ODYS: A Massively-Parallel Search Engine
Using a DB-IR Tightly-Integrated Parallel DBMS

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Abstract

Recently, parallel search engines have been implemented based on scalable distributed file systems such as Google File System. However, we claim that building a massively-parallel search engine using a parallel DBMS can be an attractive alternative since it supports a higher-level (i.e., SQL-level) interface than that of a distributed file system for easy and less error-prone application development while providing scalability. In this paper, we propose a new approach of building a massively-parallel search engine using a DB-IR tightly-integrated parallel DBMS and demonstrate its commercial-level scalability and performance. In addition, we present a hybrid (i.e., analytic and experimental) performance model for the parallel search engine. We have built a five-node parallel search engine according to the proposed architecture using a DB-IR tightly-integrated DBMS [37]. Through extensive experiments, we show the correctness of the model by comparing the projected output with the experimental results of the five-node engine. Our model demonstrates that ODYS is capable of handling 1 billion queries per day (81 queries/sec) for 30 billion web pages by using only 43,472 nodes with an average query response time of 211 ms, which is equivalent to or better than those of commercial search engines. We also show that, by using twice as many (86,944) nodes, ODYS can provide an average query response time of 162 ms, which is significantly lower than those of commercial search engines.
1 Introduction

1.1 Motivation

A Web search engine is a representative large-scale system, which handles billions of queries per day for a petabyte-scale database of tens of billions of Web pages [13 18 20]. Until now, commercial Web search engines have been implemented based on a scalable distributed file system such as Google File System (GFS) [16] or Hadoop Distributed File System (HDFS) [23]. These distributed file systems are suitable for large-scale data because they provide high scalability using a large number of commodity PCs. A storage system proposed for real-world-scale data with better functionality is the key-value store. It stores data in the form of a key-value map, and thus, is appropriate for storing a large amount of sparse and structured data. Representative key-value stores are Bigtable [9], HBase [22], Cassandra [7], Azure [2], and Dynamo [15]. These systems are based on a large-scale distributed storage such as a distributed file system [9 22] or a distributed hash table (DHT) [2 7 15].

However, both distributed file systems and key-value stores, the so-called “NoSQL” systems, have very simple and primitive functionalities because they are low-level storage systems. In other words, they do not provide database functionalities such as SQL, schemas, indexes, or query optimization. Therefore, to implement high-level functionalities, developers need to build them using low-level primitive functions. Research for developing a framework for efficient parallel processing of large-scale data in large storage systems has been proposed. MapReduce [12] and Hadoop [20] are the examples of parallel processing frameworks. These frameworks are known to be suitable for performing extract-transform-load (ETL) tasks or complex data analysis. However, they are not suitable for query processing on large-scale data because they are designed for batch processing and scanning of the whole data [34]. Thus, commercial search engines use these frameworks primarily for data loading or indexing instead of user query processing.

The high-level functionalities such as SQL, schemas, or indexes that are provided by DBMSs allow developers to implement queries that are used in search engines easily because they provide a higher expressive power than primitive functions in key-value stores, facilitating easy (and much less error-
application development and maintenance. In this sense, there have been many research efforts to support SQL even in the NoSQL systems \[8, 35\]. Fig. 1 shows the representative queries used in search engines that are simply specified using the high-level functionalities. Fig. 1(a) shows a schema of a relation `pageInfo` that represents the information of Web pages. Fig. 1(b) shows a SQL statement that represents a keyword query. The query finds the Web pages that contain the word “Obama” from the `pageInfo` relation. Fig. 1(c) shows a SQL statement that represents a site-limited search; Fig. 1(d) shows one of its optimized versions to be explained in Section 2. Site-limited search limits the scope of a user query to the set of Web pages collected from a specific site \[37\]. The query finds the Web pages that contain the word Obama from the site having siteId 6000.

| Attribute Name | Attribute Type | Description               |
|----------------|----------------|---------------------------|
| pageId         | integer        | Page identifier           |
| siteId         | integer        | Site identifier           |
| siteIdText     | text           | Site identifier           |
| title          | text           | Page title                |
| URL            | varchar        | Page URL                  |
| content        | text           | Page content              |

(b) SQL statement for keyword search

(c) SQL statement for site-limited search.

(d) An optimized version of SQL statement for site-limited search.

Figure 1. An example of a schema and SQL statements.

These high-level functionalities allow us to easily develop advanced search engines with multiple search fields such as on-line discussion board systems as shown in Fig. 2(a). The presented advanced search involves multiple fields as well as community-limited search capability. It requires complex join operations among multiple fields, which require implementations with high-level complexity. However, SQL allows us to implement those operations with simple specification. Fig. 2(b) shows a simple SQL statement for an advanced search. Likewise, other search related applications can be easily developed by using SQL.

A parallel DBMS is a database system that provides both storage and parallel query processing capabilities. It could be considered an alternative to a large-scale search engine because it has higher scalability and performance than traditional single node DBMSs and also has rich functionality such
SELECT p.pageId
FROM page p
WHERE MATCH(p.title, "database") > 0
AND MATCH(p.content, "index") > 0
AND MATCH(p.communityIdtext, "3") > 0
AND p.reg_date>="2001-01-01";

(a) Advanced search with multiple fields.
(b) SQL statement for an advanced search using attribute embedding.

Figure 2. An example of advanced search.

as SQL, schemas, indexes, or query optimization. Stonebreaker et al. [34] argue that parallel DBMSs are scalable enough to handle large-scale data and query loads. They claim that parallel DBMSs are linearly scalable and can easily service multiple users for database systems with multi-petabytes of data. However, parallel DBMSs have been considered as not having enough performance and scalability to be used as a large-scale search engine [1, 12], one outstanding reason being lack of efficient information retrieval (IR) functionalities.

To enable a DBMS to efficiently handle keyword search, Whang et al. [36, 37] have proposed tight integration of database (DB) and information retrieval (IR) functionalities. Tight DB-IR integration implements IR functionalities within the core of a DBMS, and thus, IR performance becomes efficient due to short access paths to the IR functionalities. Whang et al. [36, 37] also present two efficient techniques for providing DB-IR integrated queries: 1) IR index join with posting skipping [19, 21, 36, 37] and 2) attribute embedding [37] to be explained in Section 2.

1.2 Our Contribution

In this paper, we make the following three contributions. First, we show that we can construct a commercial-level massively parallel search engine using a parallel DBMS, which to date has been considered infeasible. The proposed architecture ODYS, featuring a shared-nothing parallel DBMS, consists of masters and slaves. ODYS achieves commercial-level scalability and efficiency by using Odysseus that
has DB-IR tight integration functionalities \cite{37} as its slaves. We have verified that each Odysseus is capable of indexing 100 million Web pages (loading and indexing in 9.5 days in a LINUX machine\footnote{1}), and thus, our parallel DBMS is capable of supporting a large volume of data with a relatively small number of machines\footnote{2}. Furthermore, tight integration of DB-IR functionalities enables the architecture to efficiently process a large number of queries arriving at a very fast rate. We show that our parallel DBMS can achieve a commercial-level performance especially for single-keyword searching, which is the most representative query.

Second, we present a sophisticated analytic and experimental performance model (simply, a \textit{hybrid model}) that projects the performance of the proposed architecture of the parallel DBMS, and then, validate the accuracy of the model. For the master and network, we model each system component using the queuing model, and then, estimate the performance. For the slave, we propose an experimental method for accurately predicting the performance of a scaled-up system (e.g., 300-node) using a small-scale one (e.g., 5-node). We note that the bulk (say, 85.36\% \sim 93.47\%) of the query processing time is spent at the slave compared with the master and network. Our experimental method ensures high predictability of the slave side query processing time since the estimation is directly derived from the actual measurement. To verify the correctness of the model, we have built a five-node parallel system of the proposed architecture and perform experiments with query loads compatible to those of a commercial search engine. The experimental results show that the estimation error between the model and the actual experiment is less than 0.59\%. The proposed model allows us to substantially reduce costs and efforts in building a large-scale system because we can estimate its performance using a small number of machines without actually building it.

Last, by using the performance model, we demonstrate that the proposed architecture is capable of handling commercial-level data and query loads with a relatively small number of machines. Our

\begin{footnote}
\footnote{1} The machine is with a quad-core 2.5 GHz CPU, 4 Gbytes of main memory, and a RAID 5 disk having 13 disks (disk transfer rate: average 83.3 Mbytes/s) with a total of 13 Thytes, a cache of 512 Mbytes, and 512 Mbytes/s bandwidth.}

\footnote{2} Typical commercial search engines index 20 million Web pages per node (or shard), and thus, require five times as many machines.}
result shows that, with only 43,472 nodes, the proposed architecture can handle 1 billion queries/day for 30 billion Web pages with an average query response time of 211 ms while commercial search engines typically use hundreds of thousands nodes \cite{14} for this query load and data volume. We also show that, by using twice as many (i.e., 86,944) nodes, ODYS can provide an average query response time of 162 ms, which is significantly lower than those of commercial search engines\cite{4}. This clearly demonstrates the scalability and efficiency of our architecture.

The rest of this paper is organized as follows. Section \ref{i2} introduces techniques of DB-IR integration as a preliminary. Section \ref{i3} proposes the architecture of ODYS, a massively parallel search engine using a DB-IR tightly integrated parallel DBMS. Section \ref{i4} proposes the performance model of ODYS. Section \ref{i5} presents the experimental results that validates the proposed performance model and demonstrates the scalability and performance of ODYS. Section \ref{i6} concludes the paper.

\section{DB-IR Integration}

In the database (DB) research field, integration of DBMS with information retrieval (IR) features (simply, \textit{DB-IR integration}) has been studied actively as the need of handling unstructured data as well as structured data is rapidly increasing \cite{31,10,36,37}. There are two approaches to DB-IR integration, loose coupling and tight coupling. The loose coupling method—used in the commercial systems—provides IR features as user defined types and functions outside of the DBMS engine (e.g., Oracle Cartridge and IBM Extender). This method is easy to implement because there is no need to modify the DBMS engine, but the performance of the system gets degraded because the access path for the IR feature becomes long. On the other hand, the tight coupling method proposed by Whang el al. \cite{36,37,38} directly implements data types and operations for IR features as built-in types and functions of a DBMS engine (e.g.,Odysseus \cite{36,37,38} and MySQL \cite{28}). The implementation of the method is difficult and complex because the DBMS engine should be modified, but the performance increases. Thus, the tight coupling method is appropriate for a large-scale system to efficiently handle a large amount of data and

\cite{3} Nielsenwire \cite{31} reports that Google handled 214 million queries/day in the U.S. in February 2010.

\cite{4} The announced average query latency of Google is 0.25 seconds \cite{17}.
high query loads. The IR index of Odysseus [36] and MySQL are very close, but Odysseus has more sophisticated DB-IR algorithms for IR features as discussed below.

In a tightly integrated DB-IR system, an IR index is embedded into the system as shown in Fig. 3(a). As in a typical DBMS, a B+-tree index can be constructed for an integer or formatted column. Similarly, an IR index is (automatically) constructed for a column having the text type. Fig. 3(b) shows the structure of the IR index. The IR index consists of a B+-tree index for the keywords, where each keyword points to a posting list. The leaf node of the B+-tree has a structure similar to that of an inverted index. Each posting list for a keyword consists of the number of postings and the postings for the keyword. A posting has the document identifier (docID) and the location information where the keyword appears (i.e., docID, offsets). On the other hand, different from the inverted index, the IR index has a sub-index [36] for each posting list to search for a certain posting efficiently.

```
data record
  IR index  B+-tree index
  text      integer
  ...      ...
```

(a) IR index embedding.

```
  keyword
    B+-tree
      # postings  docID1, offsets  docID2, offsets  ...
        a posting
          Sub-index (for each posting list)
            a posting list
              ...  ...
```

(b) Structure of the IR index.

Figure 3. The IR index of the DB-IR tightly integrated DBMS.

In the DB-IR tightly integrated DBMS, two methods are used to improve the search performance: IR index join with posting skipping [19, 21, 36, 37] (also called the ZigZag join [21]) and attribute embedding [37]. IR index join with posting skipping is a technique for efficiently searching documents that have multiple co-occurring keywords. To search for documents having co-occurring keywords, the posting lists of the keywords should be joined. The posting skipping method identifies the part of the posting lists that need to be merged and skips the rest by using sub-indexes. Attribute embedding is a technique for efficiently processing a DB-IR query that joins an attribute of a structured data type.

\[Patented\ in\ the\ US\ in\ 2002;\ application\ filed\ in\ 1999.\]
and an attribute of the text data type. For example, suppose that there are two attributes A and B having the text type and the integer type, respectively, and they are often accessed together. The attribute embedding method embeds the value of attribute B in each posting of attribute A. In this case, a DB-IR query that joins attributes A and B can be simply processed by one sequential scan of the posting list. In summary, it is the tightly integrated IR features, such as the embedded IR index with posting skipping, and attributed embedding, that makes ODYS a powerful search engine in the proposed parallel DBMS.

**Example 1.** Fig. 4 shows the processing of an IR query in a tightly integrated DB-IR system. Fig. 4(a) shows an example of IR index join with posting skipping. When a site-limited query as in Fig. 1(c) is given, siteIdText of type text is used instead of siteId of type integer as in Fig. 1(d). Thus, the postings to be merged for each posting list are found efficiently using sub-indexes, as in the multiple keyword query processing. Fig. 4(b) shows an example of attribute embedding. The values for siteId of type integer are embedded in the postings of Content. We can efficiently process the queries involving both siteId and Content as in Fig. 1(c) by one sequential scan of the posting list. Attribute embedding is easily specified by schema declaration using an SQL-like language [38]. □

![Figure 4. IR query processing in a tightly integrated DB-IR system.](image-url)
3 ODYS Massively-Parallel Search Engine

3.1 Architecture

ODYS is a massively-parallel DBMS capable of managing tens of billions of Web pages. Fig. 5 shows the architecture of ODYS. ODYS consists of masters and slaves. The masters share the slaves, and the slaves have a shared-nothing architecture. Each slave is Odysseus storing data in a disk array. The master and the slaves are connected by a gigabit network hub, and they communicate by using an asynchronous remote procedure call (RPC).

![Architecture of ODYS](image)

Figure 5. The architecture of ODYS.

The master stores metadata such as slaves’ IP addresses, slaves’ database paths, and schemas. The slaves store crawled Web pages and their IR indexes. There are two well-known methods for partitioning the index [13]: 1) partitioning by documents and 2) partitioning by keywords. For performance reasons, most commercial search engines including Google use the former method [13], which makes slaves work in parallel for processing the same query. Thus, we also employ the same method. That is, the entire set of Web pages is partitioned horizontally. Each slave stores a segment of the partitioned data and creates an IR index for each text-type attribute in the segment.

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6 The ODYS Parallel-IR Master consists of 58,000 lines of C and C++ code.
7 The Odysseus DBMS (slave) consists of 450,000 lines of C and C++ code.
8 We use socket-based RPC consisting of 17,000 lines of C, C++, and Python code developed by the authors.
ODYS processes a user query as follows. When a user query arrives at a master, the master distributes the query to all slaves. Then, the master merges the results returned from slaves and returns the final results to the user. The slaves process the query and return the results to the master. Each slave returns top-$k$ results in the ranking order, and the master performs a merge operation for the results returned from the slaves to get the final top-$k$ results. The slaves store each posting list of the IR index in the PageRank order (i.e., we are using query-independent ranking) to make the top-$k$ search efficient. Since the posting lists are stored in the PageRank order, the query processing performance is not much affected regardless how long the posting lists are or how big the database is. In this paper, we focus on the performance issues of the search engines and not on the effectiveness of ranking results. For performance reasons, we use query-independent ranking, which can be computed in advance, as many large-scale commercial search engines do, but any other ranking methods can be applied.

In the current version of ODYS, fault tolerance functionalities have not yet been implemented. However, this could be accomplished by adopting the approach proposed in Osprey. In Osprey, Yang et al. proposed a method implementing MapReduce-style fault tolerance functionalities to the parallel DBMS. The proposed method maintains replicas and allocates a small sized tasks dynamically to the nodes according to the loads of each node. As in Osprey, the availability and reliability can be improved by maintaining multiple replicas of ODYS, and a middleware can be used for dynamically mapping masters and slaves of the multiple ODYS replicas. We call a replica of ODYS an ODYS set.

Updates among multiple nodes in distributed systems require complex consistency protocols such as two-phase commit to guarantee strong consistency; consequently, they incur degradation of system performance. Thus, commercial search engines do not support immediate updates involving multiple nodes; instead, they replace existing nodes periodically with new nodes based on updates by each node. ODYS supports updates on a per-node basis with strong consistency so any transaction pertaining to individual nodes can be properly handled. In this paper, we focus on the retrieval performance issues of search engines, and the detailed discussion on updates is omitted.
3.2 Other Parallel Processing Systems

In this section, we discuss the architectural relationships between ODYS and other recently developed parallel processing systems. We classify the existing DFS-based systems and parallel DBMSs into four types of layers as shown in Fig. 6. In Fig. 6, the storage layer represents a distributed storage for large-scale data. The key-value store or a table layer represents a data storage storing data in the form of key-value pairs or records in tables. The parallel execution layer represents a system for automatically parallelizing the given job. The language layer represents a high-level query interface.

![Figure 6. The map of ODYS and other parallel processing systems.](image)

Most DFS-based systems that have been recently developed follow or modify the Google’s architecture. DFS-based systems developed by Apache and Microsoft (MS) have an architecture very close to Google’s. On the other hand, Amazon’s Dynamo, HadoopDB, and Odysseus/DFS can be considered as variations of Google’s architecture. Dynamo has a fully decentralized architecture and uses a relaxed consistency model called eventual consistency. HadoopDB is a Hadoop on top of multiple single-node DBMSs while Odysseus/DFS is a relational DBMS on top of HDFS. PNUTS is a highly scalable parallel DBMS that provides carefully chosen functionalities. It shares some design choices with the DFS-based system in that it provides simple functionalities, a relaxed consistency model, and flexible schema.

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9 Modified and extended from the figure in p.4 of [6].
ODYS consists of two layers: Odysseus DBMS and Odysseus/Parallel-IR. The Odysseus DBMS corresponds to the table layer. In ODYS, Odysseus DBMSs with local disks are used in parallel rather than key-value stores with a DFS system. The Odysseus/Parallel-IR is an integrated layer that combines the parallel execution layer and the language layer. Because ODYS uses a DBMS for the table layer, it can provide rich functionality for query processing by directly using most functionalities of the DBMS including SQL.

There are several open source projects for search engines. Solr and Nutch are parallel search engines based on Apache Lucene [29], which is a search engine library for a single machine. They have a similar architecture consisting of masters and slaves where each slave is built on HDFS or a local file system. However, they do not support the high-level language layer such as SQL, but only support keyword queries. In addition, their performance and scalability are not enough to support commercial-level query loads. Moreira et al. [30] analyze performance and scalability of Nutch. The experimental results indicate that Nutch can process 33 queries/second (i.e., 2.8 million queries/day) for 480 GBytes dataset using 12 machines [30].

4 Performance Model

In this section, we present a performance model of the proposed search engine architecture. Except for the specialized search engine companies, it is very difficult for a research center or an academic institute to build a real-world-scale search engine because of limited resources including availability of hardware, space, and manpower. Therefore, an elaborate analytic or experimental model is needed to test and project the performance and the scalability of a large-scale system without actually building it. For massively-parallel processing systems, analytic models using the queuing theory have been proposed to estimate the performance of the systems [24, 23]. However, those analytic models cannot be simply

\[^{10}\text{Moreira et al. [30] do not specify the ranking measure used. However, it must be that they used query-dependent ranking (e.g., TF-IDF) since their results are significantly (8～9 times) worse than those of 5-node ODYS to be explained in Section 5.2.2. Thus, we do not directly compare their results with ours here.}\]
applied to our architecture because of the following three reasons. First, the existing methods use simple parameters. In practice, however, to accurately estimate the performance of a large-scale system, all the specific parameters related to the performance of the system should be identified. Second, the existing methods assume that there is only one query type, while we consider multiple types of queries. Last, as the phenomenon that most significantly affects the performance, we show that the query response time is bounded by the maximum among slaves’ query processing times, but no existing analytic method takes this into account. Therefore, we propose a performance model based on the queuing theory as well as intricate measurement schemes.

We claim that our performance model using a small-scale system (i.e., 5-node) can quite accurately predict the performance of a large-scale system (i.e., 300-node) due to the following reasons. The performance model consists of two parts: 1) the master and network time and 2) the slave time. We show that the estimation error of the former is very low, i.e., maximum 3.62% as shown in Fig. 11 in Section 5.2.2. Moreover, even if the estimation error of the master and network time were sizable, it could not affect the overall performance in a significant way since the overall performance largely depends on the performance of the slave time (e.g., 93.47% for 15.5 million queries/day) as shown in Fig. 13. We can be assured that the estimated performance of slaves is very close to the actual measurement since the estimation is directly derived from the measurement as presented in Section 4.2. Thus, our estimation of the total query response time is quite accurate (e.g., the estimation error is less than 0.59%) as shown in Fig. 11.

The assumptions related to query execution are as follows. We assume that every query is a top-k query where k is one of 10, 50 or 1000, and the set of input queries are a mix of single-keyword queries, multiple-keyword queries, and limited search queries as will be explained in Section 4.1.1. We also assume that every query is performed at semi-cold start. Semi-cold start means that a query is executed in the circumstance where the internal nodes of the IR indexes (which normally fit in main memory) are resident in main memory while the leaf nodes (which normally are larger than available main memory), posting lists, and the data (i.e., crawled Web pages) are resident in disk. Typical commercial search engines process queries at warm start by storing all the indexes in a massive-scale
main memory \[13\]. This significantly helps reduce query response time. However, to evaluate a lower-bound performance of our system, we take a very conservative assumption: we run ODYS at semi-cold start. To enforce semi-cold start, we use a buffer of only 12 MBytes sufficient for containing the internal nodes (occupying 11.5 MBytes) of the IR index for each slave.\[11\]

In the proposed performance model, each system component is modeled as a queue, and the query response time is estimated by summing up the expected sojourn time \[11\] of each queue. The following are the major considerations of the performance model. First, since each system component executes various types of tasks, the queue representing the component would receive various types of tasks that take different processing times. For example, a master CPU performs tasks of distributing the query to the slaves, merging the results returned from the slaves, etc. To simplify the problem, however, we regard the summation of all the types of tasks for a component as one request for the corresponding queue. Second, the service time is different according to search condition types and the value of \(k\) of the top-\(k\) query. (The service time is the time for a request to be serviced in the queue excluding the waiting time.) For instance, the time taken by a master CPU increases as the value of \(k\) gets larger because the merging cost increases. Therefore, we adopt the single-keyword top-10 query type, which has the shortest processing time, as the unit query and transform other query types in terms of the unit query. We explain this transformation in detail in Section 4.1. Finally, the times taken by slaves are bounded by the maximum value among all the sojourn times of slaves. In other words, we should calculate the expected maximum value of multiple sojourn times. However, this estimation is known to be very hard in the queuing theory \[25\]. Thus, we propose an estimation method for the slave maximum time through experiments, and it will be discussed in detail in Section 4.2.

### 4.1 Queuing Model

Among the ODYS system components, times taken by master CPUs, master memory bus, and network hubs are estimated by using a queuing model. Table 1 shows the notation used in the performance model.

\[11\] In our system, the size of the IR index is 2.81 Gbytes, out of which leaf nodes occupy 2.8 Gbytes and the internal nodes 11.5 Mbytes for indexing 114 million Web pages.
4.1.1 Query Model

We consider nine types of queries. First, the queries are classified into three search condition types: single-keyword, multiple-keyword, and limited search queries. For each of the three search condition types, we further consider three types of top-k queries, where \( k = 10, 50, \) and 1,000. The performance of the master CPUs, master memory bus, and network hubs depend only on the \( k \) value while the performance of the components in slaves depends on both the search condition type and the \( k \) value.

A single-keyword query is a query that has one keyword search condition. It is processed by finding the posting list that corresponds to the keyword from the IR index and by returning the first \( k \) results of the posting list. Single-keyword queries having the same \( k \) value can be processed within almost the same time regardless of the keyword because the top-\( k \) results have been stored according to a query-independent ranking calculated apriori.

| Symbols      | Definitions                                      |
|--------------|--------------------------------------------------|
| \( nm \)    | the number of master nodes                       |
| \( ncm \)   | the number of CPUs per master                    |
| \( ns \)    | the number of slave nodes                        |
| \( nh \)    | the number of network hubs                       |
| \( \lambda \) | the arrival rate of the ODYS                     |
| \( \lambda_C \) | the arrival rate of the system component \( C \)    |
| \( \lambda'_C \) | the weighted arrival rate of the system component \( C \) |
| \( w_C(k) \) | the weight of the top-k query type in the system component \( C \) |
| \( qmr(set, k) \) | the query mix ratio of top-k queries where \( set \) is the search condition type |
| \( ST_C \)  | the service time of the system component \( C \)   |
| \( L_C \)   | the average queue length of the system component \( C \) |
| \( X_C \)   | the sojourn time of a customer in the queue of the system component \( C \) |
| \( r \)     | the number of repetitions of a query set execution |
| \( np \)    | the number of slaves in the small-sized system built |
| \( m_i \)   | the master processing time for the \( i \)th slave |
| \( s_i \)   | the query processing time of the \( i \)th slave |
| \( nt_i \)  | the network transfer time of the \( i \)th slave’s results |
A *multiple-keyword query* is a query that has two or more keyword search conditions. It is processed by finding the posting list for each keyword, performing a multi-way join for the posting lists, and returning the first \( k \) results of the joined results. A *limited search query* is a query having a keyword condition together with a site ID or a domain ID condition that limits the search scope. It is processed in the same way as a multiple-keyword query is. To process a limited search query using the multi-way join, site IDs or domain IDs are stored as text types and the IR indexes are created for them (see Example 1). Multiple-keyword or limited search queries take much longer processing time than single-keyword queries do because they require more disk accesses to find top-\( k \) results from the postings having the common docID’s in multiple document lists.

As stated above, the query processing time varies depending on the search condition type and the \( k \) value of the top-\( k \) query. To simplify the queuing model, we transform every query into one equivalent query type, i.e., the single-keyword top-10 query. For example, let us assume that a single-keyword top-10 query takes 2 ms while a multiple-keyword top-50 query takes 4 ms in some system component. Then, we regard a multiple-keyword top-50 query as two single-keyword top-10 queries for the component.

### 4.1.2 Arrival Rate (\( \lambda \))

Suppose the query arrival rate is \( \lambda \), and the requests are uniformly distributed to the components of the same type. Then, the arrival rate for a component is inversely proportional to the number of the components of the type, i.e., the number of queues. Table 2 shows the arrival rates for each component where \( nm \), \( ncm \), \( ns \), and \( nh \) represent the numbers of masters, of CPUs per master, of slave nodes, and of network hubs, respectively. The queues for the master CPUs and the master memory bus process one request per user query while the queues for the network hubs process \( ns \) requests per user query because every slave processes the same query and returns the results through the network hubs.

| Component       | A master CPU | A master memory bus | A network hub |
|-----------------|--------------|---------------------|---------------|
| Arrival rate    | \( \lambda \) | \( \lambda \) | \( ns \lambda \) |
|                 | \( \frac{1}{ncm \cdot nm} \) | \( \frac{1}{nm} \) | \( \frac{1}{nh} \) |
4.1.3 Weighted Arrival Rate ($\lambda'$)

In the query model, we transform a query of an arbitrary type to an equivalent number of single-keyword top-10 queries. A *weighted arrival rate* of a component is the arrival rate of the transformed queries. For each component, we measure the processing time of each top-$k$ query and calculate the relative weights of the processing time of top-50 and top-1000 queries compared with that of a single-keyword top-10 query as the unit. As an example, Fig. 7(a) shows the average query processing time in the system component $C$ of each top-$k$ query type, and Fig. 7(b) shows the weight $w_C(k)$ of each top-$k$ query type in $C$. For the component $C$, the average processing time of a top-10 query is 25.01 ms, and its weight is considered to be 1.0. The weights of other top-$k$ queries are calculated based on this value.

The weighted arrival rate at the component $C$, $\lambda'_C$, is obtained by calculating the sum of products of the weight and the query mix ratio of each query type. For example, consider an example of query mix ratio $qmr(sct, k)$ for top-$k$ queries in Fig. 7(c), where $sct$ is the search condition type. Then, the weight of the arrival rate at the system component $C$ for this query mix is calculated as 1.055.

$$\lambda'_C = \lambda_C \sum_{k \in \text{top-}k \text{ types}} \left( \frac{w_C(k)}{\sum_{sct} qmr(sct, k)} \right)$$

Figure 7. An example of calculating a weighted arrival rate at the system component $C$.

The weighted arrival rate at each system component is as in Formulas (1) ~ (3). Here, we separate master CPUs from the master memory bus since we have multiple CPUs for each memory bus, and there is more contention in the memory bus than in a CPU. Since it is impossible to measure the weights of the master CPU and the master memory bus separately, we measure the master’s total weight $w_{\text{master}}(k)$ for each top-$k$ type and assume the same weight for both the master CPU and master memory bus.
\[
\lambda_{\text{master-CP U}}(\lambda, nm, ncm) = \frac{\lambda}{ncm \cdot nm} \sum_{k \in \text{top-k types}} \left\{ w_{\text{master}}(k) \sum_{sct \in \text{search condition types}} qmr(sct, k) \right\}
\]  \quad (1)

\[
\lambda_{\text{master-memory-bus}}(\lambda, nm) = \frac{\lambda}{nm} \sum_{k \in \text{top-k types}} \left\{ w_{\text{master}}(k) \sum_{sct \in \text{search condition types}} qmr(sct, k) \right\}
\]  \quad (2)

\[
\lambda_{\text{network}}(\lambda, ns, nh) = \frac{ns}{nh} \lambda \sum_{k \in \text{top-k types}} \left\{ w_{\text{network}}(k) \sum_{sct \in \text{search condition types}} qmr(sct, k) \right\}
\]  \quad (3)

### 4.1.4 Parameters of the Performance Model

To estimate a sojourn time at each component by using a queuing model, we measure the service time of each component. The service time at a component for each query type is obtained by measuring and averaging the processing times of all the queries of that type in a query set when executed alone. The master has two types of components: CPUs and the memory bus. Since the master CPU time and master memory access time cannot be measured independently, we first measure the total time taken by a master \( ST_{\text{master}}(k, ns) \). Then, we obtain the service time of a master CPU \( ST_{\text{master-CP U}}(k, ns) \) and that of the master memory bus \( ST_{\text{master-memory-bus}}(k, ns) \) by dividing the total time by a given ratio, which will be discussed below. The total service time of a master \( ST_{\text{master}}(k, ns) \) is obtained by Formula (4). In Formula (4), \( T_{\text{parent-proc}} \) is the time spent by the parent process in the master for checking syntax of the query. \( T_{\text{child-proc}} \) is the time spent by the child process for distributing the query to the slaves and storing the results received from the slaves into the result buffer. \( T_{\text{master-RPC}}(k) \) is the time taken by the communication (RPC) module of the master; it varies according to \( k \). \( T_{\text{child-proc}} \) and \( T_{\text{master-RPC}}(k) \) are multiplied by \( ns \) since they are repeated as many times as the number of slaves. \( T_{\text{merge}}(k, ns) \) is the time for merging the results from the slaves to get the final top-\( k \) results. \( T_{\text{context-switch}}(k, ns) \) is the time for the master processes to perform context switching. Formulas (5) and (6) show how to get the service times of a master CPU and a master memory bus. The service time
of a master measured, \( ST_{\text{master}}(k, ns) \), is divided according to the ratio of \( \alpha : (1 - \alpha) \) to get the CPU time: the memory access time (\( 0 \leq \alpha \leq 1 \)). The value of \( \alpha \) is chosen in such a way that the estimated results fit the experimental results actually measured using the five-node system.

\[
ST_{\text{master}}(k, ns) = T_{\text{parent-proc}} + (T_{\text{child-proc}} + T_{\text{master-RPC}}(k)) \times ns + T_{\text{merge}}(k, ns) + T_{\text{context-switch}}(k, ns)
\]

(4)

\[
ST_{\text{master-CPU}}(k, ns) = ST_{\text{master}}(k, ns) \times \alpha
\]

(5)

\[
ST_{\text{master-memory-bus}}(k, ns) = ST_{\text{master}}(k, ns) \times (1 - \alpha)
\]

(6)

In Formula (4), \( T_{\text{parent-proc}} \), \( T_{\text{child-proc}} \), and \( T_{\text{master-RPC}}(k) \) are measured using a small-sized (five-node) system since these values are independent of the number of slaves. On the other hand, since \( T_{\text{merge}}(k, ns) \) and \( T_{\text{context-switch}}(k, ns) \) depend on the number of slaves, we obtain them by using Formulas (7) and (8). To get the final top-\( k \) results, the results from the slaves are merged using a loser tree. In Formula (7), \( t_{\text{comparison}} \) is the time spent by one comparison in the loser tree, and \( \lceil \log_2 ns \rceil \), the height of the loser tree \(-1\), is the number of comparisons for one result. \( t_{\text{base}} \) is the time spent for selecting a winner including the time to read streams and the time to copy the result to the result buffer but excluding the time for comparison. In Formula (8), \( t_{\text{per-context-switch}} \) is the time spent by one context switch in the master. \( ncs_{\text{base}}(k) \) is the initial number of context switches, and \( ncs_{\text{per-slave}}(k) \) is the additional number of context switches per slave.

\[
T_{\text{merge}}(k, ns) = k \times (\lceil \log_2 ns \rceil \times t_{\text{comparison}} + t_{\text{base}})
\]

(7)

\[
T_{\text{context-switch}}(k, ns) = t_{\text{per-context-switch}} \times (ncs_{\text{base}}(k) + (ns \times ncs_{\text{per-slave}}(k)))
\]

(8)
\( ST_{\text{network}}(k) \), the service time of a network hub, is obtained by measuring the time taken by a network hub to transfer top-\( k \) results of a slave. Fig. 8 shows how to measure the service time of a network hub. For each top-\( k \) result, we measure the total time \( C \) of an RPC call. We then subtract \( M \) and \( S \) from \( C \), where \( M \) is the CPU time taken by a master node, and \( S \) is the CPU time taken by a slave node. The CPU times are measured by using the time utility of LINUX. The CPU times \( M \) and \( S \) overlap the time \( O \), which is the CPU time of the operating system to transfer data. However, the time is spent concurrently with the network transfer time, so we measure the time \( O \) and add it back. To measure the time \( O \), we make a dummy RPC function by removing data transfer from the original RPC function, and measure the CPU time of the master node. The measured value corresponds to \( M-O \), so we can obtain \( O \) from \( M \) and \( M-O \). We assume that the CPU time of the operating system for network transfer at a slave is the same as that at the master. Therefore, we measure the service time of a network hub as \( C-M-S+2O \).

**Figure 8. Measurement of a service time at a network hub.**

4.1.5 Average Queue Length and the Estimated Sojourn Time

The average queue length of a component is the sum of the number of customers waiting in the queue and the number of customers being serviced. The sojourn time, i.e., the response time of a queue, is determined by the length of the queue. In this paper, every queue used in the performance model is an M/D/1 queue with a Poisson arrival process, a constant service time, and a single server. The average length of an M/D/1 queue is obtained by Formula (9). The average queue length for each component
is obtained by Formulas (10) \sim (12). To obtain the average queue length for the component $C$, we substitute $\lambda$ in Formula (9) with the weighted arrival rate, and $ST$ with the service time of top-10 query type for the component because the queries are normalized in terms of the single keyword top-10 query. We use a fixed value of $ST$, which is the average service time for the queue.

\[
L(\lambda, ST) = \frac{\lambda^2 E[ST^2]}{2(1 - \lambda E[ST])} + \lambda E[ST]
\]

\[
L_{\text{master-CPU}}(\lambda, nm, ncm, ns) = \\
L(\lambda'_{\text{master-CPU}}(\lambda, nm, ncm), ST_{\text{master-CPU}}(k = 10, ns))
\]

\[
L_{\text{master-memory-bus}}(\lambda, nm, ns) = \\
L(\lambda'_{\text{master-memory-bus}}(\lambda, nm), ST_{\text{master-memory-bus}}(k = 10, ns))
\]

\[
L_{\text{network}}(\lambda, ns, nh) = \\
L(\lambda'_{\text{network}}(\lambda, ns, nh), ST_{\text{network}}(k = 10))
\]

Meanwhile, the sojourn time $X$ of a customer in a queue is the total time the customer spends inside the queue for waiting and for being served. The average sojourn time is obtained by Formula (13), where $L$ is the average queue length and $\lambda$ the arrival rate. Thus, the average sojourn time of single-keyword top-10 queries for each component is obtained by dividing the average length of the corresponding queue by the weighted arrival rate. The average sojourn times of queries having other top-$k$ values are obtained by multiplying the weight for the top-$k$ of the component. For a network hub, $ns/nh$ is additionally multiplied because $ns/nh$ slaves are connected to one network hub.
\[ E[X] = \frac{L}{\lambda} \]  

\[ E[X_{\text{master-CPU}}] = \frac{L_{\text{master-CPU}}(\lambda, nm, ncm, ns)}{\lambda_{\text{master-CPU}}(\lambda, nm, ncm)} \times w_{\text{master}}(k) \]  

\[ E[X_{\text{master-memory-bus}}] = \frac{L_{\text{master-memory-bus}}(\lambda, nm, ns)}{\lambda_{\text{master-memory-bus}}(\lambda, nm)} \times w_{\text{master}}(k) \]  

\[ E[X_{\text{network}}] = \frac{ns}{nh} \times \frac{L_{\text{network}}(\lambda, ns, nh)}{\lambda_{\text{network}}(\lambda, ns, nh)} \times w_{\text{network}}(k) \]

### 4.2 Estimation of the Expected Slave Max Time

In ODYS, given a user query, all of the slaves process the query in parallel at semi-cold start. When a query is executed at semi-cold start, different slaves have much different processing times because the disk access time has a lot of variation. We note that, the total processing time is bounded by the maximum slave sojourn time (briefly, \textit{slave max time}) since we must receive the results from all the slaves to answer the query. Unfortunately, it is known to be difficult to get analytically the expected value of the maximum sojourn time for multiple queues \cite{25}. Thus, we propose a method for estimating the slave max time based on measurement.

Fig. 9 shows the algorithm of the proposed estimation method for the slave max time. We call this algorithm the \textit{partitioning-based estimation method} (simply, the \textit{partitioning method}). The partitioning method estimates the slave max time of a large-sized (e.g., 300-node) target system by running a small-sized (e.g., 5-node) test system multiple times repeatedly. Suppose \( r \) is the number of repetitions, \( np \) the number of slaves in the test system, and \( ns \) the number of slaves in the target system. In Step 1, the algorithm generates a sequence of \( np \times r \) slave sojourn times for each query by running the test system \( r \) times. In Step 2, the algorithm partitions the sequence into segments of size \( ns \), find the maximum value per segment, and average these values. Since the partitioning method provides the maximum value by measurement, the result must be very close to the actual measurement of the target system.
Algorithm Partitioning Method for estimating the expected Slave Max Time:

**Input:**
1. \( Q \): the query set
2. \( r \): the number of repetitions of the query set execution
3. \( np \): the number of slaves of the prototype
4. \( ns \): the number of slaves of the target system

**Output:** The estimated slave max time for each query in \( Q \)

**Algorithm:**

**Step1.** Generate a sequence of slave sojourn times for each query:
1.1 Execute \( Q \) for \( r \) times at semi-cold start by using the \( np \)-node prototype and measure the slave sojourn times.
1.2 For the \( i \)th query in \( Q \), make a sequence of the slave sojourn times as < \( t_{i,1,1}, t_{i,1,2}, \ldots, t_{i,1,m}, t_{i,2,1}, \ldots, t_{i,2,m}, \ldots, t_{i,r,1}, \ldots, t_{i,r,np} > \), where \( t_{p,q} \) is the slave sojourn time for the \( i \)th query in the \( p \)th repetition at the \( q \)th slave.

**Step2.** Estimate the average slave max time for \( ns \) slaves:

2.1 Partition the sequence into segments of size \( ns \).
2.2 Find the maximum value per segment and average those values.

Figure 9. The algorithm for estimating the expected slave max time by using the partitioning method.

### 4.3 Estimation of the Average Total Query Response Time

Fig. 10 shows an overview of the estimation method for computing the average total query response time. In Fig. 10, \( m_i \) is the master processing time for a slave (i.e., for sending the query and receiving the results from a slave), \( s_i \), the query processing time of the \( i \)th slave, and \( nt_i \), the network transfer time of the \( i \)th slave’s result. Suppose that for all \( i \), \( m_i \), \( s_i \), and \( nt_i \) have the same value \( m \), \( s \), and \( nt \), respectively. Then, there are two cases for estimating the response time of a query. If \( m \) is less than or equal to \( nt \), the total query response time is obtained as \( (m_1+s_1+ns\times nt) = (m+s+ns\times nt) \approx (ns\times nt+s) \). Or, if \( m \) is greater than \( nt \), the total query response time is obtained as \( (ns\times m+s_{ns}+nt_{ns}) = (ns\times m+s+nt) \approx (ns\times m+s) \).

(One \( m \) or one \( nt \) is negligible.) In other words, the total query response time is obtained by adding the bigger of the network hub’s total sojourn time \( (ns \times nt) \) and the master’s total sojourn time \( (ns \times m) \) to the slave sojourn time \( (s) \). Here, for \( s \), we use the slave max time as discussed in Section 4.2.

Formula (17) shows how to get the estimated value of the average total query response time.

### 5 Performance Evaluation

In this section, we validate the performance model and project the performance of a real-world-scale ODYS using this model.
Figure 10. Overview of estimating the average total query response time.

\[ t_{\text{parallel-n-node}}(sct, k, \lambda, nm, ncm, ns, nh) = \max \left( \left( E[X_{\text{master-CPU}}] + E[X_{\text{master-memory-bus}}] \right) + t_{\text{slave-max-time}}(sct, k, \lambda, ns) \right) + t_{\text{slave-max-time}}(sct, k, \lambda, ns) \]

\[ \text{Case 1: } (m \leq n) \]

\[ \text{Case 2: } (m > n) \]

5.1 Experimental Data and Environment

We have built a five-node parallel search engine according to the architecture in Fig. 5. Here, we have used one master, one 1-Gbps hub, and five slaves each running 100 Odysseus processes with a shared buffer of 12 Mbytes. We have used one machine for the master, a Linux machine with a quad-core 3.06 GHz CPU and 6 Gbytes of main memory. We have used five machines for the slaves. Four of them are Linux machines with two dual-core 3 GHz CPU, 4 Gbytes of main memory, and a RAID 5 disk array. Each disk array has 13 disks (disk transfer rate: average 59.5 Mbytes/s) with a total of 0.9 ~ 3.9 Tbytes disk space, a cache of 0.5 ~ 1 Gbytes, and 200 Mbytes/s bandwidth. The remaining slave machine is a Linux machine with a quad-core 2.5 GHz CPU, 4 Gbytes of main memory, and a RAID 5 disk array. The disk array has 13 disks (disk transfer rate: average 83.3 Mbytes/s) with a total of 13 Tbytes, a cache of 512 Mbytes, and 512 Mbytes/s bandwidth. The master and the slaves are connected by a 1-Gbps network hub.
We perform experiments using 114 million Web pages crawled. For each Web page, if its size is larger than 16 Kbytes, we extract and store important part of a fixed size (front 8 KBytes + rear 8 KBytes) to uniformly control the experiments. We evenly partition the set of Web pages into five segments and allocate each segment to a slave. Thus, each slave stores and indexes 22.8 million Web pages. We perform experiments using two query sets. One consists of only single-keyword top-10 queries, and the other consists of a mixed type of queries with different k (in top-k) values. We call the query sets SINGLE-10-ONLY and QUERY-MIX, respectively. For QUERY-MIX, we use the query mix ratio in Fig. 7 (c). Each query set includes 10,000 queries in which the keywords, site IDs, and domain IDs are all unique. Queries are generated at a Poisson arrival rate and issued by a separate machine.

We perform the following experiments. First, we measure the estimation error of the performance model by comparing its projected output with the results measured using the five-node system. We use the estimation error as defined in Formula (18). Second, we estimate the slave max time using the partitioning method. Last, we project the query processing performance of ODYS for real-world-scale data and query loads by using the performance model. The value of α used in the performance model is 0.25. All the experimental results are measured at semi-cold start. To measure the semi-cold start times, we first empty the DBMS buffers and disk array caches of all the slaves, and then, run 10,000 queries that are completely independent of the experimental queries (i.e., no overlapping keywords, site IDs, or domain IDs with the experimental queries) to load the internal nodes of the IR index into the DBMS buffer.

\[
\text{estimation error} = \left| \frac{\text{estimated average time of a query}}{\text{measured average time of a query}} - \frac{\text{measured average time of a query}}{\text{estimated average time of a query}} \right|
\]  

(18)

\footnote{One ODYS slave is capable of indexing 100 million Web pages. Here, we used 22.8 million Web pages/slave since we had only 114 million Web pages crawled. However, this does not affect the query performance since the postings are sorted according to the PageRank order, and only up to 1000 postings are retrieved for a single-keyword top-k query. For a multiple-keyword or limited search query, a larger number of postings are accessed, but a sufficient number of postings is available from 22.8 million Web pages.}
5.2 Experimental Results

5.2.1 Measurement of Parameters

We measure the parameters of the queuing model using the five-node system. The values are measured as described in Section 4.1.4. Table 3 shows the parameters measured.

Table 3. Parameters of the queuing model measured.

| Parameters                        | Values                     |
|----------------------------------|----------------------------|
| $T_{\text{parent}}$              | 1.516 ms                   |
| $T_{\text{child}}$               | 0.0181 ms                  |
| $T_{\text{master-RPC}}(k)$       | 0.01 ms, $k = 10$          |
|                                  | 0.011 ms, $k = 50$         |
|                                  | 0.031 ms, $k = 1000$       |
| $t_{\text{comparison}}$          | 0.191 µs                   |
| $t_{\text{base}}$                | 0.28 µs                    |
| $t_{\text{per-context-switch}}$  | 15.995 µs                  |
| $n_{\text{cs}}(k)$               | 80.869, $k = 10, 50$       |
|                                  | 139.903, $k = 1000$        |
| $n_{\text{cs}}_{\text{per-slave}}(k)$ | 1.991, $k = 10, 50$       |
|                                  | 3.444, $k = 1000$         |
| $ST_{\text{network}}(k)$         | 0.129 ms, $k = 10$        |
|                                  | 0.222 ms, $k = 50$        |
|                                  | 0.318 ms, $k = 1000$      |

5.2.2 Accuracy of the Performance Model

We vary the query loads from 1 to 24 million queries/day for the two query sets: SINGLE-10-ONLY and QUERY-MIX. Fig. 11 shows the average total query response time and the average processing time of the master and network (i.e., the part modeled by the queuing model) for each query load. In Fig. 11, TOTAL-EXP-5 represents the experimental results of the total query response time measured using the five-node system; TOTAL-EST-5 represents the estimated results of the total query response time from the performance model. MN-EXP-5 represents the experimental results of the master and network time; MN-EST-5 represents the estimated results. The results show that the maximum estimation error of the total query response time is 0.59% for SINGLE-10-ONLY, and 0.50% for QUERY-MIX. The maximum estimation error of the queuing model including the master and network only is 3.41% for SINGLE-10-
ONLY and 3.62% for QUERY-MIX. For the same query load, the result of SINGLE-10-ONLY and QUERY-MIX shows a big difference. The reason is that the response time of the multiple-keyword and limited search queries are much longer than those of the single-keyword queries as discussed in Section 4.1.1. In Fig. 11, dotted lines represent the regions where measurements become unstable since the number of input queries becomes close to the maximum possible throughput. The result in Fig. 11(a) shows that the 5-node ODYS can stably process 266 queries/sec (23 million queries/day) with an average response time of 126 ms on a 780 GBytes dataset.

![Graphs showing experimental results](image)

Figure 11. The estimated and experimental results of the five-node system (n=5). TOTAL-EXP-5 and MN-EXP-5 represent experimental results; TOTAL-EST-5 and MN-EST-5 estimated results.

13 For sensitivity analysis, we have tested a different query mix having 20% of top-1000 queries obtaining a similar result where the maximum estimation error was 5.33%. We have not conducted sensitivity analysis on search condition types since the master and network time does not depend on search condition types, but only on the top-k value.

14 It can be optimized by constructing separate ODYS sets dedicated to limited search queries. For the IR indexes of these ODYS sets, we can order the postings of each posting list by the domain ID, and then, by ranking the sets of the postings that have the same domain ID’s independently of one another, significantly reducing the search over the posting list. However, these additional optimizations are beyond the scope of this paper and will be left as further study.

15 For Figures 11(c) and (d), the master and network time is measured by subtracting the slave max time from the total query response time.
5.2.3 Estimation of the Slave Max Time

We analyze the effect of the number of slaves on the performance of ODYS. We estimate the slave max times for QUERY-MIX while increasing the segment size of the partitioning method for each query load. We measure 300 slave sojourn times for each query by running the query set 60 times using the five-node system. Fig. 12 shows the expected slave max time for each segment size. The results show that the expected slave max time increases up to 1.5 ~ 2 times of the minimum value as the segment size increases, i.e., as the number of slaves increases. Interestingly, the slave max time gradually converges to a value less than twice the minimum instead of increasing indefinitely. Detailed analysis of this phenomenon is beyond the scope of this paper. We leave it as a further study.

![Figure 12. The estimated slave max time as the segment size is varied (QUERY-MIX, r=5, ns=5).](image)

5.2.4 Performance Projection of a Real-World-Scale (300-Node) ODYS

By using the performance model, we estimate the average response time of ODYS for 30 billion Web pages, which is considered real-world-scale data. Google (as well as other commercial search engines such as MS Bing and Yahoo!) indexes approximately 25 billion Web pages. This is roughly indicated by the result of querying with the frequently occurring keywords such as “a,” “the,” or “www.”
300 slaves (a slave is capable of indexing 100 million Web pages), and 11 Gbit network hubs. Each master has a Quad-Core 3.06 GHz CPU, each slave has one 3 GHz CPU, 4 Gbytes of main memory, and $13 \times 300$ Gbytes SATA hard disks. Here, we select the number of masters (4) and network hubs (11) to make the queue lengths of master memory and network hubs similar to each other to avoid bottlenecks. In Fig. 13, TOTAL-EST-300 represents the estimated total response time of queries, and SLAVE-MAX-EST-300 represents the slave max time estimated using the partitioning method. SLAVE-MAX-EST-300 is identical to the results of the segment size 300 in Fig. 12.

As we observed in Fig. 13, if an ODYS set were to take a higher query load, the total number of nodes required to handle the load could be reduced, but the performance would be degraded. Therefore, the trade-off between the number of nodes and the performance exists in providing reasonable performance with a minimal number of nodes. For example, suppose we run 7 million queries/day (81 queries/sec) per ODYS set, then ODYS can handle Google-scale service using 143 sets of 304 nodes (4 masters and 300 slaves), a total of 43,472 nodes, for 1 billion queries/day. In this case, the average query response time is only 211 ms. In contrast, if we ran 3.5 million queries/day (40.5 queries/sec), ODYS would need 286 sets with a total of 86,944 nodes with an average query response time of 162 ms. The commercial search engine implemented on a distributed file system uses hundreds of thousand of nodes [14], and the average response time of such a system is known to be 200-250 ms [13, 17]. The experiments show that our approach is capable of providing commercial-level service with a much smaller number of nodes than a DFS-based approach.

6 Conclusions

In this paper, we have shown that a massively parallel search engine capable of processing real-world-scale data and query loads can be implemented using a DB-IR tightly integrated parallel DBMS. We have presented the architecture of a massively parallel search engine, ODYS, using such a DBMS. The DBMS used in the slaves of ODYS is Odysseus, which is a highly scalable ORDBMS that is tightly integrated with IR features [37]. Odysseus is capable of indexing 100 million Web pages, and thus, ODYS is able
Figure 13. The projected average response time of ODYS for real-world-scale service (nS=300). TOTAL-EST-300 is the average estimated total query response time; SLAVE-MAX-EST-300 the average estimated slave max time.

to handle a large volume of data even with a small number of machines. The tightly integrated DB-IR functionalities enable ODYS to have commercial-level performance for keyword queries. Furthermore, ODYS provides rich functionality such as SQL, schemas, and indexes for easy (and less error-prone) development and maintenance of applications [38].

We have also proposed a performance model that can project the performance of the proposed architecture. The model is a hybrid one that employs both an analytic approach based on the queuing model and an experimental approach of using a small-sized test system to project the performance of a large target system. We have validated this model through comparison of the result projected by the model with the results measured using the five-node system. Our estimation of the total response time is quite accurate since the bulk of the total response time is spent at the slave, and we derive the slave max time by measurement with accuracy. The comparison between the estimated and experimental results indicates that the estimation error of the total query response time of the five-node system is less than 0.59%. Such a modeling method is helpful in realistically estimating the performance of a system by using limited resources—without actually building a large-scale system.
Finally, we have estimated the performance of ODYS for real-world-scale data and query loads. According to the performance model, with a relatively small number of (i.e., 43,472) nodes, ODYS is capable of handling 1 billion queries/day for 30 billion Web pages at an average query response time of 211 ms. With twice as many nodes (i.e., half the query load per node), it can provide an average query response time of 162 ms. These results clearly demonstrate superior performance and scalability of the proposed architecture compared with commercial search engines using hundreds of thousands of nodes at an average query response time of 200-250 ms \cite{13, 17}. These results are even more marked since the performance of ODYS was evaluated at semi-cold start with only 12 Mbytes of buffer while commercial search engines heavily rely on in-memory processing by using massive-scale main memory to store all the indexes in the buffer \cite{13}.

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