

Keyword Search over Data Service Integration for Accurate Results

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Abstract. Virtual data integration provides a coherent interface for querying heterogeneous data sources (e.g., web services, proprietary systems) with minimum upfront effort. Still, this requires its users to learn the query language and to get acquainted with data organization, which may pose problems even to proficient users. We present a keyword search system, which proposes a ranked list of structured queries along with their explanations. It operates mainly on the metadata, such as the constraints on inputs accepted by services. It was developed as an integral part of the CMS data discovery service, and is currently available as open source.

1. Introduction

Virtual Data Integration (VDI) is a lightweight¹ approach to integrate heterogeneous data sources where data physically stays at its origin, and is requested only on demand. It works as follows: (i) queries are interpreted and sent to relevant services; (ii) the corresponding responses are consolidated eliminating inconsistencies in data formats and entity naming, and (iii) the responses are finally combined. However, this approach forces the users to learn the query language and to get familiarized with data organization, which is often not straightforward, especially without direct access to the data at the services.

In this work, we present a keyword search system which simplifies the interaction with VDI by proposing a ranked list of structured queries. The system operates “off-line” using metadata such as constraints on inputs accepted by services. It was developed at the *CMS Experiment*, *CERN*, where it makes part of a data integration tool called *Data Aggregation System (DAS)*[1, 8].

2. DAS - a tool for virtual data integration

DAS integrates several services, where the largest stores 700GB of relational data. DAS has no predefined schema, thus only minimal service mappings are needed to describe differences among the services. It uses simple structured queries formed of an entity to be retrieved and some selection criteria. Optionally, the results can be further filtered, sorted or aggregated.

As seen in Figure 1, DAS queries closely match the physical execution flow demanding users to be aware of it (motivated by large amounts of data the services manage). Keyword search relaxes this need of knowing the internals.



Figure 1. a DAS query: *get average size of datasets matching *RelVal* with more than 1000 events*

¹ c.f. publish-subscribe is not applicable to proprietary (reluctant to change) systems, data-warehousing is too complex when large portions of data are volatile or when only limited interfaces are provided by services.

3. Problem definition

Given a keyword query, $kwq = (kw_1, kw_2, \dots, kw_n)$, we are interested in translating it into a ranked list of best matching structured queries. We are given the following metadata:

- *schema terms*: entities and their attributes (*inputs* to the services or their *output* fields)
- *value terms*: for some fields a list of values; but for most, only *constraints* on data-service inputs (mandatory inputs, regular expressions defining values accepted).

4. Overview of our solution

4.1. From keywords to structured query suggestions

In the first step, the query is cleaned up and tokenized identifying any quoted tokens or other structural patterns.

In the second step, employing a number of entity matching techniques, the “*entry points*” are identified: for each keyword, we obtain a list of schema and value terms it may correspond to and a rough estimate of the likelihood.

In the third step, different permutations of *entry points* are ranked by combining the scores of individual keywords. In the same step, the *interpretations* not compatible with the data integration system are pruned out.

Example. Consider the following keyword query: `RelVal 'number of events' > 100`. Tokenization results in: `'RelVal'; 'number of events' > 100`. The entry points include:

```
'RelVal' → (1.0, input-value: group=RelVal)
'RelVal' → (0.7, input-value: dataset=*RelVal*)
'number of events > 100' → (0.93, filter: dataset.nevents > 100)
'number of events > 100' → (0.93, filter: file.nevents > 100)
```

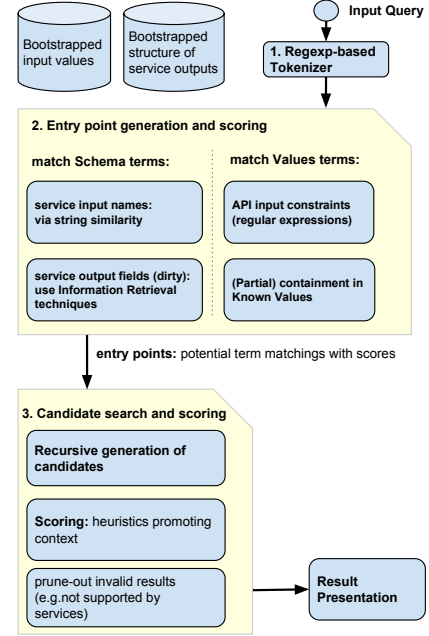


Figure 2. Keyword search stages

Notice that in the token matchings above, *RelVal* and ‘*number of events*’ are ambiguous. Lastly, a ranked list of query suggestions is obtained (see section 5.3) as shown in Figure 3.



Figure 3. Results of keyword search: structured query suggestions

4.2. Helping users to type queries: autocompletion prototype

To aid users in typing the queries, live context-dependent suggestions are shown, and query coloring is provided (see Figure 4). This is implemented on top of CodeMirror’s javascript-based “source-code editor” library implementing a custom parser and autocompletion routines.

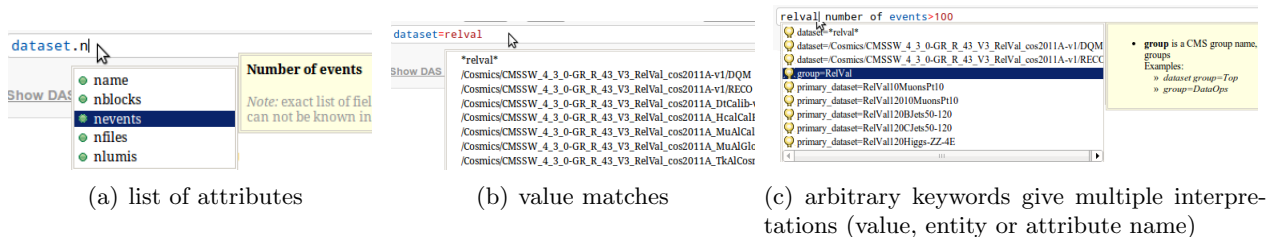


Figure 4. Context-dependent autocompletion (prototype)

5. The components of our keyword search system

5.1. Tokenization (stage 1)

At first, the keyword query is standardized (e.g., removing extra spaces, standardizing date formats). Next, the query is tokenized, recognizing phrases in quotes and operator expressions (e.g., `nevent > 1`, `'number of events'=100`, `'number of events'>=100`). This is accomplished by splitting the query on a regular-expression pattern defining all such cases.

5.2. Scoring individual keywords (stage 2)

Matching the value terms For some fields, a list of possible values is available. If so, several cases are distinguished: full match, partial match, and matches containing wildcards. Otherwise, regular expressions describing inputs accepted by services are used, distinguishing multiple levels of accuracy among them. Also, we down-rank the unlikely interpretations, where entity names are matched as values (e.g., entity name 'block' is contained within values of dataset).

Matching the schema terms we use a combination of these metrics: full, lemma, and stem matches; and a stem match within a small string edit-distance (in order of decreasing weights).

Matching names of fields in service outputs We also need to identify multi-word keyword chunks corresponding to names of fields in query results: many of these field names are unclear, technical names, with irrelevant and common terms, as they are obtained directly from service responses in JSON/XML. Thus, we employ *whoosh*, an Information Retrieval (IR) library, where for each field in service outputs we create a “multi-fielded document” containing: field’s technical name, its parent, its base-name, and human readable form if exists. To find the matches, we query the IR library for each chunk of k -nearby keywords (using $k \leq 4$). The IR ranker uses BM25F scoring function, where “document fields” are assigned different weights and full phrase matches are scored higher. Finally, the IR score is used directly as a score for the generated match.

5.3. The ranker and scoring functions (stage 3)

At this stage, different combinations of the entry points are explored and ranked. The final score is obtained by combining the scores of individual keywords, $score_{tag_i|kw_i}$, and scores returned by contextualization rules, $h_j(tag_{i,i-1,...,1})$. We experimented with two scoring functions: (i) the average of scores as used in *Keymantic*[3], and (ii) the sum of log-likelihoods (scores are rough estimations of likelihood). At first the two methods seemed to perform almost equally well, with the probabilistic approach being more sensitive to inaccuracies in entry point scoring, but it became clearly better when the accuracy of entry point generation was improved.

$$averaging\ score(tags) := \frac{\sum_{kw_i \subset kwq} \left(score_{tag_i|kw_i} + \sum_{h_j \in H} h_j(tag_{i,i-1,...,1}) \right)}{\# \text{ non stopword keywords}}$$

$$likelihood\ score(tags) := \sum_{kw_i \subset kwq} \left(\log(score_{tag_i|kw_i}) + \sum_{h_j \in H} h_j(tag_{i,i-1,...,1}) \right)$$

Contextualization rules used: (i) promote interpretations where the nearby keywords refer to related schema terms, e.g. entity name and its value, and (ii) promote common use-cases, e.g. retrieving entity by its “primary key”, e.g. dataset dataset=*Zmm*

5.3.1. Implementation details Currently the ranker is implemented as exhaustive search with early pruning to remove the suggestions not supported by the services. Being implemented in *cython*[2], this already gives sufficient performance, often dominated by the entry points stage. There exist more complex alternatives, but this one is the simplest one that allows early pruning, unlimited contextualization and listing multiple optimal results.

6. Related works

Keymantic [3, 4] answers keyword queries over relational databases with limited access to the data instances. First, individual keyword matches are scored as entry points using similar techniques as we did, but focusing on less concrete domain than ours. Then, to obtain the global ranking, they consider the problem of “weighted bipartite matching” (of keywords into their tags) extended with weight contextualization². Finally, the resulting labels are interpreted as SQL queries and presented to users. We noticed that using log-likelihoods instead of just summing the scores (as used in Keymantic) gives better ranking quality, especially if the entry point scores are good approximations of the respective likelihoods (see section 5.3).

KEYRY [5] took a different approach to the problem of Keymantic, with the goal to incorporate users feedback. It uses a sequence tagger based on Hidden Markov Model (HMM). At first, the HMM parameters can be estimated through heuristic rules (e.g. promoting related tags). To produce the results, the List-Viterbi [14] is used to obtain top-k most probable keyword taggings, which are later interpreted as SQL queries. Once sufficient amount of logs or users’ feedback is collected, the HMM can be improved through supervised or unsupervised training[13]. The accuracy of this method was comparable to that of Keymantic[5].

Finally, Guerrisi et al. [7] focused on answering full-sentence open-domain queries over web-services using techniques of natural language processing. Instead, we focus on closed-domain queries, having fewer linguistic resources, and not restricting the input to full-sentences only.

7. Discussion: Assignment Problem extended with Contextualizations

7.1. The standard Assignment Problem

Given n keywords and m tags, $n \leq m$, and a $n \times m$ matrix of weights, the Assignment Problem asks to find a maximum *weighted bipartite matching*, i.e. to maximize the sum of chosen weights such that each keyword is assigned to one tag, and each tag is chosen no more than once. This can be efficiently solved in $\Theta(n^2m)$ by well-known Munkres algorithm. In short, it splits the assignment problem into two easier ones (see [6, 10, 12] for details):

- (i) maintain a set of constraints that restrict the currently admissible matches to be “cheap enough”
- (ii) solve N unweighted bipartite assignments: starting with an empty matching, find an augmenting path to increase the size of matching - along the path, the state of edges is flipped matching new ones or deselecting the matched ones; if no augmenting path exists, loosen the constraints on the weights

To list k best results efficiently, one can use Murty’s[11] algorithm running in $\Theta(kn^3m)$: for each additional result, which involves solving $n - 1$ smaller assignments with Munkres.

7.2. Supporting the Contextualizations

Contextualization adds additional interdependencies between the assignments, e.g. the tag_j of a keyword kw_i is more likely if its nearby keyword has a related tag_y .

To support this in Keymantic[3, 4], some internal steps of Munkres algorithm were modified. When size of the matching is increased, the newly matched cells are contextualized, while the unmatched ones are uncontextualized; this trigger weight updates in the dependent cells.

However, we worry that this change may impact either optimality of results or even correctness of the algorithm. The problem is that unmatching a currently matched cell, may lead to uncontextualization of some other currently matched cells, possibly making them not admissible anymore (because of uncontextualization, their weight has decreased). Consequently, this may lead to violation of some of algorithm’s assumptions, such as: (i) once the cell becomes admissible it stays so, or (ii) that each iteration increases the size of matching by at least one. Thus, we suggest that more investigation is needed.

We are not aware of any method allowing to compute the top-k optimal solutions efficiently. Fortunately, the problem is simpler *if the number of all contextualization possibilities is low* - one

² i.e. conditional increase of the final score if the nearby keywords have related labels assigned

could simply enumerate over all of the possibilities, and combine the solutions to the standard assignment problem. Still, it is worth observing that, in this special case, there exist large similarities between the contextualized cost matrices, and the sub-solutions to the shared parts can be reused. As this is out of scope of this work, only a brief idea is provided:

1. solve once the problem without contextualizations, $\Theta(n^2m)$. The result will be used in later steps.
2. enumerate over all of C contextualization possibilities (in depth-first order, to reuse matrix modifications)
- 2.1. use Murty's[11] algorithm to get top-k results over contextualized cost-matrix.
 - with "Dynamic Munkres"[10], the older solutions can be reused, costing $\Theta(nm)$ per modified matrix line.
 - further, the expected run time of Murthy's algorithm can be considerably improved[9].
3. Merge all of the top-k solutions found in step 2.1.

Assuming that each tag assignment impacts weights in at most one line, we get complexity of $\Theta(n^2m) + C * k * (n-1) * \Theta(nm) = \Theta(Ck * n^2m)$, which is better than simply running Murty over all contextualization possibilities: $C * k * (n-1) * \Theta(n^2m) = \Theta(Ck * n^3m)$

8. Conclusions

We have presented an implementation of keyword search over virtual data-service integration, adapted to particularities of our specific domain. The early users feedback has shown that, in data integration that provide only limited access to explore the data, the interactive auto-completion can be a successful ingredient in helping the users to compose the semi-structured queries. Also we have opened up a couple of issues for further discussion.

The public availability of corporate, governmental and other data services is increasing as well as the popularity of data service repositories and tools for integrating them (such as the *YQL*, or the "*Google Fusion Tables*" focusing on regular users instead of developers). Whereas, availability of user-friendly interfaces is becoming an increasingly important issue. Future challenges may include answering the queries over much larger number of data tables or data services and answering the more complex queries than considered by us.

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