentence Context Ontology for deriving machine-understandable data. The justification for the ontology is provided in the following section.

3.3. Why Sentence Context Ontology

While there have been efforts in building ontologies for modelling scientific discourse, these ontologies have focused on specific entities in research articles. For example, the focus of the SWAN ontology is to model research statements and research questions [9]. The Bibliographic Ontology provides a more formal way of describing bibliographic details
of documents [45]. Besides providing for modelling bibliographic details, the Citations Typing Ontology (CiTO) takes one step further to include different reasons for citations in research documents [41].

The key focus of our study is to identify contexts associated at sentence level in research documents and use this information for providing intelligent information services. However, to the best of our knowledge, there is no ontology which describes the contexts associated with different types of sentences in research documents. Therefore we developed the Sentence Context Ontology for modelling contexts associated with sentences. We explain in this paper the conceptual basis for the ontology and demonstrate how the ontology is used for developing intelligent information retrieval tools for the research community.

3.4. Key Contributions of this paper

The following form the key contributions of this paper:

1. We propose a framework for defining contexts associated with sentences in research articles. The framework is described in Section 4.
2. We developed the Sentence Context Ontology based on the above framework. The ontology is described in Section 5.
3. We carried out machine learning experiments using the labels resulting from the framework for achieving automatic identification of contexts associated with sentences. The details of these experiments are provided in Section 6.
4. We developed a linked data application for research papers published in the proceedings of the European Semantic Web Conference (ESWC) series. Section 7 provides details of the linked data application and explains the unique services provided by this application.

4. Identifying Contexts associated with Sentences in Research Articles – Conceptual Framework

A research article can be viewed as a collection of sections appropriately placed in relation to each other for presenting the author’s research work. The individual sections in the article are a collection of paragraphs, with each paragraph comprising a sequence of sentences. Sentences in research articles can be broadly categorized into two different types – citation sentences and non-citation sentences. While citation sentences point to an external publication for various reasons, non-citation sentences have their own meanings and contexts associated with them. The present study distinguishes between citation sentences and non-citation sentences based on the following definition.

Citation sentences are defined as those sentences that have a reference to a published or unpublished source. Specifically, this is an expression in the sentence that points to an entry in the bibliographic references section of the article for the purpose of acknowledging the cited work. This expression can either be a numeric expression such as ‘[1]’, ‘[1, 2]’ etc. or author names used in the sentence for referring to the cited work. For example, in the sentence ‘Toulmin proposed the…’, the word ‘Toulmin’ is the name of the author and is used to refer to the cited work. Non-Citation Sentences are defined as those sentences that do not have any expressions as defined above.

Instead of considering all sentences of an article, the present study limits its focus to those paragraphs that have citation sentences. We assume that these paragraphs are sufficient to provide a rich representation of the article that can be used for delivering unique information services. Nanba and Okumara identify passages with citation sentences as ‘citing areas’ and note that these passages provide a summary of the cited paper from the current author’s viewpoint [33]. Further, a citation sentence is usually associated with one or more sentences in the article.

Figure 1 shows our framework for modelling contexts of sentences in paragraphs with citation sentences in research articles. The framework is developed based on the generic rhetorical pattern observed in these paragraphs. As seen in Figure, citation sentences with different contexts (light shaded blocks) are either preceded or followed by non-citation sentences (dark shaded blocks) with different contexts. The study defines the following contexts associated with non-citation sentences and citation sentences in research articles.

4.1. Contexts associated with Non-Citation Sentences

A variety of contexts could be associated with a non-citation sentence. For example, it could be an introduction sentence, introducing the reader to the research ideas addressed in the article or a back-
ground sentence providing the background of the research ideas. It can also be a shortcoming sentence, identifying gaps in the research area or a cited work. The dark shaded blocks in Figure 1 identify the different contexts associated with non-citation sentences, which are defined as follows:

4.1.1. Issue Sentences (ISSUE)

The study considers a number of sentence types as Issue sentences. This facilitates in having control over labels for sentences which otherwise would result in difficulties in carrying out machine learning experiments for context identification. Sentences with the following characteristics are considered as Issue sentences.

Background/Introduction sentences (Block 1)

These sentences are used to introduce the reader to the research article or provide background about issues addressed in the article and generally appear at the start of the paragraphs. Such sentences generally precede citation sentences and are considered as issue sentences as they present an introductory or background issue against which the author uses a cited work to progress his argument.
Issues raised or pointed out by the author (Block ⑤)

These sentences identify an issue pointed out by the author in relation to the cited work and generally follow a citation sentence.

Generally, in a research article, after citing a related work, the author points to issues of his interest. Such sentences fall into this category. While these sentences follow citation sentences, they can also form preceding issue sentences for the citation sentences that follow them. These sentences are characterized as issue sentences in this study.

4.1.2. Shortcoming Sentences (RWSC)

Shortcoming sentences are defined as those sentences that identify research gaps or shortcomings in the research discussed in the paper. These sentences form an important component in developing the author’s argument. The study distinguishes between two different types of shortcoming sentences:

Shortcomings in research area (Block ①)

These sentences identify shortcomings or gaps in the research area being addressed in the research article and generally precede a citation sentence.

Shortcomings in cited work (Block ②)

These sentences identify shortcomings or gaps in the cited work used by the author in the research article and generally appear after a citation sentence.

4.1.3. Description Sentences (DES) (Block ⑤)

These sentences further describe the cited work used in the article and generally follow a citation sentence.

4.1.4. Methodology Sentences (MET) (Block ⑤)

These sentences describe the methodology used in the research article

4.1.5. Current Work Outcome Sentences (CWO)

These sentences describe the outcomes or results of the current paper.

4.1.6. Future Work Sentences (FW) (Block ⑦)

These sentences describe the future work that could follow on from the current paper.

4.1.7. Current Work Shortcoming Sentences (CWSC) (Block ⑤)

These sentences describe the shortcomings of the current paper.

4.2. Contexts associated with Citation Sentences

The contexts associated with citation sentences reflect the reason for referring to the cited work in the research article. The following defines the different contexts that are identified for citation sentences in the present study.

4.2.1. Cites for Related Issues (IRCW) (Block ⑤)

These are citation sentences in which the author uses the cited work to refer to issues in the research area of the article.

4.2.2. Shortcomings in Cited Work (SCCW) (Block ②)

These are citation sentences in which the author identifies shortcomings in the cited work.

4.2.3. Cited Work used for Identifying Gaps (CWIG) (Block ⑤)

These are citation sentences in which the author uses the cited work for identifying gaps in the research area addressed in the article.

4.2.4. Current Work Extends Cited Work (CWECW) (Block ⑤)

These are citation sentences in which a statement is made about how the current work extends the cited work.

4.2.5. Uses Outputs from Cited Works (WUCW) (Block ⑤)

These are citation sentences in which the author refers to the outputs used from the cited work.
4.2.6. Cites for Subject Related Issues (SRCW) (Block ①⑥)

These are citation sentences in which the cited work is mainly used to refer to subject related issues addressed within the research article.

4.2.7. Overcomes Gaps in Cited Works (OGCW) (Block ①②)

These are citation sentences in which the current paper makes claims about overcoming the gaps identified by the current paper in the cited work.

4.2.8. Cited Work Overcomes Gaps (CWOG) (Block ①③)

These are citation sentences in which the author references cited works that overcome the gaps gaps identified in the current paper.

4.2.9. Results with Related Work (RWRW) (Block ①⑤)

These are citation sentences in which the results of the current paper are compared with the cited works.

4.2.10. Compare Cited Works (CCW) (Block ①④)

These are citation sentences in which the results or works of the cited works are compared.

5. Sentence Context Ontology

While in the previous section we defined various contexts that could be associated with a given sentence, it is also necessary to define relations between these sentences. For example, in the sample paragraph provided in Figure 2, each sentence is related to the adjacent sentences. If we specifically consider the second sentence in the paragraph, we would notice that the third sentence is a shortcoming sentence identifying shortcomings in the cited works, cited in the second sentence. Also, the second sentence has preceding and following citation sentences in sentence 1 and sentence 4 respectively. Further, each of these citation sentences is related to a specific cited work, the details of which are provided in the references section of the article. In order to model these relations, we propose the Sentence Context Ontology, which forms our vocabulary for modelling contexts of sentences in research articles.

Figure 2: Example Paragraph from Pistore et al.[38]

SENTCON, the Sentence Context Ontology, is an ontology for describing the context of sentences in scientific research articles with a specific focus on citation sentences and their adjacent sentences. Though SENTCON has been initially designed for application to research articles published in the Lecture Notes in Computer Science series, it can easily be extended for other domains. SENTCON is developed using the Web Ontology Language (OWL) [4] and is available at https://info-nts.otago.ac.nz:8090/sentcon/.

In order to refer to various properties of research articles, SENTCON imports the Bibliographic Ontology [45] with a namespace http://purl.org/ontology/bibo/. The ontology was developed using the ontology editor and knowledge-base framework Protege 4.0.2 [35]. The ontology is shown in diagrammatic form in Figure 3.

There is a large amount of literature addressing the problem of automated composition of web services. However, most of the approaches address composition at the functional level (see, e.g. [12, 4]), and much less emphasis has been devoted to the problem of process-level composition. Different planning approaches have been proposed to address the problem of on-the-fly composition, from HTNs [17] to regression planning based on extensions of PDDL, to STRIPS-like planning for composing services described in DAML-S [15]. However, none of these techniques addresses the problem of composing web services with conditional outputs, non-nominal outcomes, and with process models describing interaction protocols that include conditional and iterative steps. In [8, 11, 7], the authors propose an approach to the automated composition of web services based on a translation of DAML-S to situation calculus and Petri Nets. Also in these papers, however, the automated composition is limited to sequential composition of atomic services, and composition requirements are limited to reachability conditions.

Citation Sentence in Question Shortcoming Sentence Preceding and Following Citation Sentence

Figure 2: Example Paragraph from Pistore et al.[38]
The following section provides details of SENTCON.
5.1. SENTCON – Scope and Usage

The primary purpose of SENTCON is to facilitate modelling contexts of sentences in research articles, with a key focus on citation sentences and their adjacent sentences and to publish these in Resource Description Framework (RDF) format. Figure 4 shows a schematic diagram resulting from modelling the sample paragraph provided in Figure 2 using the SENTCON ontology.

The key classes of SENTCON are the Citation Sentence class, the Non-Citation Sentence class and the Author Class. The Citation Sentence class and the Non-Citation Sentence class classify various contexts associated with sentences in research articles as described in Section 3 and the Author class defines authors of published articles and cited articles. The Sentence Class and the Non-Citation Sentence Class are defined as subclasses of the bibo:Excerpt class which is defined as ‘a passage selected from a larger work’ in the Bibliographic Ontology.

The bibo:Excerpt class is a subclass of the bibo:DocumentPart Class, which in turn is a subclass of bibo:Document Class in the Bibliographic Ontology. The key classes of SENTCON are as shown in Table 1.

In [8, 11, 7], the authors propose an approach to the automated composition of web services based on a translation of DAML-S to situation calculus and Petri Nets. However, none of these techniques addresses the problem of composing web services with conditional outputs, non-nominal outcomes, and with process models describing interaction protocols that include conditional and iterative steps.

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In [8, 11, 7], the authors propose an approach to the automated composition of web services based on a translation of DAML-S to situation calculus and Petri Nets.
Table 1: Key classes of SENTCON

<table>
<thead>
<tr>
<th>Class</th>
<th>Membership Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>sentcon:CitationSentence</td>
<td>A citation sentence in a research article</td>
</tr>
<tr>
<td>sentcon:NonCitationSentence</td>
<td>A non-citation sentence in a research article</td>
</tr>
<tr>
<td>sentcon:Author</td>
<td>Authors associated with research article; instances include both citing authors and cited authors</td>
</tr>
</tbody>
</table>

5.2. The sentcon:CitationSentence Class

The sentcon:CitationSentence class defines various subclasses for describing different contexts associated with citation sentences in research articles.

<table>
<thead>
<tr>
<th>Subclasses of Citation Sentence class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sentcon:CitationSentenceComparesCitedWorks</td>
<td>Citation sentences that compare cited works</td>
</tr>
<tr>
<td>sentcon:CitationSentenceExtendsCitedWork</td>
<td>Citation sentences that extend current work with cited works</td>
</tr>
<tr>
<td>sentcon:CitationSentenceCitesWorksIdentifyingGaps</td>
<td>Citation sentences that cite works that identify gaps in the research area addressed in the article</td>
</tr>
<tr>
<td>sentcon:CitationSentenceCitesWorksOvercomingGaps</td>
<td>Citation sentences that cite works that overcome the identified gaps</td>
</tr>
<tr>
<td>sentcon:CitationSentenceCitesWorksRelatedToIssues</td>
<td>Citation sentences that cite works related to issues addressed in the research article</td>
</tr>
<tr>
<td>sentcon:CitationSentenceIdentifiesShortcomingsInCitedWork</td>
<td>Citation sentences that identify shortcomings or research gaps in the cited work</td>
</tr>
<tr>
<td>sentcon:CitationSentenceOvercomeGapsInCitedWork</td>
<td>Citation sentences that state how the current work overcomes shortcomings or research gaps identified in the cited work</td>
</tr>
<tr>
<td>sentcon:CitationSentenceCitesWorksRelatedToSubjectIssues</td>
<td>Citation sentences that cite works related to subject issues addressed in the research paper</td>
</tr>
<tr>
<td>sentcon:CitationSentenceUsesOutputsInCitedWork</td>
<td>Citation sentences that discuss how the current work uses outputs from the cited work</td>
</tr>
<tr>
<td>sentcon:CitationSentenceComparesResultsToCitedWork</td>
<td>Citation sentences that compare results of the current work to the cited work</td>
</tr>
</tbody>
</table>
SENTCON defines various properties for relating instances of Citation Sentence class. These sentences characterize the relations between citation sentences and non-citation sentences in research articles. Table 3 lists various properties of the Citation Sentence class.

<table>
<thead>
<tr>
<th>Property</th>
<th>Domain</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>bibo:cites</td>
<td>sentcon:CitationSentence</td>
<td>bibo:Document</td>
</tr>
<tr>
<td>sentcon:hasFollowingCitationSentence</td>
<td>sentcon:CitationSentence</td>
<td>sentcon:CitationSentence</td>
</tr>
<tr>
<td>sentcon:hasPrecedingCitationSentence</td>
<td>sentcon:CitationSentence</td>
<td>sentcon:CitationSentence</td>
</tr>
<tr>
<td>sentcon:hasFollowingIssueSentence</td>
<td>sentcon:CitationSentence</td>
<td>sentcon:IssueSentence</td>
</tr>
<tr>
<td>sentcon:hasPrecedingIssueSentence</td>
<td>sentcon:CitationSentence</td>
<td>sentcon:IssueSentence</td>
</tr>
<tr>
<td>sentcon:hasFollowingShortcomingSentence</td>
<td>sentcon:CitationSentence</td>
<td>sentcon:ShortcomingSentence</td>
</tr>
<tr>
<td>sentcon:hasPrecedingShortcomingSentence</td>
<td>sentcon:CitationSentence</td>
<td>sentcon:ShortcomingSentence</td>
</tr>
<tr>
<td>sentcon:hasFollowingDescriptionSentence</td>
<td>sentcon:CitationSentence</td>
<td>sentcon:DescriptionSentence</td>
</tr>
</tbody>
</table>

5.3. The sentcon:NonCitationSentence Class

The sentcon:NonCitationSentence class defines various subclasses for describing contexts associated with non-citation sentences in research articles. Table 4 lists the various subclasses of the Non-Citation Sentence class.

<table>
<thead>
<tr>
<th>Subclasses of Non-Citation Sentence class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sentcon:IssueSentence</td>
<td>Non-Citation sentences that identify the issues addressed in the research paper. These could be either background issues or issues raised by the author of the article.</td>
</tr>
<tr>
<td>sentcon:ShortcomingSentence</td>
<td>Non-Citation sentences that refer to shortcomings or research gaps, which could be either in the related research area or the cited work in the research article.</td>
</tr>
<tr>
<td>sentcon:DescriptionSentence</td>
<td>Non-Citation sentences that further describe the earlier cited work.</td>
</tr>
<tr>
<td>sentcon:MethodologyDescriptionSentence</td>
<td>Non-Citation sentences that refer to the methodology adopted in the research article</td>
</tr>
<tr>
<td>sentcon:CurrentWorkOutcomeSentence</td>
<td>Non-Citation sentences that refer to the outcome or results of the current paper</td>
</tr>
<tr>
<td>sentcon:FutureWorkSentence</td>
<td>Non-Citation sentences that refer to potential future work following from the current paper</td>
</tr>
<tr>
<td>sentcon:CurrentWorkShortcomingSentence</td>
<td>Non-Citation sentences that refer to the shortcomings or research gaps in the current paper</td>
</tr>
</tbody>
</table>

We report in this section, the experiments carried out with Maximum Entropy Markov Models (MEMMs) and Conditional Random Fields (CRFs) using sixteen different labels resulting from the framework described in Section 3.

6.1. Maximum Entropy Markov Models (MEMMs)

MEMMs are variants of Hidden Markov Models (HMMs), wherein the observed state data is conditioned over observations instead of building a joint model of observation and states. HMMs are observed to suffer from two key problems: (a) they do not provide for incorporating features that allow richer representation of observations and (b) they follow a traditional approach of employing a generative model for solving a conditional problem with given observations. MEMMs were introduced for solving these problems [29]. MEMMs encode the probability distribution the probability of making the transition to from given the observing.

The maximum entropy distribution is a conditional exponential model of the form

\[
\text{The maximum entropy distribution is a conditional exponential model of the form}
\]

where are parameters to be estimated from the training data, are binary feature functions that capture important relations between the state and the observed sequence and is the normalizing factor that makes the distribution sum to one across all next states.

6.2. Conditional Random Fields (CRFs)

MEMMs are observed to suffer from label bias problems [23]. In order to overcome these problems CRFs were introduced. These are undirected graphical models that define a single log-linear probability distribution over label sequences given an observation sequence [23]. The structure of the graph in a CRF encodes independence relationships between labels and not the observations. This graphical structure also facilitates a functional form of the distribution. This function combines several different terms known as clique potentials into a single product, wherein each term forms a subset of the variables drawn from the full model.

More formally, let be an undirected graph with edge set and vertex set . The conditional probability of the labels given the observations in a CRF factors according to the following equation

\[
\text{The normalization constant is computed by summing over all possible label sequences , which is tractable for linear chain structures using dynamic programming:}
\]

\[
\text{Conditional Random Fields use a particular functional form for their clique functions:}
\]

\[
\text{where is a real-valued weight vector and is a vector of feature functions. The weights are the model parameters that are estimated during the training phase.}
\]

6.3. Feature Definition

The following are the three different kinds of features defined for our study:

6.3.1. Citation Features

Citation features indicate whether a given sentence is a citation sentence. The distinction is made based on the presence of a citation reference in the sentence. References to citations in our dataset drawn from the LNCS collection is made using terms such as ‘[1]’, ‘[11]’, ‘[1, 11, 12]’. The application uses regular expressions for identifying the presence of these terms and decides whether the given sentence is a citation sentence or not.

In addition, references to citations can be made using referenced names of authors listed in the references section in the sentence without using the number reference. In such cases, the feature gene-
tor looks for author names and terms such as ‘et al.’, to decide about the status of the sentence. Thus, a feature ‘sentHasCitation’ is added to indicate that a given sentence is a citation sentence. A second citation feature ‘prevSentHasCitation’ is also defined to indicate that the previous sentence is a citation sentence.

6.3.2. Section Features

We defined various section features for indicating the section of the article to which the sentence belonged. In order to define section features, we adopted the following criteria. The content of the research article was divided into three categories: the Introduction Block, the Body Block and the Conclusion Block. The sections of the article with headings ‘Introduction’, ‘Related Work’, ‘Overview’, and ‘Motivation’ were considered as part of Introduction Block, the sections of the article as part of the heading ‘Conclusions and Future Work’ were considered as part of Conclusion Block. The other sections were considered as part of the Body Block.

* It needs to be noted that the Related Work section in the article may appear anywhere in the article. Irrespective of its position, this section is considered under the Introduction block.

This demarcation is made in order to differentiate between citation sentences referring to research issues and subject issues dealt within the paper. Thus, the features ‘sentSec=Intro’, ‘sentSec=BGR’, ‘sentSec=RelWork’, ‘sentSec=Conc’ were defined to indicate that sentences belong to the Introduction, Background, Related Work and Conclusion sections of the paper respectively. A feature ‘sentSec=Sub’ is defined for sentences which do not belong to the above sections. This feature indicates that these sentences belong to the Body block, which represents the core subject of the paper.

6.3.3. Term Features

We followed a generalization strategy for defining term features for sentences. This involved identification of terms and phrases that indicated the context and meaning of the sentence. We defined eight categories as listed in Table 5 for identifying different kinds of terms. Accordingly 396 terms and phrases belonging to different categories were identified in the training dataset. Additionally these terms were also identified in the test dataset (i.e. the ESWC collection) and a total of 717 terms were identified in both the training and test dataset. The details of the number of terms identified in each of these categories are provided in Table 5.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Example Terms</th>
<th>Terms Identified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connecting Terms (CT)</td>
<td>Terms or phrases that indicate relations between sentences. These terms, usually connect a sentence with its preceding sentence.</td>
<td>They, Therefore, According to these, For this purpose, Furthermore</td>
<td>51 (Training Dataset) 54 (ESWC + Training Dataset)</td>
</tr>
<tr>
<td>Shortcoming Terms (SCT)</td>
<td>Terms or phrases that describe the shortcomings or gaps.</td>
<td>Nevertheless, performance suffers, perform poorly, are not studied</td>
<td>92 (Training Dataset) 308 (ESWC + Training Dataset)</td>
</tr>
<tr>
<td>Methodology Terms (MET)</td>
<td>Terms or phrases that describe the methodology adopted or followed in the paper.</td>
<td>we consider, we use, we assume</td>
<td>87 (Training Dataset) 88 (ESWC + Training Dataset)</td>
</tr>
<tr>
<td>Result Terms (RES)</td>
<td>Terms or phrases that describe the results achieved either by the current paper or the cited paper.</td>
<td>we will show, we discover, we summarize</td>
<td>80 (Training Dataset) 118 (ESWC + Training Dataset)</td>
</tr>
<tr>
<td>Future Work Term (FWT)</td>
<td>Terms or phrases that describe the future work of the paper</td>
<td>future work, we plan to extend, will be investigated</td>
<td>34 (Training Dataset) 49 (ESWC + Training Dataset)</td>
</tr>
</tbody>
</table>
| Overcoming Gap Terms (OGT) | Terms or phrases that describe the characteristic of overcoming the identified gaps or shortcomings | enhanced, superior, promising, improved, better potential | 23 | 49
| Identifier Terms (IDT) | Terms or phrases that identify gaps or shortcomings in the related work or the cited work. | as shown, observations in, according to | 15 | 35
| Extending Terms (EXT) | Terms or phrases that discuss extending the current work with cited work. | builds on previous work, Similar to | 04 | 04
| Comparing Terms (COM) | Terms or phrases that mention comparison studies. | compared, evaluated | 10 | 12

**Total number of terms identified using generalization strategy** 396 717

The process of feature selection using citation features, block features and term features resulted in 15 different features for sentences as listed in Table 6.

<table>
<thead>
<tr>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Citation Features</strong></td>
</tr>
<tr>
<td>sentHasCitation</td>
</tr>
<tr>
<td>prevSentHasCitation</td>
</tr>
<tr>
<td><strong>Block Features</strong></td>
</tr>
<tr>
<td>sentSec=Intro</td>
</tr>
<tr>
<td>sentSec=BGR</td>
</tr>
<tr>
<td>sentSec=RelWork</td>
</tr>
<tr>
<td>sentSec=Sub</td>
</tr>
<tr>
<td>sentSec=Conc</td>
</tr>
<tr>
<td><strong>Term Features</strong></td>
</tr>
<tr>
<td>sentHasTerm=CT</td>
</tr>
<tr>
<td>sentHasTerm=SCT</td>
</tr>
<tr>
<td>sentHasTerm=MET</td>
</tr>
<tr>
<td>sentHasTerm=RES</td>
</tr>
<tr>
<td>sentHasTerm=FWT</td>
</tr>
<tr>
<td>sentHasTerm=OGT</td>
</tr>
<tr>
<td>sentHasTerm=IDT</td>
</tr>
<tr>
<td>sentHasTerm=EXT</td>
</tr>
<tr>
<td>sentHasTerm=COM</td>
</tr>
</tbody>
</table>
6.4. Dataset

The dataset was developed from 20 research articles selected from the LNCS collection at springerlink.com [42]. The training set of 20 research articles yielded 250 paragraphs with citation sentences, which resulted in 1162 sentences. Each paragraph was represented as a sequence of sets of features and was manually assigned one of the labels signifying its context.

6.5. Training CRFs and MEMMs

A 10-fold cross validation was performed. Mallet, a Java-based package that provides an implementation of linear chain CRF and MEMM algorithms, was used for training CRF and MEMM [27]. In the case of CRFs, we used two different CRF structures: a first-order linear chain and a linear chain with additional zero-order features. While a first order linear chain uses distinct copies of features for each transition from state to state, zero-order features are dependent only on the current state. Our earlier experiments with first-order linear chains show that these perform poorly for states which appear less often in the training dataset [1]. Therefore, we experimented using a combination of both zero-order and first-order features. Zero-order features can prove to be useful when used in addition to the first-order features, particularly in situations where sequences do not occur enough times in the training data. They provide a ‘back-off’ capability i.e., a source of information to use when the main source is not available.

6.6. Results

The results of the classifier are tabulated in Table 7. While an accuracy of 93% was obtained using first and zero-order features in CRFs, a lower accuracy of 89% was obtained using first-order features alone in CRFs. The accuracy decreased to 68% with MEMMs. Also, while MEMMs failed completely for four classes, CRFs with first-order features failed for two classes and CRFs using both first and zero-order features failed for one class, respectively. The experiments show that a CRF with first order and zero-order features provide a suitable classifier for our classification task.

### Table 7: Results of the Classifier

<table>
<thead>
<tr>
<th>Label</th>
<th>CRF – 1st &amp; 0 Order</th>
<th>CRF – 1st Order</th>
<th>MEMM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
<td>F</td>
</tr>
<tr>
<td>FW</td>
<td>1.00</td>
<td>0.96</td>
<td>0.98</td>
</tr>
<tr>
<td>CWO</td>
<td>0.96</td>
<td>1.00</td>
<td>0.98</td>
</tr>
<tr>
<td>ISSUE</td>
<td>0.97</td>
<td>0.97</td>
<td>0.97</td>
</tr>
<tr>
<td>METH</td>
<td>0.91</td>
<td>0.98</td>
<td>0.94</td>
</tr>
<tr>
<td>WUCW</td>
<td>0.94</td>
<td>0.92</td>
<td>0.93</td>
</tr>
<tr>
<td>SRCW</td>
<td>0.88</td>
<td>0.98</td>
<td>0.92</td>
</tr>
<tr>
<td>IRCW</td>
<td>0.89</td>
<td>0.96</td>
<td>0.92</td>
</tr>
<tr>
<td>RWSC</td>
<td>0.90</td>
<td>0.94</td>
<td>0.92</td>
</tr>
<tr>
<td>DES</td>
<td>0.89</td>
<td>0.89</td>
<td>0.89</td>
</tr>
<tr>
<td>CWG</td>
<td>0.91</td>
<td>0.68</td>
<td>0.78</td>
</tr>
<tr>
<td>SCCW</td>
<td>0.86</td>
<td>0.67</td>
<td>0.76</td>
</tr>
<tr>
<td>CWOG</td>
<td>0.77</td>
<td>0.73</td>
<td>0.75</td>
</tr>
<tr>
<td>CWEW</td>
<td>1.00</td>
<td>0.50</td>
<td>0.66</td>
</tr>
<tr>
<td>CWSG</td>
<td>0.62</td>
<td>0.45</td>
<td>0.52</td>
</tr>
<tr>
<td>RWRW</td>
<td>1.00</td>
<td>0.12</td>
<td>0.22</td>
</tr>
<tr>
<td>CCW</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

P = Precision; R = Recall; F = F-Score

7. Developing the Linked Data Application: Extracting and Generating RDF Data

The term ‘linked data’ coined by Tim Berners-Lee refers to a style of publishing and interlinking structured data on the web [5]. The basic characteristics of linked data are to use an RDF data model to publish data and use RDF links to interlink data from different sources [6]. In this section, we explain about the process of extracting information from research articles and generating the RDF data.

7.1. Extracting and Preparing the Data

The task of sentence context identification involves extraction of different types of data from research articles. This includes the following activities:

- Obtaining and processing PDF documents for extracting sentences and other information from the articles
- Identifying features and keywords in sentences
- Parsing the reference sections of articles for obtaining information about cited documents
The architecture of the system developed in order to achieve these tasks is provided in Figure 5. As seen in the Figure, a number of components were developed for extracting information from research articles. The following sections explain each of these components briefly.

**Download Manager** – This module comprises XPath expressions and Java HTTP URLs and is used for web scraping SpringerLink pages. The full-text documents and the bibliographic data from the ESWC collection is downloaded through our institutional license. While the full-text documents are stored in PDF form, the associated bibliographic data is stored in XML format.

**PDF Document Manager** – The PDF Document Manager handles PDF documents and extracts usable text for context identification. The following are the key functions of the PDF Document Manager:

- Crop PDF Files – It is important to remove the header and footer information from PDF documents, as it might be difficult to identify these components after conversion to text format. This is carried out by cropping PDF files at a pre-designated margin.
- Convert PDF to text to XML files – The cropped PDF files are then converted to text and XML files. The processing of PDF files is performed using the batch processing mechanism of Adobe Acrobat.

**Paragraph Extractor** – The Paragraph Extractor extracts paragraphs with citation sentences from the text files. This Python module performs this activity by checking for the presence of citations in paragraphs and accordingly obtains only those paragraphs with citations. The Extractor also identifies the section to which the extracted paragraph belongs. In order to achieve this, the PDF document bookmarks are used from the converted XML files, which provide section headings of the article. The section information facilitates in defining section features for each sentence using the Feature Manager.

**Keyword Manager** – The Keyword Manager is responsible for extracting keywords from citation sentences obtained from the article. In order to achieve this, the system employs the topia.termextract python extraction library, which uses Parts-Of-Speech (POS) and simple statistical analysis for determining the terms and their strengths [47]. The Keyword Manager facilitates in building a list of keywords from citation sentences, which can then be used for information services.

**Feature Manager** – The Feature Manager receives paragraphs as text files from the Document Manager and is responsible for generating features for each sentence in the text file. This module uses NLTK [34] for carrying out sentence segmentation and it employs regular expressions for identifying the presence of different entities to generate features for a given sentence.

**Classifier** – The Classifier receives the features generated by the Feature Manager and uses them as test data to run against the classifier model obtained from the training data as discussed in Section 6. The classifier returns labels for each of these feature sets,
which indicate the contexts associated with sentences.

**Relationship Manager** – The Relationship Manager combines together the results obtained in the Document Manager, Feature Manager and the Classifier. Apart from this, the Relationship Manager also links related sentences. For example if a shortcoming sentence follows a citation sentence, a relationship between these sentences is recorded.

**Reference Manager** – The Reference Manager is responsible for handling the bibliographic references of research articles. The functions of this module are as follows:

- **Extractor** – This extracts the reference section from the text files
- **Splitter** – Each of the individual references is identified from the extracted reference section
- **Term Identifier** – After identifying individual references, different terms in the reference such as author names, article title, article source are identified.

**Bibliographic Data Manager** – The function of the Bibliographic Data Manager is to handle the bibliographic details of research articles. The bibliographic details stored in XML format are handled by the module using lxml [26] – a library for working with XML and HTML in Python.

**Database Manager** – The Database Manager is responsible for storing data in the relational database management system. The system uses MySQL as the back end for storing data drawn from different sources.

**D2R Server** – The application uses the D2R Server [7] for publishing linked data from the relational database. The mapping file of the D2R Server is appropriately configured in accordance with the SENTCON ontology for deriving RDF data.

**Semantic Web Application** – The resulting RDF data from the D2R server is used as data for the Semantic Web Application. The details of the application are discussed in the following section.

### 7.2. Data Model

Using the system described above, the research articles published in ESWC are processed to extract contextual information from these articles. Table 8 provides the details of the extracted data from the ESWC proceedings that have been published as volumes of Springer’s Lecture Notes in Computer Science. As seen from the table, presently, we have extracted data from seven volumes published in the ESWC series. This provided a total of 355 articles*. Paragraphs with citation sentences were extracted from these articles and a total of 10564 sentences were extracted from these paragraphs. This included a total of 6158 citation sentences and 4406 non-citation sentences respectively. The details of different types of citation and non-citation sentences extracted in different volumes are provided in Table 9 and 10 respectively. Further, as may be seen in Table 8, a total of 17844 authors were extracted from cited works (citations) in these articles. Further, a total number of 6125 documents were cited by these articles.

The data extracted from research articles are stored in different tables in the relational database as shown in Figure 6. As may be seen in Figure 6, the article table (table 1) and the author table (table 2) hold data related to both citing articles as well as cited articles. A series of tables (tables indicated by 6) are created for storing each type of citation sentence separately. For example, the table titled ‘ircw sentence’ holds only citation sentences citing works related to issues.

A table is also created for storing citation sentences with their reference ID (table 3). This table is important as it creates a unique identifier for each of the references cited in the given sentence. For example, if there are two cited works in a given sentence, a unique identifier is created for each cited work and the citation sentence is associated with each identifier. Tables are also created for holding the full reference data (table 4) and the keywords associated with each citation sentence (table 5).

* A Few articles published in these seven volumes were not considered for various reasons. Some were invited talks and a few followed a different reference format. Some articles were not included due to unresolved errors while extracting information. We intend to resolve these errors.
Table 8: Details of Sentences extracted from ESWC volumes

<table>
<thead>
<tr>
<th>Year</th>
<th>ESWC Volume Number</th>
<th>Articles</th>
<th>Sentences</th>
<th>Citations</th>
<th>Authors</th>
<th>Cited Documents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Citation Sentences</td>
<td>Non-Citation Sentences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>3552</td>
<td>42</td>
<td>805</td>
<td>570</td>
<td>2455</td>
<td>874</td>
</tr>
<tr>
<td>2006</td>
<td>4011</td>
<td>45</td>
<td>896</td>
<td>660</td>
<td>2277</td>
<td>844</td>
</tr>
<tr>
<td>2007</td>
<td>4519</td>
<td>48</td>
<td>1087</td>
<td>544</td>
<td>2612</td>
<td>902</td>
</tr>
<tr>
<td>2008</td>
<td>5021</td>
<td>66</td>
<td>871</td>
<td>795</td>
<td>3198</td>
<td>1102</td>
</tr>
<tr>
<td>2009</td>
<td>5554</td>
<td>76</td>
<td>1214</td>
<td>867</td>
<td>3513</td>
<td>1161</td>
</tr>
<tr>
<td>2010</td>
<td>6088</td>
<td>27</td>
<td>534</td>
<td>406</td>
<td>1564</td>
<td>519</td>
</tr>
<tr>
<td>2010</td>
<td>6089</td>
<td>51</td>
<td>747</td>
<td>564</td>
<td>2225</td>
<td>723</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>355</td>
<td>6158</td>
<td>4406</td>
<td>17844</td>
<td>6125</td>
</tr>
</tbody>
</table>

Total Number of Sentences: 10564

Table 9: Details of Citation Sentences extracted from ESWC volumes

<table>
<thead>
<tr>
<th>Year</th>
<th>ESWC Volume</th>
<th>Citation Sentences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>2005</td>
<td>3552</td>
<td>286</td>
</tr>
<tr>
<td>2006</td>
<td>4011</td>
<td>299</td>
</tr>
<tr>
<td>2007</td>
<td>4519</td>
<td>402</td>
</tr>
<tr>
<td>2008</td>
<td>5021</td>
<td>306</td>
</tr>
<tr>
<td>2009</td>
<td>5554</td>
<td>463</td>
</tr>
<tr>
<td>2010</td>
<td>6088</td>
<td>231</td>
</tr>
<tr>
<td>2010</td>
<td>6089</td>
<td>347</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>2334</td>
</tr>
</tbody>
</table>

Total Number of Citation Sentences: 6158

- A – Citation Sentence Cites Works Related to Issues
- B – Citation Sentence Cites Works Related to Subject Issues
- C – Citation Sentence Cites Works Identifying Gaps
- D – Citation Sentence Cites Works Overcoming Gaps
- E – Citation Sentence Identifies Shortcomings in Cited Work
- F – Citation Sentence Extends Current Cited Work
- G – Citation Sentence Uses Outputs in Cited Work
- H – Citation Sentence Overcomes Gaps in Cited Work
- I – Citation Sentence Compares Results to Cited Work
- J – Citation Sentence Compares Cited Works

Table 10: Details of Non-Citation Sentences extracted from ESWC volumes

<table>
<thead>
<tr>
<th>Year</th>
<th>ESWC Volume</th>
<th>Non-Citation Sentences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DES</td>
</tr>
<tr>
<td>2005</td>
<td>3552</td>
<td>159</td>
</tr>
<tr>
<td>2006</td>
<td>4011</td>
<td>162</td>
</tr>
<tr>
<td>2007</td>
<td>4519</td>
<td>126</td>
</tr>
<tr>
<td>2008</td>
<td>5021</td>
<td>206</td>
</tr>
<tr>
<td>2009</td>
<td>5554</td>
<td>206</td>
</tr>
<tr>
<td>2010</td>
<td>6088</td>
<td>91</td>
</tr>
<tr>
<td>2010</td>
<td>6089</td>
<td>139</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1089</td>
</tr>
</tbody>
</table>

Total Number of Non Citation Sentences: 4406

- DES – Description sentences
- RWSC – Shortcoming sentences
- CWO – Current work outcome sentences
- FW – Future Work Sentence
- CWSC – Current Work Shortcoming Sentence
- MET – Methodology Description Sentence
7.3. Generating RDF Data

7.3.1. Choosing URIs

The use of the D2R server for the data model described above facilitates in defining URIs for the database entities. The D2R Server assigns URIs for database entities using URI patterns [7]. As described above, the citationwithreferenceid table (Table 3) is an important table as it holds data for each of the reference works cited in the given sentence, along with the citation sentence itself. The mapping file of the D2R Server is configured to define URIs for a citation sentence using this table. We also specify in the mapping file how data from different tables are related for a given citation sentence using properties defined in Sentence Context Ontology described in Section 5. The following provides details of the URIs defined for different entities in our application and also shows the resulting RDF data for these entities.

7.3.2. URI for Citation Sentence

The pattern ‘citationwithreferenceid/@@citationwithreferenceid.num’ produces a relative URI ‘citationwithreferenceid/1001’ by inserting the number of the given citation sentence. Thus, the URI: http://info-nts-12.otago.ac.nz:8090/-page/citationwithreferenceid/1001’ provides identifies the citation sentence with number ‘1001’. The resulting RDF data for the citation sentence numbered 1001 is as shown in Listing 1.
7.3.3. URI for Article Data

The application distinguishes between two types of articles: Citing Articles and Cited Articles. While citing articles are those articles published in the ESWC, cited articles are those that are cited in these articles. The article table in the database holds data related to both of these kinds, and defining the mapping properties for the article table results in the URIs for article data.

The pattern ‘article/@@article.num@@’ produces a relative URI ‘article/1001’ by inserting the number of the respective article. Thus, the following URI: ‘http://info-nts-12.otago.ac.nz:8090/page/article/1’ identifies information about the article with number ‘1’. The resulting RDF data for the citing article numbered 1 and cited article numbered 1001 is as shown in Listing 2 and Listing 3 respectively. The different properties defined for both citing articles and cited articles can be seen in these listings.
8. CIRRA – Contextual Information Retrieval in Research Articles – Semantic Web Application using Linked Data

We explain in this section the semantic web application which uses linked data for providing value added information services for the research community.

The architecture of the application is shown in Figure 7. The application uses Semantic Web Semantic Tags (SEWESE) [11] and the EXHIBIT API [21] for querying the RDF data resulting from the process described above. The use of these APIs facilitates the development of interactive user interfaces. SEWESE uses SPARQL queries for querying the RDF data. However, the Exhibit API requires the RDF data to be converted into the JSON (Exhibit) [12] format before querying the data. The data is therefore converted into the JSON (Exhibit) format using the Babel service provided by Exhibit [3]. The application uses Timeline [46], a web widget provided by Exhibit for visualizing temporal data in rich user interfaces. The application allows a user to search and browse the contextual data in the following three ways:

1. Search and browse articles published in ESWC
2. Search articles cited by articles in ESWC
3. Search citation sentences using keywords

Figure 7: Architecture of CIRRA – A Semantic Web Application for Contextual Information Retrieval in Research Articles
8.1 Search and Browse Articles published in ESWC

The application supports searching and browsing articles published in ESWC. The interface facilitates keyword search, which retrieves published titles in ESWC along with author information from DBLP linked data available at the SPARQL endpoint (http://rkbexplorer.com). Figure 8 provides a screenshot of the results obtained for the search term 'Semantic Web', retrieved from the SPARQL endpoint. As seen in Figure 8, retrieved titles from ESWC along with author information for the searched term are displayed. Further, for each of these titles, the interface also provides a link titled ‘View Contexts of Cited Works in the Article’ (indicated by the label  in Figure 8), which allows users to navigate to ‘citation sentences timeline’. This timeline allows users to view the contexts of all citation sentences in the selected article. The citation sentences timeline is explained later in this section.

The application uses SPARQL queries for obtaining title and author information from the SPARQL endpoint at rkbexplorer.com. The SPARQL query shown in Listing 4 is used for retrieving titles; year and web address of each retrieved title for the keyword ‘Semantic Web’ from the ESWC collection. The web address is further used to retrieve authors for each retrieved titles. The SPARQL query shown in Listing 5 uses the web address for retrieving authors of an individual title. The application uses Jena, a Java framework for building Semantic Web applications [28]. The application uses Jena for interacting with the SPARQL Endpoint through the use of SPARQL queries.

Figure 8: List of retrieved articles published in ESWC Collection
8.1.1 Citation Sentences Timeline

The citation sentences timeline allows users to view the contexts of citation sentences for the selected article in a single view. Figure 9 provides a screenshot of the Citation Sentences Timeline which displays the citation sentences along with their contexts on the timeline.

The timeline allows for horizontally moving the timeline with the year of publication as the reference point. This provides a good interface for viewing the citation sentences of the article, placed with respect to the citations’ year of publication on the x-axis of the timeline.

The following are the key features provided by this timeline:

8.1.2 View details of the selected article on the timeline

The citation sentences timeline, which displays all citation sentences on the timeline also provides for viewing the bibliographic details of the selected article on the timeline. The selected article title appears on the timeline (indicated by the label ☑ in Figure 9), which can be clicked to display the bibliographic details in the lens view. The details of the article title, authors and the abstract are displayed in the lens. Figure 10 shows the screenshot of the details of the article displayed for a given article. The names of the authors displayed in the lens are hyperlinked, and when clicked, these links navigate the user to the author timeline, which provides details about all works of an author across the collection. The author timeline is explained in detail later in this section.

Listing 4

```
PREFIX id:   <http://dblp.rkbexplorer.com/id/>
PREFIX rdf:  <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX akt:  <http://www.aktors.org/ontology/portal#>
PREFIX owl:  <http://www.w3.org/2002/07/owl#>
PREFIX akt:  <http://www.aktors.org/ontology/portal#>
PREFIX akts: <http://www.aktors.org/ontology/support#>
SELECT distinct ?title ?year ?webaddress ?title1 WHERE {
  ?paper akt:has-date ?publishedyear .
  ?paper akt:has-web-address ?webaddress .
  ?journal akt:has-title ?journaltitle .
  FILTER ((?journaltitle = "ESWC" || ?journaltitle = "ESWC (1)" || ?journaltitle = "ESWC (2)") && regex(?title, 'Semantic Web'))
}
```

Listing 5

```
PREFIX id:   <http://dblp.rkbexplorer.com/id/>
PREFIX rdf:  <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX akt:  <http://www.aktors.org/ontology/portal#>
PREFIX owl:  <http://www.w3.org/2002/07/owl#>
PREFIX akt:  <http://www.aktors.org/ontology/portal#>
PREFIX akts: <http://www.aktors.org/ontology/support#>
SELECT distinct ?authors WHERE {
  ?author akt:full-name ?authors .
  ?paper akt:has-web-address ?webaddress .
  FILTER (?webaddress = "http://dx.doi.org/10.1007/978-3-642-13486-9_1")
}
```
Figure 9: Screenshot of the Citation Sentences Timeline displaying citation sentences of the selected article

Figure 10: Viewing article details on the timeline
8.1.3 View contexts of citation sentences on the timeline

The citation sentences timeline displays citation sentences of the article on the timeline, placed according to the year of publication of the cited work (indicated by the label \( \text{} \) in Figure 9). Each of these citation sentences has a context, which is defined according to the subclasses of the Sentence Context Ontology and is distinguished in the timeline by the use of different colours. Each of these citation sentences is clickable and when clicked provides details of the sentences related to citation sentence. The following are the different types of associated sentences displayed (if available) when the user clicks on a citation sentence:

1. Preceding issue sentence
2. Preceding shortcoming sentence
3. Preceding citation sentence
4. Following description sentence
5. Following shortcoming sentence
6. Following issue sentence
7. Following citation sentence

The properties relating the citation sentence class to non-citation sentence classes are used to relate the sentences associated with a citation sentence, and these relations are used for displaying associated information on the timeline. Figure 11 provides a screenshot of the citation sentences timeline, where a citation sentence is clicked for viewing the associated sentences.

Figure 11: Screenshot of viewing associated sentences of a selected citation sentence
As seen in Figure 11, the associated sentences of a citation sentence are displayed in the lens view, which pops up when the user clicks on the citation sentence. The lens also displays the full reference of the cited work used in the citation sentence. Clicking on the reference would navigate the user to citations timeline which provides details about how the selected cited work is cited across the entire collection. The citations timeline is explained later in this section.

8.1.4 View result sentences of the article on citation sentences timeline

The citation sentences timeline also facilitates in viewing sentences in the article that characterize results or outcomes of the selected article. A link titled ‘Claims of the Article’ appears on the timeline (indicated by the label  in Figure 9) and allows the user to view all result sentences of the article. Figure 12 provides a screenshot of the timeline showing result sentences of the selected article.

8.1.5 Select article or citation sentence type

The interface displaying citation sentences of the article allows users to filter information on the timeline. The first facet on the right hand side (RHS) of the timeline with caption ‘Select Article Title and Citation Sentence Type’ (indicated by the label  in Figure 9) allows the user to select the title or the required citation sentence types for display on the timeline. For example, if a user is interested in viewing only those citation sentences used to discuss research issues, he/she can select accordingly in the first facet to control the display of citation sentences on the timeline.

Figure 12: Citation sentences timeline displaying result sentences of the selected article
8.1.6 Display citation sentences with specific keywords

The citation sentences timeline also facilitates in displaying citation sentences for specific keywords. The second facet on the RHS of the timeline with the caption ‘Keywords’ (indicated by the label \( \bullet \) in Figure 9) allows the user to filter citation sentences and choose to display only those citation sentences with the selected keywords.

8.1.7 Select other articles to view its citation sentences

The interface also allows users to select other articles retrieved for the search term for viewing their citation sentences on the timeline. The article titles listed on the left hand side of the screen can be selected for displaying their citation sentences on the timeline (indicated by the label \( \bullet \) in Figure 9).

8.1.8 Navigation to the author and citations timelines

The user can navigate to the author timeline and citations timeline from citation sentences timeline. The author names that appear when viewing the details of an article (indicated by the label \( \bullet \) in Figure 10) and the full reference that appears when viewing the full details of a specific citation sentence (indicated by the label \( \bullet \) in Figure 11) can be clicked to navigate to author and citations timelines respectively.

8.1.9 Author Timeline

The author timeline forms an important feature of the application. This timeline facilitates in learning about the works of a selected author. The application currently distinguishes between a ‘citing author’ and a ‘cited author’. While Citing authors are those who have published articles in ESWC, and cited authors are those who have been cited in the published articles. The author timeline shows the titles of both published and cited works of the selected author. The application provides different lens views for citing authors and cited authors. Figure 13 provides a screenshot of the author timeline showing the works of a cited author.

Figure 13: Screenshot of the author timeline viewing details of cited work
As seen in Figure 13, the titles of the author’s works are displayed on the timeline and are placed according to their year of publication. For example, if the author’s work is published in the year 2000 and is cited two times, the title would appear twice on the timeline placed at year 2000. Each of these titles is hyperlinked and, when clicked, provides the following details in the lens view:

1. Role of the Author – Identifies the author as ‘Cited Author’
2. Citing Article Title – Shows the title of the article citing the selected work
3. Citation Sentence – Shows the citation sentence where the current work is cited

The user interested in learning more about the citation sentence can click on the full reference provided, which would navigate the user to the citations timeline, where he can view the full details in which the selected work is cited. The citations timeline is explained later in this section.

The lens provides a different set of details with regard to work published by authors. Figure 14 provides a screenshot of the author timeline showing the published works of the selected author. The published titles of the authors are placed according to their year of publication on the timeline. Each of these titles is hyperlinked and, when clicked, provides the following details in the lens view:

1. Role of the Author – Identifies the author as ‘Citing Author’
2. Citing Article Title – Shows the title of the article published by the author
3. Authors – Shows all the authors of the published work
4. Abstract – Shows the abstract of the published work

The article title displayed in the lens view is clickable and when clicked, navigates the user to article timeline, where the user can view the contexts of all citation sentences as explained earlier in this section.

Figure 14: Screenshot of the author timeline viewing details of published work
The other features of the author timeline are explained below:

The facet on the RHS of the screen provides a listing of both citing and cited authors in alphabetical order. The number preceding the authors in the facet indicates the total number of works of the author across the collection. This includes both published works and cited works. The interface provides a search box on the LHS of the screen, which can be used by the user for searching the authors and article titles on the timeline.

### 8.1.10 Citations Timeline

The citations timeline forms an important feature of the application. The interface displays the different contexts in which the selected cited work is cited by different articles across the ESWC collection. Figure 15 provides a screenshot of the citations timeline.

As seen in Figure 15, the selected cited work is cited nine times by different articles and each of these contexts are displayed on the timeline, distinguished by the use of different colours. In order to achieve this functionality, the application creates a normalized title of each cited article and searches for this across the collection and displays the results. The citation sentences are placed according to the year of publication of the citing article on the timeline, in order to provide information about the year when the work was cited. For example, a citation sentence placed on the year 2005 indicates the work was cited in the year 2005.

The first facet on the RHS with caption ‘Selected Reference’ indicates the normalized reference title currently selected. The second facet on the RHS shows the full reference of the cited work as cited in the citing article. The numbers preceding the full reference in the facet indicate the number of times the cited work is cited in the article. The third facet on the RHS shows other available references along with the number of times they have been cited across the collection.

The facet on the left hand side provides a list of keywords extracted from the citation sentences. By selecting the keywords, users can filter the citation sentences and can opt to see only those citation sentences with selected keywords. Each of the citation sentences displayed on the timeline are clickable and, when clicked, provide details of the citing article and associated sentences for the selected citation sentence. The citations timeline provides a unique feature in comparison to current search engines by allowing users to see when and how the cited work is cited by other researchers.

---

![Figure 15: Screenshot of citations timeline](image-url)
8.2 Search Cited Articles in ESWC

The application also provides for searching cited documents in the published articles of ESWC collection. The interface employs SPARQL queries in order to display various details of the cited documents. To start with, the title of the cited document for the searched term is obtained through the SPARQL query as shown in Listing 6:

Listing 6

```sparql
WHERE {
  ?x rdf:type sentcon:Article .
  ?x sentcon:documentType ?doctype .
  ?x sentcon:articleType ?articletype .
  FILTER regex (?title, '${searchstring}', 'i')
}
```

The title of the cited article obtained in the above query is used to obtain the normalized title from the RDF data as shown in Listing 7.

Listing 7

```sparql
SELECT ?normalized_reference
WHERE {
  {?x rdf:type sentcon:article .
  } FILTER regex (?title, '${title}', 'i')
  FILTER regex (?title, '${searchstring}', 'i')
}
```

The normalized title obtained above is used to retrieve all citation sentences that have a reference to this normalized title. For example, the SPARQL query shown in Listing 8 is used to retrieve all citation sentences from the class of SentenceCitingWorkRelatedToIssues which use the normalized title. Similarly, other classes of citation sentence are checked for the use of the normalized title. This facilitates in identifying the different contexts in which the cited work is used in the article, which helps in providing unique services to researchers.

8.2.1 Number of times a given work is cited

The application identifies the total number of times a given work is cited in the ESWC collection, indicated by the label \(\bullet\) in Figure 16.

8.2.2 Identify contexts of cited work

Besides providing the total number of times a document is cited, the application also provides details about the context in which the cited work is used. For example, if the document is cited six times, it could be cited for issues twice, and for subject issues twice and the author could have identified shortcomings in the cited work two times. The data indicated by \(\bullet\) in Figure 16 shows these details.

8.2.3 Viewing citation contexts of cited articles

The interface also provides for viewing the contexts of citation sentences in the timeline view. The link with the caption ‘View Citation Contexts’ (indicated by the label \(\bullet\) in Figure 16) navigates the user to the citations timeline discussed in Section 8.1.2

8.3 Search Citation Sentences with Specific Keywords

The application also facilitates in searching citation sentences for specific keywords across the ESWC collection. The keywords timeline displays all citation sentences for the selected keyword on the timeline. Figure 17 provides a screenshot where all citation sentences across the ESWC collection are displayed for the keyword ‘Description Logics’. The following are the key features of the keywords timeline.

Figure 16 provides a screenshot of the retrieved list of documents cited in the ESWC collection. Besides providing bibliographic details of the articles, the interface provides the following useful metrics about how a specific work is cited in ESWC collection.
8.3.1 Search citation sentences based on keywords

To search for citation sentences based on keywords, the application uses topia.termextract, a Python extraction library for extracting the keywords. Topia.termextract uses Parts-Of-Speech (POS) and simple statistical analysis for determining the terms and their strengths [47]. The first facet on the RHS with the caption ‘Keywords’ (indicated by the label  in Figure 17) displays all keywords extracted from citation sentences. Users can select the required keyword in order to see related citation sentences for the selected keyword across the collection.

8.3.2 Filter retrieved citation sentences by type

The application also facilitates in selecting a specific type of citation sentence for a given keyword. The second facet on the right hand side under the caption ‘Select Citation Sentence Type’ (indicated by the label  in Figure 17) provides this functionality. If, for example, a user is interested in viewing all citation sentences that identify shortcomings in cited works for the keyword ‘Semantic Web’, he can choose accordingly and can view only these kinds of citation sentences.

8.3.3 Filter retrieved results with additional keywords

The application also facilitates in filtering the retrieved citation sentences by using related keywords. The facet on the left hand side under the caption ‘Related Keywords’ (indicated by the label  in Figure 17) helps in achieving this functionality. The facet lists all keywords extracted from the retrieved citation sentences. Thus, the user can further refine his search by selecting the required keyword from this facet.

8.3.4 View contexts of citation sentences in keywords timeline

Besides listing all citation sentences for a given keyword, the application also allows viewing the full context of each of these citation sentences. Figure 18 provides a screenshot where a citation sentence is selected in the keywords timeline.
Figure 17: Screenshot displaying citation sentences for the selected keyword in the keyword timeline.

Figure 18: Screenshot displaying contexts of a citation sentence in the keywords timeline.
9 Discussion and Conclusion

We presented in this paper our work carried out for identifying contexts associated with sentences in research articles and using this information for providing value-added information services. The key focus of this paper has been to develop a linked data application using contextual information extracted from papers published in the ESWC collection. In order to achieve this objective, the following steps were followed:

Step 1 – We deduced a conceptual framework for defining various contexts associated with citation and non-citation sentences in research articles (as described in Section 4).

Step 2 – We developed the Sentence Context Ontology for modelling these contexts and derive machine-understandable data (as described in Section 5).

Step 3 – We carried out supervised learning experiments using conditional probabilistic models for achieving automatic classification (as described in Section 6).

Step 4 – Using these principles and techniques, we developed a linked data application, which uses contextual information extracted from papers published in the ESWC collection (as described in Sections 7 and 8).

The linked data application provides various features and services for the research community. In the following section we identify some of the typical use cases of the linked data application.

9.1 Literature Review System

Literature review is “a systematic, explicit, and reproducible method for identifying, evaluating and interpreting the existing body of recorded work produced by researchers, scholars and practitioners” [13]. This activity largely uses citation links for identifying and tracing related works and involves extensive examination and analysis of the passage where a given citation appear for establishing its significance. We explain below how the linked data application would be helpful in carrying out a literature review.

9.1.1 Identifying Contexts of Citing Articles

The present citation indexing tools such as CiteSeerX, Google Scholar, PubMed, Scopus and Science Direct provide citation link based information services. These services focus on identification of citing articles and links between the cited and citing articles.

Though these services are beneficial for a researcher carrying out a literature review, he/she still has to individually identify and understand the passages within the citing article where the citations appear in order to learn the citing context, which is a time-consuming task. Further, the typical quest of a researcher involved in literature review would include identification of works that have gaps or shortcomings; or that overcome gaps; or that have been used as background material. In order to answer such queries, it is required to solve the complex task of identification, extraction and indexing of the citation context from citing articles.

The citations timeline interface of the linked data application (described in Section 8.1.10) solves this problem and provides citation context based information services for researchers. This timeline presents information about the contexts in which citing articles have cited an article. This helps in quickly learning about the different citation contexts and facilitates decision about the significance of citing articles.

The keywords timeline described in Section 8.3 further supports this task by presenting all citation sentences on a given topic over a period of time. The timeline also distinguishes between the different contexts (reasons) for citations. Thus, this timeline provides views of different authors in different works for a specific keyword, over a period. This helps in sketching the intellectual lineage for the topic, which is one of the tasks in literature review.

9.1.2 Understanding the Use of Citations in the Article

During the literature review process, it is also important to understand about the use of cited works in a given article. Most of the times, as a reader, it is often difficult to identify the reason for using citations and is also difficult to keep track of the citations used in the article. Presently, there are no systems that provide information about the various roles played by citations in the article. It is difficult
to extract such information due to complexities of language and unstructured data.

The citation sentences timeline (described in Section 8.1.1) provides this feature by presenting a classification of citations used in the article based on the reason for using them. The user can easily distinguish between the different types of citation and obtain a quick understanding of the use of citations in the article.

9.2 Efficient Forms of Citation Analysis

The traditional methods of citation analysis are mainly based on the number of citing articles for evaluating cited works and authors. The citations timeline (described in Section 8.1.10) identifies different contexts of citations to the cited works and the author timeline (described in Section 8.1.9) helps in understanding how an author’s work is cited over a period. Thus, this offers a new way of looking at the notion of citation analysis and can be used for a better evaluation of the cited work and the author.

9.3 Conclusion

This paper presented our research on identifying contexts associated with sentences in research articles and employing this information for developing intelligent information services. The paper presented a linked data application developed for the ESWC collection and explained different value-added information services offered by the application. Our future work involves carrying out an inter-rater reliability study for establishing the choice of labels for sentences defined in Section 4. We intend to develop a larger training dataset using the ESWC data with a focus on achieving a higher accuracy, particularly for classes that currently suffer from poor F-Scores. Further, we also intend to develop a web application that provides citation context based information services on the fly and carry out an evaluation study for assessing the application. The overall objective would be to develop a robust linked data application for the research community based on the semantic publishing models presented in this paper.

References
