ALGSEER: AN ARCHITECTURE FOR EXTRACTION, INDEXING AND SEARCH OF ALGORITHMS IN SCIENTIFIC LITERATURE

A Thesis in
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by
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Abstract

Algorithms are ubiquitous in the computer science literature. Is is very rare to see a publication in computer science that does not introduce or cite algorithms of some kind or another. It is therefore necessary to extract and index algorithms for search and retrieval. In this thesis we present AlgSeer, a complete architecture for extracting, indexing, and searching for algorithms. We present related work in the areas of citation analysis, document element extraction and speciality search engines that share a similar goal with AlgSeer. We present a complete description of all the pieces that make up the architecture of AlgSeer and we provide in-depth analysis and testing of the each function of the system. We extract algorithms from the set of two million document size CiteSeerX repository and we index and stress test the index of this data. From this data, we extract over 180 thousand algorithms in an XML format totaling 8.3GB. We also provide an analysis of the search showing that our index scales to an extent that far surpasses any realistic prediction of the traffic the system would encounter in any practical scenario with a 600QPM stress test on the index. The query response time never exceeds 5MS.
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Dedication

I dedicate my thesis to my parents, Maureen and Paul. Without their love and support none of this would have been possible. Also, the money helped.
Introduction

An algorithm is a step-by-step description of procedures used for a calculation. They are used in such areas as mathematics and data processing and for some inference and reasoning tasks. Algorithms are everywhere in modern computer science literature. New algorithms as well as surveys and evaluations of current algorithms are being published everyday. The number of algorithms available in the current literature therefore has become staggering. In fact, we have already reached a point at which it is impossible for a human to meaningfully evaluate the algorithms available. Due to the size of this corpus, it is necessary to extract, index, and create a search interface for algorithms in order to help people locate the algorithms best suited for a given purpose.

In this thesis, we introduce AlgSeer, a complete architecture for extraction, indexing and search-
ing for algorithms. AlgSeer is designed to be a free-standing search engine that makes extensive use of free, open-source software that is widely available on the internet. AlgSeer comprises the following functions: an extraction function, based upon previous research pertaining to the extraction of algorithms from scientific documents, an indexing function, which is built on top of Apache Solr and finally a search interface built on top of the Solr Query Language as well as various open source programming languages. When all these pieces are combined, they create a complete search solution for algorithms. In addition, we present an analysis of our extraction, indexing, and searching methods, which are as follows:

- Running the extraction on the entire CiteSeerX repository
- Time taken to extract algorithms and the number of algorithms extracted from the CiteSeerX repository
- Time taken to index 180 thousand documents in Solr
- Stress testing of the search function in AlgSeer

Based on this analysis, we explore the various functions of the system and demonstrate how one can build an entire search solution that scales well and makes use of various open-source software solutions. Finally, we conclude this thesis by summarizing our system together with the analysis results we obtained.
Chapter 2

Related Work

This chapter covers literature and search engines that are related to the presented study. In our discussion, we will focus on two topics. First, we discuss work relating to document element extraction. And then, we will discuss other specialty search engines that seek to accomplish roughly the same thing as AlgSeer, but operate on different document elements. By presenting this background, we will differentiate AlgSeer from other specialty search engines in the same vein.

2.1 Work in Document Extraction

Significant work has been done in regard to the extraction of specific elements from documents. Specifically, citation extraction is the basis of many major digital libraries such as CiteSeer [1]
and its successor CiteSeerX\cite{2}. Likewise, citation extraction is at the foundation of industry efforts such as Google Scholar and Microsoft Academic.

\section*{2.1.1 Citation Extraction}

Citation extraction and analysis has classically been used to measure the impact of research throughout computer science. As a result, the extraction and calculation of various metrics has become an important aspect of digital library research. These metrics include the H-Index for individuals \cite{3} and the impact factor for journals and conferences\cite{4}. Before the age of computers, citation evaluations was performed manually. But with the advent of computers, citation analysis and extraction became has an automatic process\cite{5}. When citations extracted are represented as a graph many improvements results. In addition, citation graphs can be used to supplement search results. Tuarob used a citation graph in supplement algorithm ranking\cite{6} and demonstrated that the graph outperforms the standard TF-IDF in this regard.

\section*{2.1.2 Other Document Elements}

In addition to citation extraction and analysis, there is considerable work has been done in regards to extraction of different document elements, including Liu et al.’s work on table extraction\cite{7}. Khabsa et al.’s work on acknowledgment extraction should be noted as well\cite{8}. Khabsa et al.’s ap-
proach includes disambiguation in the extraction process and thereby ensure that the appropriate
metadata is extracted. Kataria et al. extracted data points and text blocks from two dimensional
plots in documents[9]. There is also similar previous work by Lu et al. which seeks to accomplish
the same extraction process as Kataria’s work above, but through a different method[10].

2.2 Work in Repositories in Scientific Literature

The goal of AlgSeer is to create, an architecture for extracting, indexing and searching for al-
gorithms. The fundamental difference, however: existing search engines operate on different
document elements, whereas AlgSeer is specifically designed to locate, extract, and index algo-
rithms.

Teregowdga et al. suggested a system for indexing tables, algorithms, and figures[11]. This
system is the basis for a number of the specialty search engine architectures coming out of
the CiteSeerX group. However, the difference from this work and what Teregowda proposed
is that the search engine was broken out into individual system rather than being integrated
into CiteSeerX. Regardless of this Teregowdga et al. provided the groundwork for the indexing
process of many of these specialty engines.

TableSeer is a specialty search engine for the extracting, indexing and searching for tables
in scientific literature[7]. In fact, TableSeer is a complete architecture — much like AlgSeer. In addition TableSeer has an accompanying ranking algorithm that is used to rank tables in relation to one another[12]. Some of the ideas for AlgSeer in regard to design build upon TableSeer.

AckSeer, another specialty search engine[8], operates in mostly the same way TableSeer and AlgSeer however, AckSeer, as the name suggests is very specialized because AckSeer operates on the acknowledgments section of given scientific literature. AckSeer also has its own ranking algorithm as well as sophisticated disambiguation functions. In regards to tables and algorithms disambiguation is not relevant as the information extracted does not refer to people or things. For acknowledgments, the large majority of the information is based around people, such that disambiguation is required if correct calculations are to be performed.

2.3 Scientific Search Engines in Industry

It is also worth mentioning the several scientific search engines that have been created by industry. These include Google Scholar\(^1\) Microsoft Academic\(^2\), Wolfram Alpha\(^3\) and Symbolab\(^4\). Google Scholar as well as Microsoft Academic represent systems very similar to what CiteSeerX strives to be. That is, the overarching goal of all these systems is to offer a complete resource for

\(^1\)http://scholar.google.com
\(^2\)http://academic.research.microsoft.com
\(^3\)http://www.wolframalpha.com
\(^4\)http://www.symbolab.com
academic publications on the web. Though Scholar and Academic also include some level of
citation analysis as well as metadata about the papers in their respective repositories. Wolfram
Alpha and Symbolab seek to be more specialized than Scholar and Academic. Wolfram Alpha
is a semantic search engine that allows more natural queries and in addition provides statistics
as well as mathematics in near real time. Symbolab is a mathematics search engine that allows
users to search for specific equations or mathematical notations and find more information about
a given equation or notation online.
Chapter 3

Algorithm Extraction

3.1 Extraction

The algorithm extraction process comprises two main steps: identifying algorithms and extracting the metadata associated with each of the algorithm identified.

3.1.1 Identifying Algorithms

The method proposed by Bhatia et al. [13] is employed in order to automatically identify algorithms. The method makes two assumptions that an algorithm is represented by a pseudo-code and this code is accompanied by a caption. Based on these assumptions, a set of regular expressions is used to detect what we refer to as "pseudo-code captions."
3.1.2 Metadata Extraction

Once a pseudo-code is identified, the metadata associated with it is also extracted. Such metadata makes the algorithm searchable and includes caption text, reference sentences, overview description, similar algorithms, and other metadata from the paper in which the pseudo-code appears.

A pseudo-code reference sentence is a sentence in the document that refers to the pseudo-code.

A synopsis is also generated as part of the metadata in order to provide an overview for each pseudo-code extracted. A synopsis of a pseudo-code is generated from the set of its reference sentences, constructed by heuristics and machine-learning techniques [14]. The group of similar algorithms are captured using the algorithm proposed by Tuarob et al. [6], utilizing the semantics from the algorithm co-citation network. An example of an extracted algorithm is below in figure 3.1.

3.2 Description of the Metadata

We will now discuss the various kinds of metadata extracted from scientific documents. First, we will discuss the text extracted from the documents then we will consider the metadata for each algorithm extracted.
Figure 1 illustrates a streaming video system using a FGS codec. The decoder can decode the received truncated bitstream. Figure 2 shows a block diagram of our proposed distortion management protocol to transmit FGS video over multicode CDMA.

3.2.1 Extracted Text

Three kinds of extracted text are created for each algorithm: reference text, caption text and synopsis text. The reference and caption text are extracted directly from the paper itself. The reference text is the text in which the algorithm is embedded. This text is generated by locating references to the algorithm itself in the text. The caption text is the direct caption text of the algorithm. The synopsis text is generated text based on the references of the algorithm in the
text itself. Synopsis text is based on the work of Bhatia et al.\cite{14} and generates some key pieces of text selected in an effort to explain the algorithm by how it is referenced in the text. These text fields are all indexed in the AlgSeer architecture and are used as the primary fields by the search function of the system.

3.2.2 Extracted Metadata

In addition to the text, various elements of metadata are extracted that describe the algorithm as well as its location and references to it in the text. These elements are id, paper id, and page number. Given the possibility that more than one algorithm can be extracted from a single paper the id is used internally to distinguish between multiple algorithms. The paper id is generally capable of specifying which algorithms or set of algorithms belong to a paper. The page number or page numbers refer to the page(s) in the document on which the algorithm appears. This is a user-friendly feature of the system as it tells users exactly where in a given document the algorithm they are seeking can be found.

3.2.3 Paper Metadata

Finally, paper metadata refers to information about the specific papers from which the algorithms are extracted from. Taken directly from the CiteSeerx database this metadata and is based on the
docID given to each document by CiteSeerX. Given that the papers are taken from the CiteSeerX repository all of the docIDs issued to these papers came with the repository. In addition, the number of times the paper is cited and finally, the year the paper was published. Users use this data to tell how recent the paper is and they can get an idea of it’s impact on the field based on the number of times it has been cited in other papers.
Algorithm Indexing Process

4.1 Indexing

AlgSeer uses Apache Solr for its indexing purposes.\textsuperscript{1} The extraction process outputs indexable XML files based on the Solr schema. New papers from the CiteSeerX crawl database are retrieved periodically. The extraction process is run on these papers and an XML file is generated for each paper. These XML files are stored with the PDF files that was used to generate the XML file in the same directory. This is so the XML file can be located easily with it’s respective PDF file. These XML files also allow the index to be rebuilt at a later time should it ever become lost.

After the XML files are generated and stored they are posted to the Solr index via a RESTful

\textsuperscript{1}http://lucene.apache.org/solr/
A RESTful call is a simple method of transferring data over an HTTP connection. Once all the new papers have been sent the index is committed and updated. This update is performed in a batch-related process using the post.jar tool provided by Solr. This process is performed once a day to prevent any slow down of services due to the process of updating of the index. However, as Solr is at the enterprise level, it’s not expected to happen in the near future. The extraction process removes any and all bad characters that may prevent the XML files from being able to be indexed. Therefore there have not been any problems with using the Solr provided tools to index the newly created XML files. The XML files generated conforms to the internal Solr Schema, which is provided in figure 4.1.

Some aspects of the schema are fairly easily apprehended at a glance (such as id) however others are not. Caption refers to the caption text extracted above or below an extracted algorithm or pseudo-code. Reference text (or reftext in the schema) is text extracted that references the algorithm with in the paper text. Synopsis refers to an overview of the text extracted from

<table>
<thead>
<tr>
<th>Field</th>
<th>Datatype</th>
<th>Indexed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Integer</td>
<td>No</td>
</tr>
<tr>
<td>Caption</td>
<td>Text</td>
<td>Yes</td>
</tr>
<tr>
<td>RefText</td>
<td>Text</td>
<td>Yes</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Text</td>
<td>Yes</td>
</tr>
<tr>
<td>PaperID</td>
<td>Integer</td>
<td>No</td>
</tr>
<tr>
<td>PageNum</td>
<td>Integer</td>
<td>No</td>
</tr>
<tr>
<td>Year</td>
<td>Integer</td>
<td>No</td>
</tr>
<tr>
<td>Num of Citations</td>
<td>Integer</td>
<td>No</td>
</tr>
</tbody>
</table>

**Figure 4.1.** The Solr XML schema.
each algorithm. Finally, page number refers to the page that the algorithm appears in the text, whereas the year refers to the year in which the paper was published, and number of citations was the number of times the paper has been cited according to CiteSeerX.

```xml
<field name="id" type="string" indexed="true" stored="true"/>
<field name="algorithm" type="text_general" indexed="true" stored="true"/>
<field name="caption" type="text_general" indexed="true" stored="true"/>
<field name="reftext" type="text_general" indexed="true" stored="true"/>
<field name="synopsis" type="text_general" indexed="true" stored="true"/>
<field name="paperid" type="string" indexed="false" stored="true"/>
<field name="pagenum" type="int" indexed="false" stored="true"/>
<field name="year" type="int" indexed="false" stored="true"/>
<field name="ncites" type="int" indexed="false" stored="true"/>
<field name="checksum" type="string" indexed="false" stored="true"/>
```

**Figure 4.2.** The Solr schema presented in its XML format.

There are a couple of important details to take note of in the above text. First, it is important to note that not everything is indexed. This is unnecessary and would add significantly to computational cost when indexing the document. As a result, certain metadata is not indexed. Most of the this metadata is meant as a connection between the index and the CiteseerX database so it’s purpose was not meant as something to be searched on in first place. As a result, the most general text fields are indexed because it is the intention to search upon those fields, while most raw data types are not indexed because they exist as supporting information to the algorithms.
Algorithm Search Interface

5.1 Search

The search function of the engine is available openly on the Internet.\(^1\) This search functionality is an interface to our indexed algorithms. It allows the user to define the text within which they wish to search. The search function also allows certain fields to be boosted (also negatively, deprioritizing them) it also enables the user to search every field with equal boosting. This interface is based on the Lucene query syntax.\(^2\) The query is then submitted to the index. The index uses the TF-IDF in order to compute the score of the given algorithm in relation to the user’s query. Whereas previous work [6] uses a citation graph to improve these results, we wanted

\(^1\)http://aspen2.ist.psu.edu/
\(^2\)http://goo.gl/orsVy
a solution that would not require the entire CiteSeerX dataset. In addition, we wanted the user
to have more control in regard to refining and changing the query so that he/she would be able
to indicate the relative importance of the terms and have more control over which text to search.
The scores of each individual algorithm are provided so that users can see how the algorithms
relate to one another in reference to the score. Scores are assigned based on their TF-IDF of
each algorithm and then the set of documents is returned and presented to the user allowing
he/she to view the document in CiteSeerX. The interface is written in PHP and Apache is used
to serve the requests. AlgSeer does not maintain its own database, although it will in the future.
Currently, all database-related actions are either obtained from index metadata or directly from
the CiteSeerX database. The interface itself is fairly fast providing feedback for even large sets of
results close to instantaneously. This speed arises from the fact that the query are being encoded
and sent using the cURL library. This query then returns a JSON object, which is decoded into
the HTML results. This process has no noticeable slowdown in it’s use even when returning
50,000+ results for a query.

![AlgSeer search interface](image)

**Figure 5.1.** The AlgSeer search interface.
Figure 5.2. The AlgSeer results.
Experiments and Analysis

In this section, we run experiments and analyze the results on aspects of the system. To start, we will talk about benchmarking of the algorithm extraction process, which was run on the entire CiteSeerX repository. Then we will talk about benchmarking of the indexing process on the XML files generated from the algorithm extraction. Finally, we will talk about the benchmarking of the search interface with a stress test.

6.1 CiteSeerX Repository

Most of the data used here is based on a snapshot of the CiteSeerX repository taken in March 2013. We will now detail some information pertaining to the system.
6.2 Performance of Algorithm Extraction

Algorithm extraction is the process whereby algorithms are extracted from PDFs and converted into an indexable XML file. This process is described in detail in Chapter 3, therefore, we will not describe it in detail again here.

All tests for these benchmarks are run on a 2.67GHz Intel Processor with 4 cores and 16GB of ram. The system has approximately 1TB of hard disk space and runs Red Hat 6.4 on the 2.6.32-358 Linux kernel.

<table>
<thead>
<tr>
<th>Type</th>
<th>Raw time</th>
<th>Hours</th>
<th>Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real</td>
<td>3647m 36.911s</td>
<td>60</td>
<td>3647</td>
</tr>
<tr>
<td>User</td>
<td>2393m 6.854s</td>
<td>39</td>
<td>2393</td>
</tr>
<tr>
<td>Sys</td>
<td>675m 18.376s</td>
<td>11.25</td>
<td>675</td>
</tr>
</tbody>
</table>

Table 6.1. Raw system times of running the extraction on 428,837 documents.

<table>
<thead>
<tr>
<th>Type</th>
<th>Documents per hour</th>
<th>Documents per minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real</td>
<td>7147</td>
<td>119</td>
</tr>
<tr>
<td>User</td>
<td>10995</td>
<td>183</td>
</tr>
<tr>
<td>Sys</td>
<td>38118</td>
<td>635</td>
</tr>
</tbody>
</table>

Table 6.2. Document per minute benchmarks for the extraction process.

6.3 Performance of Algorithm Indexing

The indexing process is integral to the proper functioning of the entire system. Indexing can be expensive computationally. Therefore, it is important to have an indexing system with appropriate trade-offs in regard to time vs. cost. With this in mind, we designed AlgSeer’s indexing
function to operate in a batch related process. The batch process was selected in order to minimize the amount of downtime on the system. Additionally, AlgSeer uses Solr, an enterprise-level piece of software for its indexing function. Solr is known to easily scale into the millions of documents — with even meager hardware. We timed Solr’s ability to index the entire CiteSeerX repository. This approach is not realistic in practice as we are unlikely to want to index such a vast amount of material, but it gives a good indication of the performance of the index under stress. Table 6.4 is the results of indexing over 2 million documents from the CiteSeerX repository.

<table>
<thead>
<tr>
<th>CSX Repository</th>
<th>AlgSeer Repository</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7TB</td>
<td>8.3GB</td>
</tr>
<tr>
<td>2104780 Documents</td>
<td>189213 Documents</td>
</tr>
</tbody>
</table>

Table 6.3. Information pertaining to the AlgSeer index and the CiteSeerX repository the information was extracted.

<table>
<thead>
<tr>
<th>Type</th>
<th>Raw Time</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real</td>
<td>4913m 56.579s</td>
<td>81</td>
</tr>
<tr>
<td>User</td>
<td>3210m 36.488s</td>
<td>53.5</td>
</tr>
<tr>
<td>Sys</td>
<td>581m 29.034s</td>
<td>9.6</td>
</tr>
</tbody>
</table>

Table 6.4. Raw system times of running the indexing function the AlgSeer repository.

As we can see from Table 6.4 the indexing is fairly fast. The results show that our system indexed roughly 25,984 documents an hour. And it should be noted, that we predict that our system is capable of greater speed, as these results reflect issues with the argument list using the Solr provided tools to index the XML files. Overall, the Solr index from the AlgSeer repository
was 387MB in size.

6.4 Performance of Algorithm Search

We will now discuss the performance of the searching aspect of AlgSeer. Currently AlgSeer indexes 188,432 algorithms. First, we will discuss how relevancy is calculated in AlgSeer. Then, we will discuss stress-testing of the index to see how it scales.

6.4.1 TF-IDF as a relevancy measure

Currently, AlgSeer uses a standard TF-IDF metric on the text extracted to determine relevancy. This method is fairly standard and constitutes a good starting point in regard to determining relevancy. TF-IDF or term frequency-inverse document frequency is a statistic that reflects how important a term is to a collection of documents. TF-IDF, therefore, provides a very natural ranking to the documents based on the score computed.

\[
tf(t,d) = \frac{f(t,d)}{\max\{f(w,d): w \in d\}}
\]

Figure 6.1. The Term frequency calculation.
6.4.2 Term Frequency Calculation

We begin by calculating the normalized term frequency. This is done by taking the ratio of the term’s appearance in a document $f(t, d)$ over the term appearing the most times in a document. The goal of determining this ratio is to prevent longer documents from being prioritized over shorter documents, as when using a simple raw term frequency longer documents are favored. This is the case because they have more terms overall and can therefore have larger coverage of the corpus. So, the term frequency is normalized in order to prevent the system bias in favor of longer documents.

$$idf(t, D) = \log \frac{|D|}{1 + |\{d : t \in d\}|}$$

*Figure 6.2.* Inverted document frequency calculation.

6.4.3 Inverted Document Frequency

Next, the inverted document frequency or IDF is calculated for a term $t$ in a collection of documents, $D$ as seen above in figure 6.2. The IDF is a measure of the rarity of a term in a corpus of documents and it is calculated by taking the logarithm of the ratio of the total number of documents in a corpus by the number of documents in the corpus containing the specific term. The addition of 1 to the denominator is meant to prevent a division by error in cases in which the term does not appear in any of the documents included in the corpus.
Finally, we calculate the complete TF-IDF calculation. This is done simply by multiplying the normalized term frequency by the inverted document frequency. This calculation gives a score for each document in the corpus. And, based on this score we can easily rank the documents in relation to the search term.

6.5 Solr Stress Testing

We now look at stress testing the Solr index. The Solr index scales very well; therefore we used a high stress configuration was used. Though the actual AlgSeer does not even see 1QPM on average the Solr index was tested using over 600QPM, or 10 queries a second to the index. Figure 6.4 shows some example queries extracted from query logs and used to test the index. A group of random queries was sampled from a manually created list and used at random to test the scaling ability of the Solr index.

The search all functionality of the query was used most here. This functionality was selected because it puts the most stress upon the index given that it has to search across 3 fields of indexed
text and compile the results. Query responses ranged from 50 results to 92,642 results. Now we will look at the results of the stress test itself. This test was run over a period of 16.5 hours and was ran on 4 cores and 16GB of ram. During the time of the test, the CPU never exceeded 16% utilization across all 4 cores and no more than 3GB of ram was allocated at any given time.

<table>
<thead>
<tr>
<th>Total queries</th>
<th>562568</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total query time</td>
<td>722674ms</td>
</tr>
<tr>
<td>Average query time</td>
<td>1.28ms</td>
</tr>
<tr>
<td>Queries per minute</td>
<td>600</td>
</tr>
<tr>
<td>Queries per second</td>
<td>10</td>
</tr>
<tr>
<td>Actual QPM</td>
<td>552</td>
</tr>
<tr>
<td>Actual QPS</td>
<td>9.2</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>0.92</td>
</tr>
<tr>
<td>Total running time</td>
<td>16.5 hours</td>
</tr>
</tbody>
</table>

Table 6.5. Results of the Solr search benchmark using SolrMeter.

In explaining these results, we see that roughly 562 thousand queries were issued to the index over a 16.5 hour period. The average query response time ranged from under 1ms to 5ms. However, 4ms and 5ms are not represented in the Figure 6.5 because they represent a very small fraction of the results in relation to the rest of the data. To include these results would not have been meaningful. We see that overall the average response time was 1.28ms or 0.00128 seconds. Even the slowest query response of 5ms is still well under a second. As far as scaling goes, the
results suggest that the Solr index will scale for a significant amount of time and return results in a timely manner before encountering issues. These statistics correlate with the internally generated Solr statistics, which give an average query time of 1.68ms.
In this thesis we have presented AlgSeer, a complete search engine for extracting, indexing, and searching for algorithms. We have presented the work related to this project including work in citation extraction and understanding as well as other similar specialty search engines based around different document elements in the scientific literature.

We have explained each individual aspect of the system, the extraction method based upon previous work by the CiteSeerX group, the index function based on the piece of open-source software Solr and the searching interface. We have discussed various benchmarks and the stress testing we subjected various parts of our system to. We ran the extraction process on the entire 2.7TB CiteseerX repository and extracted over 180 thousand algorithms from the repository. We then tested how fast we could index all the XML files extracted from the repository and we
finished by stress testing the Solr index. On this point we showed that it scales well beyond the magnitude of any query that we would expect the system to be called upon to address facing the system in terms of real world traffic.

To finish, we will discuss some of the limitations of the system. AlgSeer does not maintain it’s own database. Rather, it uses some metadata to connect with the CiteSeerX database. In the future, it’s envisioned that AlgSeer will have it’s own database. Also, most of the pieces of the system are disconnected. This means they need to be ran manually at interval levels in the system. We would like to have the finishing of one function in the system begin the next step to give AlgSeer totally automated extraction, indexing and search functions.


