DataSift: An Expressive and Accurate Crowd-Powered Search Toolkit

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Abstract

Traditional information retrieval systems have limited functionality. For instance, they are not able to adequately support queries containing non-textual fragments such as images or videos, queries that are very long or ambiguous, or semantically-rich queries over non-textual corpora. In this paper, we present DataSift, an expressive and accurate crowd-powered search toolkit that can connect to any corpus. We provide a number of alternative configurations for DataSift using crowdsourced and automated components, and demonstrate gains of 2–3x on precision over traditional retrieval schemes using experiments on real corpora. We also present our results on determining suitable values for parameters in those configurations, along with a number of interesting insights learned along the way.

1 Introduction

While information retrieval systems have come a long way in the last two decades, modern search engines still have quite limited functionality. For example, they have difficulty with:

1. Non-textual queries or queries containing both text and non-textual fragments: For instance, a query “cables that plug into <IMAGE>”, where <IMAGE> is a photo of a socket, cannot be handled by any current search engine.

2. Queries over non-textual corpora: For instance, a query “funny pictures of cats wearing hats, with captions” cannot be handled adequately by any image search engine. Search engines cannot accurately identify if a given image satisfies the query; typically, image search engines perform keyword search over image tags, which may not be sufficient to identify if the image satisfies the query.

3. Long queries: For instance, a query “find noise canceling headsets where the battery life is more than 24 hours” cannot be handled adequately by a product search engine, e.g., Amazon (Amazon Inc. 2013a). Search results are often very noisy for queries containing more than 3-4 keywords. Most search engines require users to employ tricks or heuristics to craft short queries and thereby obtain meaningful results (MOOC on Searching the Web 2013).

4. Queries involving human judgment: For instance, a query “apartments that are in a nice area near Somerville” cannot be handled adequately by an apartment search engine, e.g., Craigslist (Craigslist Apartment Listings 2013).

5. Ambiguous queries: For instance, a query “running jaguar images” cannot be handled adequately by an image search engine. Search engines cannot tease apart queries which have multiple or ambiguous interpretations, e.g., the car vs. the animal.

For all of these types of queries, currently the burden is on the user to attempt to express the query using the search interfaces provided. Typically, the user will try to express his or her query in as few textual keywords as possible, try out many possible reformulations of the query, and pore over hundreds or thousands of search results for each reformulation. For some queries, e.g., “buildings that look like <IMAGE>”, identifying a formulation based solely on text is next to impossible.

Additionally, there are cases where the user does not possess the necessary knowledge to come up with query reformulations. For instance, for the query “cables that plug into <IMAGE>”, a particular user may not be able to identify that the socket is indeed a USB 2.0 socket.

To reduce the burden on the user, both in terms of labor (e.g., in finding reformulations and going through results) and in terms of knowledge (e.g., in identifying that a socket is indeed a USB 2.0 socket), we turn to humans (i.e., the crowd) for assistance. In the past few years, crowdsourcing has been incorporated as a component of data processing, gathering, and extraction systems (Park et al. 2012; Franklin et al. 2011; Parameswaran et al. 2012; Bernstein et al. 2010; Zhang et al. 2012; Law and Zhang 2011). Inspired by these systems, in this paper, we present DataSift, a powerful general-purpose search toolkit that uses humans (i.e., crowd workers) to assist in the retrieval process. Our toolkit can be connected to any traditional corpus with a basic keyword search API. DataSift then automatically enables rich queries over that corpus. Additionally, DataSift produces better results by harnessing human computation to filter answers from the corpus.
Figure 1 shows a high-level overview of DataSift: The user provides a rich search query $Q$ of any length, that may include textual and/or non-textual fragments. DataSift uses an internal pipeline that makes repeated calls to a crowdsourcing marketplace—specifically, Mechanical Turk (Mechanical Turk 2013)—as well as to the keyword search interface to the corpus. When finished, a ranked list of results are presented back to the user, like in a traditional search engine. As an example, Figure 2 depicts the ranked list of results for the query $Q = “type of cable that connects to <IMAGEx: USB B-Female socket of a printer>”$ over the Amazon products corpus (Amazon Inc. 2013b). The ranked results provide relevant USB 2.0 cables with a B-Male connector.

![DataSift Overview](image)

**Figure 1: DataSift Overview**

![DataSift Example](image)

**Figure 2: DataSift Example**

A disadvantage of our approach is that the response time will be substantially larger than with a traditional search engine. Thus, our approach is only applicable when the user is willing to wait for higher quality results, or when he is not willing or capable of putting in the effort to find items that satisfy his query. Our experience so far is that the wait times are of the order of 20 minutes to an hour. (Note that users can see partial results as they come in.)

We now present some challenges in building DataSift, using our earlier example: $Q = “type of cable that connects to <IMAGEx>”$. We assume that we have a product corpus (e.g., Amazon products) with a keyword search API. Consider the following three (among others) possible configurations for DataSift:

- **Gather:** Provide $Q$ as is to a number of human workers and ask them for one or more reformulated textual keyword search queries, e.g., “USB 2.0 Cable” or “printer cable”. Then retrieve products using the keyword search API for the reformulated keyword search queries and present the results to the user.

- **Gather-Filter:** The same configuration as Gather, but in addition ask human workers to filter the retrieved products for relevance to the query $Q$, e.g., whether they are cables that plug into the desired socket, before presenting the results to the user.

- **Iterative Gather-Filter:** The same configuration as Gather, but in addition first ask human workers to filter a small sample of retrieved products from each reformulated textual query for relevance to $Q$, allowing us to identify which reformulations produce better results. Then, retrieve more from the better reformulations, e.g., more from “USB 2.0 printer cable” instead of “electronic cable”. Finally, ask human workers to filter the retrieved results before presenting the results to the user.

In addition to determining which configuration we want to use, each of the configurations above has many parameters that need to be tuned. For instance, for the last configuration, DataSift needs to make a number of decisions, including:

- How many human workers should be asked for reformulated keyword search queries? How many keyword search queries should each worker provide?
- How many items should be retrieved initially for each reformulation? How many should be retrieved later (once we identify which reformulations produce better results)?
- How do we decide if a reformulation is better than a different one?
- How many human workers should be used to filter each product for relevance to $Q$?
- How should the cost be divided between the steps?

Our current implementation of DataSift is powerful enough to be configured to match all of the configurations we have described, plus others. We achieve this flexibility by structuring the toolkit as six plug-and-play components that can be assembled in various ways, described in detail in the next section. In this paper, we present and evaluate a number of alternative configurations for DataSift, and identify good choices for the parameters in each configuration.

To the best of our knowledge, we are the first in addressing the problem of designing a rich general-purpose search toolkit augmented with the power of human computation. By themselves, traditional information retrieval techniques are insufficient for our human-assisted retrieval task. On the other hand, existing crowd-powered systems, including Soylent (Bernstein et al. 2010), Clowder (Dai, Mausam, and Weld 2010), Turkit (Little et al. 2009), and CrowdPlan (Law and Zhang 2011) do not address the problem of improving information retrieval. Of these, perhaps the most similar is the work on CrowdPlan (Law and Zhang 2011), where human workers assist in breaking down a high level goal into smaller ones, and the operations performed by the human workers are similar to those proposed here.

Unlike social or collaborative search, e.g., (Horowitz and Kamvar 2010; Adamic et al. 2008; Morris and Teevan 2009; Morris, Teevan, and Panovich 2010), we do not leverage the social network, and the system moderates the interaction using reformulations and filtering to ensure high quality results. DataSift is also related to meta-search engines (Seldberg and Etzioni 1997), wherein users specify what they are looking for in generic terms, and the meta-search engine would reformat the search query to meet the specifications of individual search engines. Here, too, users are free to
specify the query in whatever way they want, and DataSift uses many crowd workers to provide accurate results to the user.

Here are the main contributions of the paper:

1. We describe a number of plug-and-play components — automated and crowdsourced — that form the core of DataSift (Section 2).
2. We identify a number of configurations for DataSift using the plug-and-play components (Section 3).
3. We present the current implementation of DataSift, which supports all the described configurations (Section 4).
4. We perform a performance evaluation of these configurations. We show that configurations that use the crowd can yield 100% more precision than traditional retrieval approaches, and those that ask the crowd for reformulations can improve precision by an additional 100% (Section 5).
5. We optimize the selected configurations, identifying good values for individual parameters (Section 6).

2 Preliminaries and Components

A user enters a query \( Q \) into DataSift, which could contain textual and non-textual fragments. Fully textual queries or fully textual reformulations are denoted with the upper case letter \( T \) (denoting text). The corpus of items \( I \) (products, images, or videos) over which DataSift is implemented has a keyword search API: it accepts a textual keyword search query and a number \( k \), and returns the top \( k \) items (products, images, or videos) along with their ranks. The crowdsourcing marketplace \( M \) has the following interface: it accepts a task and a number \( h \). It asks \( h \) distinct human workers to attempt the task independently, and then returns the \( h \) answers to DataSift. DataSift makes repeated calls to both \( I \) and \( M \), and then eventually provides the user with \( n \) items in ranked order. (In fact, DataSift is flexible enough to provide the user with a dynamically updated ranking of items that is kept up-to-date as DataSift evaluates the items.)

Next, we describe the components internal to DataSift. Components are categorized into: (1) Crowdsourced Components: components that interact with the crowdsourcing marketplace, and (2) Automated Components: components that function independent of the crowdsourcing marketplace. The function signatures of the components are provided in Table 1. Note that the query \( Q \) and the corpus of items \( I \) are implicit input arguments in the signatures for all these components.

2.1 Crowdsourced Components

- (G) Gather Component: \( h, s \rightarrow \{T\} \)

The Gather Component \( G \) asks human workers for fully textual reformulations for \( Q \), providing DataSift a mechanism to retrieve items (using the keyword search API) for \( Q \) (recall that \( Q \) may contain non-textual fragments). Given a query \( Q \), \( G \) uses the marketplace \( M \) to ask \( h \) human workers for \( s \) distinct textual reformulations of \( Q \) each, giving a total of \( h \times s \) textual queries. Specifically, human workers are asked to respond to the following task: “Please provide \( s \) reformulated keyword search queries for the following query: \( Q \).” The human workers are also able to run the reformulated query on the corpus \( I \) to see if the results they get are desirable.

- (F) Filter Component: \( \{(I, T, rank)\}, t \rightarrow \{(I, T, p, n)\} \)

The input to the Filter Component \( F \) is a set of items. We will ignore \( T \) and \( rank \) for now, these parameters are not used by \( F \). For each item \( i \) in the set of items, \( F \) determines whether the item satisfies the query \( Q \) or not. The component does this by asking human workers to respond to the following task: “Does the item \( i \) satisfy query \( Q \): (Yes/No)”. Since human workers may be unreliable, multiple workers may be asked to respond to the same task on the same item \( i \). The number of humans asked is determined by designing a filtering strategy (Parameswaran et al. 2012) using the overall accuracy threshold \( t \) (set by the application designer). The number of positive responses for each item is denoted \( p \), while the number of negative responses is denoted \( n \).

In the input, each item \( i \) is annotated with \( T \) and \( rank \): \( T \) is the textual query \( T \) whose keyword search result set item \( i \) is a part of. \( rank \) is the rank of \( i \) in the keyword search results for \( T \). Both these annotations are provided as part of the output of the keyword search API call – see component \( R \). \( T, rank \) are part of the input for compatibility with the calling component, and \( T \) is part of the output for compatibility with the called component.

2.2 Automated Components

- (R) Retrieve Component: \( \{T\} \rightarrow \{(T, w)\}, k \rightarrow \{(I, T, rank)\} \)

The Retrieve Component \( R \) uses the keyword search API to retrieve items for multiple textual queries \( T \) from the corpus. For each textual query \( T \), items are retrieved along with their keyword search result ranks for \( T \) (as assigned in the output of the keyword search API call).

Specifically, given a set of textual queries \( T_i \) along with weights \( w_i \), \( R \) retrieves \( k \) items in total matching the set of queries in proportion to their weights, using the keyword search API. In other words, for query \( T_i \), the top \( k \times \sum_i w_i \) items are retrieved along with their ranks for query \( T_i \). If the weights are not provided, they are all assumed to be 1. We ignore for now the issue of duplicate items arising from different textual queries; if duplicate items arise, we simply retrieve additional items from each \( T_i \) in proportion to \( w_i \) to make up for the duplicate items.

- (S) Sort Component:

The Sort Component \( S \) has two implementations, depending on which component it is preceded by. Overall, \( S \) merges rankings, providing a rank for every item based on how well it addresses \( Q \).

\( \{(I, T, p, n)\} \rightarrow \{(I, rank)\} \)

If preceded by the \( F \) component, then \( S \) receives as input items along with their textual query \( T \), as well as \( p \) and \( n \),
the number of Yes and No votes for the item. Component S returns a rank for each item based on the difference between \( p \) and \( n \) (higher \( p - n \) gets a higher rank); ties are broken arbitrarily. The input argument corresponding to the textual query \( T \) that generated the item is ignored. \( \{ I, T, rank \} \rightarrow \{ (I, rank) \} \)

If preceded by the R component, then S receives as input items along with their textual query \( T \), as well as \( rank \), the rank of \( i \) in the result set of \( T \). Component S simply ignores the input argument corresponding to \( T \) and merges the ranks; ties are broken arbitrarily. For example, if \( (a, T_1, 1), (b, T_2, 2), (c, T_2, 1), (d, T_3, 2) \) form the input, then one possible output is: \( (a, 1), (b, 3), (c, 2), (d, 4) \); yet another one is: \( (a, 1), (b, 4), (c, 2), (d, 3) \).

- **(W) Weighting Component:** \( \{ (I, T, p, n) \} \rightarrow \{ (T, w) \} \)

For Iterative Gather-Filter (Section 1), the weighting component is the component that actually evaluates reformulations. The component always follows \( F \), using the results from \( F \) to compute weights corresponding to how good different reformulations are in producing items that address \( Q \).

Component \( W \) receives as input items from the Filter Component \( F \), annotated with \( p \) and \( n \) (the number of Yes and No votes), and the textual query \( T \) that generated the items. For each textual query \( T \), given the output of the filtering component \( F \), the weighting component returns a weight based on how useful the textual query is in answering \( Q \).

There are three variants of \( W \) that we consider: \( W_1, W_2, \) and \( W_3 \), corresponding to three different ways in which weights \( w_i \) are assigned to \( T_i \). For describing these variants, for convenience, we introduce two new definitions for the output of \( F \): for a given item, if \( p > n \), then we say that the item belongs to the pass set, while if \( n \geq p \), then we say that the item belongs to the fail set.

- **\( W_1 \):** For each textual reformulation \( T_i \), we set \( w_i \) to be the number of items (from that reformulation) in the pass set.
- **\( W_2 \):** Unlike \( W_1 \), which accords non-zero weight to every reformulation with items in the pass set, \( W_2 \) preferentially weights only the best reformulation(s). Let the size of the pass set for \( T_i \) be \( x_i \), and let \( X = \max_{i} x_i \). For each reformulation \( T_i \) that has \( x_i = X \), we assign the weight \( w_i = 1 \). Otherwise, we assign the weight \( w_i = 0 \).
- **\( W_3 \):** Each reformulation is weighted on how much agreement it has with other reformulations based on the results of \( F \). For instance, if reformulation \( T_j \) has items \( \{ a, b \} \), \( T_3 \) has \( \{ b, c \} \), and \( T_3 \) has \( \{ a, d \} \) as ranks 1 and 2 respectively, then \( T_j \) is better than \( T_2 \) and \( T_3 \) since both items \( a \) and \( b \) have support from other reformulations. For the \( i \)-th reformulation, we set \( w_i \) to be the sum, across all items (from that reformulation), the number of other reformulations that have that particular item. Thus: \( I \) stands for the indicator function 

\[
  w_i = \sum_{a} \sum_{j, j \neq i} I(a \text{ is in } T_j \text{'s results}),
\]

\[
  \text{Table 1: Components, their function signatures (Q and I are implicit input parameters in all of these functions), and other components that can follow them.}
\]

3 **Configurations**

We now describe the DataSift configurations that we evaluate in this paper. The goal of each configuration is to retrieve \( n \) items in ranked order matching query \( Q \). Some configurations may retrieve \( n' \geq n \) and return the top \( n \) items.

Given that the components described in the previous section are plug-and-play, there is a large number of configurations that we could come up with; however, we focus our attention on a few that we have found are the most interesting and important:

- **RS:** (Only possible if \( Q \) is textual) This configuration refers to the traditional information retrieval approach: component \( R \) uses the query \( Q \) to directly retrieve the top \( n \) items with ranks using the keyword search API. In this case, component \( S \) does nothing, simply returning the same items along with the ranks.

- **RFS:** (Only possible if \( Q \) is textual) From the \( n' \geq n \) items retrieved by component \( R \), component \( F \) uses humans to better identify which items are actually relevant to the query \( Q \). Component \( S \) then uses the output of \( F \) to sort the items in the order of the difference in the number of Yes and No votes for an item as obtained by \( F \), and return \( n \) items along with their ranks.

- **GRS:** (Gather from Section 1) Component \( G \) gathers textual reformulations for \( Q \), asking \( h \) human workers for \( s \) reformulations each. Subsequently, \( R \) retrieves the top \( n'(hs) \) items along with ranks for each of these \( h \times s \) reformulations. Then, \( S \) sorts the items by simply merging the ranks across the \( h \times s \) reformulations, with ties being broken arbitrarily. Items are returned along with their ranks.

- **GRFS:** (Gather-Filter from Section 1) Component \( G \) gathers \( h \times s \) textual reformulations, after which component \( R \) retrieves \( n'(hs) \) items with ranks for each of the reformulations. Then, component \( F \) filters the \( n' \) items using human workers. Subsequently, the \( n' \) items are sorted by component \( S \) based on the difference in the number of Yes and No votes for each item, and the top \( n \) are returned along with their ranks; ties are broken arbitrarily (the input argument corresponding to the textual reformulation is ignored).

- **GRFW,RFS** for \( i = 1, 2, 3 \): (Iterative Gather-Filter from Section 1) Component \( G \) gathers \( h \times s \) textual reformulations, after which component \( R \) retrieves \( \delta \) items from each of the reformulations (\( \delta \) is a small sample of results from each reformulation, typically much smaller than \( n \)). Component \( F \) then filters the set of \( \delta \times h \times s \) items. The
output of $F$ provides us with an initial estimate as to how useful each reformulation is in answering the query $Q$.

Subsequently, component $W$ (either $W_1$, $W_2$, or $W_3$) computes a weight for each of the textual reformulations based on the results from $F$. These weights are then used by component $R$ to preferentially retrieve $n' = \delta \times h \times s$ items in total across reformulations in proportion to the weight. Component $F$ filters the retrieved items once again. Eventually, the component $S$ sorts the items in the order of the difference between the number of Yes and No votes (ignoring the input argument corresponding to the reformulation, and breaking ties arbitrarily), and returns the items along with their ranks.

For now, we consider only $\text{GRFW}_1 \text{RFS}$ (and not $W_2$ or $W_1$), which we refer to as $\text{GRFWRFS}$. We will consider other variants of $W$ in Section 6.

4 Implementation

We provide a very brief overview of the DataSift implementation. Additional details about the implementation of individual components can be found in the extended technical report (Parameswaran et al. 2013).

DataSift is implemented in Python 2.7.3 using Django, the popular web application development library. We use Amazon’s Mechanical Turk (Mechanical Turk 2013) as our marketplace $M$. We leverage the Boto library (Boto Web Services Library 2013) to connect to Mechanical Turk, and the Bootstrap library (Twitter Bootstrap 2013) for front-end web templates. A complete trace of activity from previous queries on DataSift, along with the results, are stored in a MySQL 5 database. The current version of DataSift connects to four corpora: Google Images (Google Images 2013), YouTube Videos (Google Inc. 2013), Amazon Products (Amazon Inc. 2013b), and Shutterstock Images (Shutterstock Inc. 2013).

5 Initial Evaluation on Textual Queries

We perform an initial evaluation of the configurations described in Section 3. Specifically, we assess how much benefit we can get from using various crowd-powered configurations over the traditional fully-automated retrieval approach (RS). Since rich media queries are simply not supported by traditional retrieval approaches, for our initial comparison, we focus on fully textual queries. (We consider rich media queries in the next section.)

Setup: We hand-crafted a set of 20 diverse textual queries (some shown in Table 2). We executed these 20 queries using each of four configurations RS, RFS, GRS, GRFWRFS on the Google Images corpus. For each of the configurations, we set $n'$, i.e., the total number of items retrieved, to be 50. For both GRS and GRFWRFS, we used $h = w = 3$ and for GRFWRFS, we used $\delta = 3$.

Evaluation: To evaluate the quality of the ranked results, we measure the fraction of true positives in the top-$n$ items, i.e., the number of items in the top $n$ satisfying $Q$ divided by $n$. Note that this quantity is precisely $\text{precision} @ n$. To determine the number of true positives, we manually inspected the results, carefully checking if each item returned satisfies the query $Q$ or not.

Basic Findings: Our results can be found in Figure 3. We plot the fraction of true positives in the top-$n$ result set for each of the configurations, on varying the threshold $n$. As an example, for threshold $n = 30$, GRS and RFS have precision 0.4 (i.e., 0.4 * 30 = 12 items satisfy $Q$ on average from the top 30), while RS has precision 0.35, and GRFWRFS has precision 0.7, 100% higher than the precision of RS. Therefore, sophisticated configurations combining the benefits of the crowdsourced components $F$ and $G$ perform much better than those with just one of those components, and perform significantly better than fully automated schemes.

Notice that the configuration RFS is better than GRS for smaller $n$. Configuration RFS retrieves the same set of items as RS, but the additional crowdsourced filter $F$ component ensures that the items are ranked by how well they actually satisfy $Q$. Configuration GRS on the other hand, gathers a number of reformulations, ensuring a diverse set of retrieved items. However, the items may not be ranked by how well they actually satisfy $Q$ — the good items may in fact be lower ranked. As a result, for smaller $n$, RFS does better, but GRS does better for larger $n$.

Summary: Crowd-powered configurations RFS, GRS, and GRFWRFS outperform RS. GRFWRFS clearly does the best, with 50-200% higher precision than RS on average, followed by GRS. RFS is better than GRS for smaller $n$ due to $F$, but GRS does better for larger $n$.

Query Difficulty: To study the impact of query difficulty...
textual queries and 5 queries containing non-textual fragments, we generated a test data-set in the following manner:

### Rich Queries (5)

- buildings around `<IMAGE: UC Berkeley’s Sather Tower>`
- device that reads from `<IMAGE: Iomega 100MB Zip Disk>`
- where to have fun at `<IMAGE: Infinity Pool at Marina Bay Sands hotel in Singapore>`
- tool/device that allows me to do hand gestures such as in: `<VIDEO: motion-sensing demonstration using fingers>`
- type of cable that connects to `<IMAGE: USB B-Female socket of a printer>`

<table>
<thead>
<tr>
<th>Table 3: List of Rich Queries</th>
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<tbody>
<tr>
<td>Rich Queries (5)</td>
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<tr>
<td>buildings around <code>&lt;IMAGE: UC Berkeley’s Sather Tower&gt;</code></td>
</tr>
<tr>
<td>device that reads from <code>&lt;IMAGE: Iomega 100MB Zip Disk&gt;</code></td>
</tr>
<tr>
<td>where to have fun at <code>&lt;IMAGE: Infinity Pool at Marina Bay Sands hotel in Singapore&gt;</code></td>
</tr>
<tr>
<td>tool/device that allows me to do hand gestures such as in: <code>&lt;VIDEO: motion-sensing demonstration using fingers&gt;</code></td>
</tr>
<tr>
<td>type of cable that connects to <code>&lt;IMAGE: USB B-Female socket of a printer&gt;</code></td>
</tr>
</tbody>
</table>

### Table 3: List of Rich Queries

- buildings around `<IMAGE: UC Berkeley’s Sather Tower>` | `RS`, `RFS` outperform `GRS` |
- device that reads from `<IMAGE: Iomega 100MB Zip Disk>` | `GRFWRFS` has close to 100% higher precision than `GRFS` |
- where to have fun at `<IMAGE: Infinity Pool at Marina Bay Sands hotel in Singapore>` | `GRFWRFS` continues to perform similarly independent of the items retrieved since only the top n items are early on in the result set). We study the behavior relative to n’ in more detail later on. `GRS` continues to perform similarly independent of the items n’ retrieved since only the top n items are considered, and since n’ ≥ n. |
- tool/device that allows me to do hand gestures such as in: `<VIDEO: motion-sensing demonstration using fingers>` | `GRFWRFS` with n’ = 100 has close to 100% higher precision than `GRS`, and close to 50% higher precision than `GRFWRFS` with n’ = 50. This is not surprising because retrieving more items and filtering them enables us to have a better shot at finding items that satisfy Q (along with ordering them such that these items are early on in the result set). We study the behavior relative to n’ in more detail later on. `GRS` continues to perform similarly independent of the items n’ retrieved since only the top n items are considered, and since n’ ≥ n. |
- type of cable that connects to `<IMAGE: USB B-Female socket of a printer>` | `GRFWRFS` with n’ = 100 has close to 100% higher precision than `GRS`, and close to 50% higher precision than `GRFWRFS` with n’ = 50. This is not surprising because retrieving more items and filtering them enables us to have a better shot at finding items that satisfy Q (along with ordering them such that these items are early on in the result set). We study the behavior relative to n’ in more detail later on. `GRS` continues to perform similarly independent of the items n’ retrieved since only the top n items are considered, and since n’ ≥ n. |
### Table 4: Breakdown of monetary costs associated with each configuration.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS</td>
<td>Free</td>
</tr>
<tr>
<td>RFS</td>
<td>$n' \times \tau \times C_1$</td>
</tr>
<tr>
<td>GRFS</td>
<td>$h \times s \times C_2$</td>
</tr>
<tr>
<td>GRFWRFS</td>
<td>$h \times s \times C_2 + n' \times \tau \times C_1$</td>
</tr>
</tbody>
</table>

Recall that GRFWRFS has the same cost as GRFS (Table 4). Thus, GRFWRFS strictly dominates GRFS in terms of both cost and precision. On the other hand, GRFWRFS may have higher cost than GRFS, but has higher precision.

We now move back to comparing text and rich queries. As can be seen in the two figures, the gains in precision for textual queries from using more sophisticated configurations are smaller than the gains for rich queries. Moreover, the overall precision for the rich queries (for similar configurations) is on average much lower than that for text-only queries; not surprising given that the rich queries require deeper semantic understanding and more domain expertise.

**Summary:** On average, the relative performance of DataSift configurations is similar for both textual and rich queries, with lower precision overall for rich queries, but higher gains in precision on using sophisticated configurations. For both textual and rich queries, on fixing the total number of items retrieved $n'$ and the number of reformulations, GRFWRFS does slightly better than GRFS, and does significantly better than GRFS. For individual queries, the gains from using GRFWRFS may be even higher. On increasing the number of items retrieved, GRFS continues to perform similarly, while GRFS and GRFWRFS both do even better.

### Optimizing GRFWRFS

Previously, we have found that of the configurations considered so far, GRFWRFS provides the best precision. We now focus our attention on optimizing the parameters of GRFWRFS for even better precision. Specifically, we try to answer the following questions:

1. How do the variations of $W_i$, $i = 1, 2, 3$ perform against each other?
2. How do the number of human workers ($h$) and number of reformulations per worker ($s$) affect the results?
3. How should the sample size $\delta$ (used to evaluate the reformulations) be determined?
4. How does the number of target items $n'$ affect precision?

### Questions 1 and 2: Varying $h, s$ and Varying $W_{1-3}$

We simulate the five configurations: GRS, GRFS, GRFW, RFS on the 10 textual and rich queries, for $n' = 100, \delta = 3$. (Similar results are seen for other parameter settings). We depict the fraction of true positives in the top-50 on varying $h, s$, as a heat map in Figure 6. In general, GRFW, RFS has a higher number of true positives than GRFS, and GRFWRFS has a higher number of true positives than GRFS. We see a clear trend across rows and across columns: fixing one dimension while increasing the other increases the fraction of true positive results. For the 3 GRFW, RFS configurations, having 1 worker with 5 reformulations outperforms 5 workers with 1 reformulation each; additionally, recreating the benefits of two workers with four reformulations each (a total of 8) requires at least five workers with three or more reformulations each (a total of 15). These results indicate that forcing more reformulations from a human workers prompts them to think deeper about $Q$, and provide more useful reformulations overall. We see diminishing returns beyond three workers providing five reformulations each.

**Summary:** $W_1$ performs marginally better than $W_2$ and $W_3$. The precision improves as we increase $h$ and $s$ for all configurations, however having fewer human workers providing more reformulations each is better than more human workers providing fewer reformulations each.

### Question 3: Varying $\delta$ (size of retrieved sample)

We fixed $n' = 100$, and plotted the number of true positives in the top 50 items as a function of the number of the number of items sampled $\delta$. The results are displayed for $h = s = 5$ in Figure 7(a), and for $h = s = 3$ in Figure 7(b).

We focus first on $h = s = 5$. Since the total number of items retrieved $n'$ is fixed, there is a tradeoff between exploration and exploitation: If $\delta = 1$, then a total of $h \times s \times \delta = 25$ items are sampled and evaluated, leaving...
Figure 7: (a) Effect of varying sampled items $\delta$ in GRFW$_{1-3}$RFS. Using $n' = 100$, $n = 100$, $h = s = 5$ (b) Effect of varying sampled items $\delta$ in GRFW$_{1-3}$RFS. Using $n' = 100$, $n = 100$, $h = s = 3$. (c) Effect of varying target number of items $n'$

us $n' - 25 = 75$ items for the second phase of retrieval. On the other hand, if $\delta = 3$, then a total of $h \times s \times \delta = 75$ items are sampled and evaluated — giving us a better estimate of which reformulations are good, however, we are left with only $n' - 25 = 25$ items to retrieve from the good reformulations. With $\delta = 1$, we do very little exploration, and have more budget for exploitation, while with $\delta = 3$, we do a lot of exploration, and so, have less budget for exploitation.

Figure 7(a) depicts the effects of exploration versus exploitation: the number of true positives for all three plots increases as $\delta$ is increased, and then decreases as $\delta$ goes beyond a certain value. When $\delta = 0$, the configurations are identical to one another and have the same effect as GRFS. Increasing $\delta$ by 1 gives a $\approx 15\%$ improvement in precision of results with the exception of GRFW$_2$RFS. GRFW$_2$RFS (which uses a weighting component based on the agreement across reformulations) shows a dome-shaped curve which peaks at 1-3 items. As $\delta$ is increased further, the number of true positives decreases as $n'$ is wasted on exploration rather than exploitation.

The results in Figure 7(b) are similar, however, GRFW$_2$RFS’s trend is erratic. This is because taking the single best-looking reformulation may not be a robust strategy when using smaller $h$ and $s$. For $\delta = 0$ and 1, for both figures, the number of true positives for GRFW$_2$RFS is similar to GRFW$_1$RFS. This is expected since the weighting approach used is similar in practice for the two corner cases.

**Summary:** On fixing the total number of items retrieved $n'$, retrieving and filtering a sample of $\delta = 1$ items from each reformulated query is adequate to find the best queries from which to retrieve additional items.

**Question 4: Varying Target Number of Items $n'$:** Figure 7(c) shows the effect of varying the number of retrieved items $n'$ on the number of true positives in the top 50 items. We use $h = s = 4$ for each configuration, and $\delta = 3$ for GRFRWFS. As is evident from the plot, GRS is unable to effectively utilize the additional items retrieved when $n'$ is increased. On the other hand, we see a positive trend with the other two configurations, with diminishing returns as $n'$ increases. Note that for GRFS and GRFRWFS cost is directly proportional to $n'$ (ignoring a fixed cost of gathering reformulations) — see Table 4 — so the figure still holds true if we replace the horizontal axis with cost.

**Summary:** The fraction of true positives increases as $n'$ increases, with diminishing returns.

7 Conclusion

We presented DataSift, a crowd-powered search toolkit that can be instrumented easily over traditional search engines on any corpora. DataSift is targeted at queries that are hard for fully automated systems to deal with: rich, long, or ambiguous queries, or semantically-rich queries on non-textual corpora. We presented a variety of configurations for this toolkit, and experimentally demonstrated that they produce accurate results — with gains in precision of 100-150% for textual and non-textual queries in comparison with traditional retrieval schemes. We identified that the best configuration is GRFW$_1$RFS, and identified appropriate choices for its parameters.

As future work, we plan to incorporate user intervention during execution as feedback to the DataSift toolkit, enabling a more adaptive execution strategy. In addition, while we already enable users to view partial results as they are computed, we plan to focus on optimizing DataSift to generate partial results. Finally, we plan to investigate the benefits of adding a crowdsourced ranking component in place of the filtering component.

Acknowledgements

We thank Akash Das Sarma for help with the implementation, and Alkis Polyzotis for initial discussions.

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