Athena: A Ranking Enabled Scholarly Search System

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ABSTRACT

Scholarly search systems greatly aid the deep understanding of scholarly data and facilitate the research activities of scholars for scientific studies. Though a number of such systems have been developed, most of them either support rankings of limited search of entities or provide only basic ranking metrics. These existing systems also mainly adopt RDBMSs as their storage such that the linked feature of scholarly data is not fully exploited. In this study, we design and develop a novel scholarly search system Athena. (1) It supports four types of scholarly entity searches: articles, authors, venues and affiliations, and is equipped with five ranking metrics, including three traditional metrics and two comprehensive importance ranking metrics. (2) It also provides profiling of scholarly entities. (3) It further utilizes a graph storage to directly leverage the linked feature for speeding up the processing of complex queries. We demonstrate the advantages of Athena at scholarly search, profiling, graph storage and ranking quality.

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1 INTRODUCTION

The continuous advancements in science and engineering have contributed to an ever-growing body of scientific literature. To aid the deep understanding of scholarly data and to facilitate the research activities of scholars for scientific studies, a number of scholarly search systems have been developed, which essentially provide searches and profiling of scholarly entities (articles, authors, venues and affiliations).

Given a query of a specific research topic, Google Scholar (https://scholar.google.com), Semantic Scholar (https://www.semanticscholar.org) and CiteSeerX [1] only rank scholarly articles, while AMiner [8] further provides author ranking. Besides, the supported ranking metrics in these systems are either simple (e.g., time and relevance) or biased to older articles (e.g., citation counts). AceMap [7] and Microsoft Academic (https://academic.microsoft.com) do rank heterogeneous scholarly entities, i.e., articles, authors, venues and

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

WSDM '20, February 3–7, 2020, Houston, TX, USA © 2020 Association for Computing Machinery. ACM ISBN 978-1-4503-6822-3/20/02...\$15.00 https://doi.org/10.1145/3336191.3371861 affiliations. However, AceMap simply ranks those entities based on the numbers of associated articles regarding the query, and Microsoft Academic does so by inferring query intent (based on the search log from Bing). To conclude, these existing systems may face with limitations when users perform entity searches.

Besides, storage is another key factor for scholarly search systems, due to the large volume of data and the complex relationships between entities, *e.g.*, Microsoft Academic Graph (MAG) contains 126/529 million articles/citations [6]. Observe that scholarly entities are inherently linked. Existing systems mainly adopt RDBMSs to store and manage scholarly data. MySQL is utilized in CiteSeerX, Aminer and Acemap, and Microsoft Academic adopts SQL Server while the storage of Google Scholar and Semantic Scholar are not reported. Hence they cannot fully exploit this linked feature, and become inferior when answering complex scholarly queries [3]. For instance, *finding the top-k fields of study of an author* in RDBMSs could result in bottlenecks for scholarly search systems.

Contributions. In this study, we design and develop a scholarly search system Athena to aid the deep understanding of scholarly data and to facilitate the research activities of scholars.

- (1) Athena supports four types of entity searches with five ranking metrics. Besides the traditional ranking metrics (relevance, publish time and citation counts), we incorporate two advanced ranking metrics (importance and relevant importance), which has proven effective on ranking articles [2].
- (2) Athena also supports profiling scholarly entities, *e.g.*, author profiling with research interest evolution and affiliation profiling with author and field of study visualization.
- (3) Athena utilizes graph database Neo4j (https://neo4j.com) for storage. To do so, we carefully design a Neo4j schema to model scholarly data as a property graph, and incorporate Lucene index to speed up query processing.
- (4) The advantages of Athena are demonstrated from four respects: scholarly search, profiling, graph storage and ranking quality.

Organization. The rest of this paper is organized as follows. Section 2 introduces scholarly search and ranking model. Our Athena system is presented in Section 3, followed by demonstrations in Section 4 and conclusions in Section 5.

2 SCHOLARLY SEARCH AND RANKING

In this section, we first introduce scholarly search, and then present the ranking model that lays its core foundation.

2.1 Scholarly Search

Our Athena system facilitates the research activities of scholars by providing four types of entity searches as follows.

Table 1: Functions provided by Athena and existing scholarly search systems

Systems	Scholarly Search				Ranking Metrics				Article-Coupled Ranking			Visual Profiling					
	AR	AU	VE	AF	RE	IM	RE.IM	Time	Citation	AR	AU	VE	AF	AR	AU	VE	AF
CiteSeerX	√	√	×	×	√	×	×	√	√	×	×	×	×	×	×	×	×
Google Scholar	√	√	×	\checkmark	√	×	√	√	×	×	×	×	×	×	×	×	×
Semantic Scholar	√	\checkmark	×	×	√	×	×	√	√	×	×	×	×	×	√	×	×
AMiner	l√	√	×	√	√	×	√	√	√	×	×	×	×	×	√	×	×
AceMap	ĺ√	V	√	V	V	×	×	×	×	√	×	√	×	×	V	√	√
MS Academic	l√	√	√	√	√	×	√	√	√	√	√	×	√	×	×	×	×
Athena	l √	V	V	V	V	√	V	V	V	V	V	\checkmark	V	√	√	√	√

AR, AU, VE, AF, RE, IM, RE.IM stand for article, author, venue, affiliation, relevance, importance and relevant importance, respectively.

Article search. Given a set of keywords, Athena returns a sorted list of articles whose titles *contain* the given keywords. In the meantime, it also returns three sorted lists of authors, venues and affiliations associated with the returned articles.

Author, venue and affiliation searches. Given a (partial) name of an author, venue or affiliation, Athena returns a sorted list of authors, venues or affiliations, respectively, that *contain* the given (partial) name.

2.2 Scholarly Article Ranking

Athena provides five metrics to support article search.

Citation counts and publish time. Articles are simply sorted based on their citation counts and publish time.

Importance. This metric comes from our recently developed SARank (please refer to [2] for details). The importance of an article is defined as a combination of its prestige and popularity, where prestige is computed by a novel Time-Weighted PageRank, and popularity is the sum of its citation freshness. To assign newly published articles reasonable ranking scores, it further assembles the importance of citations, authors and venues to derive the final ranking.

The above three are for *query independent ranking*, and we introduce another two metrics for *query dependent ranking*.

Relevance. This metric enables to rank scholarly articles in terms of the semantic correlation between their titles and given queries (keywords). Nowadays Word2vec [4] has become the *de facto* standard to capture semantics, and we utilize Word2vec to evaluate semantic relevance as follows.

$$rel(a,Q) = \sum_{t \in a.T} \sum_{q \in Q} \frac{\mathbf{t} \cdot \mathbf{q}}{||\mathbf{t}|| ||\mathbf{q}||}.$$
 (1)

Here a.T and Q are the sets of words (excluding stop words) in the title of an article a and the query, respectively, and \mathbf{t} and \mathbf{q} are the corresponding embeddings of words t and q. Note that word embeddings are pre-trained with external corpus, which can be easily extended to use the abstracts and full texts of scholarly articles to evaluate the semantic relevance when they are available.

Relevant importance. The previous importance metric does not consider the closeness of the articles regarding given queries. This metric is to rank scholarly articles by combining the semantic relevance and importance metrics. More specifically, we first normalize the computed relevance (resp. importance) score by scaling with the maximum relevance (resp. importance) score in the resulting article set, and we then define the relevant importance score.

$$rImp(a,Q) = \alpha \cdot rel_n(a,Q) + (1-\alpha) \cdot imp_n(a), \tag{2}$$

where $rel_n(a, Q)$ and $imp_n(a)$ are the *normalized* semantic relevance score and importance score, and α is a regularization parameter, typically set to an empirical value in [0.2, 0.4].

2.3 Author, Venue and Affiliation Ranking

For authors, venues and affiliations, Athena provides stand-alone ranking and article-coupled ranking.

Stand-alone ranking. To support author, venue and affiliation searches, Athena ranks authors, venues and affiliations with the sum of the query independent ranking scores of all their associated articles. Further, when sorting entities by publish time, it uses an exponentially decayed score $e^{T_a-T_0}$ to evaluate the research activeness of an entity, where T_a is the publish year of an article a, and T_0 is the current year.

Article-coupled ranking. To support scholarly entity search, Athena ranks authors, venues, and affiliations regarding the resulting articles of a specific scholarly entity query, along the same lines as stand-alone ranking. This helps to answer questions such as which authors, venues or affiliations are the most authoritative ones in the query related fields of study.

The search and ranking functions of Athena and existing systems are summarized in Table 1.

3 ATHENA SYSTEM

In this section, we introduce our Athena system. As shown in Figure 1(a), Athena consists of three main components, *i.e.*, *storage*, *query engine* and *function modules*. Below the storage component is a *query independent ranking* module that enriches the scholarly data with pre-computed query independent ranking scores, there is another *query dependent ranking* module inside the query engine, and the two function modules support visual analyses for users.

3.1 Schema Design

Graph database Neo4j is adopted for storage in Athena. To do so, we need to design a schema that abstracts the entities and linked structures (*e.g.*, citation, authored-by). We follow two principles for schema design: (1) nodes for entities and relationships for linked structures, and (2) trading space for query efficiency if affordable and possible.

The schema is presented in Figure 1(b), where the texts near nodes and relationships represent the properties of entities and linked structures, respectively. It contains seven basic types of nodes including *Article*, *Author*, *Affiliation*, *Venue*, *FOS* (field of study), *ConIns* (conference instance in each year) and *Year*. In addition, it further incorporates an artificial type of nodes, *i.e.*, *AAA* representing article-author-affiliation tuples. Here we trade extra space for query efficiency, *i.e.*, an author and her/his affiliations can be retrieved in one query. As another space-efficiency trade-off, we also use extra space to maintain certain properties of *article* nodes: conference ID, journal ID and year. Our schema also forms a total of nine types of relationships, one of which, *i.e.*, *:VenueScore*, has a *score* property.

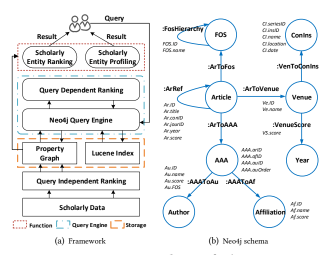


Figure 1: System design of Athena

3.2 Graph Storage

Following the above schema, we maintain scholarly data as a huge property graph, *e.g.*, the one of MAG [6] has more than 1.03 billion nodes and 1.93 billion relationships.

First, based on the original scholarly data, the *query independent* ranking module pre-computes those query independent ranking scores: citation counts of articles, importance scores of articles, authors, venues and affiliations [2]. These scores are assigned as properties to the corresponding nodes. Moreover, both citation counts and importance scores support incremental computation [2], which are easy to be dynamically maintained once new scholarly data arrives. Second, to facilitate query processing on the billion-scale property graph, Lucene index is utilized for initial entity lookups. Specifically, we create fulltext indices for article titles, author names, venue names and affiliation names. These enable to efficiently find articles, authors, venues and affiliations whose titles or names contain specific keywords.

3.3 Graph Query Engine

Complex scholarly queries, such as finding the top-k fields of study of an author, inevitably involve with multiple types of entities. These are implemented with joins in RDBMSs, which may become a bottleneck for query processing. Differently, Athena executes graph queries on the property graph to answer scholarly queries. When users involve scholarly searches, Athena executes searches with Neo4j Cypher queries.

When applicable, the Cypher query also includes the entity IDs returned from the Lucene index. Relevance and relevant importance rankings given by the *query dependent ranking* module may also be included in the Cypher query if needed. Based on the final Cypher query, Neo4j query engine generates a query plan and processes it on the property graph after proper parsing and semantic analyses.

Figure 2 gives an example workflow of the query engine when a user wants to search the top scholarly articles about "data mining" ranked by relevant importance. The fulltext index is firstly used to get the related article IDs on "data mining" (lines 3–4). The *query dependent ranking* module then calculates the relevant importance scores of those related articles, and the top-k article IDs are further identified (lines 5–6). Based on the complete Cypher query, the

```
GraphDatabaseService graphDB = new GraphDatabaseFactory()...;
2.
    try (Transaction tx = graphDB.beginTx()) {
    IndexHits <Node> hits = db.index().forNodes ( "fullTextIndex" )
3.
                                      .query( "title: data AND title: mining" );
    List <ReleImpScore> listScore = calcReleImp(hits, "data mining");
    List <String> arIDs = getTopKIDs(listScore);
6.
7.
    Result result = graphDB.execute("
8.
        WITH {arIDs} AS IDs UNWIND IDs AS perID
9.
        MATCH (ar:Article)-[:ArToAAA]->(r)-[:AAAToAu]-(au:Author)
10.
        WHERE ar.arID = perID
11.
        WITH ar.title, COLLECT(au.auName), SIZE(()-[:ArRef]->(ar)) AS cite, ...
        RETURN arID, title, authors, cite, ...");
12
13.
14. }
```

Figure 2: Example workflow of Athena query engine

Neo4j query engine finally generates the query plan, executes it on the property graph, and returns the results (lines 7–12).

3.4 Function Modules

Scholarly entity ranking and scholarly entity profiling are the two function modules that collect the ranked scholarly entities returned from the back-end, and present a visual analysis to users. More specifically, Athena utilizes RESTful APIs and Echarts (http://echarts.baidu.com) for the scholarly ranking and profiling. Further, Athena provides users with the APIs of the ranking and profiling functions.

4 ATHENA DEMONSTRATION

We demonstrate our Athena system from four aspects: (1) scholarly search, (2) author profiling, (3) performance comparison between Neo4j and RDBMSs, *i.e.*, MySQL and SQL Server, and (4) ranking quality evaluation by both case studies and comparisons with PageRank and FutureRank [5].

- (1) Scholarly search. Figure 3 presents the scholarly entity rankings under query "data mining". The ranking metrics are displayed on the left hand side. Note that Athena also supports queries within a specific range of years. When sorted by relevant importance, the rankings of articles and the associated entities (authors, affiliations, journals and conferences) are shown in the middle and on the right hand side. Further, it is worth pointing out that users can directly query entities by typing their names in the search box.
- (2) Author profiling. Figure 4 gives an example of author profiling for Prof. Jiawei Han. First, the affiliation and number of published articles and citations are presented. Second, a word cloud is given to summarize the author's fields of study, where the size of a word represents its importance in the author's research career. For instance, "data mining" and "machine learning" are identified as Prof. Jiawei Han's most important fields of study. Third, Athena illustrates the details of the evolution of research interests, shown at the bottom of Fig. 4, and users can find the relevant articles in each field of study. Finally, functions such as co-authors analyses and statistics by times are provided in author profiling.
- (3) Performance evaluation. We compare the query performance of the adopted graph database Neo4j with traditional RDBMSs, *i.e.*, MySQL and SQL Server. More specifically, we consider three widely used types of queries in Athena, *i.e.*, (i) given an article ID, finding its title and authors, (ii) given an author ID, finding her/his top–10 most important articles and (iii) given an author ID, finding her/his fields of study. Note that the numbers of joins are (2, 4, 5) for the three types of queries in MySQL, respectively.

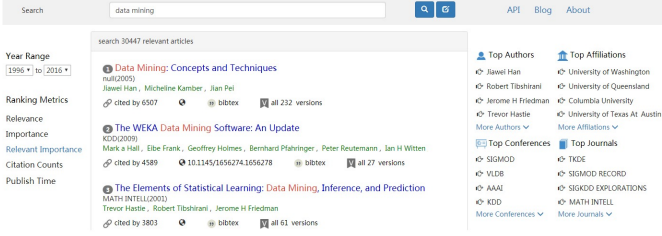


Figure 3: Demonstration of scholarly search

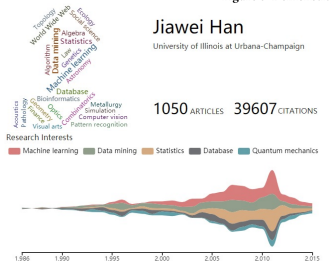


Figure 4: Demonstration of author profiling

select 1000 articles and 100 authors whose citation counts and

We test a scenario for searching "good" articles. We randomly

published articles are no less than 100 and 50, respectively, execute three times and compute the average processing time. As shown in Table 2, Neo4j performs consistently faster than MySQL and SQL Server, which is on average (14.8%, 45.3%, 55.5%) and (15.5%, 22.4%, 42.8%) respectively faster for the three types of queries. Thus, structure-aware Neo4j is more efficient than RDBMSs for such scholarly analyses, especially for queries with more join operations. (4) Ranking quality evaluation. Firstly, we evaluate ranking quality by comparing with PRank (PageRank) and FRank (FutureRank). For both algorithms the damping parameter d and the iteration threshold ϵ were fixed to 0.85 and 10^{-8} , respectively. Aggregating parameters α , β , γ and ρ were set to 0.7, 0.1, 0.2 and -0.2 for FRank following [5]. Note that the ranking algorithms are not reported in commercial systems such as Google Scholar, and we can hardly compare with them [2]. To be specific, we test 110 queries in

the field of computer science, and ask 3 computer science students

(2 phD candidates and 1 master student) to label the ranking results.

As a result, P@5 (precision at top 5) of PRank, FRank and Athena

Table 2: Performance: Neo4j vs. RDBMSs

		•	
Engines	Type I Queries	Type II Queries	Type III Queries
MySQL	0.115 sec.	3.60 sec.	3.91 sec.
SQL Server	0.116 sec.	2.54 sec.	3.04 sec.
Neo4j	0.098 sec.	1.97 sec.	1.74 sec.

achieve (65.9%, 76.9%, 81.7%) under relevant important metric, respectively. Indeed, Athena improves ranking accuracy over (PRank, FRank) by (15.8%, 4.8%). Secondly, we do case studies to demonstrate that considering temporal factor of articles and assembling the importance of citations, authors and venues do make ranking results more reasonable. However, the results are not presented due to space limitation. To conclude, Athena provides a more effective ranking component for searching influential articles.

5 CONCLUSIONS

In this paper, we have designed, developed and demonstrated a novel scholarly search system Athena to facilitate the research activities of scholars. Athena has supported rankings of four types of scholarly entities with five metrics, and provided profiling functions to enhance the understanding of scholarly data. Further, Athena has adopted a popular graph database Neo4j as the storage solution for efficient query processing on billion-scale scholarly data.

Video is available at http://mashuai.buaa.edu.cn/Athena.mp4. Acknowledgments. This work is supported in part by NSFC 61925203 & U1636210 & 61421003. For any correspondence, please refer to Shuai Ma.

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