

# The Information Retrieval Anthology

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## ABSTRACT

We present the IR Anthology, a corpus of information retrieval publications accessible at [IRwebis.de](https://irwebis.de) via a metadata browser and a full-text search engine. Following the example of the well-known ACL Anthology, the IR Anthology serves as a hub for scholars interested in information retrieval. Our search engine ChatNoir indexes the publications' full texts, enabling a focused search and linking users to the respective publisher's site for personal access.

## CCS CONCEPTS

• **Information systems** → **Information retrieval**.

## KEYWORDS

Scientific literature analysis; bibliography; scholarly search

### ACM Reference Format:

Martin Potthast, Sebastian Günther, Janek Bevendorff, Jan Philipp Bittner, Alexander Bondarenko, Maik Fröbe, Christian Kahmann, Andreas Niekler, Michael Völske, Benno Stein, Matthias Hagen. 2021. The Information Retrieval Anthology. In *Proceedings of the 44th International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR '21)*, July 11–15, 2021, Virtual Event, Canada. ACM, New York, NY, USA, 6 pages. <https://doi.org/10.1145/3404835.3462798>

## 1 INTRODUCTION

The Information Retrieval Anthology, or IR Anthology for short, compiles scientific publications on the subject of information retrieval. Published online as a metadata search and browsing tool, it (1) provides the information retrieval community with a comprehensive overview of its own body of publications, (2) eases scholarly search within a *closed-world* environment, and (3) facilitates community introspection via quantitative publication analysis.

The search results of generic academic search engines contain a mixture of publications from various fields. For instance, the query "query processing" may yield publications from the perspectives of both databases and information retrieval. A user particularly interested in the topic of query processing in IR can improve the precision of the results by adding terms that frequently co-occur with the term "query processing" in IR-related publications but not with others. Yet, even when using more specialized queries, generic search engines may still rank off-topic publications higher

than on-topic ones, since, e.g., a paper's global "importance" in terms of citations or recency may exceed the importance of a term-based ranking signal. Furthermore, generic academic search engines generally do not allow pagination of their search results beyond the initial top-1000. Altogether, this reduces the retrievability of contributions without a sufficient number of citations which would render them "important" enough to outrank more recent or more frequently-cited (and potentially off-topic) work.

A dedicated IR Anthology and an accompanying retrieval system tailored to the IR community has the potential to become particularly useful, helping to mitigate some of the biases introduced by generic academic search engines. Although the individual IR scholar cannot be relieved from reviewing the relevant publications on their subfields of interest (even from beyond IR), a search engine that exclusively indexes the IR Anthology yields results with a higher precision, constituting a valuable addition to the scholarly tool set. Considering the growing body of publications from the IR community over the years in a wide array of subfields, staying on top of it in breadth and depth demands supporting information systems more than ever. Fortunately, the IR community is fittingly specialized and equipped with the expertise to support itself with the latest state-of-the-art search technology directly out of its labs.

In this paper, we describe the elements of the IR Anthology and its search engine ChatNoir,<sup>1</sup> present a basic evaluation and corpus analysis,<sup>2</sup> and briefly touch some ideas for future developments.

## 2 RELATED WORK

In a recent SIGIR Forum opinion article, Hiemstra et al. [28] make the case for "Transitioning the Information Retrieval Literature to a Fully Open Access Model", observing that various research communities thrive in such a setting. The ACL Anthology,<sup>3</sup> which for nearly two decades has maintained an open archive of the computational linguistics and natural language processing literature published at various venues, is a particularly salient example, and serves as the main inspiration and basis for our initiative. After reviewing related endeavors from among the ACL Anthology and its offspring projects, we present a wider context of scholarly information utilities, both generic and specific to other fields. The table in Figure 1a compares a selection of popular services.

The ACL Anthology is an online platform that provides a curated collection of publications from the computational linguistics and natural language processing [17]. From a table-based overview, it enables easy access to publication lists by venue, year, or both. The ACL Anthology's open archives have enabled a thriving ecosystem of research projects on academic literature search and exploration, among them the ACL Anthology Searchbench [51], NLP Scholar [39, 40], NLPEXplorer [47], LT Expert Finder [14], or Talk to Papers [61].

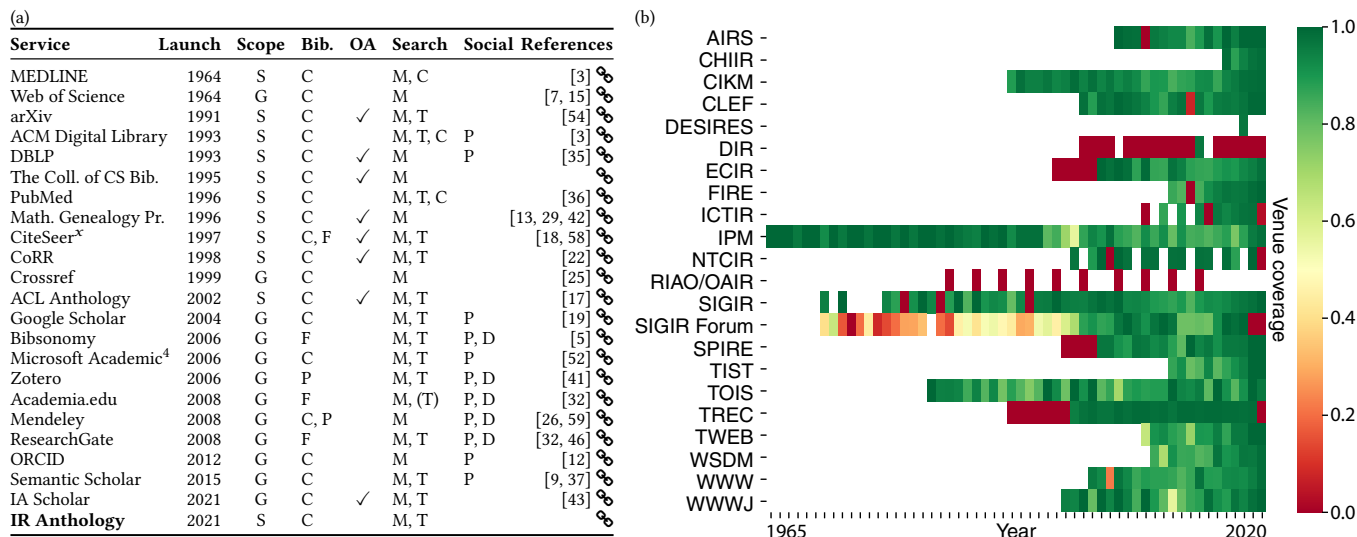
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SIGIR '21, July 11–15, 2021, Virtual Event, Canada

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ACM ISBN 978-1-4503-8037-9/21/07...\$15.00  
<https://doi.org/10.1145/3404835.3462798>

<sup>1</sup>Code: <https://github.com/ir-anthology> and <https://github.com/chatnoir-eu>

<sup>2</sup>Code and Data: <https://github.com/webis-de/SIGIR-21>

<sup>3</sup><https://www.aclweb.org/anthology/>



**Figure 1: (a) Popular scholarly information utilities by launch year, depicting their scope as field-specific (S) or generic (G); bibliography management (Bib.) as central database (C), “folksonomy” (F), or personal database (P); 100 % open-access content (OA); search facilities for metadata (M), full-texts (T), or based primarily on controlled vocabularies (C); and social networking via author profiles (P) or discussions (D). (b) Current coverage of the IR Anthology in terms of URLs for PDFs and DOIs.**

Beyond targeting literature exploration itself, projects built on the ACL Anthology have investigated scientometric research questions concerning large-scale and long-term trends in NLP research [38], or temporal bias in citation patterns [10]. Such studies are of interest to the IR community as well [27], and we hope that the IR Anthology corpus will facilitate them going forward. Due to being open-access, the ACL Anthology can very straightforwardly implement search using nothing more than a general-purpose web search engine’s site-operator (via Google Custom Search). With most publications from IR currently not openly accessible, we provide a custom search index for the IR Anthology instead.

A number of services implement search in scientific publications, of which Google Scholar is the longest established, with the most comprehensive index [20, 23]. Other contenders include Microsoft Academic based on a large-scale entity graph [52],<sup>4</sup> Arnetminer [56], Semantic Scholar, and the associated Semantic Scholar Open Research Corpus of 80 million papers [37]. More specialized search engines focus, e.g., on dataset retrieval [2, 11], or, as of recently, search in publications hosted at the Internet Archive [43].

Notable among a great variety of other academic information utilities are bibliographic databases like DBLP [35]—whose open metadata supports our efforts—as well as crowdsourced “folksonomy-style” [5], and personal bibliography alternatives like Mendeley [26, 59] and Zotero. ResearchGate and Academia.edu address, in part, a similar purpose, but are primarily academic social networks [32, 46]. Preprint servers have long been an important part of the open-access ecosystem: the physics-focused arXiv [54] has been active for three decades, its offshoot Computing Research Repository (CoRR) [22] for two. Much of other fields’ bibliographic information resides in large centralized databases (e.g., MEDLINE for the life sciences [3]), while an endeavor like The Mathematics Genealogy Project has a unique focus on thesis–advisor relations to trace who taught whom throughout math history [13, 29, 42].

<sup>4</sup>The shutdown of Microsoft Academic by the end of 2021 has been announced: ☞

### 3 CORPUS, INTERFACE & SEARCH ENGINE

The IR Anthology is based on a number of components and design decisions: a BibTeX database of metadata on IR publications, the respective full text documents, and a website on which the metadata can be browsed and the document collection searched. A key design goal of the IR Anthology is to fit in with and connect to relevant existing services, rather than starting from scratch.

**Corpus Construction.** The ultimate goal of the IR Anthology is to encompass *all* publications on information retrieval. Compiling a complete corpus, however, is not trivial. The typical first step in doing so is a bibliometric field delineation [62], combining manual or semi-automatic heuristics to determine a given field’s “boundary” and whether or not a given publication belongs to the field. Three different kinds of heuristics are employed in practice, namely (1) exploiting existing classification systems, (2) searching scholarly search engines, and (3) analyzing bibliometric networks.

First, we exploited an existing classification to bootstrap our corpus. All metadata for publications at 16 conferences and 6 journals that primarily specialize in information retrieval or that are very closely related are collected from a recent DBLP XML dump (venues shown in Figure 1b). Besides bibliographic data, such as authors, venue, etc., various paper URLs and IDs/keys allow, for instance, to separate workshops from main conference tracks. Different authors with the same name are disambiguated via DBLP’s author IDs.

Second, starting from the Webis-CSP-15 corpus comprising 35,000 publications from 20 top-tier conferences, plus their respective references, for a total of 200,000 publications [21],<sup>5</sup> we then searched and crawled copies of the missing ones, both from within our respective universities, and without. This process is ongoing, since especially “older” publications can be difficult to be obtained. Going forward, members of the IR community may later supply the IR Anthology with copies from their own collections. As the

<sup>5</sup><https://webis.de/data.html#webis-csp-15>

process of collecting all publications from what could be called the “core” venues of information retrieval will continue, further heuristics may be explored: for example, including venues listed by IR societies or identifying IR tracks at non-IR venues.

**Browsing the Anthology.** To bootstrap the web-based meta-data browser, we follow and build upon the example of the ACL Anthology.<sup>6</sup> The goal to reuse their website’s source with minimal changes to enable the exchange of bug fixes both ways could not be reached due to hard-coded variables and customized deployment procedures. Our revised web interface has four basic views: (1) landing page with an overview of all conferences and journals, giving direct access to their individual (proceedings) volumes; (2) volume page, which lists all papers belonging to the proceedings of a conference or the issues of a journal in a given year; (3) publication page, showing metadata about a given publication; (4) author page, showing all publications by a given author. The listings of publication entries on both the volume page and the author page display basic information about a publication like title and authors, and also directly link to its full text PDF on the publisher’s site, if a DOI is available, and to its BibTeX entry at DBLP. On a publication page, further links allow for searching the respective publication’s title at Google Scholar, Microsoft Academic, or Semantic Scholar.

**Searching the IR Anthology.** To allow users to easily search the IR Anthology, we provide a dedicated search index accessible via our search engine ChatNoir [6], a proven web search engine indexing around 5 billion web pages from the ClueWeb crawls and Common Crawl versions. We extracted the contents of all available papers using GROBID [1] and BM25F-indexed [50] titles, abstracts, and full-text bodies as fields, as well as additional metadata such as authors, venue, year, and DOI. Users are able to perform full-text search across all fields and can filter by individual metadata using keywords. Our experience with ChatNoir taught us the importance of titles in document retrieval, so that we also apply the highest weights to title and abstract matches and slightly lower weights to the body and other fields. The results contain snippets whenever available and link back into the IR Anthology. The IR Anthology can be searched via a conventional web interface at [IR.chatnoir.eu](http://IR.chatnoir.eu), and via a simple yet powerful REST API.

**Corpus Statistics, Discussion, and Limitations.** At the time of writing, the IR Anthology covers 40,933 publications and has links to the publishers’ full text for 35,763 of them (88 %, per venue shown in Figure 1b). ChatNoir indexes the full texts of these 88 % plus titles and sometimes the abstract for the remainder. Unlike for the ACL Anthology, most of the full texts in the IR Anthology cannot be publicly shared due to copyright restrictions. This means that Google’s powerful site-operator cannot be used as a search engine against the IR Anthology, which is why we offer our own search engine. Eventually, we plan to organize a shared task via our TIRA platform [48], enabling the community to develop their own, improved search engines without the need to share public access to the corpus. Regarding metadata, we plan to further build on top of DBLP, which contains only few mistakes (e.g., coverage gaps for venues, incomplete titles, etc.) which we report back to them. We expect a future expansion to venues not covered by DBLP, which ideally could also be fed back into their database.

<sup>6</sup>Its website is available open source at <https://github.com/acl-org/acl-anthology>

**Table 1: (a) Effectiveness of ChatNoir (CN), Google Scholar (GS), and GS with “information retrieval” appended to queries (GS<sub>IR</sub>). (b) Rank of a paper (Ref.) relevant to the aligned query in (a) when searching for its title.**

(a) Query	Precision@10			(b) Known-item search		
	CN	GS	GS <sub>IR</sub>	Ref.	CN	GS
semantic search	1.0	1.0	1.0	[16]	1	1
query understanding	1.0	0.9	0.5	[4]	1	1
link prediction	1.0	0.9	1.0	[33]	1	1
conversational systems	1.0	0.7	1.0	[60]	1	1
health search	1.0	0.1	1.0	[31]	1	1
content recommendation	0.9	1.0	1.0	[30]	1	1
question answering	0.9	0.8	0.9	[24]	1	1
social media search	0.9	0.6	0.9	[49]	1	1
neural network retrieval model	0.9	0.5	0.9	[53]	1	1
query processing	0.6	0.1	0.4	[57]	1	1
Average	0.9	0.7	0.9	Avg.	1	1

## 4 EVALUATION AND CORPUS ANALYSIS

We evaluate ChatNoir’s search for the IR Anthology in a Cranfield-style setup and present a first quantitative literature analysis.

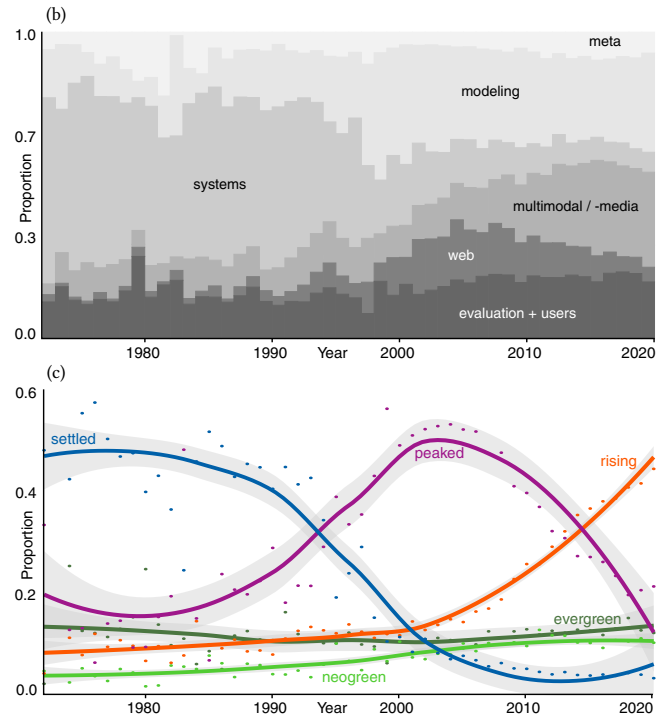
### 4.1 ChatNoir Evaluation

We compare the search effectiveness of ChatNoir to searching on Google Scholar with and without adding the term *information retrieval* to the query as an indication of IR focus. As queries, we randomly selected ten topics related to the SIGIR 2021 call for papers. For each query, the top 10 results of each system were judged in random order by an experienced IR researcher as either relevant to a related work search in the respective sub-field of information retrieval (e.g., query understanding) or as irrelevant, belonging to another research area (e.g., linguistics or psychology).

Table 1a shows the systems’ precision@10 scores. ChatNoir (CN) achieves perfect precision on half of the queries. Google Scholar (GS) often yields results unrelated to IR: For instance, for the query *health search* publications from psychology [34], biology [55], and from other unrelated fields are returned. Even the query *neural network retrieval model* returns publications from neuropsychology [45]. Adding the term IR (GS<sub>IR</sub>) substantially improves the results across all queries with one exception: For the query *query understanding* GS<sub>IR</sub> actually has a lower effectiveness since many text books with little to no content on query understanding are returned. All systems struggle a bit with the query *query processing*, where even ChatNoir returns some hits from conference tracks unrelated to IR (e.g., from CIKM). In fact, the non-IR tracks at some conferences included in the IR Anthology might need to be identified and omitted to improve precision in such cases. Finally, we also experimented with known-item search to demonstrate that specific publications can be found. We randomly selected one paper for each of the above topics from the IR Anthology and queried ChatNoir and Google Scholar with their titles (Table 1 right). Both returned each of the ten papers at the first rank.

The above study is not meant as a comprehensive comparison of ChatNoir to other academic search systems; it rather demonstrates that searching in a domain-specific focused collection provides more accurate results, even when using basic retrieval models.

Topic Keywords (top 5)	Topic Category	Trend
metric, function, score, rank, ranking	evaluation+users	evergreen
student, health, group, study, course	evaluation+users	evergreen
similarity, algorithm, cluster, distance, space	modeling	evergreen
search, user, session, task, behavior	evaluation+users	neogreen
question, answer, tag, expert, qa	evaluation+users	neogreen
image, video, music, multimedia, photo	multimodal/media	neogreen
feature, classify, learning, training, label	modeling	rising
recommend, user, item, preference, filtering	modeling	rising
review, product, opinion, sentiment, trust	multimodal/media	rising
privacy, security, email, app, attack	multimodal/media	rising
ad, advertising, game, worker, market	multimodal/media	rising
location, city, sensor, mobility, region	multimodal/media	rising
event, news, tweet, medium, blog	multimodal/media	rising
network, graph, node, community, edge	multimodal/media	rising
evaluation, collection, test, retrieval, judgment	evaluation+users	peaked
document, topic, sentence, text, summarization	modeling	peaked
word, language, translation, text, speech	modeling	peaked
term, query, document, retrieval, model	modeling	peaked
page, web, search, engine, query	web	peaked
service, web, ontology, application, integration	web	peaked
index, xml, query, tree, database	systems	peaked
peer, server, load, latency, memory	systems	settled
program, system, software, programming, design	systems	settled
entity, copy, knowledge, fee, permission	meta	
research, workshop, tutorial, researcher, book	meta	



**Figure 2: (a) Topics identified as sets of keywords along a manual categorization into groups of related topics, and into popularity trend groups. The categorizations were derived from a visual exploration of topic aggregation plots as shown in (b) and (c). (b) Final aggregation of topics by topic group over time. (c) Final aggregation of topics by trend over time. We identified five different trends, which were named evergreen, neogreen, rising, peaked, and settled as per their shape.**

## 4.2 Mining the IR Anthology

Using the Leipzig Corpus Miner [44], our corpus analysis initialized an LDA topic model [8] with 25 noun-based topics on all abstracts in the IR Anthology. Figure 2a shows the obtained topics. Analyzing each topics’ keywords, we manually grouped them into 6 categories relating to IR research. Figure 2b shows a stacked bar chart of the proportion of documents belonging to a given topic category over time. This shows the relative “importance” of a given topic category: IR systems (indexing, software, and efficiency) dominated before the turn of the millennium. The advent of the web caused a paradigm shift towards modeling and web search, whereas the latter was extended with a diverse mix of multimodal/-media topics. Evaluation and user-related research remained stable over time. Two topics relate more to meta-information in scientific literature.

Not all topics follow the same trend over time. Visualizing the relative proportions of each topic as individual line charts, common shapes could be distinguished, which enabled their categorization into five different groups. Figure 2c depicts these shapes as aggregated line charts of topics exerting a common shape. Two of the three systems-related topics have settled over time, whereas one relating to indexing and XML peaked alongside web search-, modeling-, and evaluation-related topics. Rising topics include the ones related to artificial intelligence and multimodal/-media research. Some evaluation and modeling topics continue to be evergreens, and some more evaluation and multimodal/-media topics increased in proportion to become new evergreens, i.e., neogreens.

## 5 CONCLUSION

To bootstrap an anthology of publications on information retrieval, we collect metadata and full texts from the field’s primary venues. Since the majority of IR publications are not available open access, we cannot share them. Nevertheless, we can share access to a full-text search engine to enable visitors to search for papers of interest. The list of venues is not yet complete, and future work will require adding more venues including conferences and workshops organized by IR societies, IR tracks at related venues, preprints, and even papers referenced by any given IR paper—some of which might not be covered by DBLP. Further extensions may include artifacts other than publications, including code, data, videos, slides, posters, and even entire conference websites, IR blogs, and other relevant non-archival publications. Taking further inspiration from the ACL community and NLP-progress,<sup>7</sup> a dedicated listing of all IR-related shared tasks and their results appears worthwhile, too.

The IR Anthology welcomes and facilitates community contributions. In particular, we plan to organize a shared task on building better search engines for it. Through our evaluation-as-a-service platform TIRA we can grant access to full texts without sharing them publicly, so that interested groups are able develop their own search engines that may later be added to the anthology’s website. Long-term, a governance model for the anthology’s maintenance may also involve others besides us to ensure that our initiative sustainably supports and enhances everyone’s daily work routines.

<sup>7</sup><http://nlpprogress.com>

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