# A Quality-Aware Optimizer for Information Extraction

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A large amount of structured information is buried in unstructured text. Information extraction systems can extract structured relations from the documents and enable sophisticated, SQL-like queries over unstructured text. Information extraction systems are not perfect and their output has imperfect precision and recall (i.e., contains spurious tuples and misses good tuples). Typically, an extraction system has a set of parameters that can be used as "knobs" to tune the system to be either precision- or recall-oriented. Furthermore, the choice of documents processed by the extraction system also affects the quality of the extracted relation. So far, estimating the output quality of an information extraction task has been an ad hoc procedure, based mainly on heuristics. In this article, we show how to use Receiver Operating Characteristic (ROC) curves to estimate the extraction quality in a statistically robust way and show how to use ROC analysis to select the extraction parameters in a principled manner. Furthermore, we present analytic models that reveal how different document retrieval strategies affect the quality of the extracted relation. Finally, we present our maximum likelihood approach for estimating, on the fly, the parameters required by our analytic models to predict the runtime and the output quality of each execution plan. Our experimental evaluation demonstrates that our optimization approach predicts accurately the output quality and selects the fastest execution plan that satisfies the output quality restrictions.

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## 1. INTRODUCTION

Unstructured text in large collections of text documents such as newspaper articles, Web pages, or email often embeds *structured* information that can be used for answering structured, relational queries. To extract the structured information from text documents, we can use an information extraction system, such as Snowball [Agichtein and Gravano 2000], Proteus [Grishman et al. 2002], MinorThird [Cohen 2004], or KnowItAll [Etzioni et al. 2004], which takes as input a text document and produces tuples of the target relation. Often, the extraction process relies on *extraction patterns* that can be used to extract instances of tuples.

*Example* 1. An example of an information extraction task is the construction of a table of company headquarters *Headquarters(Company, Location)* from a newspaper archive. An information extraction system processes documents in the archive (such as the archive of *The New York Times*; see Figure 1) and may extract the tuple (Army Research Laboratory, Adelphi) from the news articles in the archive. The tuple (Army Research Laboratory, Adelphi) was extracted based on the pattern "(Organization *in* LOCATION)", after identifying the organizations and locations in the given text using a *named-entity tagger*.

Extracting structured information from unstructured text is inherently a noisy process, and the returned results do not have perfect precision and recall (i.e., they are neither perfect nor complete). The erroneous tuples may be extracted because of various problems, such as erroneous named-entity recognition or imprecise extraction patterns. Additionally, the extraction system may not extract all the valid tuples from the document, for example, because the words in the document do not match any of the extraction patterns. To examine the quality of an extracted relation, we can measure the number of *good* and *bad* tuples in the output to study the two types of errors committed during the extraction: the false negatives, namely the number of tuples missing from the extracted relation, and the false positives, namely the number of incorrect tuples that appear in the output.

*Example* 1 (*continued*). For the *HeadQuarters* relation, in Figure 1, the extraction pattern "(ORGANIZATION *in* LOCATION)" also generates the bad tuple (Exxon, New York). Figure 1 also shows a missing good tuple (Carnegie Group, Inc., Pittsburgh) in the document, which was not identified because the extraction system does not include a suitable pattern.

To control the quality of the extracted relations, extraction systems often expose multiple tunable "knobs" that affect the proportion of good and bad tuples observed in the output. As an example of a simplistic knob, consider a decision threshold  $\tau$  that defines the number of rules employed by the extraction

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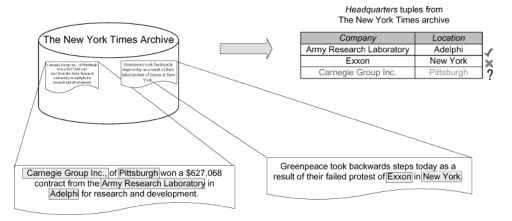


Fig. 1. An example of an information extraction system extracting the relation *HeadQuarters*(*Company, Location*) from *The New York Times* archive, and extracting a correct tuple, an incorrect tuple, and missing a tuple that appears in the text.

system for the task of extracting the *Headquarters* relation. A small number of (precise) rules will generate a mostly correct tuples but may also miss many tuples that appear in the documents but do not match any of the (small number of) active rules. By adding more rules, the system can capture more tuples (i.e., decrease the false negatives) but at the same time this also results in an increase in the incorrect tuples in the output (i.e., increase in the false positives). Other examples of knobs may be decision thresholds on the minimum confidence or minimum pattern support required before generating a tuple from the text. In a more extreme setting, we may even have multiple extraction systems for the same relation, each demonstrating different precision-recall trade-offs.

A natural question that arises in a tunable extraction scenario is: How we can choose which extraction system to use and the appropriate parameter settings for an extraction task, *in a principled manner*? Unfortunately, this important task is currently performed empirically, or by following simple heuristics. In this article, we approach the problem by analyzing a *set* of information extraction systems using *Receiver Operating Characteristic (ROC)* curves. As we will see, this allows us to characterize IE systems in a statistically robust manner, and allows the natural modeling of parameters that have a nonmonotonic impact on the false positives and false negatives in the output. We show how ROC analysis allows us to keep only the set of Pareto-optimal configurations that cannot be fully dominated by other configurations. Furthermore, we demonstrate how we take into consideration other parameters, such as execution time and monetary cost, by generalizing the basic ROC paradigm.

Beyond the choice of the extraction system and its settings, the quality characteristics of the extracted relation are also affected by the choice of documents processed by the extraction system. Processing documents that are not relevant to an extraction task may introduce many incorrect tuples, without adding any correct ones in the output. For instance, processing documents from the Food section of a newspaper for the *Headquarters* relation not only delays the overall extraction task, but also adds false tuples in the relation, such as *(Crostini,* 

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*Polenta*), which are erroneously extracted from sentences like "...enjoy this Polenta-based Crostini!".

Until now, the choice of a document retrieval strategy was based only on efficiency, and the impact of this choice on the quality of the output was ignored. However, as argued before, considering the impact of the document retrieval strategy is also of critical importance. As an important contribution of this article, we present a rigorous statistical analysis of multiple document retrieval strategies that shows how the output quality (and, of course, execution time) is affected by the choice of document retrieval strategy. Our modeling approach results in a set of *quality curves* that predict the quality characteristics of the output over time, for different retrieval strategies and different settings of the extraction system.

The analytical models that we develop in this article show predicting the execution time and output quality of an execution strategy requires knowledge of some database-specific parameters which are typically not known a priori. Using these analytical models, we show how we can estimate these database-specific parameters using a *randomized maximum likelihood* approach. Based on our analytical models and the parameter estimation methods, we then present an end-to-end *quality-aware* optimization approach that estimates the parameter values during execution and selects efficient execution strategies to meet user-specific quality constraints. Our quality-aware optimization approach quickly identifies whether the current execution plan is the best possible, or whether there are faster execution plans that can output a relation that satisfies the given quality constraints.

In summary, the contributions of this work are organized as follows.

- —In Section 2, we provide the necessary notation and background.
- —In Section 3, we formally define the problem of estimating the quality of an extraction output, we show how to use ROC analysis for modeling an extraction system, and show how to select the Pareto-optimal set of configurations.
- -In Section 4, we present our statistical modeling of multiple document retrieval strategies and examine their effect on output quality and execution time.
- —In Section 5, we describe our maximum likelihood approach that estimates on-the-fly the necessary parameters from the database, and in Section 6, we described a *quality-aware* optimizer that picks the fastest execution plan that satisfies given quality and time constraints.
- —In Sections 7 and 8, we describe the settings and the results of our experimental evaluation, that includes multiple extraction systems and multiple real datasets.

Finally, Section 9 discusses related work and Section 10 concludes.

## 2. NOTATION AND BACKGROUND

We now introduce the necessary notation (Section 2.1) and briefly review various document retrieval strategies for information extraction (Section 2.2).

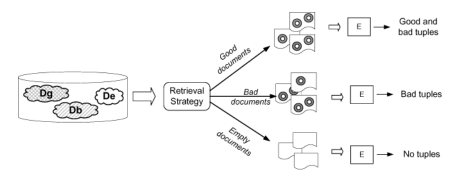


Fig. 2. Partitioning database documents to analyze an extraction task.

### 2.1 Basic Notation

In general, an information extraction system E processes documents from a text database D. The documents are retrieved from D using a document retrieval strategy which is either query- or scan-based (see Section 2.2). The extraction system E, after processing a document d from D, extracts a set of tuples that are either good or bad.<sup>1</sup> Hence, the database documents (with respect to a set of information extraction systems) contain two disjoint sets of tuples: the set  $T_{good}$  of good tuples and the set  $T_{bad}$  of bad tuples among the collective pool of tuples generated by the extraction systems.

The existence (or not) of good and bad tuples in a document also separates the documents in D into three disjoint sets: the good documents  $D_g$ , the bad documents  $D_b$ , and the *empty* documents  $D_e$ . Documents in  $D_g$  contain at least one good tuple (and potentially bad tuples); documents in  $D_b$  do not contain any good tuples but contain at least one bad tuple; documents in  $D_e$  do not contain any tuples. Figure 2 illustrates this partitioning of database documents and tuples for an extraction task. Ideally, we want to process only good documents; if we also process empty documents, the execution time increases but the quality remains unaffected; if we process bad documents, we not only increase the execution time but we worsen the quality of the output as well.

Finally, since a tuple t may be extracted from more than one document, we denote with gd(t) and bd(t) the number of distinct documents in  $D_g$  and  $D_b$ , respectively, that contain t. We summarize our notation in Table I.

## 2.2 Retrieval Strategies

In the previous section, we introduced the notion of *good* and *bad* tuples and the notion of *good*, *bad*, and empty documents. As mentioned, a good retrieval strategy does not retrieve from the database any bad or empty documents, and focuses on retrieving good documents that contain a large number of good tuples. Multiple retrieval strategies have been used in the past [Agichtein and Gravano 2003] for this task; in what follows, we briefly review a set of representative strategies that we analyze further in Section 4.

<sup>&</sup>lt;sup>1</sup>The goodness of tuples is defined exogenously; for example, (*Microsoft,Redmond*) is a good tuple, while (*Microsoft,New York*) is a bad one.

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Symbol	Description
Ε	extraction system
S	retrieval strategy
D	database of text documents
$D_{g}$	good documents in D, i.e., documents that "contain" at least one good tuple
$D_b$	bad documents in D, i.e., documents with bad tuples and without good tuples
$D_e$	<i>empty</i> documents in <i>D</i> , i.e., documents with no good or bad tuples
$D_r$	documents retrieved from $D$
$T_{good}$	good tuples in the text database
$T_{bad}$	bad tuples in the text database
$T_{retr}$	tuples extracted from $D_{proc}$ using $E$
gd(t)	number of distinct documents in $D_g$ that contain $t$
bd(t)	number of distinct documents in $D_b$ that contain $t$
$\theta$	configuring parameter(s) of the extraction system $E$
$tp(\theta)$	true positive rate of $E$ for configuring parameter $ heta$
$fp(\theta)$	false positive rate of E for configuring parameter $\theta$

Table I. Notation Used in This Article

- -Scan is a scan-based strategy that retrieves and processes sequentially each document in the database *D*. While this strategy is guaranteed to process all good documents, it is inefficient, especially when the number of bad and empty documents is large. Furthermore, by processing a large number of bad documents, the Scan strategy may introduce many bad tuples in the output.
- -Filtered Scan is a refinement of the basic Scan strategy. Instead of processing naively all the retrieved documents, Filtered Scan strategy [Brin 1998; Grishman et al. 2002] uses a document classifier to decide whether a document is good or not. By avoiding processing bad documents, the Filtered Scan method is generally more efficient than Scan, and tends to have fewer bad tuples in the output. However, since the classifier may also erroneously reject good documents, Filtered Scan also demonstrates a higher number of false negatives.
- -Automatic Query Generation is a query-based strategy that attempts to retrieve good documents from the database via querying. The Automatic Query Generation strategy sends queries to the database that are expected to retrieve good documents. These queries are learnt automatically, during a training stage, using a machine learning algorithm [Agichtein and Gravano 2003]. Automatic Query Generation tends to retrieve and process only a small subset of the database documents, and hence has a relatively large number of false negatives.

Earlier, in Ipeirotis et al. [2007, 2006], we analyzed these strategies and showed how to compute the fraction of *all* tuples that each strategy retrieves over time. The analysis in Ipeirotis et al. [2007, 2006] implicitly assumed that the output of the extraction system is perfect, that is, that the extraction system E extracts all the tuples from a processed document, and that all the extracted tuples are good. Unfortunately, this is rarely the case. In the rest of the article, we show how to extend the work in Ipeirotis et al. [2007, 2006] to incorporate quality estimation techniques in an overall optimization framework.

## 2.3 Query Execution Strategy and Execution Time

We define the combination of a document retrieval strategy S and an information extraction system E, configured using a set of parameter settings  $\theta$ , as an *execution strategy*. To compare the cost of alternative execution strategies, we define the execution time of an execution strategy, which is the total time required to generate the desired output quality. Specifically, we define the execution strategy S over database D as

$$\operatorname{Time}(S, D) = \left(\sum_{d \in D_r} \left( t_R(d) + t_F(d) \right) + \sum_{d \in D_{proc}} t_E(d) + \sum_{q \in Q_{sent}} t_Q(q) \right), \quad (1)$$

where

 $-D_r$  is the set of documents retrieved from D,

 $-t_R(d)$  is the time to retrieve document *d* from *D*,

 $-t_F(d)$  is the time to filter document *d* retrieved from *D*,

- $-D_{proc}$  is the set of documents processed using extraction system *E* with configuration  $\theta$ ,
- $-t_E(d)$  is the time to process document d using extraction system E with configuration  $\theta$ ,
- $-Q_{sent}$  is the set of queries sent to D,
- $-t_Q(q)$  is the time to process query q on D.

We can simplify the preceding equation<sup>2</sup> by assuming that the time to retrieve, filter, or process a document is constant across documents (i.e.,  $t_R(d) = t_R$ ,  $t_F(d) = t_F$ ,  $t_E(d) = t_E$ ) and that the time to process a query is constant across queries (i.e.,  $t_Q(q) = t_Q$ ). So,

$$\operatorname{Time}(S, D) = (|D_r| \cdot (t_R + t_F) + |D_{proc}| \cdot t_E + |Q_{sent}| \cdot t_Q).$$
(2)

#### 2.4 The Need for an Optimizer

At the heart of an extraction task lie two main tasks: (a) retrieving documents from the database, and (b) processing the retrieved documents using an appropriately tuned information extraction system. As discussed in the Introduction, information extraction involves making choices for these two important components and their parameters (e.g., the number of documents to process or knob settings for an information extraction system). As discussed earlier, these choices influence two main properties of an execution, namely, execution time and output quality. Thus, selecting an execution strategy for an information extraction task requires exploring the space of possible alternatives and selecting a final execution in a principled, cost-based manner. Following the relational query optimization, we pose this as an optimization problem and build a query optimizer that picks a desirable execution strategy.

<sup>&</sup>lt;sup>2</sup>Even though this simplification may seem naive, if we assume that the each of the times  $t_R(d)$ ,  $t_F(d)$ ,  $t_E(d)$ , and  $t_Q(q)$  follows a distribution with finite variance, then we can show using the central limit theorem that our simplifying approximation is accurate if  $t_R$ ,  $t_F$ ,  $t_E$ , and  $t_Q$  are the mean values of these distributions.

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To build an effective optimization approach, we analyze both the execution time and the quality characteristics of an extraction task when using *tunable* information extraction systems, coupled with various document retrieval strategies. More formally, we focus on the following problem.

Problem 2.1. Consider a relation R along with a set of appropriately trained information extraction systems, each with its own set of possible parameter configurations, and a set of document retrieval strategies. Estimate the number  $|T_{retr}^{good}|$  of good tuples and the number  $|T_{retr}^{bad}|$  of bad tuples in the output, generated by each extraction system, under each possible configuration, for each retrieval strategy, and the associated execution time for each execution strategy.

This problem statement is very generic and can subsume a large number of query processing objectives. For example, in a typical problem setting, we try to minimize the execution time while satisfying some quality constraints of the output (e.g., in terms of false positives and false negatives). Alternatively, we may try to maximize the quality of the output under the some constraint on the execution time. Yet another approach is to maximize recall, keeping the precision above a specific level, under a constraint in execution time. Many other problem specifications are possible. Nevertheless, given the number of good and bad tuples in the output along with the execution time required to generate that output, we can typically estimate everything that is required for alternative problem specifications. With the advent of large-scale manual annotation services (e.g., Amazon Mechanical Turk), the objective of minimizing execution time may become obsolete. However, our goal is to present fundamental blocks for building cost-based optimization approaches for extraction-based scenarios while accounting for the output quality.

## 3. CHARACTERIZING OUTPUT QUALITY

We begin our discussion by showing how to characterize, in a statistically robust way, the behavior of a stand-alone information extraction system. In Section 3.1, we explain why the traditional precision-recall curves are not well suited for this purpose and describe the alternative notion of Receiver Operating Characteristics (ROC) curves. Then, in Section 3.2, we show how to construct a ROC curve for an extraction system and how to use the ROC analysis to select only the Pareto-optimal set of configurations across *a set* of extraction systems. Finally, in Section 3.3 we present our concept of *quality curves* that connect ROC curves and document retrieval strategies.

## 3.1 ROC Curves

One of the common ways to evaluate an extraction system E is to use a *test* set of documents, for which we already know the set  $T_{good}$  of correct tuples that appear in the documents. Then, by comparing the tuples  $T_{extr}$  extracted by E with the correct set of tuples  $T_{good}$ , we can compute the *precision* and *recall* of

the output as

$$precision = \frac{|T_{extr} \cap T_{good}|}{|T_{extr}|} \ , \ recall = \frac{|T_{extr} \cap T_{good}|}{|T_{good}|}$$

Typically, an extraction system E has a set of parameters  $\theta$  that can be used to make E precision- or recall-oriented, or anything in between. By varying the parameter values  $\theta$ , we can generate configurations of E with different precision and recall settings, and generate a set of precision-recall points that, in turn, can generate the "best possible"<sup>3</sup> precision-recall curve. The curve demonstrates the trade-offs between precision and recall for the given extraction system. Unfortunately, precision-recall curves are not statistically robust measures of performance, and depend heavily on the ratio of good and bad documents in the test set, as shown by the following example.

Example 2. Consider an extraction system E that generates a table of companies and their headquarters locations, Headquarters(Company, Location) from news articles in *The New York Times* archive. To measure the performance of E, we test the system by processing a set of documents from the *Business* and the Sports sections. The Business documents contain many tuples for the target relation, while *Sports* documents do not contain any. The information extraction system works well, but occasionally extracts spurious tuples from some documents, independently of their topic. If the test set contains a large number of Sports documents then the extraction system will also generate a large number of incorrect tuples from these bad documents, bringing down the precision of the output. Actually, the more Sports documents in the test set, the worse the reported precision, even though the underlying extraction system remains the same. Notice, though, that the recall is not affected by the document distribution in the test set and remains constant, independently of the number of *Sports* documents in the test set.

The fact that precision depends on the distribution of good and bad documents in the test set is well known in machine learning, from the task of classifier evaluation [Provost and Fawcett 2001]. To evaluate classifiers, it is preferable to use ROC curves [Egan 1975], which are independent of the class distribution in the test set. We review ROC curves next.

Receiver Operating Characteristic (ROC) curves were first introduced in the 1950's, where they were used to study the performance of radio receivers to capture a transmitted signal in the presence of noise. In a more general setting, ROC curves evaluate the ability of a decision-making process to discriminate true positives (signal) in the input from true negatives (noise). A ROC model assumes that signal and noise follow some probability distributions across a decision variable x, which can be used to discriminate between the signal and noise. Figure 3 demonstrates a simple decision-making process under this scenario, with a simple parameter. We classify an event as noise whenever the

<sup>&</sup>lt;sup>3</sup>Since there is no guarantee that changes in  $\theta$  will have a monotonic effect in precision and recall, some settings may be strongly dominated by others and will not appear in the "best possible" precision-recall curve.

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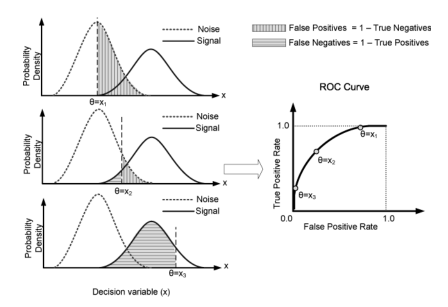


Fig. 3. Characterizing a decision-making task as a threshold picking process, for a simple scenario where changing the value of a configuring parameter results in a smooth trade-off between true positives and false negatives.

decision variable  $x < \theta$  and as signal when  $x \ge \theta$ . By varying the value of decision threshold  $\theta$ , the ability of detecting signal from noise varies. For instance, for  $\theta = x_1$ , the system does not classify any event as noise, and has a high true positive rate; at the same time, a significant fraction of the noise is classified incorrectly as signal, generating a high false positive rate. Analogously, for  $\theta = x_3$ , the system has low false positive rate, but also classifies a significant fraction of the signal as noise, resulting in a system with low true positive rate as well.

The ROC curves summarize graphically the trade-offs between the different types of errors. When characterizing a binary decision process with ROC curves, we plot the true positive rate tp (the fraction of positives correctly classified as positives, i.e., recall) as the ordinate, and the false positive rate fp (the fraction of negatives incorrectly classified as positives) as the abscissa. An ideal binary decision maker has tp = 1 and fp = 0; a random binary decision maker lies anywhere on the line x = y. The ROC curves have strong statistical properties and are widely adopted as performance evaluation metrics in a variety of areas, including machine learning [Provost and Fawcett 2001], epidemiology [Erdreich and Lee 1981], signal detection theory [Egan 1975], and others.

### 3.2 Generating ROC Curves for an Information Extraction System

Given that ROC curves are more robust than precision-recall curves, it would be natural to use ROC curves for characterizing the performance and trade-offs of different extraction systems. In principle, information extraction tasks can also be viewed as a decision-making task: Each document contains a set of good and bad tuples and some parameter variable(s) are used to decide which of

these tuples should appear in the output. However, there are some challenges that need to be addressed before using ROC curves for information extraction.

- (1) To define each ROC point, that is,  $tp(\theta)$  and  $fp(\theta)$ , we need to know the set of *all* possible good and bad tuples in each document. While we can conceivably locate all the good tuples in the document, the universe of bad tuples is in principle infinite.
- (2) Even after computing a point in the ROC curve, this is simply an instance of the performance in the test set, and does not reveal the confidence bounds for each of the  $tp(\theta)$  and  $fp(\theta)$  values.
- (3) Finally, an information extraction system offers multiple parameter knobs and the behavior of these knobs may be nonmonotonic; thus, the simple decision process listed in Figure 3 does not describe the process anymore.

To solve the first problem, we need to find a way to measure the  $fp(\theta)$  rate. We cannot measure the ratio of bad tuples that appear in the output if we do not know the total number of bad tuples. To define each ROC point, that is,  $tp(\theta)$  and  $fp(\theta)$ , we need to know the set of *all* possible good and bad tuples that serve as normalizing factors for  $tp(\theta)$  and  $fp(\theta)$ , respectively. For our work, we operationalize the definition of  $tp(\theta)$  and  $fp(\theta)$  using a *pooling*-based approach: We define the set of good and bad tuples as the set of tuples extracted by an extraction system across all possible configurations of the extraction system. In practice, we estimate the  $tp(\theta)$  and  $fp(\theta)$  values using a test set of documents and a set of ground-truth tuples.<sup>4</sup>

Using the pooling-based approach, we can proceed to generate the ROC curve for an extraction system. We first need to generate the probability distributions for signal and noise across a decision variable  $\theta$  of choice. Figure 4 describes the ROC construction algorithm. The first step is to use a test set of documents  $D_t$ , and a set of "gold standard" tuples  $T_{gold}$  that are correct and comprehensive (e.g., extracted by manually inspecting the documents in  $D_t$ ). Then, to construct the ROC curve for an extraction system E, we begin with identifying the maximumsensitivity setting of  $\theta$ : This is the value(s) of  $\theta$  at which *E* extracts as many tuples (good and bad) as possible. Using the maximum-sensitivity setting of E, we extract all possible candidate tuples T (good and bad); by examining the intersection of T with  $T_{gold}$ , we identify all the good tuples  $T_{good}$  (signal) and the bad tuples  $T_{bad}$  (noise) that appear in  $D_t$ . The sets  $T_{good}$  and  $T_{bad}$  can then be used to estimate the true positive rate  $tp(\theta)$  and the false positive rate  $fp(\theta)$ for each  $\theta$  value: To achieve this, we simply examine how many of the  $T_{good}$  and  $T_{bad}$  tuples are kept in the output, for different  $\theta$  values. This leads us to the following definition.

Definition 3.1 (ROC Curve). A Receiver Operating Characteristic (ROC) curve for an information extraction system E is a set of  $\langle tp(\theta), fp(\theta), Time(\theta) \rangle$ 

<sup>&</sup>lt;sup>4</sup>An alternative solution would be to use the *Free response ROC (FROC) curves*, in which the ordinate remains un-normalized and corresponds to the average number of bad tuples generated by each document. However, we will see in Section 4 that the probabilistic interpretation of  $tp(\theta)$  and  $fp(\theta)$  in normal ROC curves is handy for our analysis.

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**Input**: extraction system E, gold standard  $T_{gold}$ , test set  $D_t$ , range of values for  $\theta$ **Output:** ROC curve:  $\{tp(\theta), fp(\theta)\}\$  for all values of  $\theta$ **Result** =  $\emptyset$ ; Retrieve documents  $D_t$  in the test set; /\* Identify all candidate tuples T \*/  $T = \emptyset$ : foreach document d in  $D_t$  do Extract tuples t(d) from d, using E with the maximum-sensitivity setting;  $T = T \cup t(d);$ end  $T_{good} = T \cap T_{gold}; T_{bad} = T \setminus T_{gold};$ /\* Compute false positive and true positive rates for all values of  $\theta$  \*/ foreach value  $v \text{ of } \theta$  do  $T_r = \emptyset;$ **foreach** document d in  $D_t$  do Extract tuples t(d) from d, using E with  $\theta = v$ ;  $T_r = T_r \cup t(d);$ end 
$$\begin{split} tp(v) &= \frac{|T_r \cap T_{good}|}{|T_{good}|}; fp(v) = \frac{|T_r \cap T_{bad}|}{|T_{bad}|};\\ \mathbf{Result}[v] &= \{tp(v), fp(v)\}; \end{split}$$
end return Result

Fig. 4. Generating a ROC curve for an information extraction system.

values, where  $tp(\theta)$  is the *true positive rate*,  $fp(\theta)$  is the *false positive rate*, and  $Time(\theta)$  is the mean time required to process a document when the configuring parameters of E are set to  $\theta$ . We define as  $tp(\theta)$  the probability of classifying a tuple  $t \in T_{good}$  as good; similarly, we define as  $fp(\theta)$  the probability of classifying a tuple  $t \in T_{bad}$  as good.

The  $\langle tp(\theta), fp(\theta) \rangle$  points of the ROC curve derived using the aforesaid procedure have one disadvantage: They do not offer any information about the robustness of the  $tp(\theta)$  and  $fp(\theta)$  estimates. Hence, they describe the performance of the extraction system E on the particular test set used for the construction of the ROC curve, but do not reveal the robustness of these estimates. To provide confidence bounds for each  $tp(\theta)$  and  $fp(\theta)$  point, we use a tenfold crossvalidation approach [Fawcett 2003; Macskassy et al. 2005]: When constructing the ROC curve, we split the test set into 10 partitions, and generate 10 different values for the  $tp(\theta)$  and  $fp(\theta)$  estimates for each setting  $\theta$ . Using the set of these values we then generate the confidence bounds for each  $\langle tp(\theta), fp(\theta) \rangle$  point.

Finally, we need to accommodate for multiple parameters and for any nonmonotonic behavior of these parameters. The definition of ROC curve given before is rather agnostic to the behavior of each parameter. As a first step, we need to identify, for each parameter, the set of values for which we need to compute a  $\langle tp(\theta), fp(\theta) \rangle$  point. Typically, information extraction systems expose knobs that allow for exploring a continuous range of possible knob settings, so exhaustively exploring this range fully may not be feasible. In practice, we can generally identify interesting settings to explore further using guidelines

from developers of the information extraction systems on each parameter. In the absence of such domain knowledge, we can sample the continuum space of possible knob settings and identify a set of settings to explore further. Using the algorithm of Figure 4, we generate a  $\langle tp(\theta), fp(\theta) \rangle$  point for each such setting  $\theta$ . The next step is to study the performance of the extraction system as described by these  $\langle tp(\theta), fp(\theta) \rangle$  points. Some of these points may be strongly dominated<sup>5</sup> by other points; since the strongly dominated points are guaranteed to generate a suboptimal execution, we simply ignore them and keep only the Pareto-optimal triplets  $\langle tp(\theta), fp(\theta), Time(\theta) \rangle$  for the computation of the ROC curve. This is similar to the construction of a ROC convex hull [Provost and Fawcett 2001] but in our case we do not generate interpolated points between the Pareto-optimal triplets. Extending the Pareto-optimal approach to multiples of extraction systems, we can easily generate a single ROC curve that contains only the nondominated configurations across all systems.

An important characteristic of the ROC curves for our purpose is that, knowing the number of good and bad *documents* that E processes, we can compute the number of good and bad *tuples* in the output. (We will show this in more detail in Section 4.) Of course, the number of good and bad documents processed by E depends on the document retrieval strategy. We discuss this next.

## 3.3 Quality Curves for an Execution Strategy

In Sections 3.1 and 3.2, we discussed how a ROC curve can describe the behavior of an extraction system when extracting tuples from a single document. What we are interested in, though, is to summarize the behavior of an extraction system when coupled with a specific retrieval strategy. If the retrieval strategy retrieves many bad documents, then the extraction system also generates a large number of bad tuples, and similarly, the extraction system generates a large number of good tuples if the strategy retrieves many good documents. Thus, the output composition for an execution strategy at a given point in time depends on the choice of retrieval strategy and of the extraction system and its configuration  $\theta$ .

To characterize the output of an execution strategy, we define the concept of a *quality curve*. A quality curve of an extraction system coupled with a retrieval strategy describes all possible compositions of the output at a given point in time, when the extraction system, configured at setting  $\theta$ , processes documents retrieved by the associated retrieval strategy. Specifically, we define quality curves as, follows.

Definition 3.2 (Quality Curve(E, R, P)). The quality curve of an extraction system E, characterized by the triplets  $\langle tp(\theta), fp(\theta), Time(\theta) \rangle$ , coupled with a retrieval strategy R is a plot of the number of good tuples as a function of number of bad tuples, at the point in time P, for all available extraction systems E and all possible values<sup>6</sup> of the parameter(s)  $\theta$ .

<sup>&</sup>lt;sup>5</sup>A triplet  $\langle tp(\theta), fp(\theta), Time(\theta) \rangle$  strongly dominates a triplet  $\langle tp(\theta'), fp(\theta'), Time(\theta') \rangle$  if and only if  $tp(\theta) \ge tp(\theta'), fp(\theta) \le fp(\theta')$ , and  $Time(\theta) \le Time(\theta')$ .

<sup>&</sup>lt;sup>6</sup>An alternative is to keep only the Pareto-optimal set, as discussed in Section 3.2.

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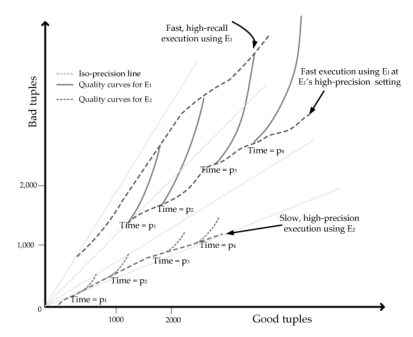


Fig. 5. Quality curves for a retrieval strategy for different points in time, for two extraction systems.

Figure 5 illustrates the concept of quality curves. The quality curves contain all the different possible outcomes that can be achieved at a given point in time, by picking different extraction systems  $E_i$  and different settings  $\theta_j$ . For example, consider the point in time  $p_1$ . If we pick system  $E_1$  and set it to its maximum sensitivity setting, we are able to retrieve approximately 1,800 good tuples and 2,500 bad tuples. Alternatively, under the most conservative setting for  $E_1$ , again at time  $p_1$ , we extract 1,100 good and 1,100 bad tuples. Another choice is to pick a different extraction system,  $E_2$ , which is much slower, but more accurate. In this case, at time  $p_1$  the system extracts 400 good tuples and only 100 bad tuples. The quality curve demonstrates clearly the trade-offs under the different settings. As time progresses and the extraction system processes more documents, the quality curve moves up and to the right, generating more bad and good tuples.

Our goal is to estimate the shape of the quality curves for each point in time, describing essentially the behavior of all possible execution strategies. Given the quality curves, we can then easily pick the appropriate strategy for a given extraction task, Next, we present our formal analysis of these execution strategies, and we show how to estimate the quality curves.

## 4. ESTIMATING OUTPUT QUALITY

We begin our analysis by sketching a general model to study the output of an execution strategy in terms of the number of good and bad tuples generated (Section 4.1). We then examine how the choice of the parameters  $\theta$ affects the output composition (Section 4.2), and finally present our rigorous

analysis of each retrieval strategy, namely, scan (Section 4.3.1), Filtered Scan (Section 4.3.2), and Automatic Query Expansion (Section 4.3.3).

## 4.1 Analyzing An Execution Strategy: General Scheme

Consider an execution strategy with extraction system E, configured with parameters values  $\theta$ , along with a document retrieval strategy S for a text database D. Our goal is to determine the number of good tuples  $|T_{retr}^{good}|$  and bad tuples  $|T_{retr}^{bad}|$  that this execution strategy will generate at any point in time. Based on these values, we can compute the quality curve for the combination of E with S.

We know that the database consists of good documents  $D_g$ , bad documents  $D_b$ , and empty documents  $D_e$ . During the information extraction task, the strategy S retrieves documents  $D_r$  from D that E subsequently processes. Specifically, E processes  $|D_{gp}|$  good documents,  $|D_{bp}|$  bad documents, and  $|D_{ep}|$  empty documents.

In the first step of our analysis, we disentangle the effects of retrieval strategy from the effects of the extraction system. For the number of retrieved good tuples  $|T_{retr}^{good}|$ , we proceed as follows: The number of good tuples in the extracted relation depends only on the number of good documents  $|D_{gp}|$  that are processed by *E*. The value  $|D_{gp}|$  depends only on the retrieval strategy *S*. Given the number  $|D_{gp}|$ , the number of good tuples depends only on the settings of the extraction system. Assuming that we know the value of  $|D_{gp}|$ , we have

$$E[|T_{retr}^{good}|] = \sum_{t \in T_{good}} Pr_g(t||D_{gp}|),$$
(3)

where  $Pr_g(t||D_{gp}|)$  is the probability that we will see the good tuple t at least once in the extracted relation, after processing  $|D_{gp}|$  good documents. The value  $Pr_g(t||D_{gp}|)$  depends only on the extraction system and in Section 4.2 we will analyze it further.

The analysis is similar for the number of retrieved bad tuples. In this case, since both good and bad documents contain bad tuples, the number of bad tuples in the extracted relation depends on the total number of good documents and bad documents  $|D_{gp}| + |D_{bp}|$  processed by *E*. Specifically, we have

$$E[|T_{retr}^{bad}|] = \sum_{t \in T_{bad}} Pn_b(t||D_{gp}| + |D_{bp}|)$$

$$\tag{4}$$

where  $P\eta_b(t||D_{gp}| + |D_{bp}|)$  is the probability that we will see the bad tuple t at least once in the extracted relation, after processing a total of  $|D_{gp}| + |D_{bp}|$  good and bad documents. The value  $P\eta_b(t||D_{gp}| + |D_{bp}|)$  depends only on the extraction system and in Section 4.2 we will analyze it further.

Eqs. (3) and (4) rely on knowing the *exact* number of the good and bad documents retrieved using S and processed by E. In practice, however, we will only know the probability distribution of the good and bad documents in  $D_r$ , which is different for each retrieval strategy. Therefore, after modifying Eqs. (3)

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and (4) to reflect this, we have

$$E[|T_{retr}^{good}|] = \sum_{t}^{|T_{good}|} \cdot \sum_{j=0}^{|D_r|} Pr_g(t||D_{gp}|=j) \cdot Pr(|D_{gp}|=j).$$
(5)

$$E[|T_{retr}^{bad}|] = \sum_{t}^{|T_{bad}|} \cdot \sum_{j=0}^{|D_r|} Pr_b(t \left| |D_{gp}| + |D_{bp}| = j) \cdot Pr(|D_{gp}| + |D_{bp}| = j).$$
(6)

The values of  $E[|T_{retr}^{good}|]$  and  $E[|T_{retr}^{bad}|]$  for different extraction strategies  $\langle E(\theta), S \rangle$  allow us to compute the quality curves for a different number of retrieved documents, and hence for different points in time. Furthermore, we have disentangled the effect of the extraction system  $E(\theta)$  from the effect of the document retrieval strategy S.

We now proceed, in Section 4.2, to analyze the factors  $Pr_g(t|j)$  and  $Pn_b(t|j)$  that depend only on the extraction system. Then, in Sections 4.3.1, 4.3.2, and 4.3.3 we show how to compute the factors  $Pr(|D_{gp}| = j)$  and  $Pr(|D_{gp}| + |D_{bp}| = j)$  for various document retrieval strategies.

#### 4.2 Analyzing the Effect of the Information Extraction System

In this section, we examine the effect of the information extraction system on output quality. For our analysis, we assume that we know the values of  $|D_{gp}|$  and  $|D_{bp}|$ . We will relax this assumption in the next sections.

The first step is to estimate the number of *distinct good tuples* that we extract. As we discussed in Section 2, we can extract good tuples only from good documents (see also Figure 2). To estimate the number of good tuples that are extracted from the retrieved documents, we model each retrieval strategy as *multiple sampling without replacement* processes running over the documents in  $D_g$ . Each process corresponds to a tuple  $t \in T_{good}$ , which we assume to be independently distributed across the  $D_g$  documents. If we retrieve and process  $|D_{gp}|$  documents from  $D_g$  then the probability of retrieving k documents that contain a good tuple t that appears in gd(t) good documents follows a hypergeometric distribution. Specifically, the probability of retrieving k documents with the tuple t is  $Hyper(|D_g|, |D_{gp}|, gd(t), k)$ , where  $Hyper(D, S, g, k) = {g \choose k} \cdot {D-g \choose S-k} / {D \choose S}$  is the hypergeometric distribution.

Even if we retrieve k documents with tuple t from  $D_g$ , the extraction system E may still reject the tuple k times<sup>7</sup> with probability  $(1 - tp(\theta))^k$ . In this case, the tuple t will not appear in the output. Therefore, the probability that we will see a good tuple t, which appears in gd(t) good documents in D at least once in the extracted relation after processing  $|D_{gp}|$  good documents, is equal to

$$Pr_{g}(t | |D_{gp}|) = 1 - \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), gd(t), k) \cdot (1 - tp(\theta))^{k}) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), gd(t), gd(t), gd(t), gd(t)) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), gd(t), gd(t), gd(t)) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), gd(t), gd(t)) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), gd(t))) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), gd(t))) + \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t))) + \sum_{k=0}^{gd(t)} (Hyper(|D_{gp}|, gd(t))) + \sum_{k=0}^{gd(t)$$

<sup>&</sup>lt;sup>7</sup>We assume that the appearances of t in different documents are independent, for example, they do not always follow the same pattern.

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To compute  $Pr_g$ , we need to know the value of gd(t) for the good tuple, which is rarely known. However, the distribution Pr(gd(t)) tends to follow a power-law distribution [Agichtein et al. 2003; Ipeirotis et al. 2006]. So, we can eliminate gd(t) and have a general formula for all good tuples t.

$$Pr_{g}(t | |D_{gp}|) = 1 - \sum_{gd(t)=1}^{|D_{g}|} Pr(gd(t)) \cdot \sum_{k=0}^{gd(t)} (Hyper(|D_{g}|, |D_{gp}|, gd(t), k) \cdot (1 - tp(\theta))^{k})$$
(7)

The analysis is similar for the number of bad tuples. However, now both  $D_g$  and  $D_b$  contain bad tuples. By assuming that the level of noise is the same in  $D_g$  and  $D_b$ , and analogously to the case of good tuples, the probability that we will see at least once a bad tuple, which appears in gd(t) good documents and in bd(t) bad documents in D, is

$$Pr_{b}(t||D_{gp}|+|D_{bp}|) = 1 - \sum_{k=0}^{gd(t)+bd(t)} (H_{b}(gd(t)+bd(t),k) \cdot (1-fp(\theta))^{k}).$$
(8)

where  $H_b(gd(t)+bd(t), k) = Hyper(|D_g|+|D_b|, |D_{gp}|+|D_{bp}|, gd(t)+bd(t), k)$  and  $(1-fp(\theta))^k$  is the probability of rejecting a bad tuple k times. Again, as in the case of good tuples, we can eliminate the dependency of gd(t) + bd(t) by assuming that the frequency of bad tuples also follows a probability distribution. (As we will see in Section 7, the frequency of bad tuples also follows a power-law distribution.)

In this section, we have described how to compute the values  $Pr_g$  and  $Pr_b$  that are needed to estimate  $E[|T_{retr}^{good}|]$  (Eq. (5)) and  $E[|T_{retr}^{bad}|]$  (Eq. (6)). Next, we show how to compute the values for  $Pr(|D_{gp}| = j)$  and  $Pr(|D_{gp}| + |D_{bp}| = j)$  for each document retrieval strategy.

#### 4.3 Analyzing the Effect of the Document Retrieval Strategy

4.3.1 *Scan.* Scan sequentially retrieves documents from D, in no specific order, and therefore, when Scan retrieves  $|D_r|$  documents  $|D_{gp}|$ ,  $|D_{bp}|$ , and  $|D_{ep}|$  are random variables that follow the hypergeometric distribution. Specifically, the probability of processing exactly j good documents is

$$Pr(|D_{gp}| = j) = Hyper(|D|, |D_r|, |D_a|, j).$$
(9)

Similarly, the probability of processing j good and bad documents is.

$$Pr(|D_{gp}| + |D_{bp}| = j) = Hyper(|D|, |D_r|, |D_g| + |D_b|, j).$$
(10)

Using the preceding equations in (5), we compute the expected number of good tuples in the extracted relation after Scan retrieves and processes  $|D_r|$  documents from D.

4.3.2 *Filtered Scan*. The Filtered Scan retrieval strategy is similar to Scan, with the exception of a document classifier that filters out documents that are not good candidates for containing good tuples. Instead, only documents that *survive* the classification step will be processed. Document classifiers are not

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perfect and they are usually characterized by their own true positive rate  $C_{tp}$ and false positive rate  $C_{fp}$ . Intuitively, given a classifier C, the true positive rate  $C_{tp}$  is the fraction of documents in  $D_g$  classified as good, and the false positive rate  $C_{fp}$  is the fraction of documents in  $D_b$  incorrectly classified as good. Therefore, the major difference with Scan is that now the probability of processing j good documents after retrieving  $|D_r|$  documents from the database is

$$Pr(|D_{gp}| = j) = \sum_{n=0}^{|D_r|} Hyper(|D|, |D_r|, |D_g|, n) \cdot Binom(n, j, C_{tp}).$$
(11)

where  $Binom(n, k, p) = \binom{n}{k} \cdot p^k \cdot (1 - p)^{n-k}$  is the binomial distribution. In Eq. (11) *n* is the number of retrieved good documents. By definition, the remaining  $|D_r| - n$  are bad or empty documents. So, by extending Eq. (11) we can compute the probability of processing *j* good documents and bad documents after retrieving  $|D_r|$  documents from the database. We have

$$Pr(|D_{gp}| + |D_{bp}| = j) = \sum_{i=0}^{j} \left( \sum_{n=0}^{|D_r|} H_g(n) \cdot Binom(n, i, C_{tp}) \cdot \sum_{m=0}^{|D_r|-n} H_b(m) \cdot Binom(m, j - i, C_{fp}) \right), \quad (12)$$

where  $H_g(n) = Hyper(|D|, |D_r|, |D_g|, n)$  and  $H_b(m) = Hyper(|D|, |D_r|, |D_b|, m)$ .

By replacing the value of  $Pr(|D_{gp}| = j)$  from Eq. (12) to Eq. (5), we can easily compute the expected number of distinct good tuples  $E[|T_{retr}^{good}|]$  in the output. Similarly, for the bad tuples, we use Eq. (12) to compute  $Pr(|D_{gp}| + |D_{bp}| = j)$ and then replace this value in Eq. (6) to compute the expected number of bad tuples in the output.

4.3.3 Automated Query Generation. The Automated Query Generation strategy retrieves documents from D by issuing queries, constructed offline and designed to retrieve mainly good documents [Ipeirotis et al. 2006]. The retrieved documents are then processed by E.

To estimate the number of good and bad documents retrieved, consider the case where Automated Query Generation has sent Q queries to the database. If the query q retrieves g(q) documents and has precision  $p_g(q)$  for good documents, that is, the expected fraction of good documents, then the probability for a good document to be retrieved by q is  $\frac{p_g(q) \cdot g(q)}{|D_g|}$ . The query q may also retrieve some bad documents. If the expected fraction of bad documents retrieved by q is  $\frac{p_b(q) \cdot g(q)}{|D_b|}$ . Assuming that the queries sent by Automated Query Generation are only biased towards documents in  $D_g$ , the queries are conditionally independent within  $D_g$ . In this case, the probability that a good document d is retrieved by at least one of the Q queries is

$$Pr_{g}(d) = 1 - \prod_{i=1}^{Q} \left( 1 - \frac{p_{g}(q_{i}) \cdot g(q_{i})}{|D_{g}|} \right).$$

Similarly, the probability that a bad document d is retrieved by at least one of the Q queries is

$$P\eta_b(d) = 1 - \prod_{i=1}^{Q} \left( 1 - \frac{p_b(q_i) \cdot g(q_i)}{|D_b|} \right)$$

To avoid having any dependencies on query-specific cardinalities g(q) and precisions  $p_g(q)$  and  $p_b(q)$ , we can compute the expected value for  $Pr_g(d)$  and  $Pr_b(d)$ . We have

$$Pr_{g}(d) = 1 - \left(1 - \frac{E[p_{g}(q)] \cdot E[g(q)]}{|D_{g}|}\right)^{Q},$$
  

$$Pr_{b}(d) = 1 - \left(1 - \frac{E[p_{b}(q)] \cdot E[g(q)]}{|D_{b}|}\right)^{Q},$$
(13)

where  $E[p_g(q)]$  and  $E[p_b(q)]$  are the average precisions of a query for good and bad documents, respectively, and E[g(q)] is the average number of documents retrieved by a query.

Since each document is retrieved independently of the others, the number of good documents retrieved (and processed) follows a binomial distribution, with  $|D_g|$  trials and  $Pr_g(d)$  probability of success in each trial. (Similarly for the bad documents.)

$$Pr(|D_{gp}| = j) = Binom(|D_q|, j, Pr_g(d))$$

$$(14)$$

$$Pr(|D_{bp}| = k) = Binom(|D_b|, k, Pr_b(d))$$
(15)

Therefore,

$$Pr(|D_{gp}| + |D_{bp}| = j) = \sum_{i=0}^{j} Pr(|D_{gp}| = i) \cdot Pr(|D_{bp}| = j - i).$$
(16)

Similar to Scan and Filtered Scan, we can now estimate the values of  $E[|T_{retr}^{good}|]$  and  $E[|T_{retr}^{bad}|]$ .

### 5. ESTIMATING MODEL PARAMETERS

In Section 4, we developed analytical models to derive quality curves for an extraction system, for different retrieval strategies. We now discuss the task of estimating parameters used by our analysis.

To estimate the quality curves, our analysis relies on two classes of parameters, namely the retrieval-strategy-specific parameters and the database-specific parameters. The retrieval-strategy-specific parameters include  $E[p_g(q)]$ ,  $E[p_b(q)]$ , and E[h(q)] for the Automatic Query Expansion queries or the classifier properties  $C_{tp}$  and  $C_{fp}$  for Filtered Scan. The databasespecific parameters include  $|D_g|$ ,  $|D_b|$ , and  $|D_e|$ ,  $|T_{good}|$  and  $|T_{bad}|$ , and the frequency distribution of the good and bad tuples in the database. Of these two classes, the retrieval-strategy-specific parameters can be easily estimated in a pre-execution, offline step: The classifier properties and the query properties are typically estimated using a simple testing phase after their generation [Ipeirotis

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et al. 2007, 2006]. On the other hand, estimating the database-specific parameters is a more challenging task.

Our parameter estimation process relies on the general principles of Maximum-Likelihood Estimation (MLE) [Gelman et al. 2003] along with the statistical models that we discussed earlier: In Section 4, we showed how to estimate the output given various database parameters, and now we will infer the values of the database parameters by observing the output for a sample of database documents. Specifically, we begin with retrieving and processing a sample  $D_r$  of documents from the database D. After processing the documents in  $D_r$ , we observe some tuples along with their frequencies in these retrieved documents. To this end, we identify the values for the database parameters that are most likely to generate these observations. Specifically, given a tuple t obtained from  $D_r$ , if we observe t in s(t) documents in  $D_r$ , we are trying to find the parameters that maximize the likelihood function.

$$\mathcal{L}(parameters) = \prod_{t \in observed \ tuples} Pr\{s(t) | parameters\}$$
(17)

To effectively estimate the database-specific parameters, we need to address one main challenge: Our understanding of an execution strategy so far has assumed that we know exactly whether a tuple is good or not (Section 4). However, in a typical execution, we do not have such knowledge; at best, we have a probabilistic estimate on whether a tuple is good or bad. In our parameter estimation framework, we decouple the issue of estimating parameters from the issue of determining whether an observed tuple is good or bad. Specifically, we present our estimation process by first assuming that we know whether a tuple is good or bad (Section 5.1). Then, we alleviate this (nonrealistic) assumption and present two parameter estimation approaches. Our first approach, called *rejection-sampling-based MLE-partitioning*, randomly splits the tuples into good and bad following a *rejection-sampling* strategy, and then estimates the database parameters (Section 5.2). Our second approach *preserves this uncertainty* about the goodness or badness of a tuple and simultaneously derives all the database parameters (Section 5.3).

#### 5.1 Estimation Assuming Complete Knowledge

Our parameter estimation process begins with retrieving and processing documents using some execution strategy. After processing the retrieved documents  $D_r$ , we observe some tuples along with their document frequencies. Furthermore, for now we assume that we know for each observed tuple whether it is a good tuple or a bad tuple. Given this assumption, we show how to derive the parameters  $|D_g|$ ,  $|D_b|$ , and  $|D_e|$ , and then we discuss how to estimate the tuples frequencies for the good and bad tuples, and the values  $|T_{good}|$ , and  $|T_{bad}|$ .

*—Estimating*  $|D_g|$ ,  $|D_b|$ , and  $|D_e|$ . We begin by first identifying the good, the bad, and the empty documents in  $D_r$ . For this, we process each document in  $D_r$  using the maximum-sensitivity setting of the extraction system E in

the initial execution strategy.<sup>8</sup> Based on the type of tuples contained in each processed document, we can trivially compute the number of good documents  $|D_{gp}|$ , the number of bad documents  $|D_{bp}|$ , and the number of empty documents  $|D_{ep}|$ , in  $D_r$ . These values, together with our analysis in Section 4, can be used to derive the values for  $|D_g|$ ,  $|D_b|$ , and  $|D_e|$  in the entire database |D|. We now show how we derive  $|D_g|$ . (The derivation for  $|D_b|$  and  $|D_e|$  is analogous.) Using a maximum-likelihood approach, we find the value for  $|D_g|$  that maximizes the probability of observing  $|D_{gp}|$  good documents in  $D_r$ .

$$Pr\{|D_g|||D_{gp}|\} = \frac{Pr\{|D_{gp}|||D_g|\} \cdot Pr\{|D_g|\}}{Pr\{|D_{gp}|\}}$$
(18)

Since the value  $Pr\{|D_{gp}|\}$  is constant across all possible values for  $|D_g|$ , we can ignore this factor for the purpose of maximization. From Section 4, we know how to derive the factor  $Pr\{|D_{gp}|||D_g|\}$  for each document retrieval strategy. (See Eqs. (9), (11), and (14).) Specifically, for Scan, we know that  $Pr\{|D_{gp}|||D_g|\} = Hyper(|D|, |D_r|, |D_g|, |D_{gp}|)$  (Eq. (9)). Finally, for the factor  $Pr\{|D_g|\}$  we assume a uniform distribution, that is, no prior knowledge about the number of good and bad documents in the database. We can now derive the value for  $|D_g|$  that maximizes Eq. (18). For instance, for Scan, we derive  $|D_g|$  as

$$|D_g| = \underset{|D_g|}{argmax} \{ Hyper(|D|, |D_r|, |D_g|, |D_{gp}|) \}.$$
(19)

Analytically,<sup>9</sup> the maximizing value of  $D_g$  is the solution for the equation  $F(D_g + 1) + F(D - D_g - D_r + D_{gp} + 1) = F(D_g - D_{gp} + 1) + F(D - D_g + 1)$ , where F(x) is the digamma function. Practically,  $F(x) \approx \ln(x)$ , and we have

$$|D_g| \approx \left(\frac{|D|+2}{|D_r|} \cdot |D_{gp}|\right) - 1.$$

$$(20)$$

Following a similar MLE-based approach, we can derive values for  $|D_b|$  and  $|D_e|$  using our analysis from Section 4 and the observed values  $|D_{bp}|$  and  $|D_{ep}|$ .

*—Estimating*  $\beta_g$  and  $\beta_b$ . The next task is to estimate the tuple-related parameters. One of the fundamental parameters required by our analysis is the frequency of each tuple in the database (e.g., gd(t) and bd(t) for a tuple t). Of course, we cannot know the frequency of the tuples before processing all documents in the database, but we may know the general family of their frequency distributions. Following such a parameters for these distributions. We rely on the fact that the tuple frequencies for both categories of tuples (i.e., good and bad) tend to follow a power-law distribution (see related discussion in Section 7). Intuitively, for both categories, a few tuples occur very frequently and most tuples occur rarely in the database.

For a random variable *X* that follows a power-law distribution, the probability mass function for *X* is given as  $Pr\{X = i\} = \frac{i^{\beta}}{\zeta(\beta)}$ , where  $\beta$  is the exponent

<sup>&</sup>lt;sup>8</sup>For our discussion, we assume that we have available only one extraction system, but our estimation process can be easily extended for a set of extraction systems.

<sup>&</sup>lt;sup>9</sup>We set  $\frac{d}{dD_g}Hyper(|D|, |D_r|, |D_g|, |D_{gp}|) = 0$  and use the fact that  $\frac{d}{dn}n! = F(n+1) \cdot n!$ .

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parameter of the distribution and  $\zeta(\beta) = \sum_{n=1}^{\infty} n^{-\beta}$  is the Riemann zeta function [Goldstein et al. 2004]. Therefore, for the random variable gd(t), which represents the frequency of a good tuple, and the random variable gd(t) + bd(t), which represents the frequency of a bad tuple, we have

$$Pr\{gd(t) = i\} = \frac{i^{\beta_g}}{\zeta(\beta_{\sigma})},\tag{21}$$

$$Pr\{gd(t) + bd(t) = i\} = \frac{i^{\beta_b}}{\zeta(\beta_b)},$$
(22)

where  $\beta_g$  and  $\beta_b$  are the exponents of the power-law distributions for the frequencies of good tuples and bad tuples, respectively. Now, we need to derive the values for the distribution parameters, namely,  $\beta_g$  and  $\beta_b$ . Next, we discuss our approach for estimating  $\beta_g$ ; the estimation of  $\beta_b$  is analogous.

Uncertainty-preserving maximum likelihood. To derive  $\beta_g$ , we focus on the set  $T_{gr}$  of good tuples observed in  $D_r$ . For a good tuple t, we denote by gs(t) the total number of documents that contain t in  $D_r$ . Our goal is to estimate the value of  $\beta_g$  that maximizes the likelihood of observing gs(t) times each of the extracted tuples t, which is given as

$$\mathcal{L}(\beta_g) = \prod_{t \in observed \ good \ tuples} Pr\{gs(t)|\beta_g\}.$$
(23)

We have

$$Pr\{gs(t)|\beta_g\} = \sum_{k=gs(t)}^{|D_g|} Pr\{gs(t)|k\} \cdot Pr\{gd(t) = k|\beta_g\}.$$
(24)

We derive the factor  $Pr\{gs(t)|k\}$  using our analysis from Section 4.2 by generalizing Eq. (7). In Eq. (7), we derived the probability of observing a good tuple *at least once in the output*, after processing  $|D_{gp}|$  good documents. Now we are interested in deriving the probability of observing a good tuple gs(t) times in the output after we have processed  $|D_{gp}|$  good documents. Therefore,

$$Pr\{gs(t)|k\} = \sum_{m=0}^{k} (Hyper(|D_g|, |D_{gp}|, k, m) \cdot Binom(m, gs(t), tp(\theta))).$$
(25)

For the factor  $Pr\{gd(t) = k | \beta_g\}$ , we use Eq. (21). We can then estimate the value of  $\beta_g$  using Eqs. (23), (24), and (25).

Since it is difficult to derive an analytic solution for locating the value of  $\beta_g$  that maximized  $\mathcal{L}(\beta_g)$ , we proceed and compute  $\mathcal{L}(\beta_g)$  for a set of values of  $\beta_g$  and pick the value that maximizes Eq. (24). We refer to this estimation approach that exhaustively searches through the space of parameter values as *Exh*.

Iterative maximum likelihood. The exhaustive approach tends to be rather expensive computationally, since it examines all potential gd(t) values for each tuple and then searches for the best possible value of  $\beta_g$ . Rather than searching through a space of parameter values, we also explored *it*eratively refining the estimated values for  $\beta_g$ . This alternative estimation approach iterates over the following two steps until the value for  $\beta_g$  has converged.

Step 1 Initialize  $\beta_g$ . We pick an initial value for  $\beta_g$ .

Step 2 Estimate tuple frequencies, gd(t). In this step, for every good tuple t in  $D_r$ , we estimate its frequency in the entire database, that is, we derive gd(t) for t, based on its sample frequency gs(t). In contrast to the uncertainty-preserving approach described earlier, we keep only a *single* value for gd(t). Specifically, we identify the value for gd(t) that maximizes the probability of observing the tuple frequency gs(t) in the sample.

$$Pr\{gd(t)|gs(t)\} = \frac{Pr\{gs(t)|gd(t)\} \cdot Pr\{gd(t)\}}{Pr\{gs(t)\}}$$
(26)

We derive  $Pr\{gs(t)|gd(t)\}$  and  $Pr\{gd(t)\}$  as discussed before for the uncertainty-preserving approach. Notice that  $Pr\{gd(t)\}$  depends on the value of  $\beta_g$ .

- Step 3 Estimate distribution parameter,  $\beta_g$ . In this step, we estimate the most likely distribution parameter  $\beta_g$  that generates the tuple frequencies estimated in step 2. We derive  $\beta_g$  by fitting a power law. We explore two methods to fit a power law: the maximum likelihood (MLE)-based approach [Goldstein et al. 2004; Newman 2005] and a less principled (but extensively used) log regression-based (LogR) method [Adamic and Huberman 2002; Newman 2005]. We refer to the iterative estimation method that uses MLE-based fitting as *Iter-MLE*, and we refer to the estimation method that uses log regression-based fitting as *Iter-LogR*.
- Step 4 Check for convergence of  $\beta_g$ . If the  $\beta_g$  values computed in two iterations of the algorithm are close, then stop. Otherwise, repeat steps 2 and 3.

*Estimating*  $|T_{good}|$  and  $|T_{bad}|$ . The final step in the parameter estimation process is to estimate  $|T_{good}|$  and  $|T_{bad}|$ , for which we numerically solve Eqs. (5) and (6). Specifically, we rewrite Eqs. (5) and (6) as

$$E[|T_{retr}^{good}|] = |T_{good}| \cdot \sum_{j=0}^{|D_r|} Pr_g(t_i | |D_{gp}| = j) \cdot Pr(|D_{gp}| = j).$$
(27)

$$E[|T_{retr}^{bad}|] = |T_{bad}| \cdot \sum_{j=0}^{|D_r|} Pn_b(t_i | |D_{gp}| + |D_{bp}| = j) \cdot Pr(|D_{gp}| + |D_{bp}| = j).$$
(28)

During the estimation process we know the number of good tuples observed after processing  $D_r$ ; this is essentially  $E[|T_{retr}^{good}|]$  in Eq. (27). Furthermore, we can derive the probability  $Pr_g$  of observing a good tuple, after retrieving  $D_r$  documents, using the estimated values for  $\beta_g$  and  $|D_g|$ . The only unknown in Eq. (27) is  $|T_{good}|$ . So, we solve Eq. (27) for  $|T_{good}|$ . We can derive  $|T_{bad}|$  is the same manner using the observed bad tuples, namely  $E[|T_{retr}^{god}|]$ , and  $Pr_b$  in Eq. (28).

To summarize, we showed how we can estimate the various database-specific parameters used in our analysis. Our discussion so far has assumed that we have complete knowledge of whether an observed tuple is good or not. In practice, though, we do not know this. We now relax that assumption and discuss two methods to address this issue.

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#### 5.2 Rejection-Sampling-Based MLE-Partitioning Approach

When estimating parameters of a database, we retrieve and process a document sample using some execution strategy. Upon observing a tuple in the output we do not know whether this tuple is good or bad. This assumption, however, is the basis for the analysis that we presented so far. In this section, we show how we can alleviate this assumption by using a technique based on the idea of *rejection sampling*. Intuitively, this technique randomly splits the set of extracted tuples into good and bad by using the ROC analysis from Section 3.2 and then uses the randomized split to perform the analysis.

The basic idea behind this technique is that we do not necessarily need to know the absolutely correct classification for each tuple. If we have a roughly correct classification of the tuples into good and bad, then the analysis presented previously should be able to handle the noise and still return good results.

Consider a tuple t generated during the parameter estimation process using an execution strategy consisting of an extraction system E tuned at setting  $\theta_o$ . This tuple may be good or bad. This depends on two main factors: (a) the ability of E to differentiate between good tuples (signal) and bad tuples (noise), and (b) the prior distribution of the good and bad tuples that we feed to E. (Intuitively, the more E can correctly identify a good tuple, the higher the probability of an output tuple being a good tuple; similarly, the larger the number of good tuples that we feed to E, the higher the number of observed tuples that will be good.) Instead of preserving the uncertainty about the tuple, for estimation purposes, we can make a decision and consider it either good or bad. To make this decision, we use the idea of rejection sampling and classify tuple t at random, using a *biased* coin.

An important part for generating a representative split of tuples into good and bad is to select properly the bias of the coin. This bias depends on the ability of the extraction system to distinguish signal from noise events. As discussed in Section 3.2, the first step to generate a ROC curve is to derive the probability distributions for signal and noise across all  $\theta$  settings. For each setting, we know  $\operatorname{sig}(\theta)$ , which is the fraction of all good tuples that are generated at  $\theta$  setting, and  $\operatorname{nse}(\theta)$ , which is the fraction of bad tuples generated at  $\theta$  setting. Therefore, for a tuple the probability that it is good (signal) is  $\frac{\operatorname{sig}(\theta)}{\operatorname{sig}(\theta) + \operatorname{nse}(\theta)} \cdot \frac{|T_{good}|}{|T_{good}| + |T_{bad}|}$  and we use that as a basis for the split. Figure 6 shows our overall process for classifying a tuple *t* observed at setting  $\theta_o$  using a biased coin.

One issue with this value is that we do not know the  $|T_{good}|$  and  $|T_{bad}|$  values during the estimation process. So, we begin with some initial value for  $\frac{|T_{good}|}{|T_{good}|+|T_{bad}|}$  and split the observed tuples based on this initial value. Using these partitioned tuples, we proceed with the estimation process as discussed in Section 5.1 and derive values for  $|T_{good}|$  and  $|T_{bad}|$ ; then, we update our initial guess. As we retrieve and process more documents, we further refine this value.

Using the aforementioned partitioning approach, we generate a *deterministic* split of *all* the observed tuples, and we can now proceed with the estimation process as detailed in Section 5.1. In principle, our technique is similar to Monte

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\begin{array}{l} \textbf{Input: Tuple } t, \ \pmb{\theta}_o \ \text{setting used to generate } t \\ R = \text{generate a random number between 0 and 1} \\ \textbf{if } R < \frac{|T_{good}|}{|T_{good}| + |T_{bad}|} \cdot \frac{sig(\pmb{\theta}_o)}{sig(\pmb{\theta}_o) + nse(\pmb{\theta}_o)} \ \textbf{then} \\ | \ \ \text{mark } t \ \text{as good} \\ \textbf{else} \\ | \ \ \text{mark } t \ \text{as bad} \\ \textbf{end} \end{array}
```

Fig. 6. Classifying an observed tuple *t* as a good or bad tuple.

Carlo techniques [Gelman et al. 2003], but instead of trying multiple potential splits we simply take one; we observed that a single partition tends to work well in practice and is more efficient than multiple attempts.

#### 5.3 Uncertainty-Preserving Approach

In the absence of any signal-to-noise ratio information or any other mechanism to partition the tuples, we can extend our general theory from Section 4 to estimate the parameters only based on the tuples observed in a document sample. Our second estimation approach preserves the uncertainty about the nature of a tuple, and estimates the desired parameters by exhaustively considering all possible scenarios involving each observed tuple.

Given a document d that contains  $t_0(d)$  tuples that we observe using the maximum-sensitivity setting (see Section 5.1), we denote by g(d) the total number of good tuples and by b(d) the total number of bad tuples in d, such that  $g(d) + b(d) = t_0(d)$ . We do not know the exact values for g(d) and b(d), and so we examine an entire range of possible values for g(d) and b(d), given  $t_0(d)$ . Specifically, we consider all (x, y) pairs such that  $(x, y) \in g(d) \times b(d)$ . Our goal then is to identify the parameter values that maximize the probability of observing the tuples for all documents, for the given (x, y) pairs for each document. For efficiency, without loss of accuracy, we focus only on the most likely breakdown of the tuples observed for each document, instead of all possible breakdowns.

*Estimating*  $|D_g|, |D_b|, |D_e|$ . We first identify the most likely breakdown of the observed tuples for each document. Consider a document d that contains  $t_0(d)$  tuples, of which we have observed s(d) tuples using the initial execution strategy. Our goal is to identify the most likely values for g(d) and b(d) that generated s(d) tuples after processing d. Using an MLE-based approach, we identify g(d) and b(d) that maximize

$$Pr\{g(d) = x, b(d) = y | s(d) = t, (x + y) = t_0(d)\}$$
  
= 
$$\frac{Pr\{s(d) | g(d) = x, b(d) = y\} \cdot Pr\{g(d) = x\} \cdot Pr\{b(d) = y\}}{Pr\{s(d)\}}.$$
 (29)

We derive the first factor in the numerator,  $Pr\{s(d) | g(d) = x, b(d) = y\}$ , based on our discussion from Section 4. Specifically, we know that the number of tuples extracted by the extraction system at  $\theta$  setting follows a binomial distribution

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with the probability of success given as  $tp(\theta)$ . Similarly, the number of bad tuples extracted by the extraction system depends on  $fp(\theta)$ . So,

$$Pr\{s(d)|x, y\} = \sum_{g=0}^{s(d)} Binom\left(g, x, tp(\theta)\right) \cdot Binom((s(d) - g), y, fp(\theta)).$$

To compute the probability that a document *d* contains g(d) good tuples, we rely on prior knowledge of the document frequency distribution, which tends to be power law. (We verified this experimentally.) If  $\beta_{gd}$  is the distribution parameter for the frequency of good tuples in a good document, we derive  $Pr\{g(d) = x\}$  as

$$Pr\{g(d) = x\} = \left\{ egin{array}{c} rac{|D_b|}{|D|} + rac{|D_e|}{|D|}, & x = 0 \ \left(1 - rac{|D_b|}{|D|} - rac{|D_e|}{|D|}
ight) \cdot rac{x^{-eta_{gd}}}{\zeta(eta_{gd})}, & x > 0 \end{array} 
ight.$$

Similarly, to compute the probability that a document d contains b(d) bad tuples, we also assume that the number of bad tuples in a document tends to follow a power-law distribution. If  $\beta_{bd}$  is the distribution parameter for the frequency of bad tuples in a document, we derive  $Pr\{b(d) = y\}$  as

$$Pr\{b(d) = y\} = \begin{cases} \frac{|D_e|}{|D|}, & y = 0\\ \left(1 - \frac{|D_e|}{|D|}\right) \cdot \frac{y^{-\beta_{bd}}}{\zeta(\beta_{bd})}, & y > 0. \end{cases}$$

Finally, we compute the factor  $Pr\{s(d)\}$  in the denominator of Eq. (29) based on the observed distribution for the number of tuples in a document, after processing  $D_r$ . Using the previous analysis, we search through a space of possible values for  $|D_g|$ ,  $|D_b|$ ,  $|D_e|$ ,  $|\beta_{gd}|$ , and  $|\beta_{bd}|$  and identify the most likely parameter combination.

*Estimating*  $|\beta_g|, |\beta_b|, |T_{good}|, |T_{bad}|$ . For the next task, we begin with identifying the most likely frequency of each tuple *t* observed after processing  $D_r$  documents. As discussed in Section 5.1, the frequency of a tuple observed for  $D_r$  may not be final. Consider a tuple *t* that occurs in s(t) documents among  $D_r$ . Our goal is to identify the most likely tuple frequency d(t) of the tuple *t* in the entire database that maximizes the probability of observing *t* s(t) times.

$$Pr\{d(t) = k | s(t)\} = Pr\{t \in T_{good} | s(t)\} \cdot Pr\{gd(t) = k | s(t)\} + Pr\{t \in T_{bad} | s(t)\} \cdot Pr\{(gd(t) + bd(t)) = k | s(t)\}$$
(30)

For brevity, we denote the first factor related to the case of good tuples by  $P_{og}$ , that is,  $P_{og} = Pr\{t \in T_{good}|s(t)\} \cdot Pr\{gd = k|s(t)\}$ ; similarly we denote the second factor related to the case of bad tuples by  $P_{ob}$ . Using Bayes rule, we rewrite  $P_{og}$  in terms of values that we can derive using our analysis in Section 4. Specifically,

$$P_{og} = Pr\{s(t)|t \in T_{good}\} \cdot \frac{Pr\{t \in T_{good}\}}{Pr\{s(t)\}} \cdot Pr\{s(t)|gd(t) = k\} \cdot \frac{Pr\{gd(t) = k\}}{Pr\{s(t)\}}.$$
 (31)

The preceding equation consists of five distinct quantities of which we can derive two quantities using our earlier analysis. Specifically, we discussed how to derive  $Pr\{s(t)|t \in T_{good}\}$  and  $Pr\{s(t)|gd(t) = k\}$  by generalizing Eq. (7) in Section 5.1. To compute  $Pr\{t \in T_{good}\}$  in Eq. (31), we use  $\frac{|T_{good}|}{|T_{good}|+|T_{bad}|}$ , and to

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Symbol	Description
PT-Exh	Rejection-sampling-based approach that exhaustively searches through a
	range of values for the tuple frequency distribution parameters.
PT-Iter-MLE	Rejection-sampling-based approach that iteratively refines the tuple frequency
	distribution parameter values and uses MLE-based approach to fit the power-law.
PT-Iter-LogR	Rejection-sampling-based approach that iteratively refines the tuple frequency
	distribution parameter values and uses log-based regression to fit the power-law.
UP	Uncertainty-preserving approach that exhaustively considers all possible cases
	for each observed tuple.

Table II. Techniques to Estimate the Database-Specific Parameters

compute  $Pr\{gd(t) = k\}$ , we follow Eq. (21). Finally, to derive  $Pr\{s(t)\}$  in the denominator, we rely on the observed frequency distribution after processing  $D_r$  documents.

So far, we discussed how to derive the quantity  $P_{og}$  for the case of good tuples. We proceed in a similar fashion for  $P_{ob}$  by generalizing our analysis from Section 4.2 to use gd(t) + bd(t) as random variables and derive the probability of observing a bad tuple *i* times after processing  $D_r$  documents. Using the preceding derivations, we search through a range of values for  $\beta_g$ ,  $\beta_b$ ,  $|T_{good}|$ , and  $|T_{bad}|$ , and pick the combination that maximizes Eq. (30). We can optimize this estimation process by focusing on typical values of  $\beta_g$  and  $\beta_b$ , which tend to be between 1 and 5; similarly, we can derive useful hints for the range of possible values for  $|T_{good}|$  and  $|T_{bad}|$  using the proportion of good and bad tuples observed when generating the ROC curves (Section 3.1).

To summarize, in this section we discussed our approach to estimate various database-specific parameters that are necessary for our analysis in Section 4, by exploring several ways for deriving these parameters. We summarize these methods in Table II. These methods along with our analysis naturally lead to building a *quality-aware* optimization approach that can compare a family of execution strategies and effectively pick an execution strategy that meets given user-specified quality constraints. Next, we discuss our *quality-aware* optimizer, which builds on our analytical models.

## 6. PUTTING EVERYTHING TOGETHER

In Section 3, we introduced the concept of quality curves which characterize the output of an execution strategy (i.e., combination of retrieval strategy and an extraction system setting) over time. These curves allow us to compare different execution strategies, both in terms of speed and in terms of output composition, that is, the number of good and bad tuples in the output. In Section 4, we showed how we can estimate the quality curves for an execution strategy, given a set of database parameters. Finally, in Section 5, we presented various methods that estimate the necessary parameters for our analysis given the output of the running execution strategy.

Using the analysis so far, we can outline the overall optimization strategy.

(1) Given the quality requirements, and in the absence of any real statistics about the database, pick an execution strategy based on heuristics or based on some "educated guesses" for the parameter values.

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- (2) Run the execution strategy, observing the generated output.
- (3) Use the algorithms of Section 5 to estimate the parameter values.
- (4) Use the analysis of Section 4 to estimate the quality curves, examining whether there is a better execution strategy than the running one.
- (5) Switch to a new execution strategy, or continue with the current one; go to step 2.

In principle, the quality requirements of step 1 depend on user preferences: Sometimes users may be after "quick-and-dirty" results, while some other times users may be after high-quality answers that may take long time to produce. For this article, as a concrete case of user-specified preferences, we focus on a "lowlevel" quality requirement where users specify the desired quality composition in terms of the minimum number  $\tau_g$  of good tuples and the maximum number  $\tau_b$  number of bad tuples that they are willing to tolerate. Nonetheless, it may seem unrealistic to ask users to specify such values. However, several other cost functions can be designed on top of this low-level model: Examples include minimum precision, or minimum recall, or even a goal to maximize a combination of the precision and recall within a prespecified execution time budget.

Given the user-specified requirements,  $\tau_g$  and  $\tau_b$ , our quality-aware optimizer identifies execution strategies and execution times that have  $E[|T_{retr}^{good}|] \geq \tau_g$  and  $E[|T_{retr}^{bad}|] \leq \tau_b$ . Then across the candidate strategies, the one with the minimum execution time is picked, following the general optimization outline that was described before.

### 7. EXPERIMENTAL SETTINGS

We now describe our experimental settings for the experiments in Section 8, focusing on the text collections, extraction systems, retrieval strategies, and baseline techniques used.

Information extraction systems. We used Snowball [Agichtein and Gravano 2000] and trained it for three relations: Headquarters(Company, Location), from Section 1, Executives(Company, CEO), and Mergers(Company, MergedWith). For Executives, the extraction system generates tuple  $\langle o, e \rangle$ , where e is the CEO of the organization o, whereas for Mergers, the extraction system generates tuples  $\langle o, m \rangle$ , where organization o merged with the organization m. In our discussion, we focus only on the case of extracting Headquarters and Executives; our observations on Mergers largely agree with those for these two relations. We trained two instantiations of Snowball for each relation that differed in their extraction patterns. We refer to the extraction systems for Executives as  $E_1$  and  $E_2$ , and to the extraction systems for Headquarters as  $H_1$  and  $H_2$ . For  $\theta$ , we picked minSimilarity, a tuning parameter exposed by Snowball, which is the threshold for the similarity between the terms in the context of a candidate tuple and terms in the extraction patterns learned for an extraction task.

Dataset. We used three datasets for our experiments, namely, a collection of 135,438 newspaper articles from *The New York Times* from 1996 (*NYT96*), a collection of 50,269 documents from *The New York Times* from 1995 (*NYT95*),

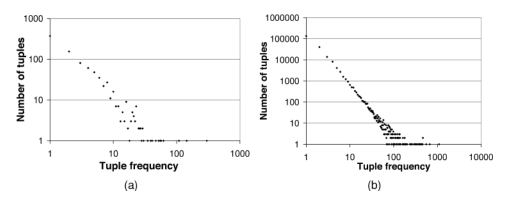


Fig. 7. (a) Good and (b) bad tuple frequency distribution for Headquarters.

and a collection of 98,732 newspaper articles from *The Wall Street Journal* (*WSJ*). We used *NYT96* as the *training* set to learn extraction patterns, and train the retrieval strategies. For our experiments that test the quality-aware optimizer, we used *NYT95* and *WSJ*. Since the results for *WSJ* were largely similar to the results for *NYT95*, for brevity we report only the results for *NYT95*.

*Retrieval strategies.* To instantiate the retrieval strategies, we used a rulebased classifier (created using Ripper [Cohen 1995]) for Filtered Scan. For Automatic Query Expansion we used QXtract [Agichtein and Gravano 2003] that uses machine learning techniques to automatically learn queries that match documents with at least one tuple. In our case, we train QXtract to only match good documents, avoiding at the same time the bad and empty ones (the original QXtract avoids only the empty documents).

Tuple verification. Given the datasets and the retrieval strategies, we need to separate the tuples into good and bad. For this, we used *SDC Platinum*,<sup>10</sup> a paid service that provides authoritative information about financial governance and financial transactions. Furthermore, we retrieved additional data from Wharton Research Data Services (WRDS)<sup>11</sup> that also provides a comprehensive list of datasets that can be used to verify the correctness of the extracted tuples. For each relation and dataset, we extracted all possible tuples and classified them into good and bad tuples, using the aforementioned resources. We observed that the tuple frequency distribution tends to follow a power-law for *both* good and bad tuples. Figure 7 shows the token degree distributions of both and good and bad tokens for *Headquarters* and similarly, Figure 8 shows the token frequency distributions for *Executives*.

*ROC curves.* We generated the ROC curves for each extraction system by varying the values for *minSimilarity* from 0 to 1, using the methodology described in Section 3 to pick the Pareto-optimal points. We also used tenfold

<sup>&</sup>lt;sup>10</sup>http://www.thomsonreuters.com/products\_services/financial/sdc

<sup>&</sup>lt;sup>11</sup>http://wrds.wharton.upenn.edu/

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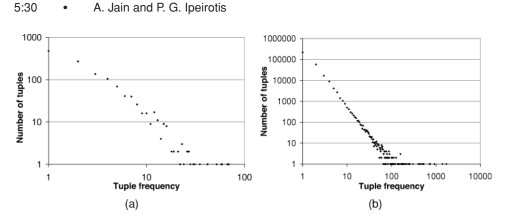


Fig. 8. (a) Good and (b) bad tuple frequency distribution for *Executives*.

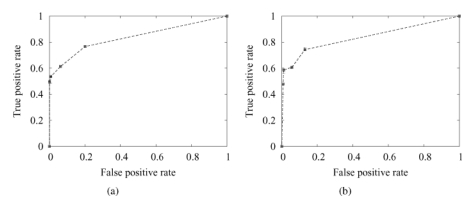


Fig. 9. ROC curves for (a) Headquarters and (b) Executives.

cross-validatation to generate the confidence intervals [Macskassy et al. 2005] for each point. Figures 9(a) and 9(b) show the ROC curves of the extraction systems for *Headquarters* and *Executives*, respectively, along with the associated confidence intervals.

*Execution strategies.* For a given relation, we generate execution strategies by first deriving variations of the associated extraction systems by varying values for *minSimilarity* and then combining each variation with each of the three document retrieval strategies. Overall, for each relation we have 2 extraction systems, 4 different values for *minSimilarity*, namely, 0.2, 0.4, 0.6, and 0.8, and 3 retrieval strategies, for a total of 24 different execution strategies per relation.

Baseline techniques. For our experiments, we refer to our quality-aware optimization approach as *Qawr*. We also generated two baseline techniques. Our first baseline uses existing work Ipeirotis et al. [2007] that predicts the fastest execution strategy to reach a specified number of tuples. The optimizer in Ipeirotis et al. [2007] assumes that the execution strategies only generate good tuples (see Section 2). Therefore, we give as input to this optimizer the total tuples needed, which is the sum of good and bad tuples, and select the

fastest execution strategy using the method in Ipeirotis et al. [2007]. We refer to this baseline as *Qign* (for "quality-ignorant").

Our second baseline technique relies on using *heuristics* from previously executed extraction tasks. Specifically, we use an extraction task as a training task, that is, we run it first and see what execution strategies perform best for different types of quality requirements. Based on this information, we "learn" the most appropriate execution strategies for each quality requirement. Then, when faced with another extraction task involving the extraction of a different relation, we use the same extraction strategies that performed well for the training task. We refer to this heuristics-based baseline as *Heur* for ("heuristic").

Combining manual and automated information extraction systems. To better illustrate some of the properties of our framework, we also ran experiments involving a generalized setting, where we have to make a decision between an automated extraction system and hiring people to read the documents and manually extract the target relations. Specifically, in addition to processing documents using an automated extraction systems such as Snowball, we could recruit human annotators using paid services such as Amazon Mechanical Turk.<sup>12</sup> In general, we expect manual extractions to be more quality-oriented than the automated extractions, but at the same time more expensive in terms of time and monetary cost. To build the manual extraction system we used the Mechanical Turk Service as follows: For any given document, we requested five annotators. The annotators had to read the entire document and identify tuple instances of *Headquarters* from the document (if any), with no limit on the maximum number of reported instances. We instructed the annotators to provide as answers only values that exist in the document, without any modifications to any entity (e.g., if a document mentions a company, say "Microsoft Corp.", the reported company name must be identical to this and not other possible variations, such as Microsoft Corporation). We used the number of annotators that extracted a tuple as the  $\theta$ : When  $\theta = 1$ , we expect to see a high true positive rate but also a high false positive rate, as some annotators may erroneously extract some tuples; similarly, we expect to see a low true positive rate but also a low false positive rate when  $\theta = 5$ .

*Metrics.* To compare the execution time of an execution plan chosen by our optimizer against a candidate plan, we measure the *relative difference in time* by normalizing the execution time of the candidate plan by that for the chosen plan. Specifically, we note the relative difference as  $\frac{t_c}{t_o}$ , where  $t_c$  is the execution time for a candidate plan and  $t_o$  is the execution time for the plan picked by our quality-aware optimizer.

#### 8. EXPERIMENTAL RESULTS

We now discuss our experimental results. Initially, we evaluate the accuracy of the models for predicting the output composition for an extraction system under

<sup>&</sup>lt;sup>12</sup>http://www.mturk.com

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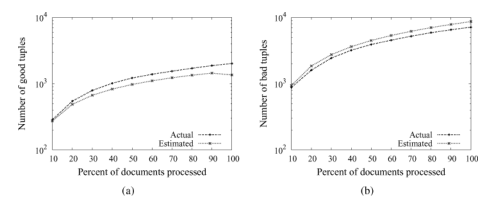


Fig. 10. Actual vs. estimated number of (a) good tuples and (b) bad tuples using Scan and  $H_1$  with minSimilarity = 0.4, for Headquarters.

different retrieval strategies, given complete information (Section 8.1). Then, we discuss the accuracy of our parameter estimation methods when we do not have information about the database parameters (Section 8.2). Subsequently, we evaluate the accuracy of our optimizer for selecting an execution plan for a desired output quality (Section 8.3) and, finally, we compare our approach against existing techniques for selecting an execution plan (Section 8.4).

## 8.1 Accuracy of the Model

The first task of our evaluation examines the accuracy of the statistical models developed in Section 4. To verify the accuracy of our analysis, we initially assume complete knowledge of the various parameters used in the analysis. Specifically, we used the actual tuple degree distribution information along with the values for  $|D_a|$ ,  $|D_b|$ , and  $|D_e|$ . Given a relation, for each associated execution plan we first estimate the output quality, that is,  $E[|T_{retr}^{good}|]$  and  $E[|T_{retr}^{bad}|]$ , using the analysis of Section 4, for varying values of  $|D_r|$ . Then, for each  $|D_r|$ value, we measure the *actual* good and bad tuples extracted by each plan. Figure 10 shows the actual and estimated values for the good (Figure 10(a)) and bad (Figure 10(b)) tuples generated by the execution plan for *Headquarters* that uses Scan and  $H_1$  with minSimilarity = 0.4. Figures 11 and 12 show the corresponding results for the Automatic Query Expansion and Filtered Scan retrieval strategies. In general, our estimated values are close to the actual ones, confirming the accuracy of our analysis. (The results are highly similar for other settings.)

For the analysis for the bad tuples for Filtered Scan (e.g., Figure (b)), our models underestimate the number of generated bad tuples because of a modeling choice: We assume that the classifier output does not affect the probability distribution of the noise (see Section 3.1). However, this is not always true in reality. In fact, the bad documents that "survive" the classification step tend to contain bad tuples with noise distribution closer to the signal distribution; this results in higher false positive rates for the bad tuples coming from bad documents that pass the document classification filter of Filtered Scan. For instance,

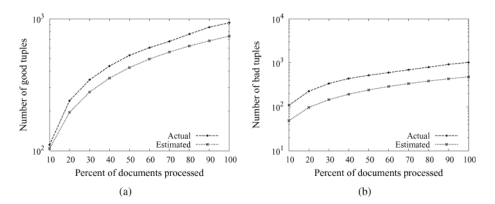


Fig. 11. Actual vs. estimated number of (a) good tuples and (b) bad tuples using Filtered Scan and  $H_1$  with minSimilarity = 0.4, for Headquarters.

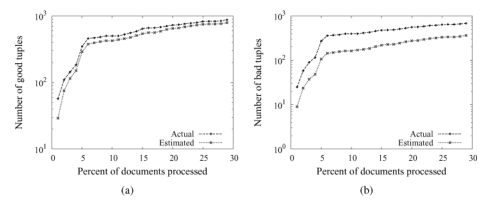
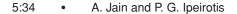


Fig. 12. Actual vs. estimated number of (a) good tuples and (b) bad tuples using Automatic Query Expansion and  $H_1$  with *minSimilarity* = 0.4, for *Headquarters*.

we observed that for a relatively small number of bad tuples in *Headquarters*, all documents that contain these tuples survived the classification step, thus resulting in higher-than-estimated values for the number of bad tuples.

As part of our experimental evaluation, we also study the estimated number of times that we observe a tuple after processing  $|D_r|$  documents. Specifically, given  $|D_r|$ , we use our model along with the actual values for the tuple frequencies to derive, for each tuple, the expected number of times that we will observe it in the output after processing  $|D_r|$  documents. For each tuple, we also derive the actual number of times we observe the tuple in the output. Given the estimated and the actual number of times we observe a tuple, we studied the distribution of the estimation error, computed as the number of actual observations minus the estimated number of observations, across all tuples. Figure 13 shows this distribution for good tuples for Scan (Figure 13(a)), Filtered Scan (Figure 13(b)), and Automatic Query Expansion (Figure 13(c)); Figure 14 shows the numbers for bad tuples for Scan (Figure 14(a)), Filtered Scan (Figure 14(b), and Automatic Query Expansion (Figure 14(c)). For the case of good tuples, we observe that for about 99% of the tuples the estimation error is less than 1, meaning that



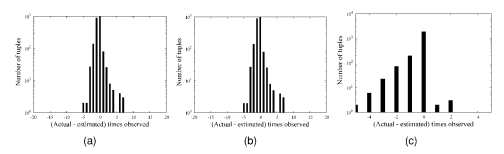


Fig. 13. Distribution of the estimation error for good tuples using (a) Scan (b) Filtered Scan; and (c) Automatic Query Expansion, for  $H_1$  with *minSimilarity* = 0.4 when  $|D_r| = |D|/2$  (log-scale).

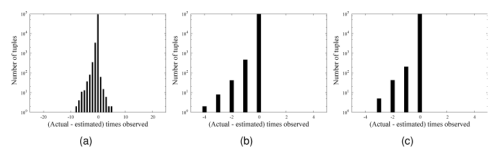


Fig. 14. Distribution of the estimation error for bad tuples using (a) Scan, (b) Filtered Scan; and (c) Automatic Query Expansion, for  $H_1$  with *minSimilarity* = 0.4 when  $|D_r| = |D|/2$  (log-scale).

our proposed analytical models fit well to a significant fraction of the database tuples. Furthermore, for each of the document retrieval strategies, we observed the estimation error to be approximately normally distributed around a mean of 0. This strengthens our previous observations: Earlier, we showed that the estimated number of good tuples for varying number of database documents retrieved is close to the actual values. For the case of bad tuples we observe that for about 95% (for Scan) and about 99% (for Filtered Scan and Automatic Query Expansion) of the tuples, the estimation error is zero. For Scan, the estimation error is approximately normally distributed around the mean of 0. This is in line with our previous observations: Figure 10 suggested that our model accurately estimates the output composition. On the other hand, as observed earlier, the estimation error for Filtered Scan and Automatic Query Expansion is skewed towards negative values, due to the reasons that we discussed earlier.

## 8.2 Accuracy of Parameter Estimation

In the evaluation presented earlier, we have seen that our techniques work well when they have access to the correct parameter values for a database. Now, we examine the accuracy of our parameter estimation algorithms presented in Section 5, which is critical to the accuracy of our optimizer. Specifically, we evaluate the performance of four estimation approaches from Section 5, namely, *PT-Exh*, *PT-Iter-MLE*, *PT-Iter-LogR*, and *UP* (see Table II).

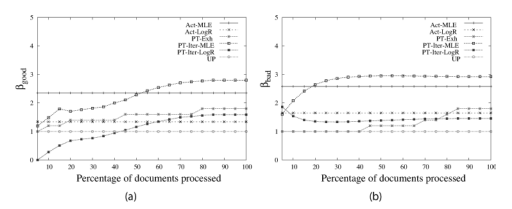


Fig. 15. Actual vs. estimated values of the frequency distribution parameters for (a) good tuples and (b) bad tuples.

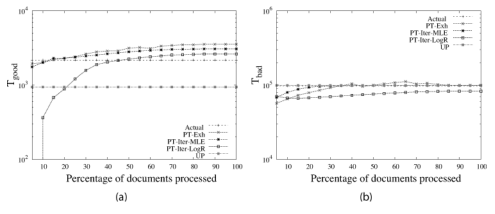


Fig. 16. Actual vs. estimated values for (a)  $|T_{good}|$  and (b)  $|T_{bad}|$ .

Figure 15 shows the estimated and actual values for the power-law exponent for the good tuples (i.e.,  $\beta_g$ , see Figure 15(a)), and for the bad tuples (i.e.,  $\beta_b$ , see Figure 15(b)), as a function of the percentage of database documents processed. The figures also show the actual value for  $\beta_g$  and  $\beta_b$  by fitting a power law to the actual tuple frequency distribution using MLE and using log-based regression methods (Section 5.1). We refer to these actual values as *Act-MLE* and *Act-LogR*, respectively. Figure 16 shows the estimated and actual values for  $|T_{good}|$  (Figure 16(a)) and  $|T_{bad}|$  (Figure 16(b)), for varying percentage of the database documents processed. Finally, Figure 17 shows the estimated and actual values for  $\frac{|D_b|}{|D|}$  and  $\frac{|D_c|}{|D|}$ .

The *UP* method tends to underestimate the parameter values associated with good tuples, that is, the values for  $\beta_g$  (see Figure 15(a)) and  $|T_{good}|$  (see Figure 16(a)). This is due to the fact that the overall number of good tuples in the database is relatively lower than the total number of bad tuples, which results in a small value for the fraction  $\frac{|T_{good}|}{|T_{good}|+|T_{bad}|}$  used by the *UP* approach (Section 5.3). In effect, a small value for this fraction reduces the MLE approach's ability

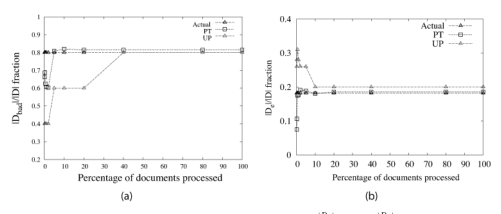


Fig. 17. Actual vs. estimated values for (a)  $\frac{|D_b|}{|D|}$  and (b)  $\frac{|D_e|}{|D|}$ .

to *differentiate* between different values for  $\frac{|T_{good}|}{|T_{good}|+|T_{bad}|}$  that we exhaustively plug-in, and thus *UP* picks a smaller-than-actual value for  $|T_{good}|$ . We can take this effect into consideration by using Bayesian priors [Gelman et al. 2003; Goldstein et al. 2004] on the parameter values to guide our estimation process, by assuming some prior distribution for the parameter values. Interestingly, though, the *UP* method converges quickly to a final value and is appealing for one-time parameter estimation scenarios.

Among the three different partition-based estimation methods (see Section 5.2), an important case is for *PT-Iter-LogR* when estimating  $\beta_g$  and  $|T_{good}|$  for small values for  $|D_r|$ . As seen in Figure 16, *PT-Iter-LogR* requires relatively larger database samples to generate an estimated value for  $|T_{good}|$ . This can be traced to one main reason: For small database samples, the observed tuple frequencies do not contain enough observations across different frequency values, that is, the tuple frequency for the observed tuples is identical. Since regression-based techniques require at least two data points (i.e., we need to observe at least two different values of the tuple frequencies), *PT-Iter-LogR* fails to identify the estimated parameters for small database samples. *PT-Iter-LogR* converges to the actual values only after we have observed a good representative sample of the tuple frequency distributions.

To collectively examine the quality of the estimates generated by each technique, we compared the number of good and bad tuples estimated for different numbers of database documents retrieved and for various execution strategies. Figure 18 shows the estimated and actual number of good tuples (Figure 18(a)) and bad tuples (Figure 15(b)) for each estimation method, after processing different percentages of the database with Scan. For reference, we show the estimated values using actual tuple frequencies; see the lines labeled Est-All-Info. Our results show that our estimates of the quality composition are close to the actual values, with *PT-Iter-MLE* outperforming other techniques especially for good tuples. In Figure 19, we show the corresponding results for FilteredScan.

To summarize, our experiments established the accuracy of an important aspect of our optimization approach, namely, the parameter estimation step. As shown previously, the MLE-based approaches outlined in Section 5 correctly

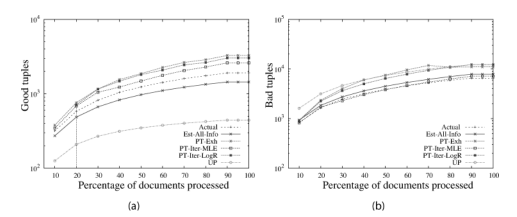


Fig. 18. Actual vs. estimated number of (a) good tuples and (b) bad tuples derived for  $H_1$  with minSimilarity = 0.4 and Scan, using estimated parameters for *Headquarters*.

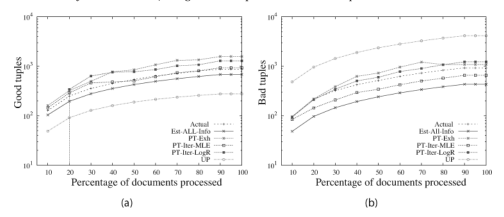


Fig. 19. Actual vs. estimated number of (a) good tuples and (b) bad tuples derived for  $H_1$  with minSimilarity = 0.4 and Filtered Scan, using estimated parameters for *Headquarters*.

converge to the actual values of the parameters. Furthermore, using these estimated values in our analytical model leads to correctly estimating the output compositions for various execution strategies.

#### 8.3 Quality of Choice of Execution Strategies

After verifying the accuracy of the model and of the parameter estimation, we now study the accuracy of the optimizer choices. Specifically, we examine whether the optimizer picks the fastest execution strategy for given output-composition requirements. In particular, the optimizer takes as input two thresholds,  $\tau_g$  and  $\tau_b$ , specifying that the extraction relation must contain at least  $\tau_g$  good tuples and at most  $\tau_b$  bad tuples, that is,  $|T_{retr}^{good}| \geq \tau_g$  and  $|T_{retr}^{bad}| \leq \tau_b$ . (Alternatively, we can specify thresholds for precision and recall of the output.)

For these experiments, we use the *PT-Iter-MLE* estimation method from Section 5 and our analysis of Section 4 to derive the quality curves for each combination of retrieval strategy and extraction system. Given the output

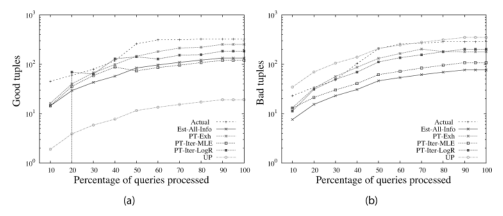


Fig. 20. Actual vs. estimated number of (a) good tuples and (b) bad tuples derived for  $H_1$  with minSimilarity = 0.4 and Automatic Query Expansion, using estimated parameters for *Headquarters*.

restrictions  $|T_{retr}^{good}| \ge \tau_g$  and  $T_{retr}^{bad} \le \tau_b$ , we identify the points on the quality curves for which  $E[|T_{retr}^{good}|] \ge \tau_g$  and  $E[|T_{retr}^{bad}|] \le \tau_b$ . Then, across these *qualify-ing candidate execution plans*, we pick the one with the fastest execution time.

To evaluate the choice of execution strategies for a query, we compare the execution time for the chosen plan S against that of the alternate executions plans that also meet the  $\tau_g$  and  $\tau_b$  output quality requirements. Tables III and IV show the results of our experiments for *Headquarters* and *Executives*, respectively, for different values of  $\tau_g$  and  $\tau_b$ . For each choice of values for  $\tau_g$  and  $\tau_b$ , we show the number of candidate plans, among the total 24 plans considered (Section 7), that meet the  $\tau_g$  and  $\tau_b$  output quality requirements. Furthermore, we show the number of candidate plans that result in faster executions than the plan chosen by our optimizer and the number of candidate plans that result in slower executions than the chosen plan. Finally, to highlight the difference between the execution time for the chosen execution strategy and other candidates, we compute the relative times for all plans as discussed in Section 7 and then show the minimum and maximum values as range indicators for both plans that are faster and slower than the chosen plan.

As shown in the results, our optimizer selects Automatic Query Expansion as the document retrieval strategy for lower values of  $\tau_g$  and  $\tau_b$ , and progresses towards selecting Filtered Scan, eventually picking Scan for higher values of  $\tau_g$ . Automatic Query Expansion and Filtered Scan focus on the good documents and aim at generating relations with fewer bad tuples as compared to Scan. However, the maximum achievable number of good tuples are limited for Automatic Query Expansion and Filtered Scan (see Section 4) and thus, for higher  $\tau_g$ values, the optimizer picks Scan as the retrieval strategy. In our experiments, we observed that execution plans that employ Filtered Scan result in higher execution times that those using Automatic Query Expansion and therefore, Automatic Query Expansion is picked over Filtered Scan whenever possible. For most cases, the optimizer selects the fastest execution plan among the candidate plans, as indicated by the low or zero values for the number of candidates

Output Quality								Re	lative T	'ime Ra	nge
-	irements	# Candidate	C	hose	n Plan	# Faster	# Slower	Faster Plans		Slower	r Plans
$\tau_g$	$ au_b$	Plans	IE	θ	X	Plans	Plans	min	max	min	max
8	1	9	$H_1$	0.8	AQG	0	4	—	_	7.87	49.75
8	4	13	$H_1$	0.6	AQG	0	9	—	_	7.83	51.19
8	8	15	$H_1$	0.6	AQG	0	10	—	—	7.83	51.19
8	16	20	$H_1$	0.4	AQG	0	14	—	_	7.83	51.19
16	3	12	$H_1$	0.6	AQG	0	6	—	—	19.33	74.71
16	8	15	$H_1$	0.6	AQG	0	10	—	_	17.73	76.88
16	16	20	$H_1$	0.4	AQG	0	12	—	—	11.33	76.88
16	32	21	$H_1$	0.4	AQG	0	14	—	_	11.33	76.88
16	80	24	$H_1$	0.4	AQG	0	16	—	—	11.33	76.88
32	6	12	$H_1$	0.6	AQG	0	6	—	_	29.79	129.27
32	16	15	$H_1$	0.6	AQG	0	10	—	_	28.70	129.27
32	32	20	$H_1$	0.4	AQG	0	14	—	—	26.94	129.27
32	64	21	$H_1$	0.4	AQG	0	14	—	_	26.94	129.27
32	160	24	$H_1$	0.4	AQG	0	16	—	—	26.94	129.27
64	12	11	$H_1$	0.6	AQG	0	7	—	_	33.25	134.86
64	32	15	$H_1$	0.6	AQG	0	10	—	_	31.52	134.86
64	64	19	$H_1$	0.4	AQG	0	13	—	_	25.92	134.86
64	128	23	$H_1$	0.2	AQG	0	20	—	_	1.64	221.73
64	320	24	$H_1$	0.2	AQG	0	22	—	_	1.64	221.73
128	25	11	$H_1$	0.6	AQG	0	7	—	—	51.38	167.21
128	64	15	$H_1$	0.6	AQG	0	10	—	_	47.16	167.21
128	128	18	$H_1$	0.4	AQG	0	16	—	_	1.46	244.31
128	256	23	$H_1$	0.2	AQG	0	18	—	—	1.46	244.31
128	640	24	$H_1$	0.2	AQG	0	20	—	_	1.46	244.31
256	51	12	$H_1$	0.6	AQG	0	8	—	—	75.11	329.66
256	128	17	$H_1$	0.4	AQG	0	10	—	_	72.54	329.66
256	256	19	$H_1$	0.4	AQG	0	13	—	_	64.01	329.66
256	512	21	$H_1$	0.2	AQG	0	18	—	—	1.17	384.85
256	1280	20	$H_1$	0.2	AQG	0	18	—	_	1.17	384.85
512	102	8	$H_2$	0.6	FS can	6	1	0.25	0.95	1.06	1.06
512	256	11	$H_2$	0.4	FS can	1	8	0.96	0.96	1.02	4.38
512	512	11	$H_2$	0.4	FS can	2	8	0.85	0.96	1.02	4.38
512	1024	14	$H_2$	0.2	FS can	1	12	0.94	0.94	1.07	4.87
512	2560	16	$H_2$	0.2	S can	9	6	0.27	0.85	1.02	1.40
1024	204	3	$H_2$		FS can	0	2	—	_	3.61	4.04
1024	512	11	$H_2$		FS can	1	8	0.96	0.96	1.01	4.31
1024	1024	9	$H_2$	0.4	FS can	2	6	0.85	0.96	1.07	4.31
1024	2048	14	$H_2$	0.2	FS can	1	11	0.94	0.94	1.07	4.79
1024	5120	11	$H_2$	0.2	S can	1	6	0.85	0.85	1.00	1.46
2048	20480	2	$H_2$	0.2	S can	0	0	—		—	

Table III. Statistics on the Choice of Execution Strategies for Different Output Quality Requirements

(Specified using  $\tau_g$  and  $\tau_b$ , and for *Headquarters*). (IE stands for information extraction system, and X for document retrieval strategy.)

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Output Quality								Re	lative T	'ime Ra	ange
Requirements		# Candidate	Chosen Plan		# Faster	# Slower	Faster Plans		Slowe	r Plans	
$\tau_g$	$ au_b$	Plans	IE	θ	X	Plans	Plans	min	max	min	max
10	8	8	$E_1$	0.8	AQG	0	7	—	_	1.12	23.97
10	10	10	$E_1$	0.8	AQG	0	9	—	_	1.12	23.97
10	60	20	$E_1$	0.8	AQG	0	19	—	—	1.00	23.97
10	110	20	$E_1$	0.8	AQG	0	19	—	_	1.00	23.97
30	24	8	$E_1$	0.8	AQG	0	7	—	—	1.13	45.00
30	30	8	$E_1$	0.8	AQG	0	7	—	_	1.13	45.00
30	180	20	$E_1$	0.4	AQG	1	18	1.00	1.00	1.04	44.86
30	330	20	$E_1$	0.4	AQG	1	18	1.00	1.00	1.04	44.86
45	36	8	$E_2$	0.6	AQG	2	5	0.89	1.00	1.00	58.88
45	45	8	$E_2$	0.6	AQG	2	5	0.89	1.00	1.00	58.88
45	270	20	$E_1$	0.4	AQG	1	18	1.00	1.00	1.04	66.13
45	495	20	$E_1$	0.4	AQG	1	18	1.00	1.00	1.04	66.13
70	56	8	$E_1$	0.8	AQG	0	7	—	_	1.13	46.63
70	70	8	$E_1$	0.8	AQG	0	7	—	_	1.13	46.63
70	420	20	$E_1$	0.2	AQG	2	17	0.96	0.96	1.08	44.75
70	770	20	$E_1$	0.2	AQG	2	17	0.96	0.96	1.08	44.75
150	200	3	$E_2$	0.6	FScan	0	2	—	_	1.02	1.09
150	300	5	$E_1$	0.4	FScan	0	4	_	_	1.09	1.25
175	225	1	$E_2$	0.6	FScan	0	0	—	_	—	_
175	500	3	$E_1$	0.4	FScan	0	2	—	_	1.09	1.15
175	150	1	$E_2$	0.6	FScan	0	0	—	_	—	_
345	3795	3	$E_2$	0.6	Scan	0	2	—	_	1.00	1.13
345	2070	3	$E_2$	0.6	Scan	0	2	_	_	1.00	1.13
345	2520	3	$E_2$	0.6	S can	0	2	—	_	1.00	1.13
375	3000	3	$E_2$	0.6	Scan	0	2	—	_	1.00	1.14
410	660	1	$E_2$	0.6	S can	0	0	—	_	—	_
490	6660	2	$E_2$	0.2	Scan	0	1	—	_	1.14	1.14

Table IV. Statistics on the Choice of Execution Strategies for Different Output Quality Requirements

(Specified using  $\tau_g$  and  $\tau_b$ , and for *Executives*). (IE stands for information extraction system, and X for document retrieval strategy.)

with faster execution than the chosen plan. For cases where the chosen plan is not the fastest option, the execution time of faster candidates is very close to the one of the chosen plan (e.g., relative time for faster plans is close to 1). On the other hand, the alternative slower plans, eliminated by our optimizer, have execution times that can be an order of magnitude larger.

In our next experiment, we used our quality-aware optimizer for generating *Headquarters*, while considering query execution strategies that involve both automated information extraction systems, such as Snowball, and manual information extraction systems generated using the Mechanical Turk service (see Section 7). We observed that, in general, the manual extractions tend to be more quality-oriented than the automated extractions, but at the same time more expensive in terms of time and monetary cost.

Table V shows the choices of execution strategies picked by the optimizer for a random set of 2,000 documents (and corresponding results are given in Table VI). As seen in the table, using the automated extraction system (Au) results in "quick-and-dirty" executions, that is, our optimizer selects Au when

	Output					Relative time range				
Quali	ty Requirement	# Candidate	Chos	en Plan	# Faster	# Slower	Faster	Plans	Slowe	r Plans
$\tau_g$	$ au_b$	Plans	IE	θ	Plans	Plans	min	max	min	max
10	10	1	Ma	5	0	0	_	_	_	_
40	80	4	Ma	2	0	3	_	_	4.00	12.75
40	500	6	Au	0.6	0	5	_	_	80.30	665.01
60	2000	6	Au	0.2	0	5	_	_	43.50	93.50
200	200	2	Ma	4	0	1	_	_	6.07	6.07
300	320	3	Ma	3	0	2	_	_	4.85	7.27
400	300	1	Ma	4	0	0	_		_	_
400	1400	4	Ma	1	0	3	_		2.40	6.08

 Table V. Choice of Execution Strategies Using Query Execution Strategies that Involve Manual

 (Ma) and Automated (Au) for Different Output Quality Requirements

(Specififed using  $\tau_{g}$  and  $\tau_{b}$ , and for *Headquarters*). (IE stands for information extraction system.)

the user-specified requirement for  $\tau_b$  is relatively high. On the other hand, using the manual extraction system (Ma) results in "slow-and-high-quality" executions and our optimizer appropriately selects Ma when users desire high-quality results.

# 8.4 Comparing with Baselines

Table VII compares the performance of our optimization approach, Qawr with the baseline Qign for different choices of values for the quality thresholds  $\tau_g$  and  $\tau_b$ . For each value for  $\tau_g$  and  $\tau_b$ , we show the choice of execution plan along with the actual quality and the execution time for both Qawr and Qign. As shown in Table VII, Qign fails to produce executions that meet the  $\tau_g$  and  $\tau_b$  requirements for all cases; on the other hand, Qawr produces execution plans that meet all but one of  $\tau_g$  and  $\tau_b$  requirements. The execution plans picked by Qign are generally faster than those picked by Qawr, as Qign largely overestimates the output quality and suggests retrieving fewer documents than necessary, but the Qign executions do not meet the output given quality requirements.

We compared Qawr with two variations of Heur. Specifically, for our first variation we used Headquarters as the training task and Executives as the target task; for our second variation we switched the training and target task relations. Table VIII shows the performance of Heur and Qawr for the task of extracting the Executives relation, for different choices of values for the quality thresholds. (To allow for a fair comparison, we used only one extraction system per relation.) As shown in Table VIII, Heur sometimes fails to pick a suitable execution plan, even when such a plan exists. In other cases, when both techniques pick an execution plan, the chosen execution plans meet the quality requirements. However, the execution time of the plans chosen by Heur can be orders of magnitude higher than that for the Qawr plan. The analogous experiments for the task of generating Headquarters generated similar results. In this case, we observed that the Heur execution plans were faster than those picked by Qawr; but unfortunately, the Heur plans did not meet the quality requirements, unlike the Qawr plans.

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		Execution based on Qign						Execution based on Qawr					
	Execution			Out	Output		Execution			Output			
Quality		Pla	n	Qua	lity	Relative		$\mathbf{Pl}$	an	Quality			
$ au_g$	$ au_b$	IE	θ	Χ	$ T_{retr}^{good} $	$ T_{retr}^{bad} $	Time	IE	θ	X	$ T_{retr}^{good} $	$ T_{retr}^{bad} $	
8	4	$H_1$	0.4	Scan	0	0	0.05	$H_1$	0.6	AQG	39	6	
8	16	$H_1$	0.4	Scan	0	0	0.1	$H_1$	0.4	AQG	45	23	
16	8	$H_1$	0.4	Scan	0	0	0.1	$H_1$	0.6	AQG	39	6	
16	16	$H_1$	0.2	Scan	0	6	0.16	$H_1$	0.4	AQG	45	23	
64	12	$H_2$	0.2	Scan	0	9	0.08	$H_1$	0.6	AQG	77	22	
64	32	$H_2$	0.2	Scan	0	14	0.1	$H_1$	0.6	AQG	77	22	
128	25	$H_2$	0.2	Scan	0	18	0.09	$H_1$	0.6	AQG	293	99	
128	64	$H_2$	0.2	Scan	0	23	0.12	$H_1$	0.6	AQG	293	99	
256	51	$H_2$	0.2	Scan	0	34	0.03	$H_2$	0.6	FScan	137	63	
256	128	$H_2$	0.2	Scan	2	46	0.03	$H_2$	0.4	FScan	258	247	
512	102	$H_2$	0.2	Scan	4	76	0.03	$H_2$	0.6	FScan	254	106	
512	256	$H_1$	0.4	AQG	79	48	0.05	$H_2$	0.4	FScan	391	391	
1024	512	$H_1$	0.4	AQG	309	256	0.02	$H_2$	0.6	Scan	1169	519	

 Table VI. Statistics on the Choice of Execution Strategies Using Qign and Qawr for

 Different Output Quality Requirements

(specified using  $\tau_g$  and  $\tau_b$ , and for *Headquarters*). (IE stands for information extraction system and X for document retrieval strategy.)

 Table VII. Statistics on the Choice of Execution Strategies Using Qign and Qawr for

 Different Output Quality Requirements

		Execution based on Qign						Execution based on Qawr				
	E	xecu	tion	Out	put		F	Execi	ation	Output		
Quality Requirement		Plan		Quality		Relative	Plan			Quality		
$\tau_g$	$ au_b$	IE	θ	X	$ T_{retr}^{good} $	$ T_{retr}^{bad} $	Time	IE	θ	X	$ T_{retr}^{good} $	$ T_{retr}^{bad} $
10	40	$E_1$	0.2	Scan	0	9	1.722	$E_1$	0.8	AQG	24	17
10	80	$E_1$	0.2	Scan	0	19	0.32	$E_1$	0.8	AQG	24	17
45	195	$E_1$	0.8	AQG	16	24	0.265	$E_1$	0.4	AQG	78	161
70	270	$E_1$	0.8	AQG	16	24	0.02	$E_1$	0.2	AQG	94	416
70	1120	$E_1$	0.8	AQG	35	65	0.01	$E_1$	0.2	AQG	94	416
115	150	$E_1$	0.8	AQG	16	24	0.04	$E_2$	0.4	FS can	110	356

(specified using  $\tau_g$  and  $\tau_b$ , and for *Executives*). (IE stands for information extraction system and X for document retrieval strategy.)

To summarize, *Qawr* outperforms the two baselines, namely, *Qign* and *Heur*, and selects superior execution plans that efficiently meet the output quality requirements by taking into account the quality of the extraction systems and the associated retrieval strategies.

*Evaluation conclusion.* We demonstrated the efficiency and effectiveness of our quality-based optimizer for selecting efficient execution plans that meet the user-specified quality requirements. Furthermore, we compared with existing baselines (one based on Ipeirotis et al. [2006] and one based on heuristics) and we demonstrated the superiority of our approach.

### 9. RELATED WORK

Information extraction has received significant attention in the recent years (see Riloff and Jones [1999], Etzioni et al. [2004], Agichtein and Gravano [2000],

C	Dutput		Exec	ution base	ed on <i>Qigi</i>	Execution based on <i>Qawr</i>					
Quality		Execution		Out	put		Exe	cution	Output		
Requirement		Plan		Qua	lity	Relative	I	Plan	Qua	lity	
$ au_g$	$ au_b$	θ	X	$ T_{retr}^{good} $	$ T_{retr}^{bad} $	Time	θ	X	$ T_{retr}^{good} $	$ T_{retr}^{bad} $	
2	10	0.6	AQG	5	4	1.65	0.8	AQG	15	9	
10	380	0.6	S can	43	118	34.94	0.8	AQG	24	17	
45	1495	0.6	Scan	225	764	104.2	0.6	AQG	73	76	
60	2120	0.6	Scan	294	963	133.55	0.2	AQG	85	336	
75	770	_	_	—	_	—	0.2	AQG	99	458	
115	2050	—	—	—	—	—	0.4	AQG	143	328	

 Table VIII. Statistics on the Choice of Execution Strategies Using Heur and Qawr for Different

 Output Quality Requirements

(Specified by  $\tau_g$  and  $\tau_b$ , and for *Headquarters*.) (X stands for document retrieval strategy.)

Mansuri and Sarawagi [2006], Pasca et al. [2006] and references therein). A large family of existing solutions [Riloff and Jones 1999; Etzioni et al. 2004; Agichtein and Gravano 2000; Mansuri and Sarawagi 2006; Pasca et al. 2006] focus on improving extraction accuracy by directly manipulating the information extraction system for a given task. Another direction of work related to information extraction is that of representation: Gupta and Sarawagi [2006] and Cafarella et al. [2007] presented approaches to use probabilistic databases to materialize extracted relations after appropriately deriving the probability of each tuple being correct, following the Scan strategy that we discussed in the article.

Retrieval strategies for information extraction traditionally use the Scan strategy, where every document is processed by the information extraction system (e.g., Grishman [1997], Yangarber and Grishman [1998]). Some systems use the Filtered Scan strategy, where only the documents that match specific URL patterns (e.g., Brin [1998]) or regular expressions (e.g., Grishman et al. [2002]) are processed further. Agichtein and Gravano [Agichtein and Gravano 2003] presented query-based execution strategies. More recently, Etzioni et al. [2004] used what could be viewed as an instance of Automatic Query Generation to query generic search engines for extracting information from the Web. Cafarella and Etzioni [Cafarella and Etzioni 2005] presented a complementary approach of constructing a special-purpose index for efficiently retrieving promising text passages for information extraction. Such document (and passage) retrieval improvements can be naturally integrated into our framework. These retrieval strategies, though, have resulted in relatively "static" pipelines for an extraction task. In this article, we initiate the need to study (in a principled manner) and appropriately exploit the effects of available configuration parameters for extraction systems (as black-boxes) and various crawl- or querybased document retrieval strategies.

ROC curves have been long used to study the performance of radio receivers; in machine learning, ROC curves are preferred when evaluating the ability of binary decision-making process, such as classifiers, at discriminating signal from noise. ROC curves have been so far mainly used to graphically summarize the performance of a decision-making process. In the context of information extraction systems, Hiyakumoto et al. [Hiyakumoto et al. 2005] explored ROC

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curves but mainly to generate "rules" based on the visual representation of ROC curves. In our article, we introduced the ROC generating process for an information extraction system and showed how it can be effectively utilized to build robust optimization techniques.

Our parameter estimation and optimization approach is conceptually related to adaptive query execution techniques developed for relational data (e.g., Ives et al. [1999], Avnur and Hellerstein [2000]) and to database sampling techniques (e.g., Chaudhuri et al. [1998]). The basic difference is that we assume a parametric retrieval model, which in turn allows us to use a maximum likelihood-based estimation model for parameter estimation.

There is also work on estimating the output quality for an extraction system, although existing research focuses on estimating the quality of extraction per se, and not the effect of document retrieval strategies on output quality. Agichtein [Agichtein 2005] presented a heuristic-based approach on automatically tuning an extraction system's parameter. To identify a good configuration, Agichtein uses precision-recall curves, and thus this strategy suffers from being sensitive to the distribution of test set documents. In contrast, we decouple the effect of test set on performance measurement by using ROC curves to characterize an extraction system. Downey et al. [2005] present a probabilistic model for deciding the confidence in a tuple, using evidence gathered from the text database and appropriately accounting for the strength of this evidence. The work in Downey et al. [2005] estimates the probability that a tuple is good, based on its frequency on the set of extracted tuples. The technique, though, assumes a Scan retrieval strategy and will not work for other retrieval models.

Earlier work [Ipeirotis et al. 2007; Jain et al. 2007a, 2007b] has presented query optimization approaches for extraction tasks but substantially differs from our work presented in this article. Ipeirotis et al. [2007] presented analytic models for predicting the execution time of various document retrieval strategies, with the goal of picking the strategy that reaches a target recall in the minimum amount of time. We build on Ipeirotis et al. [2007], and expand it to include the concept of quality estimation. In particular, we remove the (unrealistic) assumption that the extraction system is perfect, and we estimate the execution time and the quality of the output; we also pick the appropriate settings for the extraction system. Furthermore, we present an estimation framework that allows us to deal with unknown parameter values of the estimation framework. Our experimental comparison in Section 8.4 shows that our techniques outperform the approach in Ipeirotis et al. [2007]. Finally, Jain et al. [2007a] presented a query optimization approach for simple SQL queries over (structured data extracted from) text databases. We consider multiple document retrieval strategies to process a SQL query, including Scan, Automatic Query Generation, and other query-based strategies. Unlike our setting, however, Jain et al. [2007a] focuses on extraction scenarios that involve multiple extraction systems, whose output might then need to be integrated and joined to answer a given SQL query. The SQL query optimization approach in Jain et al. [2007a] accounts for errors originating in the information extraction process, but relies mainly on heuristics and does not use the rigorous statistical models

that we presented here, and hence cannot benefit from MLE-based estimation to estimate the values of unknown database parameters.

## 10. FURTHER DISCUSSION, FUTURE DIRECTIONS, AND CONCLUSION

We introduced a rigorous model for estimating the quality of the output of an information extraction system when paired with a document retrieval strategy. We showed how to generate a ROC curve that can generate a statistically robust performance characterization of an extraction system, and then built statistical models that use the ROC curves concept to build the *quality curves* that predict the performance of coupling an extraction system with a retrieval strategy. Our analysis helps predict the execution time and output quality of an execution plan. Based on our analysis, we then show how to use these predictions to pick the fastest execution plan that generates output that satisfies the quality characteristics.

Our work can be expanded in a number of ways. An important step is to extend our analysis and the evaluation thereof for other information extraction systems. While information extraction is an exciting research area, much work remains to be done until extraction systems can be easily deployed and used in a black-box form as used in this article, and, hence, the feasibility of our approach naturally relies on the progress in the field of information extraction. As new information extraction systems become available, the experimental evaluation of our query optimization approaches can be expanded to include them. Another direction is to include *n*-ary relations for values of *n* larger than 2: Our research has thus far focused on extraction systems that generate binary relations. For *n*-ary relations, we need to adapt the tuple verification method discussed in Section 7 to automate the evaluation of tuples with more than two attributes. For this, one simple approach is to decompose each *n*-ary tuple into its binary constituents, and individually evaluate each binary component, deeming the *n*-ary tuple as good if each binary component is identified to be a good binary tuple.

Besides information extraction techniques, we could also expand our experimental evaluation by using other text databases, such as arbitrary collections of Web pages. The core principles underlying our query optimization approaches are general, and our optimization approaches and evaluation techniques do not make any restrictive assumptions regarding the datasets used. So, we expect to observe results similar to those presented here when using other text collections. However, to obtain good performance, identifying the underlying distribution of the frequency of the tuples may be useful: Our analysis exploits the knowledge of the general family of the distribution (i.e., a power-law distribution) of tuple frequencies for both good and bad tuples. While most real-world text collections follow a power-law distribution, our analysis can also be easily extended for other distributions. Fortunately, several methods have been proposed for determining the distribution parameters for common distribution classes, which can then be plugged into our analysis.

In our query optimization approach, we follow a "0/1" approach and deem each tuple to be good or bad based on external gold-standard sets. A promising direction for future research is to follow a holistic approach that considers

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evidence (e.g., tuple frequency) gathered from the underlying database [Downey et al. 2005]. To stay within a database framework, such an approach would be a Group-By operation, examining the full output of the query before generating the output. For instance, users may specify the minimum number of documents in which a tuple must occur.

At the heart of our query optimization work lies the critical task of determining whether an observed tuple is good. This task is important for two purposes: (a) to evaluate the output of the extraction systems and, in turn, the performance of the query optimizer during evaluation; and (b) to derive databasespecific statistics used during parameter estimation. Automated verification at a large scale is a hard problem and, similarly, finding comprehensive goldstandard sets may not be feasible in some cases [Jain et al. 2009]. Ideally, we would like to automatically verify a tuple based on the evidence gathered from the underlying database in a reliable manner. Approaches that leverage smallscale manual annotation (e.g., using on-demand services like Amazon's Mechanical Turk<sup>13</sup>) to improve scalable automatic verification techniques [Sheng et al. 2008] are promising directions for improving the current state-of-the-art.

Overall, we believe that the ideas behind our query optimization approaches are fairly generic and we expect them to be adaptable to ongoing developments in information extraction. Furthermore, although continued research will undoubtedly improve the performance of information extraction systems, the underlying principles of selecting a desirable execution plan or an extractionsystem knob configuration are widely applicable and we expect them to maintain their usefulness.

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