
Making sense of mankind's scholarly knowledge and expertise: collecting, interlinking, and organizing what we know and different approaches to mapping (network) science

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Abstract. In this paper I discuss and compare different approaches to collecting, interlinking, organizing, and making sense of scholarly knowledge and expertise in a comprehensive and timely fashion. 'Comprehensive' refers to the need for collecting and interlinking multilingual, multidisciplinary records from multiple sources such as publications, patents, grants, and others to truly capture all relevant knowledge. By 'timely' I want to emphasize that there has to be a way to integrate the most recent—that is, today's—publications with existing holdings of scholarly knowledge and expertise. I then discuss the advantages and limitations of using search engines to access, and text mining and data mining to help extract, meaning from mankind's wisdom. Next I suggest the usage of semantic association networks as a viable and complementary alternative for interlinking and making sense of scholarly knowledge and expertise. The second part of the paper exemplifies and contrasts three approaches that can be used to delineate and make sense of scholarly knowledge. The first approach uses questionnaire data, the second uses citation data from a major digital library, and the third uses personal bibliography files. These approaches are exemplified by mapping the emerging research area of network science. A particular focus is the identification of major experts, papers, and research areas and geospatial locations in which network science research is conducted. The paper concludes with a summary and outlook.

1 Introduction

Today there are more researchers and scientists alive than have ever lived on this planet before. They are not only alive but are actively conducting research and publishing their results. The number of publications being produced is staggering. Some domains produce as many as 40 000 journal papers each month. At the same time, human perception and cognition capabilities remain nearly constant and our knowledge collection, access, and management tools are rather primitive. Consequently, even the smartest brain on this planet does not stand a chance of keeping up with the accelerating speed of knowledge production. The fact that each day provides only twenty-four hours and that even more knowledge will be produced and published tomorrow does not help either.

All this leads to a quickly increasing specialization of researchers, practitioners, and other knowledge workers; a concerning fragmentation of science; a world of missed opportunities for collaboration; and a nightmarish feeling that we are doomed to 'reinvent the wheel' forever.

This is no way to run science. It becomes a major concern when scientific results are essential to enabling all humans to live a healthy, productive, and fulfilling life. We simply do need better tools to keep track, access, manage, and utilize our collective scholarly knowledge and expertise.

Recent work on knowledge-domain visualizations (Börner et al, 2003; Boyack et al, 2005; Shiffrin and Börner, 2004) attempts to map science on a large scale. The resulting maps equip people with a global view of our collective knowledge and wisdom. Just like old sea charts, maps of science can help people to find places of interest while

avoiding monsters. They complement local fact retrieval via search engines by providing global views of large amounts of knowledge.

Imagine that scientists would not drown in the daily flood of information but that they could effectively navigate, access, and utilize mankind's wisdom whenever they need it. Imagine not needing to fear gaps in knowledge or missed opportunities. Instead scientists would intelligently make use of the best knowledge source (be it a book, digital document, or expert), easily find the best collaborator, or quickly identify the best research opportunity.

Early global views or (mental) maps of science were temporarily lost due to the speed of innovation and scientific progress. Thanks to the increasing digital coverage of knowledge, algorithm development, and the computing power available today, comprehensive maps of science can be generated automatically for educational, research, and practical purposes.

This paper begins with a review of today's scholarly data collection, integration, and access. The Semantic Association Network (SAN) approach is then applied (Börner, 2006), in order to improve the collection, representation, and interlinkage of scholarly data. Subsequently, three approaches to mining and mapping scholarly knowledge are discussed and compared. Section 5 presents a summary and outlook.

2 Scholarly knowledge record keeping and access—state of the art

Today numerous scholarly databases exist. While some are quite large, none of them contains all of mankind's scholarly knowledge. Very few databases are multilingual. Almost none integrates different publication types, such as papers, patents, grants.

As for scholarly data, the citation indexes published by Thomson Scientific's Web of Science (<http://isiknowledge.com>) are some of the best sources of bibliographic entries on major, predominantly English journal publications. However, access to publications in nearly 7600 journals, 2000 books, as well as web documents, e-journals, and pre-prints is quite expensive. Scopus (<http://www.scopus.com>) is an interesting alternative. It provides access to 15 000 titles from 4000 different publishers including 12 850 academic journals, 750 conference proceedings, and 600 trade publications. About 245 million references interconnect 28 million abstracts. It also covers 12.7 million patent records from four patent offices. Free access to scholarly knowledge is available via Google Scholar, PubMed, and CiteSeer. Google Scholar (<http://scholar.google.com>) indexes interdisciplinary papers, theses, books, abstracts, and articles provided by academic publishers, professional societies, preprint repositories, universities, and other scholarly organizations but also harvested from the web. Although no concrete numbers were available, a search for 'the' conducted on 2 January 2006 returned 561 000 000 hits, leading to the assumption that more than 560 million records are indexed. Recent work reports the overlap of Google Scholar, Scopus, and Web of Science for different subject areas (Bakkalbasi et al., 2006; Jasco, 2005). PubMed Central is the US National Institutes of Health (NIH) free digital archive (<http://www.pubmedcentral.nih.gov>). It comprises over fifteen-million biomedical and life sciences journal publications dating back to the 1950s. CiteSeer (<http://citeseer.ist.psu.edu>) provides access to an advanced search for scholarly publications mostly in computer science. Publications are harvested from the web or are submitted by scholars. On 2 January 2006, 739 135 publications were searchable. The Digital Bibliography and Library Project (DBLP) indexed more than 800 000 articles and served several thousand links to home pages of computer scientists in October 2006 (<http://dblp.uni-trier.de>). The United States Patent and Trademark Office gives free access to more than three-million patents. Grants awarded by the National Science Foundation and the NIH comprise about 180 000 and one-million records, respectively.

Unfortunately, there are major interoperability and cross-linkage problems, see also the discussion by Herbert Van de Sompel et al (2004) and myself (Börner, 2006). Very few of today's scholarly datasets (eg papers, patents, grants) are stored and integrated in a way that citation, coauthor, and other linkages can be traversed. A notable exception is the Library Without Walls (<http://library.lanl.gov/lww/>) at the Los Alamos National Laboratory, which interlinks major publication databases and supports citation-based searching across different holdings. However, its development is so expensive that only a few institutions can afford to participate.

In short, while digital libraries and the web are starting to serve as globally distributed knowledge storage infrastructures, most of the datasets are stored in silos that are not explicitly interlinked.

2.1 Knowledge access

Most of today's digital libraries supply search engines and reference desk librarians to help people find relevant records. Reference desk librarians work like magic. Relying on search engines, however, can cause trouble: companies such as Google and Microsoft try to make us believe that we can live in 'flatland'—no directory structures are necessary and data objects can have any name—yet still find everything we want, thanks to their superior retrieval software. However, the use of search engines resembles charging a needle with a search query and sticking it into a haystack of unknown size and consistency. Upon pulling the needle out, one checks the linearly sorted items that got stuck on it. This seems to work for fact finding. However, it keeps us always at the bottom of confirmed and unconfirmed records in the haystack of our collective knowledge. We can explore local neighborhoods of retrieved records via web and citation links, but there is no 'up' button that provides us with a more global view of what we collectively know and how everything is interlinked. Without context, intelligent data selection and quality judgments become extremely difficult.

2.2 Knowledge mining

To summarize, group, and help make sense of large sets of scholarly records *data mining* and *text mining* approaches are frequently applied. Latent semantic indexing (Deerwester et al, 1990) or the topics model (Griffiths and Steyvers, 2004) are only two of many existing approaches. Mining works well if the records are written in similar styles, using similar formatting and conventions, and are of similar length, etc. Hence, important insights can be gained if mining techniques are applied to publications written using the scholarly conventions and language of a specific domain. However, if applied to make sense of interdisciplinary or multilingual datasets, they quickly fail. Take, for example, the word 'prototype'—it has a very different meanings in computer science, biology, psychology, or architecture. Or take a closer look at the scholarly papers you read. Titles like 'Everything you always wanted to know about XX', 'A unifying theory of XX', and 'Towards scalable XX' simply do not give text-based approaches a lot of meat to chew on. Keywords are used in a similarly creative manner—particularly if they are supplied by authors and not by trained librarians. Systems like BioText (<http://biotext.berkeley.edu/>) which used natural language processing techniques to retrieve and synthesize information from textual descriptions of bioscience research, or Arrowsmith (<http://arrowsmith.psych.uic.edu>), a tool for identifying links between two sets of Medline articles, work in small, very well-defined domains. In general, humans might simply be too uniquely creative and therefore unable to produce proper raw material that can be analyzed using existing text and data mining algorithms.

2.3 Link traversal

Given the success of Google and the importance of social networks for knowledge dissemination, link traversal might be a viable alternative. Citation indexes published by Thomson Scientific, Google Scholar, and CiteSeer already support citation link traversal. For example, given a set of seminal papers or one's own papers, one can find all the papers that cite, or are cited by, them if they are available in one database. The Proceedings of the National Academy of Sciences online interface (<http://www.pnas.org>) even provides citation maps that show articles citing or being cited by a selected article. The aforementioned Library Without Walls project goes one step further by interlinking major publication databases and supporting citation-based searching across different holdings. Some digital libraries, such as the citation indexes published by Thomson Scientific, the DBLP Bibliography Server (Association for Computing Machinery, <http://www.sigmod.org/dblp/db/>), and the ACM Digital Library (<http://portal.acm.org>), have started to provide information on coauthorships. Services include a listing of all papers by an author, a listing of all coauthors for one author, and coauthor link traversal.

All these services require the identification of unique author names. This can be done partially automatically (Han et al, 2004; Malin, 2005; Torvik et al, 2003). To achieve high accuracy, automatic techniques have to be combined with manual efforts, such as the WikiAuthors project (<http://meta.wikimedia.org/wiki/WikiAuthors>) or the Lattes CV system (<http://lattes.cnpq.br>). The latter system is used by researchers, students, managers, professionals, and other actors of the Brazilian scientific community to evaluate the competences of candidates for scholarships and/or research support and to select consultants, members of committees, and advising groups, among others. Scholars can update their profile at any point in time and the absence of a profile is likely to cause impediments to payments and renewals. Any manual effort should be 'seeded' by the result of automatic analyses as well as existing author databases, such as MARC (Machine Readable Cataloging) author records provided by the Library of Congress (<http://www.loc.gov/marc>) or author lists collected by scientific societies (eg the American Mathematical Society's Mathematical Reviews Database has kept track of individual authors since its inception in 1940—<http://www.ams.org/mr-database/mr-authors.html>).

3 Collecting, interlinking, and organizing scholarly knowledge—semantic association networks

In prior work (Börner, 2006) SANs were suggested as a novel means of using semantic web technology to tag and interlink scientific datasets, services (eg algorithms, techniques, or approaches), scholarly records (eg papers, patents, grants), and authors in order to improve scholarly knowledge and expertise management. This paper examines a subset of the SAN entity and link types so as to exemplify their utility and usage in detail.

3.1 Representing and interlinking scholarly knowledge

Today scholarly knowledge is stored in forms such as papers, patents, and grant proposals. Let us refer to these as 'records' of scholarly knowledge. Typically, each record has an associated set of authors. They might be inventors in the case of patents, or principal investigators in the case of grants. Let the 'is an author of a record' relationship be denoted by an 'associated' relation. Authors that jointly publish one record are said to 'coauthor'. A record that references another record is said to 'cite' the other record. Note that the 'cite' link is directed while the two other links are undirected. This leaves us with a set of two entity types and three link types, as shown in figure 1 (see also Börner, 2006).

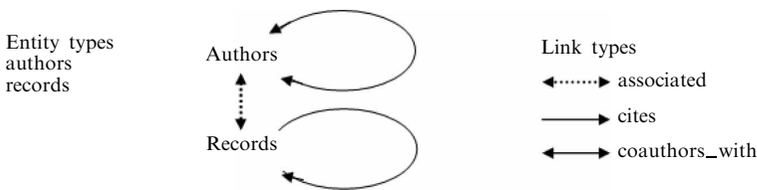


Figure 1. Entity types and link types that are commonly used to represent scholarly knowledge.

The two entity types commonly have diverse attributes. For example, a record typically has a publication date, a publication type (eg journal paper, book, patent, grant, but see also the discussion of bibliographic record types in section 4.4), and topics (eg keywords or classifications assigned by authors and/or publishers). Authors have an address with affiliation and geolocation information. Because authors and records are associated, the geolocation(s) and affiliation(s) of an author can be attributed to the author's papers. Similarly, the publication date, publication type, and topic(s) can be associated with a paper's author(s). Statistics such as the number of papers or coauthorships (over time) per author, or the number of citations (over time) per paper can be derived. It even becomes possible to track changes of topics and geolocations for authors over time.

Entities and links of different types can be represented as coupled networks. Based on the position of an entity or link in the coupled author–record network, attributes such as node degree (eg indicating the number of coauthors or the number of received citations) or betweenness centrality (Freeman, 1977) (counting the number of shortest paths between nodes that pass through a node) can be computed. The latter is an indicator of a 'gatekeeper' role.

Also of interest is the grouping of authors and papers over time, and in geospatial and semantic space. Obviously, only authors that are currently alive can coauthor, with some exceptions due to publication lags. Paper citations are commonly made between papers on similar topics. The geographic location of authors appears to have a major influence on who coauthors together and who is cited (Börner et al, 2006; Wellman et al, 2004). Physical proximity matters—even in the Internet age (Batty, 2003; Börner, 2006).

3.2 Collecting scholarly knowledge

Today no database includes all of mankind's scholarly knowledge. Moreover, no institution seems likely to attempt one; the creation and indefinite maintenance appear too daunting. Even if such a database could be created, given its enormous and quickly growing size, how could anybody ever benefit from it?

However, it appears that with an appropriate technological setup and carefully designed incentive structures, the 'wisdom of crowds' (Surowiecki, 2004) might easily solve both problems. There are several examples of how such a system might look and feel. Wikipedia (<http://wikipedia.org>), masterminded by Jimmy Wales, provides an 'empty shell' for anybody to fill with encyclopedia articles—more than 1490 000 English articles as of October 2006. CiteULike (<http://www.citeulike.org>), conceived and implemented by Richard Cameron, provides another excellent example of an 'empty shell' that helps academics to manage bibliographic entries for academic papers. It currently supports entries from many online sources. One mouse click suffices to create an entry plus a link to the original publication, into your personal CiteULike bibliography. Users can annotate papers, share annotations and bibliographies, and download files in EndNote or bibtext format. A similar 'empty shell' can be setup for author and record entity types and their three different types of links: associated, coauthors_with,

and cites. Entity access and link traversal logs could be used as quality indicators and serve to improve access to high-demand records, authors, and linkages (Van de Sompel et al, 2004). Obviously, there is no need to reenter all the entity and link data already available in digital form (see section 4.4). Also, about 80% of data integration and linkage identification might be possible by automatic means. It is the last 20% for which human input is necessary to achieve a data quality and coverage that is truly useful as a global index to mankind's scholarly knowledge. The scholars' rewards are the many new ways of knowledge access, management, and sensemaking that become possible if scholarly knowledge is collected in this manner (see section 4).

3.3 Organizing scholarly knowledge

Social bookmark managers such as BlinkList (<http://www.blinklist.com>), Connectedy (<http://www.connectedy.com>), Del.icio.us (<http://del.icio.us>), Digg (<http://digg.com>), GiveALink (<http://givealink.org>), Jots (<http://www.jots.com>), scuttle (<http://scuttle.org>), simpy (<http://www.simpy.com>), or unalog (<http://unalog.com>) and many other services support the collection, categorization, and sharing of web linkages. Flickr (<http://www.flickr.com>) supports the collection, sharing, and tagging of photos. Common to all of these is the importance of tags to create folksonomies. Folksonomy, a portmanteau combining 'folk' and 'taxonomy', refers to the organization of knowledge based on tags attached by thousands of users to millions of records. It is a rather decentralized form of classification that uses the 'wisdom of crowds' to classify records. Folksonomies are typically displayed as lists of most commonly used tags. The text font type, color, and size are frequently used to indicate the number of records that have a particular tag, the novelty of a tag, activity bursts for the usage of a tag, and so on. The interlinkage density among the diverse social record managers is astonishing. After traversing the many links, it seems that the implementation of the SANs is obvious and poses no technological challenges.

4 Making sense of scholarly knowledge—mapping science

Scholarly knowledge collected, represented, interlinked, and organized as discussed in section 3 can be analyzed and mapped in diverse ways to support sense making. Depending on the information needed, different subsets of entities and links become more relevant than others. Nodes and links can be analyzed at the local level (eg to identify highly cited papers or all authors that have a gatekeeper role) or at the subnetwork level (eg to determine all subareas in a domain of science). Sometimes the properties of the complete network need to be computed (eg to map all of science). Subsequently, there will be a brief introduction into mapping science locally and globally. Following this I review, exemplify, and contrast three approaches to access and make sense of 'local' scholarly knowledge. These local science maps can be used as 'high resolution inserts' in global science maps (Boyack et al, 2005).

4.1 Mapping science research

Research in bibliometrics and scientometrics (Börner et al, 2003; Chen, 2002; Cronin and Atkins, 2000; White and McCain, 1989) aims to analyze, map, and study science by scientific means. Recently, scientometric techniques have been extended to deal with very large datasets (Boyack et al, 2005; Giles and Councill, 2004; Huang et al, 2004; Klavans and Boyack, 2006; Lawrence et al, 1999) creating the new research area of *Computational Scientometrics*. Here, advanced data mining and information visualization techniques are applied to interlink and analyze papers, patents, and grants on a large scale. The resulting visualizations can be utilized to identify objectively, for example, major research areas, experts, institutions, publications, journals, or grants in a research area of interest. In addition, they can identify interconnections, the import

and export of research between fields, the dynamics of scientific fields (eg speed of growth, diversification), scientific and social networks, and the impact of strategic and applied research funding programs. This knowledge is not only interesting for funding agencies but also for companies, researchers, and society.

Most studies have aimed to visualize established domains—among others, information science (White and McCain, 1998), geography (Skupin, 2002; 2004), and animal behavior (Ord et al, 2005). These studies are commonly conducted on publication datasets downloaded from major digital libraries or online sources. In order to map a specific discipline, searches for relevant keywords are run or cited reference searches are used to retrieve all papers that cite or are cited by a set of seminal papers.

There are two major problems with this approach. First, relatively few individuals have access to high-quality publication data as provided by Thomson Scientific or Scopus. Second, in this age of increasing disciplinary specialization, it is very hard if not impossible to identify appropriate search phrases or the complete set of seminal papers that should be used to retrieve all relevant papers. This is an issue particularly for newly emerging or highly interdisciplinary research areas, such as nanotechnology or network science. These areas interlink and draw from diverse sources. Research typically starts out from unconnected or loosely interconnected islands of research. Results are published in diverse venues. It is only after a while that research strands interconnect, joint conferences bridging multiple scientific disciplines are held, and journals are created.

In the case of network science, research is currently conducted in mathematics, statistics, graph theory, computer science, information science, scientometrics, biology, physics, and economics, to name just a few areas. While major network science experts and seminal papers can potentially be identified for a specific research area, it is hard if not impossible to identify and compare the entities (records and authors) from all contributing domains.

In the next subsections three different approaches to analyzing and mapping network science are introduced. The first is based on expert consultation via questionnaires—details are reported in a National Research Council study (2005). The second applies standard bibliometric techniques and tools to citation data downloaded from the Thomson Scientific database. The third uses personal bibliography files to make sense of this emerging, highly interdisciplinary domain.

The focus here is particularly on social and scholarly collaboration networks (Glänzel, 1995; 2001)—last but not least, it is people that contribute, consume, and hopefully benefit from the fruits of science.

4.2 First approach: expert consultation via questionnaires

As part of the National Research Council study on network sciences (National Research Council, 2005), Weimao Ke and myself conducted a bibliometric analysis of the social networks and expertise of network-science researchers. The data were contained in 499 completed questionnaires that reported 923 self-identified ‘collab_with’ links (linking to collaborators) and 376 ‘invite’ links (identifying people that should be invited to fill out questionnaires). Details on the questionnaire design can be found in the study report. In total the names of 1241 unique network science researchers were identified. Matching based on email addresses was used to ensure that these names are truly unique. Examination of the data revealed that ‘collab_with’ links were primarily made to researchers in spatial or thematic proximity. According to comments by colleagues who had filled out a questionnaire, ‘invite’ links were typically made to people who were expected to be potentially missing in the dataset—that is, not to ‘major players’ or ‘gatekeepers’.

The resulting dataset was used to identify collaboration and invitation networks. Figure 2 shows all components with at least ten nodes plotted using Pajek (de Nooy et al, 2005). Each of the 630 network science researchers and practitioners is denoted by a node. Nodes that have a high betweenness value or were mentioned frequently in the dataset are labeled by the name of the researcher or practitioner. The size of the node corresponds to the number of times the name was mentioned in the dataset.

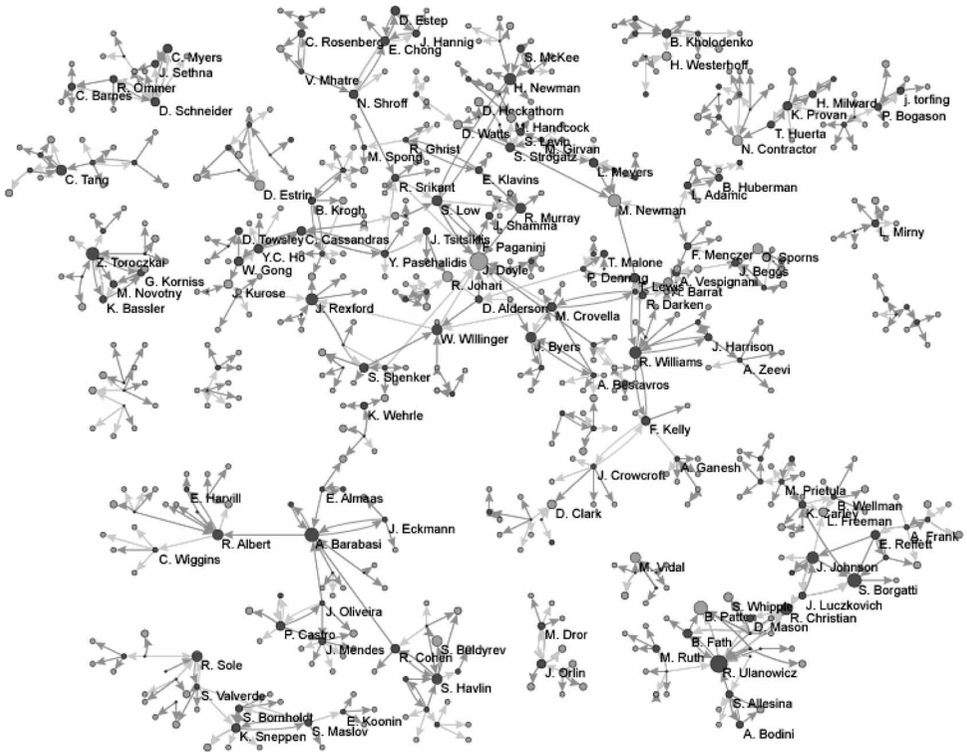


Figure 2. Major components of the collaboration and invitation network based on questionnaire data. Available in color at <http://www.envplan.com/misc/b3302/>.

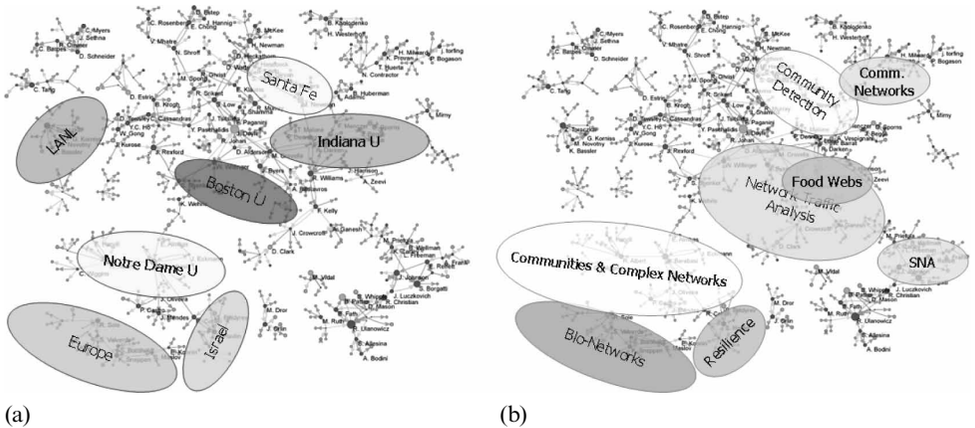


Figure 3. Collaboration and invitation networks overlaid with (a) affiliation data and (b) research topics. Available in color at <http://www.envplan.com/misc/b3302/>.

Node color (see online color versions) indicates whether the person submitted questionnaire answers (orange) or not (dark red). Red links denote ‘collab_with’ relations, and green links denote ‘invite’ relations.

Figure 3 shows institutional affiliations and research areas overlaid on the network in figure 2. The institutional affiliations and research areas were independently identified by eight researchers who conduct network science research at Indiana University.

Figure 3 merely demonstrates the potential of visualizing the interplay of affiliations, topical themes, and social interrelationships of researchers and practitioners in a certain domain of research. Compared with other maps of scientific disciplines, this network clearly exhibits the characteristics of a new and emergent research area: it consists of many unconnected networks of collaborating network science researchers and a rather heterogeneous coverage of research topics.

4.3 Second approach: citation data

The second attempt applies standard bibliometric techniques and tools to citation data downloaded from the Thomson Scientific database. All papers that use ‘small world’ in their titles or cite Stanley Milgram’s 1967 *Psychology Today* paper on that topic were downloaded. The 412 papers were written by 482 authors over the period 1967–2002 and constitute major network science papers. As the dataset contains citation linkages, the paper citation graph can easily be plotted using the HistCite software

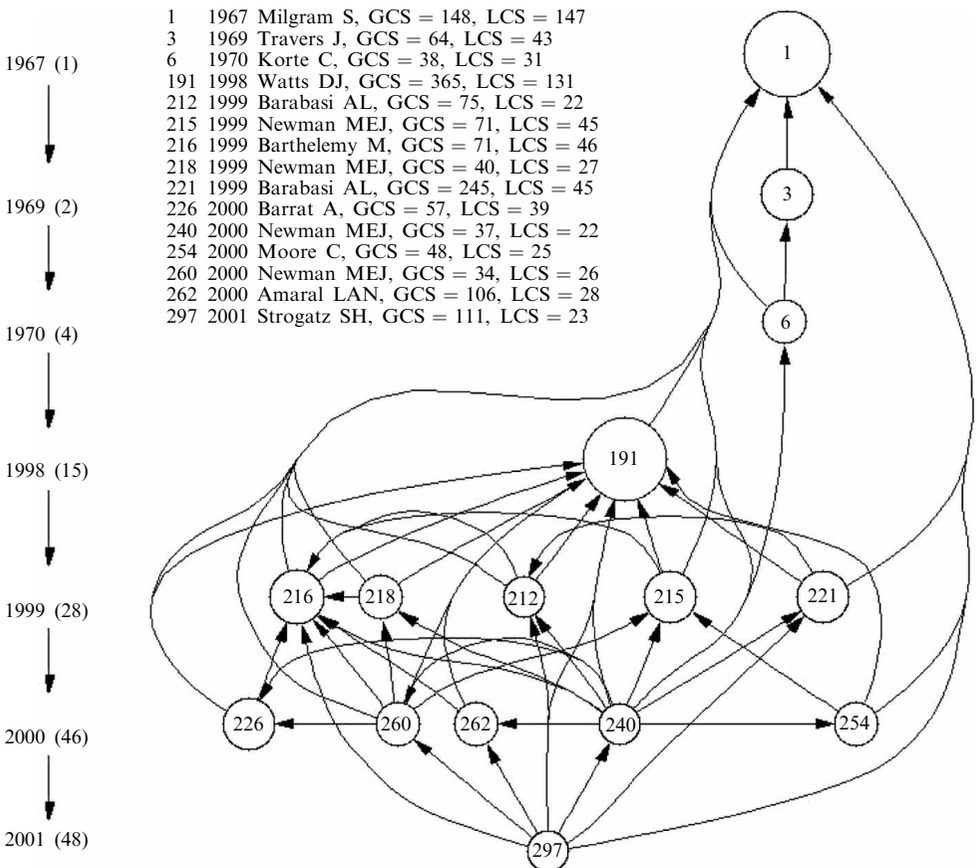


Figure 4. HistCite paper-citation graph of network science publications. GCS and LCS denote global citation score and local citation score, respectively.

(Garfield, 2004). The citation graph for a local citation score (LCS) of at least 20 (ie each of the papers was cited at least twenty times by any of the 412 papers in the set) is also shown in figure 4. The interactive version of this graph is available online at http://garfield.library.upenn.edu/histcomp/small_world/ (select 'Graphs' and then 'LCS >= 20').

The graph comprises fifteen papers interlinked by fifty-two citations that are ordered in time (see timeline on the left). The number of papers published in a year is given in parentheses alongside the year. Each node is numbered. Node details are provided at the right, including publication year, first author, global citation score (ie the number of citations the paper has in the Thomson Scientific database) and LCS. Node size roughly corresponds to the total number of citations received. The paper with the highest citation count is Watts and Strogatz's "Collective dynamics of 'small-world' networks"—a paper published in *Nature* in 1998. It received more than 1700 citations from papers in the Thomson Scientific database within the first eight years after publication. In comparison, Milgram's seminal paper received 148 citations within the first forty-five years.

Closer examination quickly reveals that most papers in this fifteen-node graph are written by physicists. This can be attributed partially to the fact that "no one descends with such fury and in so great a number, as a pack of hungry physicists, adrenalized by the scent of a new problem", as Duncan J Watts (2003, page 62) described the invasion of network science by physicists. However, it also reflects the very different dynamics of publication patterns across different domains of science. Physicists use e-print archives to quickly and effectively disseminate their results. Papers easily attract hundreds of citations within a few years—a number unreachable throughout the entire lifetime of most publications in, for example, the humanities.

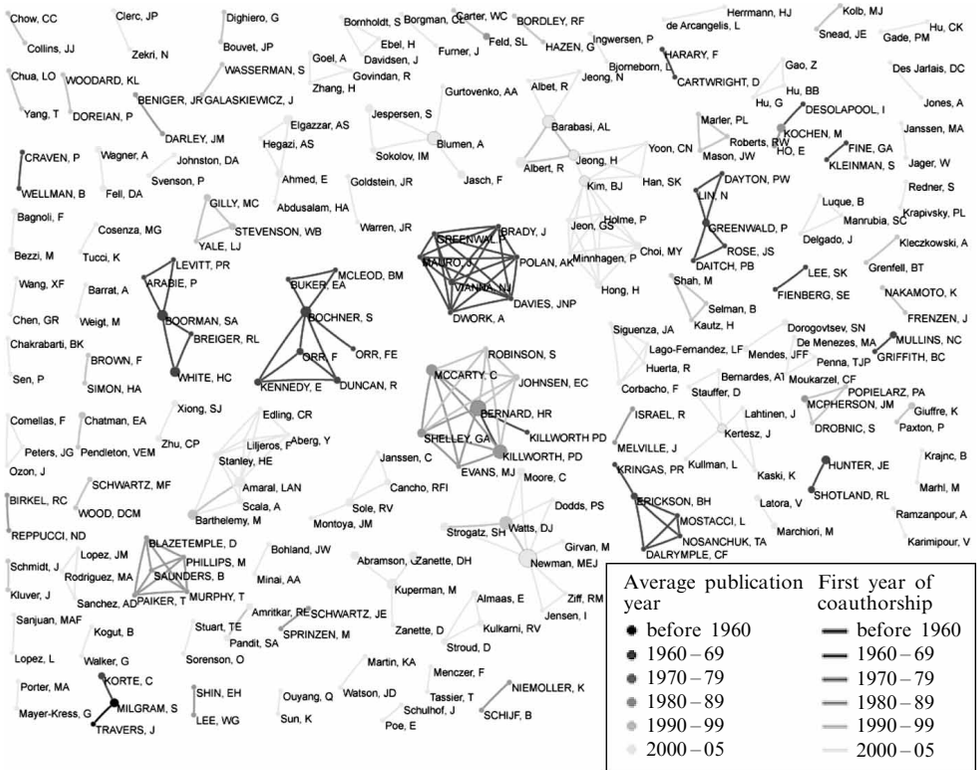


Figure 5. Complete coauthor network, based on citation data. Available in color at <http://www.envplan.com/misc/b3302t/>.

Using code provided by Weimao Ke and documented at <http://iv.slis.indiana.edu/lm/lm-kdvis.html>, the coauthor network of the very same Thomson Scientific dataset was extracted. It comprises 255 author nodes (excluding authors who published single author papers exclusively) and 521 coauthorship links. It is rendered in Pajek in figure 5. The node area corresponds to the number of papers an author has published. Author nodes are color coded based on average publication year. Edges are color coded based on the first year of the coauthorship. See figure legend for details.

Compared to the coauthor networks in figures 2 and 6, this network is rather unconnected. Only twelve components have five or more authors. The largest component shown in figure 7(a) has thirteen authors and is discussed in section 4.5.

4.4 Third approach: personal bibliographies

The third attempt uses personal bibliography files such as bibtext or EndNote files. Interested in mapping the area of ‘network science’, bibliography files were invited from nine major network scientists: Albert-László Barabási, Noshir S Contractor, Loet Leydesdorff, José F F Mendes, Mark E J Newman, Mike Thelwall, Alessandro Vespignani, Duncan Watts, and Stanley Wasserman. The details of the data acquisition, cleaning, and analysis are reported in Murray et al (2006). In sum, thirteen files in EndNote, bibtext, and free-text format, containing over 7000 references, were parsed. Extracted were 5425 unique article records and their 5330 unique authors. The dataset covers many different disciplines over the years 1637–2005. Information on which expert submitted what record was preserved so that the ‘popularity’ of a record can be studied, along with the coverage and overlap of personal bibliographies. Diverse statistics, such as the number of articles per publication year per expert, or the number of article records per author, were derived and are reported in Murray et al (2006). Here the focus is on the analysis, mapping, and interpretation of the coauthor network.

The 5330 unique authors belong to 266 components. There are 14 components that have at least 10 nodes, with the largest component having 131. Figure 6, rendered in Pajek, shows the complete coauthor network with triads and dyads removed; 579 authors are shown. Nodes for authors with article counts of 10 or higher are labeled with the author’s name. As in figure 5, node size corresponds to the number of papers published. Also as in figure 5, author nodes are color coded based on average publication year; edges, based on the first year of the coauthorship (see the figure 5 legend for details). The edge width is based on the number of coauthorships.

The author with the most papers in this bibliography dataset is Loet Leydesdorff. This is particularly surprising as his bibliography files could not be parsed automatically and hence are not included in the dataset. Other experts must have included many of his papers in their personal bibliography files. The node with the highest degree represents Hawoong Jeong, who coauthored with twenty-five other authors in this dataset. Sergey Dorogovtsev and Jose Mendes coauthored most often—twenty-nine times—according to this dataset.

Compared with the coauthor network extracted from the citation dataset in section 4.3, this network is much more interconnected. This can be partially attributed to a larger sample (5330 as opposed to 255), in which only components larger than three are shown. A comparison of the giant components of the coauthor network based on citation and bibliography data reveals interesting matches, as will be shown in section 4.5.

While personal bibliography files do not provide information on paper citation interlinkages, they are a readily available source of high-quality bibliographic data. The record type specification possible via bibtext and EndNote files supports record type tagging equal or superior to professional databases.

Hence, scholarly records of different types—for example, papers and patents—can be interlinked. Book chapters can be interlinked at the chapter level instead of at the book level. EndNote even supports links to specific figures, tables, or equations.

A specific research community can be invited to submit their bibliographies. Bibliographic entries can be tagged with research topics. This seems to provide an easy, comprehensive, and timely means to delineate interdisciplinary domains. The resulting datasets can be used to identify major publication records (based on the number of times submitted) but also major experts (based on the number of papers published or number of coauthors as well as their positions in the network). They can be used to examine the domain knowledge of the experts that submitted the files. Plus, the collected bibliographic data can be used to analyze the coverage of existing databases.

Obviously, the collected data does not provide any information on paper citation linkages. Yet high-quality bibliographic data constitutes a great starting point to harvest supplement information such as citation linkages or citation counts from Google Scholar, PubMed, CiteSeer, or other databases.

Personal bibliographies are more subjective and ‘local’ compared with the, presumably more objective, ‘global’ collections produced by publishers. However, personal sampling biases can be exploited to identify the value of a publication record in a certain local context. The more people, either in a certain domain of research or across different research domains, who include a paper in their personal bibliography files the more valuable a certain paper might be either locally and/or globally.

Note that this is not a suggestion to store all of mankind’s scholarly knowledge in one database. Instead, a unifying index to mankind’s scholarly knowledge and a set of effective knowledge management tools that use this index should be created. While efforts like CiteULike (<http://www.citeulike.org>) aim to help academics share, store, and organize their academic papers, we must go one step further. We need to help academics identify the best records and experts in a domain of interest, to interlink them in meaningful ways, and to design tools that help us manage and utilize our collective knowledge and expertise.

Table 1. Entity and link types and attributes available/used in different approaches.

	Approach		
	questionnaires	citation data	personal bibliographies
<i>Entities</i>			
<i>Authors</i>			
affiliation	yes	yes	no
geolocation	no	yes	no
<i>Records</i>			
publication date	no	yes	yes
publication type	no	yes	yes
topic	yes	yes	yes ^a
<i>Links</i>			
associated	no	yes	yes
cites	no	yes	no
coauthors_with	yes ^b	yes	yes

^a Information on topics can be collected by asking experts to identify research topics when they submit bibliography files. Supplied topics can then be used to tag bibliographic records.

^b Information on collaboration is reported here, assuming that collaborations result in joint papers.

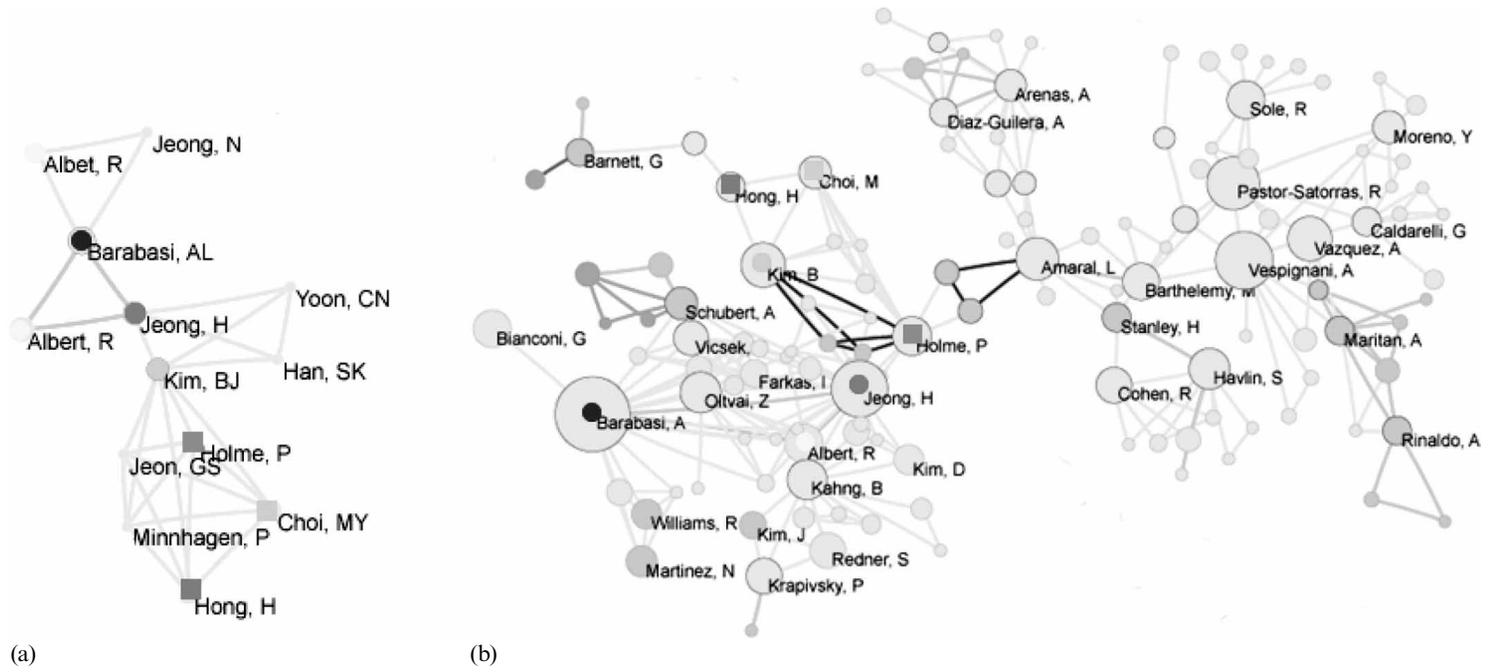


Figure 7. Comparison of the giant components of the coauthor network based on (a) citation, and (b) bibliography data. Available in color at <http://www.envplan.com/misc/b3302t/>.

4.5 Comparison

Subsections 4.2–4.4 reviewed three very different approaches to mapping (network) science. Here a qualitative rather than quantitative comparison of these approaches is attempted.

Table 1 presents an overview of the data types and attributes made available by the different approaches (see also discussions in subsections 4.2–4.3).

Questionnaires or wikipedia-like environments can be used to acquire the data discussed in section 3.1. This approach is restricted mainly by the time and money available to acquire and analyze questionnaire data.

Citation data, particularly when harvested from the Thomson Scientific citation databases, provides all entity and link information. This approach is limited by the coverage of the database used and our ability to issue relevant search queries. The latter is a nontrivial undertaking for interdisciplinary or emerging research areas.

Personal bibliographies are easy to acquire for any scientific discipline and in any language. This approach is limited mainly by missing affiliation and geolocation for authors, and by missing citation linkages. However, bibliography records, when perfect, make excellent queries for downloading missing data from professional and other databases.

The three approaches differ in the sampling and the number of records used. Yet, the extracted coauthor networks show interesting commonalities. As an example, figure 7 shows the giant components of the coauthor networks based on citation data (see figure 5) and bibliography data (see figure 6).

When author names in the citation-data network [figure 7(a)] are compared with those in the bibliography-data network [figure 7(b)], eight out of twelve names can be matched, see node shape and color coding in figure 7. Interlinkage patterns among the major nodes are similar as well. Furthermore, many of the eight author names can also be identified in the collaboration and invitation network, based on questionnaire data, shown in figure 2.

5 Summary and outlook

This paper started with an overview of today's scholarly knowledge collection, access, and management approaches. An argument for a reconceptualization of the way we collect, access, and make sense of scholarly knowledge was presented. Instead of relying on textual records and text-based search and mining approaches, it appears to be very feasible and highly beneficial to improve and help users traverse and mine the interlinkage among scholarly entities. Applying the semantic association network approach introduced in a previous work (Börner, 2006), the representation of scholarly knowledge by two entity types and three link types and their attributes was discussed. Based on this representation, improved means of collecting, organizing, and making sense of scholarly knowledge become possible. The network-based scholarly knowledge representation was also used to review three approaches that aim to map science to facilitate sense making. The approaches were exemplified by mapping the scholarly networks of network science researchers and practitioners. Obviously, any of the three approaches can also be used to map other domains of research. In fact the replication of the comparison conducted here is a high priority item for future work.

In this paper the representation of scholarly knowledge was restricted to a subset of the entity and link types introduced in an earlier paper (Börner, 2006). An obvious next step is the full implementation of semantic association networks in a domain of research. Network science is a good candidate, since the recently funded 'Network Workbench' (NWB) project (<http://nwb.slis.indiana.edu>) would definitely benefit from it. The project aims to provide a unique distributed environment for large-scale network

analysis, modeling, and visualization. The envisioned data-code-computing resources environment will be a one-stop online portal for researchers, educators, and practitioners interested in the study of biomedical, social, and behavioral science; physics; and other networks.

One of the first domain-specific portals that the NWB infrastructure will support is a science-mapping service that will soon be available at <http://scimaps.org/biblio>. Anybody will be able to enter the portal site and select a topic area or upload a personal bibliography file. The selected or uploaded data will then be used to extract basic statistics—for example, major authors, highly cited papers (if data permit), and number of publications per year (per author). Additionally, the site can be used to plot the structure and evolution of paper-citation and coauthorship networks or simply to merge and clean a set of personal bibliography files. I hope readers will check it out. Ideally, it will improve the way we collect and make use of scholarly data across disciplinary and language boundaries in an incremental and scalable fashion.

Up until today, major attempts to map all of science have used data provided by the Institute of Scientific Information (ISI), known today as Thomson Scientific. These efforts originated with the pioneering Atlas of Science (ISI, 1982). Work by Eugene Garfield (1998) and Henry Small (1999) followed. Today, Kevin Boyack and Dick Klavans are at the forefront of mapping all of science (Boyack et al, 2005; Klavans and Boyack, 2006). However, it would not be surprising if the first comprehensive and timely map of science—one that truly covers all of mankind's scholarly knowledge—is generated on the basis of data supplied by the very scholars who produce this knowledge.

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