

## A Lexical Analysis of Social Software Literature

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*Social software are today more prevalent in organizational context, providing new ways for work and giving web users new opportunities for interaction and collaboration. This review aims to gain insight into the extent of available scholarly and professional literature on these new tools and into interests in this field. The analysis of the 5356 collected articles includes type of publication, year of publication, source, keywords in articles' titles and abstracts. The study here adopted a systematic approach for the literature review, that is, the principle of Lexical Analysis.*

**Keywords:** *Lexical Analysis, Literature Review, Social Software, Web 2.0*

### 1 Introduction

Information and communication technologies like the web have permeated the various aspects of organizational life offering many possibilities of work [1]. Meanwhile, knowledge is growing and transferring around the globe in an accelerating pace [2]. Ideas are no longer confined just to a firm's internal boundaries. Knowledge can also be sourced from the external environment [3]. Moreover, knowledge generation and transfer is a product of social exchange [2], [4]. Social interaction and collaboration are important for the enlargement of an individual's knowledge within an organization and thus initiating the process of organizational knowledge creation [5]. Social software is at the heart of the web new generation commonly known as web 2.0 [6], [7]. Web 2.0 technologies are rewriting the rules of social interaction, and the way business is conducted. New and ingenious methods of social interaction across geographic borders and industry silos are being created, as cited in [8]. Web 2.0 and social software applications such as blogs and wikis, are increasingly being utilized as ways for businesses to collaborate and share information with employees, customers, partners and suppliers' [7].

The term social software was popularized by *Clay Shirky*, starting in about 2002 [9]. As to the term Web 2.0 became notable after the first O'Reilly media Web 2.0 conference in 2004. The reference [10] defines social soft-

ware as software that supports group interaction. According to [11], 'Web 2.0 is the network as platform, spanning all connected devices; Web 2.0 applications are those that make the most of the intrinsic advantages of that platform: delivering software as a continually-updated service that gets better the more people use it, consuming and remixing data from multiple sources, including individual users, while providing their own data and services in a form that allows remixing by others, creating network effects through an "architecture of participation", and going beyond the page metaphor of Web 1.0 to deliver rich user experiences'. However, as in the context of this paper, the two terms social software and web 2.0 are sometimes used interchangeably e.g. [12], [13], [14]

### 2 Background & Objective

There are many definitions of the term social software in addition to the concise one by Shirky indicated in the introduction. For instance, the more elaborate definition by [15] states that, social software refers to 'various, loosely connected types of applications that allow individuals to communicate with one another and to track discussions across the Web as they happen'. For more definitions see [14].

Social software is becoming increasingly important and popular in the present society. Today, these tools are more prevalent in organizational context, providing new ways for

work and giving web users new opportunities for interaction and collaboration [16], [17], [18], [19]. The Gartner report 2011 indicates that, enterprises continue to invest in social software [20]. A study from the [21] shows a very significant increase in the use of Web 2.0 applications within companies. The momentum of these emerging tools is also manifested in the recent term of Enterprise 2.0 coined by Professor Andrew McAfee to highlight the fact that smart companies are embracing Web 2.0 technologies, as well as the underlying approach to collaboration and creation of content [22]. Another example is the adoption and the spreading of the social software bottom-up sharing philosophy in e-learning initiatives and educational context cf. [23], [24]. Indeed, these technologies have gained interest for both, for work as well as leisure purposes, and there would appear to be a blurring of the boundaries between the two [25].

There are a number of characteristics that are presumably the drivers behind the popularity of social software. The most important of these include, sharing, interacting [26], knowledge sharing is voluntary [27], ease of use, support for social networks, user-generated content, enforcing much less sense of hierarchy than in the real world so anyone can provide feedback or comments to anyone else and one person can be at the same time part of several networks [14], [28], [29], and establishing of weak ties, which refer to acquaintances with less social involvement, more superficial and on a smaller, less intimate basis [30]. Another essential characteristic that has been referred to recently in the literature is what is called "*Nutzungsoffenheit*", which implies that it is hard to predict how a platform will be appropriated [31] and whereby, technology and its set of features do not precipitate its forms of usage [32].

In light of the growing attention given to social software in the last decade or so; the aim of this review is to systematically explore the evolution of literature since the emergence of social software and Web 2.0 technologies. It also attempts to identify main publications,

tools addressed and significant trends in the scholarly and professional social software literature.

### 3 A Review of Social Software Literature Reviews

A number of reviews on social software literature were found

and all of them were published in the period between 2007 and 2012. These are presented here in chronological order to take the reader from the oldest to the most recent.

The review of [33] aimed at gaining insight into the implications of the proliferation of social Software and its consequences for the hotel industry. As to the study by [13], it discussed literature on the impact of social software on the library community.

Another two articles were in the year 2009. One of them is [34], which provides a review of literature on the role of Web 2.0 or social software tools in education. The other one was by [8] and it presents the benefits and perceived risks associated with electronic social networking in organizations.

The reference [35], explored renewed concerns about the reliability of online health information in light of the increasing popularity of web applications that enable more end-user-generated content ("web 2.0"). Meanwhile, [36] synthesizes and analyzes academic and practitioner-oriented literature to provide a definition of the term Web 2.0 and to categorize previous literature and uncover opportunities for future research. Lastly, in this review of literature reviews, [37] dealt with Web 2.0 technologies in an educational context to discover a new image of learners.

The table 1 sums up the articles included in this review of reviews, with respect to, the period covered, number of articles analyzed, type of sources, search databases utilized, search keywords used and the focus area of the literature review.

The present paper adds to prior studies and contributes in the following ways. It is concerned with literature published in the areas of business and management, and it covers the entire period that extends from the beginning of the emergence of social software and

Web 2.0 technologies to the year 2012. It also utilizes a broad range of keywords and covers a wide range of social software tools as well as it includes a large number of articles (5356 scholarly and professional articles). Furthermore, the study here adopted the principle of lexical analysis for the literature review, which is a systematic approach that is not used in any of the previous reviews. This approach is simple and enables

the treatment of large bodies of information. It consists of applying quantitative analysis to the graphical forms present in a text; a "graphical form" represents a continuous character string containing no separating character. Studying the statistical distribution of these forms enables the production of summaries and the identification of "significant" trends [38], [39].

**Table 1.** Summary of Social Software Literature Reviews

Reference	Period	No of Articles	Type of Sources	Databases	Keywords	Focus Area
[33]	N/A	N/A	Journals, Periodicals, Blogs, Message-Boards & Consumer Review Sites.	N/A	N/A	Hotel Industry
[13]	Up Until 2007	N/A	N/A	LISA, LISTA & ERIC	N/A	Library Community
[34]	Up Until 2009	N/A	N/A	N/A	N/A	Education
[8]	N/A	N/A	Journal Articles, White Papers, Popular Media & Books	N/A	N/A	Electronic Social Networking in Organisations
[35]	2006-2008	56 + 6 Blogs + 1 Wiki	Journals, Conference Proceedings, Trade Publications & Book Series + Blogs + Wiki	Scopus, Elsevier PubMed & Google Scholar	“Web 2.0,” “Web Log,” “Weblog” “Blog” Singularly & In Combination With Patient, Health & Medicine. “Second Generation Web,” “Wiki” “Health 2.0,” “Medicine 2.0”	Online Health
[36]	N/A	114 Articles	Academic, Crossover (Outlets at	EBSCO Business Source Complete And	Variants of “Blog” Or “Wiki”,	Information Systems (IS)

			Intersection between Academia & Practice), & Practitioner	ABI/INFORM Proquest	“Social Bookmarking” or “Social Computing”, “Facebook” or “YouTube”	
[37]	2006-2010	181 Articles	International Journals	EBSCO, Pro Quest & Google Scholar	Web 2.0, Learning And E-Learning	Education
[8]	N/A	N/A	Journal Articles, White Papers, Popular Media & Books	N/A	N/A	Electronic Social Networking in Organizations

**4 Literature Search and Analysis Method**

A keyword search against two categories, the documents’ title and abstract, was performed for scholarly and professional literature on social software, published in the period from 2002 – 2012. The literature search aimed to be as comprehensive as possible. However, it was kept, as far as possible, focused on literature published in the areas of business and management. To this end, the search utilized *Business source premier*, *Emerald* and the subject area of Business, Management and Accounting in the database of *ScienceDirect*. The list of search keywords (Table 2) was developed with making use of [8], [13], [14],

[15], [36], [40], [41]. In this context, it is important to draw a distinction between social software and conventional groupware. Social software is the opposite of what groupware and other project- or organization-oriented collaboration tools were intended to be. Social software is based on supporting the desire of individuals to be pulled into groups to achieve their personal goals. The groupware approach places people into groups defined organizationally or functionally [15]. For more on the distinction between social software and groupware, see also [42], [27].

**Table 2.** List of Keywords

<ul style="list-style-type: none"> <li>• Web 2.0</li> <li>• Social Software</li> <li>• Mashups</li> <li>• Information Markets</li> <li>• Internet Forums</li> <li>• Massively Multiplayer Online Role Playing Games</li> </ul>	<ul style="list-style-type: none"> <li>• Really Simple Syndication</li> <li>• Discussion Forums</li> <li>• Social Tagging</li> <li>• Instant Messaging</li> <li>• Iowa Electronic Markets</li> <li>• Prediction Markets</li> <li>• Discussion Boards</li> </ul>	<ul style="list-style-type: none"> <li>• Web Forums</li> <li>• Social Bookmarking</li> <li>• Folksonomy</li> <li>• Collaborative Tagging</li> <li>• Weblogs</li> <li>• Blogs</li> <li>• Podcast</li> <li>• Online Social Networks</li> <li>• Wiki</li> </ul>
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The variables identified in the literature, for the purpose of the analysis were as follows, title, abstract, source, year and type of publication (scholarly coded as SP and profes-

sional coded as PP). As indicated earlier, the principle of lexical analysis was employed for the purpose of this literature review. The use of lexical analysis enables the treatment

of large bodies of information. When the corpuses are very large, the use of statistical procedures allows reducing the reading effort, taking advantage from the redundancy of the language. Another advantage is to use lexical entries to focus on some words or uses that would remain hidden by a classical reading. Statistics can thus help the reader curiosity and reinforce the discovery process. Lexical analysis changes the focus from the reading of the text to the reading of its lexical substitutes and thus speeds up the knowledge process [38], [39]. 'Lexical analysis offers a middle-ground between quantitative and qualitative analysis, being rapidly applicable to texts of all types, and giving a far more flexible interface between the tasks of data acquisition, analysis and interpretation. This approach is typified by the calculation of "word lexicons": lists of words and their corresponding frequencies in the corpus' [38]. The lexical analysis adhered to the following guidelines throughout:

- the two variables (Title, Abstract) are combined in a single variable

(Tit&AbstCombined), in order to examine the title and abstract of each article simultaneously;

- the set of search keywords was developed into a dictionary (a dictionary is a list of terms which describes a certain theme), in which each keyword is grouped with its different variations and synonyms found in the corpus and is represented in the form (#keyword), where (keyword) is the name assigned to the group (Table 3). That means that, a group (#keyword) counted only once, if any of the variations and synonyms belonging to it, is repeated, and/or if found together, in the same article. This is done so that, frequencies are based on observations rather than on occurrences. In other words, frequencies herein represent the number of articles referring to a certain group or (#keyword);
- the frequency of (#keyword) is ignored if it is zero.

**Table 3.** Dictionary

#Wiki=Wikis=Wikipedia #MMORPGS = Massively Multi player Online Role Playing Games = Online Massively Multiplayer Computer Games #Podcast=Podcasting= Podcasts=Podcasters #Prediction Markets= Iowa Electronic Markets= Information Markets= Decision Markets=Idea Futures #RSS=Really Simple Syndication	#Blogs=Weblogs= Bloggers= Blogging=Blogosphere #Discussion Forums= Internet Forums = Web Forums= Discussion Boards= Online Forums #Instant Messaging=Chat Systems #Online Social Networks= Social Networking #Mashups= Mashup #Bookmarking=Tagging=Folksonomy
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## 5 Results and Discussion

### 5.1 Article type \* Year of publication (Evolution of literature)

After removing all duplicates, the total number of articles was 5356 articles. As shown in Fig. 1, the number of professional articles returned by the search process was significantly higher than the number of scholarly articles. This indicates the broad interest that social software and web 2.0 tools are attracting from the professional publications comparing to the scholarly literature. This might also be

seen as indicative of the hype surrounding these technologies and thus could be regarded as supporting statements such as that of [7] that, 'the current stir surrounding web 2.0 is prone to so much hype', and of [43] that, 'there is currently much hype about a phenomenon known as Web 2.0 or social software', as well as of [44] that, 'Buzzwords such as web 2.0, social software, and enterprise 2.0 soon became the topic of market research reports. In these reports, the fashionableness of enterprise 2.0 was expanded

through hyperbolic discourse typically associated with hype'. However, looking at the picture, on a yearly basis Fig. 2, It is possible to clearly see that, there was a growing interest in social software that reached its peak in the year 2008 and 2010, in both professional, and also, although in a slower rate, in scholarly publications, respectively. Moreover, it is noteworthy that, from the year 2008 on, the gap in the number of articles, in favor of professional articles, began to narrow steadily and for the first time over the period 2002-2012, scholarly articles

outnumbered professional articles in each of the last three years (2010/11 and 12). This could be a sign that the debate on social software is shifting to be more scientifically and scholarly oriented.

Having said that, the tide of interest in social software seems to be ebbing lately, as from the year 2009 on for professional publications, and over the last two years 2011/12 for scholarly literature, there was a noticeable and steady decrease in the number of articles on social software in both types.



Fig. 1. Number & percentage of scholarly & professional articles

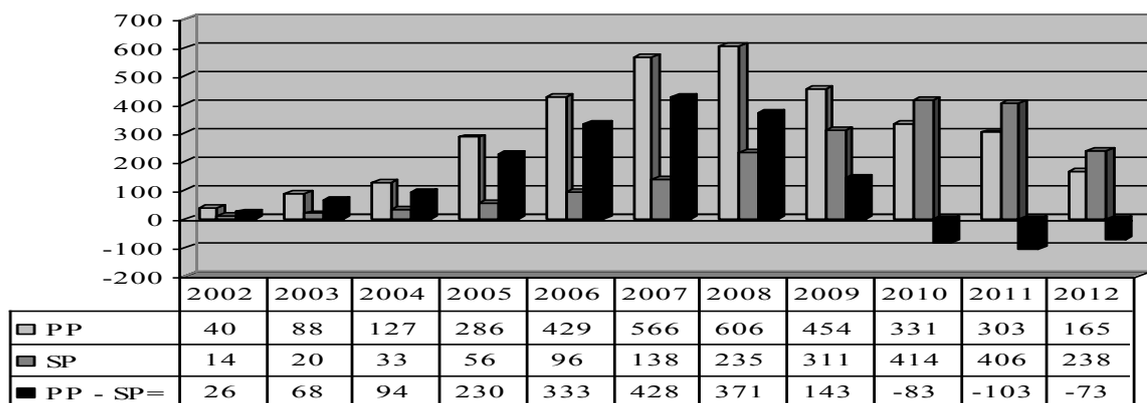
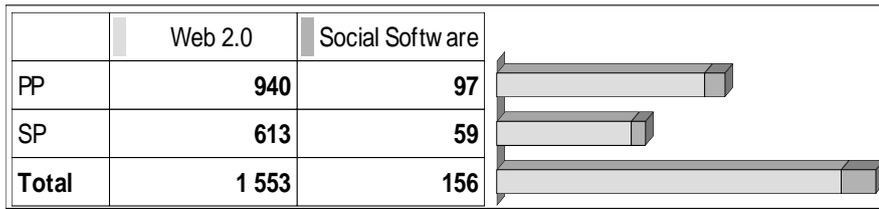


Fig. 2. Number of scholarly & professional articles and difference between them per year

### 5.2 The Use of Terminology in the Literature

Interestingly, the term web 2.0 was far more frequent in the literature than the term social software. This was also true in each of both types of literature, scholarly and professional, Figure 3. Additionally, when a search for each of these two terms was conducted in *Google Scholar* for the same period in this study (2002 - 2012), the term web 2.0 resulted in 49,500 articles, whereas, the term social software returned 17,300 results. This clear-

ly suggests that, the first term is taking hold more than the latter one, although, as indicated earlier, the term web 2.0 became notable after 2004, whereas, the term social software was popularized in about 2002. However, it may be important here to emphasize that, as aforementioned, although the two terms are sometimes, or even often, used synonymously, as it is the case in this paper, yet, some others see a distinction and conceptual differences between Web 2.0 and social software *cf.* [45], [46].



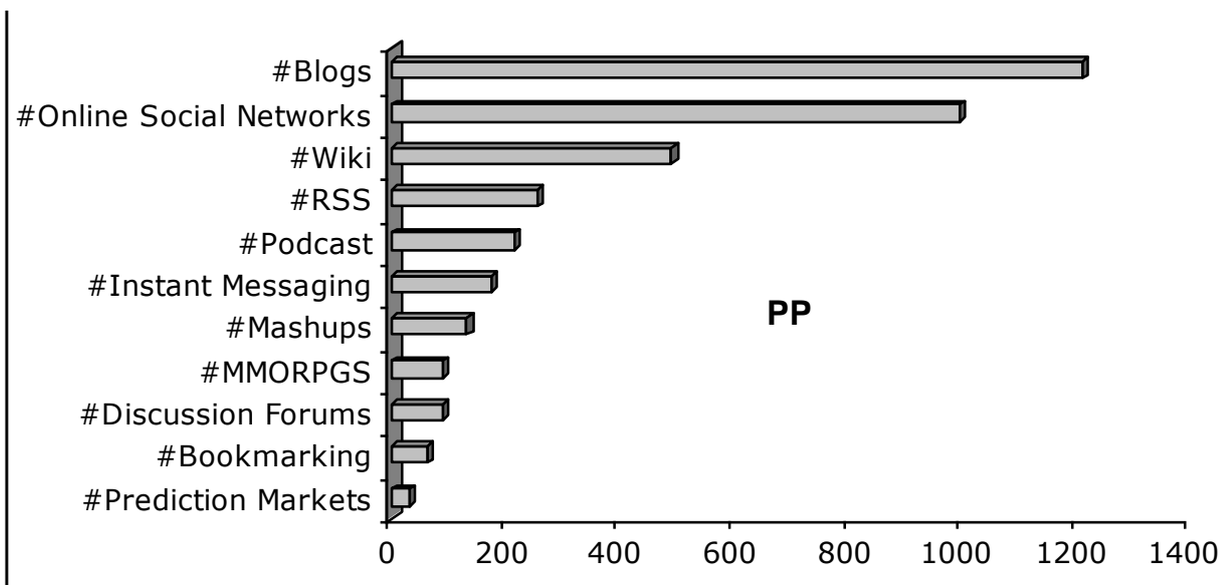
**Fig. 3.** Frequency of the terms “Social Software” & “Web 2.0” / Publication type

**5.3 Frequencies of Social Software Tools in the Literature**

The results indicate that, #blogs followed by #online social networks, were the two types of social software tools most addressed in each of scholarly and professional literature. Perhaps, this is reflective of the huge spread and popularity that these particular two types of social software have enjoyed since their advent. For instance, with regard to blogs, [47] states that, ‘blogs have gained massive popularity and have become one of the most influential web social media in our times’. In fact, a number of authors have pointed out that there’s a growing body of research on blogs, e.g. [48], [49]. As for online social networks, they emerged as important areas of study as their popularity has exploded [50]. The reference [51] indicates that, the phe-

nominal growth of these tools like Facebook and Twitter and so on, has created many interesting research issues for the scientific community.

Other social software tools were, in varying degrees, less popular in the literature. In general, the rest of the results show a contrast between scholarly literature and professional publications in terms of dealing with the various types of tools. For Instance, among the eleven types of social software tools included in this study, #Wikis and #prediction markets were the third and the last in order, respectively, in professional publications, whereas, in scholarly publications, they were the fourth and the seventh, respectively. All the results are shown in Figures 4, 5.



**Fig. 4.** Frequency of social software tools in professional literature

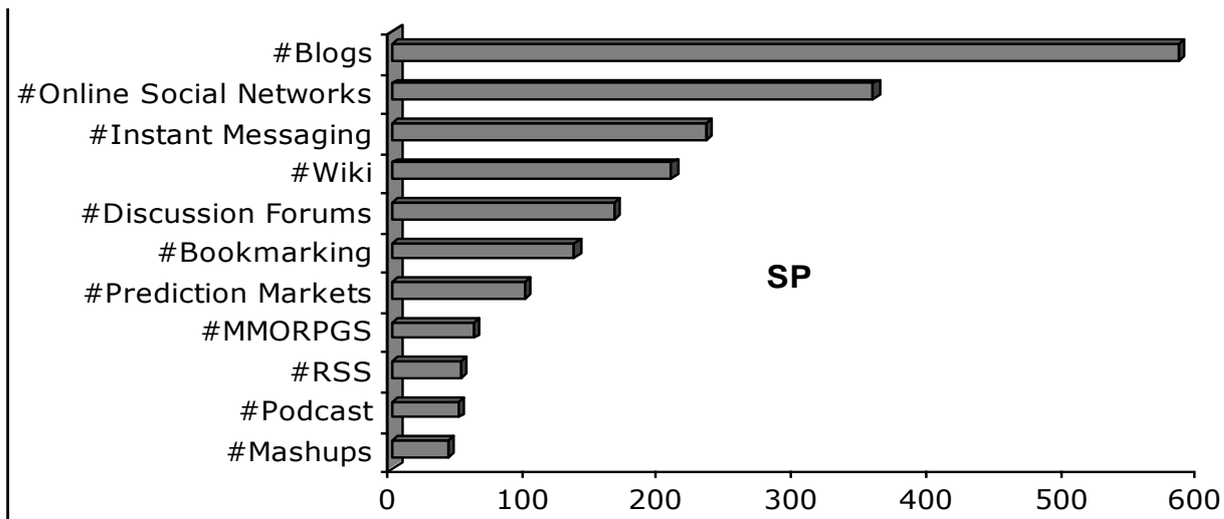


Fig. 5. Frequency of social software tools in scholarly literature

**5.4 Characteristic Words in the Literature**

A search ignoring "tool words" (e.g. on, of, the...etc), words containing a number and words of fewer than two letters, was conducted on the variable (title&abstractCombined), for the most charac-

teristic words in articles by publication type. Looking at the results illustrated in Table 4 and Figure 6, they give a general feel of trends in addressing social software in each of the scholarly and professional literature

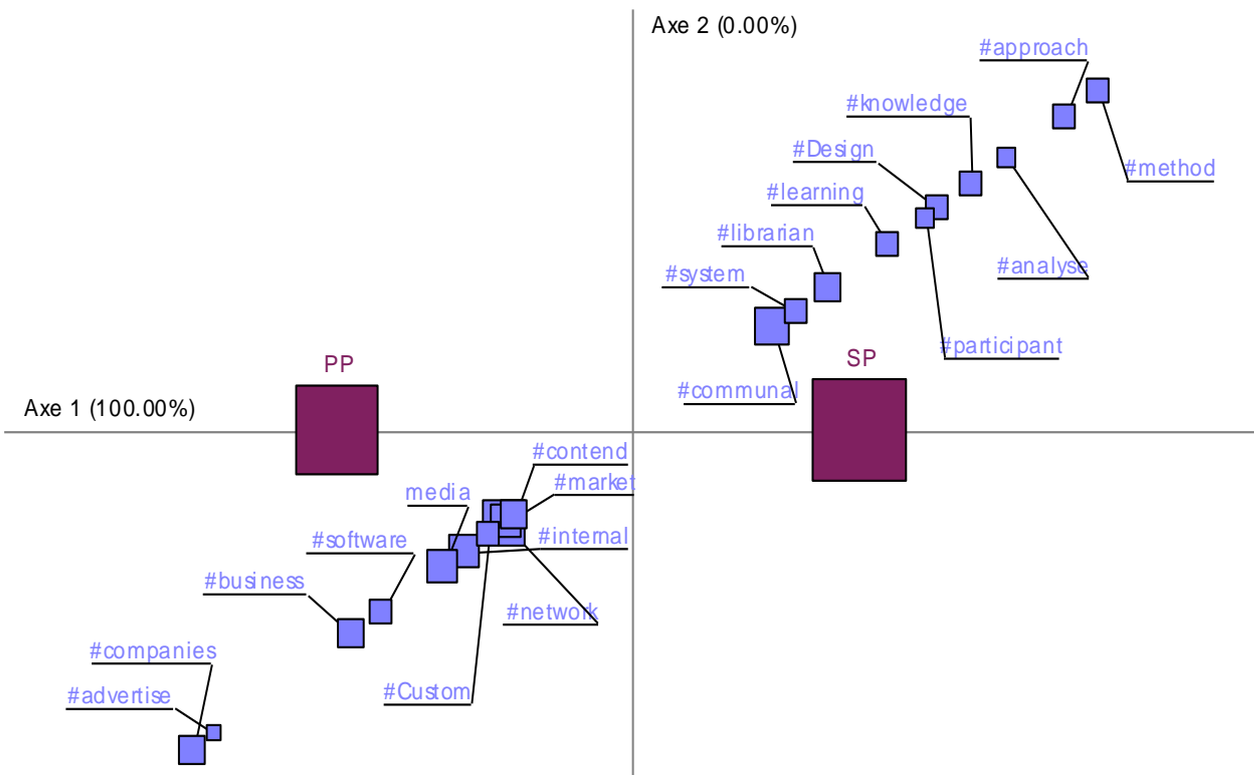


Fig. 6. Factor map of Characteristic Words by Type

- thresholds were set to show only terms with a minimum frequency of 5 for the whole corpus, and only 10 words per type category.
- proximity of co-ordinates representing their degree of relationship, and the size of coordinates the number of observations.

**Table 4.** Most characteristic words in articles by publication type

PP	Freq	SP	Freq
Network	1918	Communal	1752
Companies	1341	Approach	1117
Market	1212	Librarian	1101
Business	1141	Method	1031
Media	1126	System	932
Internal	1099	Design	931
Contend	823	Knowledge	885
Software	764	Analyze	828
Custom	575	Learning	825
Advertise	538	Participant	775

### 5.5 Top Publications

Lastly (and briefly), the results shown in Table 5, concern the 5 top publications (schol-

arly and professional) in terms of the number of articles published on the topic of social software during the period 2002-2012.

**Table 5.** Top Publications on Social Software: Number of Articles by Type

Scholarly Publications	No of Articles	Professional Publications	No of Articles
CyberPsychology, Behavior & Social Networking	57	New Media Age	142
Journal of the American Society for Information Science & Technology	48	Advertising Age	126
Information, Communication & Society	29	InformationWeek	105
Decision Support Systems	25	Computer Weekly	88
Journal of Information Systems Education	20	Computerworld	77

### 6 Conclusions

The systematic literature analysis presented herein in this paper, employed the principle of lexical analysis, to produce statistical distribution of words and expressions key for the investigation in this work and enable the identification of the general trends in the literature. The paper, also, shed some light on the evolution of social software since the recent advent of social software and web 2.0.

The identification of the most characteristic words gives a general idea of the lines of research on social software in scholarly literature, and of, the areas of focus in the professional literature on these technologies.

On another front, the results show a contrast between scholarly literature and

professional publications in terms of dealing with the various social software tools. Particularly, the analysis clearly showed that, some types of tools were under-addressed in the scholarly literature. This offers several research opportunities to explore these tools' benefits and shortcomings in the in the different organizational settings. Also, the analysis suggests that much more scientific and academic work is needed to examine the real effects and performance of web 2.0 tools as well as the organizational issues involved with these technologies. This said because, for most of the period studied, social software and web 2.0 tools attracted more attention from the professional publications comparing to the scholarly literature, alt-

though, over the past three years 2010-2013, the analysis shows a sign of shifting in the debate on social software to be more scientifically and scholarly oriented.

In general, however, despite the popularity and prevalence of social software tools, yet, paradoxically, interest in the literature seems to be dwindling recently, as in professional and scholarly publications alike, over the last four and two years, respectively, there was a noticeable and steady decrease in the number of articles on social software in both types of publications.

Admittedly, the approach of lexical analysis used for the literature review presented in this paper, involve some limitations. These limitations come from the fact that, as indicated earlier, lexical analysis is limited to determining the frequencies of words and expressions in a certain text. Thus, in the future work, and in order to improve these limitations and to make the literature review more rigorous, deeper and richer; literature will be analyzed using other approaches. One example of these approaches could be the approach of content analysis, by which articles are codified and analyzed according to theoretical categories.

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