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Measuring the Centrality of the References in Scientific Papers

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ABSTRACT
Citation analysis is considered as major and one of the most popular branches of bibliometrics. Citation analysis is based on the assumption that all citations have similar values and weights each equally. Specific research fields like content-based citation analysis (CCA) seeks to explain the “how” and “why” of citation behavior. In this paper we tackle to explain the “how” from a centrality indicator based on factors which are built automatically according to the authors’ citation behavior. This indicator allows to evaluate bibliographical references’ importance for reading the paper with which user interacts. From objective quantitative measurements, factors are computed in order to characterize the level of granularity where citations are used. By the setting of the centrality indicator’s factors we can highlight citations which tend towards a partial or a global construction of the authors’ discourse. We carry out a pilot study in which we test our approach on some papers and discuss the challenges in carrying out the citation analysis in this context. Our results show interesting and consistent correlations between the level of granularity and the significance of citation influences.

CCS CONCEPTS
• Information systems → Information retrieval; Retrieval tasks and goals; Recommender systems; Document representation; Content analysis and feature selection;

KEYWORDS
Content-based citation analysis, bibliometrics, references’ influence, centrality indicator

1 BACKGROUND
The analysis of academic writing from citation has been extensively used to measure the impact of publications. Nowadays these studies have a more flexible and comprising perspective as the detection of research trends, the cross-fertilization between research disciplines and more recently discovering the value of scientific research and forecasting future critical and key technology [3]. Despite the proposal of Alternative Metrics, bibliometric methods are firmly established and are an integral part of research evaluation methodology. Since the development of bibliographic database services such as Web of Science or Scopus, automatic citation analysis studies, which focus on whom researchers cite and address the “how” and “why” questions of citation behavior, has grown over the past years.

However, the use of citations to perform these analysis are established on some strong assumptions. Indeed, the persisting over-simplification of citation behavior involves that the citation analysis is based on the assumption that each reference makes equal contribution to the citing article [4]. In the recent years, studies have been conducted on how citations are used in researcher evaluations to avoid those based solely on quantity. This research field, known as content-based citation analysis (CCA), investigates motivations and purposes of citation usages. CCA can be divided into semantic (e.g., to understand researchers’ motivations and purposes of citation usages) and syntactic (e.g., to find the citation’s location within a standardized section) approaches. At the beginning of these studies, CCA were conducted manually on small paper sets. Later with recent developments in computing and information services, machine-learning techniques such as NLP have been implemented allowing partially to automate processes on large scale. Recently, CCA has been used for various applications such as citation recommendation systems [12], sentiment analysis applied to the context of the citations [13], citation categorization [9] and citation summarization [11]. Despite the endeavors research on CCA [6, 10], there is still no automatic content-based approach which allows to understand to what extent the writing of a paper is based on other papers.

Leveraging information extracted from bibliographical reference analysis and from quantitative measurements, we propose a centrality indicator which allows to evaluate bibliographical references’ importance in the authors’ discourse. This indicator is integrated in the BIBLME RecSys system, the scholarly recommender system we developed in the context of a large digital library dedicated to Humanities and Social Sciences (HSS), allows to determine for each reference in a paper according to its citation occurrences whether this reference is used for the partial or the global writing of the paper. From this indicator, we don’t argue about how authors address a citation’s value according to its context at both the syntactic and semantic levels, we investigate how authors use citations in order to determine their influence on authors’ writing. The novelty of our approach is leveraged citations in order to determine automatically references’ importance.

2 BIBLME RECSYS’ CENTRALITY FACTORS
In order to provide factors with the ability to highlight references according to their influence on the authors’ discourse, we focused
on the characterization of the citation behaviors through quantitative measurements. To disambiguate, in this paper we use the term reference for the work that is cited and citation for the mention of it in the text.

2.1 Centrality Factors

Through citations, an author can promote a paper’s merit by including others works in order to further their own approaches, or by contextualizing their works within the broader literature. Several kinds of citations have been identified through behavioral analysis of citations [1, 2]. Contrary to these works focusing on motivations and purposes of citation usages, we investigated on citations’ distribution granularity within scholarly papers. By this way our purpose is to determine central references in a given paper. As we show in Figure 1, which corresponds to an extract of the paper "The impact of a pilot water metering project in an Indian city on users’ perception of the public water supply" written by A. Amiraly and A. Kanniganti, citations can be used according to different levels of distribution granularity.

By the term “distribution granularity”, we refer to the textual density between each citation (occurrence in the paper) corresponding to the same reference. As we show in Figure 1 where each color corresponds to several citations referring to the same references, citations can appear in some specific zones (e.g., within a paragraph or within a section) or can be scattered throughout the paper. Our aim is to estimate the influence of references in a given paper by determining the level of distribution granularity of its citations and then the centrality of each reference. To do that, we have established two factors which allow to identify different levels of distribution granularity, namely, the fine granularity and the coarse granularity.

The setting of these factors can reveal the mutual contact of the reference and its citations, but can also reflect their contact strength from the quantitative and the distributional point of view.

2.2 Centrality Indicator’s Construction

Figure 2 shows the processes of the centrality indicator’s construction. In Step 1, we developed a bibliographical references detection system dedicated to scholarly papers [7] named BILBO and that is publicly available and deployed over the OpenEdition journals. Thanks to it, the names of the authors, the titles, the year of publication and some meaningful elements of information are extracted in full-texts and from the reference sections at the end of the papers. In Step 2, from references and their citations annotated and extracted, we build sets of citations and references. Then, we use these sets in order to link the citations to the bibliographical references by means of matching functions. These functions are both based on a strict matching and a fuzzy matching. They allow to compare citations with references but also citations between themselves. Then for each reference/citation whose matching functions are fulfilled, quantitative measures based on two factors can be computed for centrality.

The second factor corresponds to the frequency density of each occurrence of a reference within the paper. This factor aims to highlight the highest frequency. The second factor corresponds to the distribution granularity of its factors. Its aims is to discriminate the ways each reference appears in the paper. This factor has two levels of granularity:

- The fine granularity is computed from citations referring to the same reference in the same paragraph and to the number of words between each one of these citations. A score is assigned if the number of words between these citations is less than the average of the distances between the citations corresponding to the same reference. The fine granularity function is as follows:

Figure 1: Example of citations’ distribution granularity – yellow color: Hatchuel’s citations, blue color: Cook’s citation and orange color: Chatzis’s citation

![Figure 1](http://journals.openedition.org/factsreports/831)

1http://journals.openedition.org/factsreports/831

2https://github.com/OpenEdition/bilbo
The paper are emphasized. For example, if the coarse granularity ref
is set at a high value, the references which occur throughout
the weight of each factor. For example, if the coarse granularity
represents a linear combination corresponding to the same reference
averages between paragraphs that separate two citations corre-
extracted from an ordered subset referring to the same reference
paragraph. Where
are citations extracted from an ordered sub-
et referring to the same reference ref in the same paragraph P. 
j is the citi start position and bisthe citi end position in the
paragraph P. Avgcit is the average of all the averages of distances
in words between citations corresponding to the same reference ref in a paragraph P.

- The coarse granularity is measured from citations corre-
sponding to the same reference throughout a given paper. We
count the number of paragraphs which separate each of
these citations. Then, a score is assigned if the number
of paragraphs between these citations is less than the aver-
age of all the averages of distances. The coarse granularity
function can be calculated as follows:

\[
\text{Granularity}_{\text{coarse}}(citi, citj) = \begin{cases} 
1 & \text{if } idx(Q) - idx(P) < \text{Avgcit} \\
0 & \text{otherwise}
\end{cases}
\]

(2)

Where idx() is a function which gives the index of a given para-
graph. P and Q two paragraphs and citi and citj are the citations
extracted from an ordered subset referring to the same reference ref. Avgcit is the average of all the distance (number of tokens)
averages between paragraphs that separate two citations corre-
sponding to the same reference ref.

Lastly, each reference receives a centrality indicator which rep-
resents a linear combination of the above factors. Users can set
the weight of each factor. For example, if the coarse granularity
factor is set at a high value, the references which occur throughout
the paper are emphasized.

\[\begin{align*}
\text{Granularity}_{\text{coarse}}(citi, citj) &= \frac{1}{\text{Avgcit}} \\
\text{Granularity}_{\text{fine}}(citi, citj) &= \begin{cases} 
1 & \text{if } |aj - b1| < \text{Avgcit} \\
0 & \text{otherwise}
\end{cases}
\end{align*}\]

(1)

3 EXPERIMENTS

Some datasets are available such as the KDD collection5 and the CORE dataset6 which contain full-texts and cita-
tions. However, they do not provide information about citations’ positions within the full-texts which is a prerequisite to compute
the granularity factors. In order to test our proposal, the “Centre pour L’édition Électronique Ouverte” (Célo) provided us data from
its OpenEdition portal7. 12 papers have been selected randomly in various scientific fields such as languages, anthropology, ethnology,
communication, law and culture, health, economy and development, education, agriculture, and environment. In the following,
we explicitly give the five first references ranked for the paper “The hermit and the virtuoso” written by D. Laborde. However,
we experimented the approach on all the papers. This experiment can be reproduced online by means of BIBLME RecSys9. γ and β
which correspond respectively to the value attributed to the coarse granularity factor and the fine granularity factor have been set
alternatively at the highest value (0.810), γ which refers to the fre-
cency factor has been set at 0.1 for all experiments. Table 1 shows
the rankings obtained from weight settings.

We can observe ranking changes according to the weights attributed
to the granularity factors. We have identified 41 matches between citations concerning the coarse granularity and 5 matches for
the fine granularity. Thanks to the manual study of the con-
tent of this paper, we have determined that the granularity factors allow to highlight different levels of centrality. For instance,
concerning Table 1(a) we have observed the following citation usage:
the Böhm’s paper (indicator: 22) has been cited 7 times within 4
sections, the Cziffra’s paper (indicator: 10.3) has been cited 6 times
within 4 sections and the Sapiro’s paper (indicator: 1.9) has been
cited 3 times within 2 sections. Concerning Table 1(b), the Cziffra’s
paper (indicator: 1.9) has been cited 3 times within the same section,
the Neuhaus’ paper (indicator: 0.7) has been cited 4 times within the

5http://www.cs.cornell.edu/projects/kddcup/datasets.html
6http://itlab.dbit.dk/~isearch/
7http://www.openedition.org/
8http://journals.openedition.org/ateliers/8841
10In order to have the sum of the coefficients equals to 1, 0.8 is the highest value here.
Table 1: Citation ranking from weight settings. (a) $\gamma = 0.8, \beta = 0.1, \alpha = 0.1$ (b) $\gamma = 0.1, \beta = 0.8, \alpha = 0.1$

<table>
<thead>
<tr>
<th>Citation</th>
<th>Centrality indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Böhm, 1995: Tribute to Cziffra</td>
<td>22.0</td>
</tr>
<tr>
<td>Cziffra, 1977: Cannons and flowers</td>
<td>10.3</td>
</tr>
<tr>
<td>Sapiro, 2007: The artistic vocation between donation and self-donation</td>
<td>1.9</td>
</tr>
<tr>
<td>Veyne, 1983: Did the Greeks believe their myths?</td>
<td>1.0</td>
</tr>
<tr>
<td>Neuhaus, 1971: The art of piano</td>
<td>0.7</td>
</tr>
</tbody>
</table>

(a)

<table>
<thead>
<tr>
<th>Citation</th>
<th>Centrality indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Böhm, 1995: Tribute to Cziffra</td>
<td>4.5</td>
</tr>
<tr>
<td>Cziffra, 1977: Cannons and flowers</td>
<td>1.9</td>
</tr>
<tr>
<td>Neuhaus, 1971: The art of piano</td>
<td>0.7</td>
</tr>
<tr>
<td>Sapiro, 2007: The artistic vocation between donation and self-donation</td>
<td>0.5</td>
</tr>
<tr>
<td>Suchman, 1990: Action Plans, Practical Reasons</td>
<td>0.4</td>
</tr>
</tbody>
</table>

(b)

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REFERENCES


4 CONCLUSION

Beyond counting citations to a set of papers – by a single author, institution, or even an entire country – operated by current bibliometric indicators, we proposed a new bibliometric measurement to reflect references’ centrality on a given paper. From the assumption that a reference’s importance can be highlighted by its occurrences and how it is discussed within an academic writing, we have created two factors: the frequency factor and the granularity factors. From the setting of BIBLIME RecSys factors, we observed that references’ importance cannot be reduced to the number of their mentions. Indeed, according to the value attributed to the granularity factors, different levels of centrality have been observed. The content study of selected papers allowed us to confirm that the centrality indicator we proposed is a way to reflect how authors frame their works. In the future, we plan to combine the centrality indicator with the current bibliometric indicators and to evaluate them on a large scale in the context of a recommender system dedicated to scientific papers.