Top-k Retrieval for Automated Human Resource Management

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Abstract. We present a knowledge-based system, for skills and talent management, exploiting semantic technologies combined with top-k retrieval techniques. The system provides advanced distinguishing features, including the possibility to formulate queries by expressing both strict requirements and preferences in the requested profile and a semantic-based ranking of retrieved candidates. Based on the knowledge formalized within a domain ontology, the system implements an approach exploiting top-k based reasoning services to evaluate semantic similarity between the requested profile and retrieved ones. System performance is discussed through the presentation of experimental results.

1 Introduction

Nowadays more and more companies choose to employ e-recruiting systems to automatically assign vacant job positions. Such systems allow for electronically managing the whole recruitment process, reducing the related cost. In available skill management systems, information about candidates employment and personal data as well as certifications and competence is usually modeled through relational databases with customized and structured templates.

Nevertheless, even though a Data Base Management System (DBMS) is surely suitable for storage and retrieval, relational query languages do not allow for the flexibility needed to support a discovery process as complex as recruitment. The order by statement and the min and max aggregation operators are generally used to retrieve the best tuples but, in real scenarios, there are no candidates that are better than the others ones w.r.t. every selection criteria. Moreover, if exact matches are lacking, worse alternatives must be often accepted or the original requirements have to be negotiated for compromises.

Logic-based techniques and technologies permit instead to make more efficient and flexible the recruitment process. The system we present here exploit logic-based techniques to perform a matchmaking process between available candidate profiles and vacant job positions according to mandatory requirements and preferences provided by a recruiter. In order to perform it, a language suitable for data intensive applications with a good compromise between expressiveness and computational complexity is needed. The approach we propose performs non-exact match through top-k retrieval techniques:
it uses a match engine which performs top-k queries over a DLR-lite [2] Knowledge Base (KB) providing a ranked list of candidates.

The system translates a user request into a union of conjunctive queries for retrieving the best candidate to cover a given position. Hence, in order to perform a match both the user request and candidates CVs (which we generally call profiles) are defined w.r.t. the same Skills Ontology, designed in (a subset of) $\text{OWL DL}$, to model experiences, education, certifications and abilities of candidates.

In order to understand the advantages of our system w.r.t. not logic-based solutions, we provide here a tiny example: imagine you are a recruiter, with the following request: "I’m looking for an expert in Artificial Intelligence with an experience of at least two years and he/she must have a doctorate". Let us suppose that there are three candidates Sarah, Paul and Bill skilled as presented in Figure 1 and that the three of them have a doctoral degree fulfilling the strict constraint of the user request. Looking both at the three profile descriptions and at the original request, we will rank the three candidates as (1) Paul; (2) Bill; (3) Sarah w.r.t. the preference expressed by the user. In fact, reasonably, the skills of Paul are very close to the requested ones even if he does not fully satisfy the requested experience (in years). On the other side, since ontology and semantic technologies relate to Artificial Intelligence Bill skills seems to be more useful than Sarah ones. It is easy to see that the only way to automatically perform such a ranking is exploiting a semantic-based approach, making use of a domain ontology modeling competence hierarchies and relations. Moreover, thanks to the information modeled in the ontology, the system is able to return all scores computed for each feature of the retrieved profiles.

In the remaining we proceed as follows: Section 2 shortly recalls language and algorithms we adopted. In Section 3 the proposed system is presented with particular reference to the evaluation of its performance. Finally, conclusions close the paper.

2 System background: Top-k Retrieval for DLR-Lite

For computational reasons the particular logic we adopt is based on an extension of the DLR-Lite [2] Description Logic (DL) [1] without negation. DLR-Lite is different from usual DLs as it supports $n$-ary relations ($n \geq 1$), whereas DLs support usual unary relations (called concepts) and binary relations (called roles). The DL will be used in order to define the relevant abstract concepts and relations of the application, while data is stored into a database. On the other hand, conjunctive queries will be used to describe the information needs of a user and to rank the answers according to a scoring function.
The logic extends DLR-Lite by enriching it with build-in predicates. Conjunctive queries are enriched with scoring functions that allow to rank and retrieve the top-k answers, that is, we support Top-k Query Answering [4–8], (find top-k scored tuples satisfying query), e.g., “find candidates with excellent knowledge in DLR-Lite”, where EXCELLENT is a function of the years of experience.

Due to lack of space, we do not delve into details about the query and representation language at the basis of top-k retrieval problem (detailed in [7] for the interested reader) and just recall its definition in the following.

**Top-k Retrieval.** Given a knowledge base \( K \), and a union of conjunctive queries \( q \), retrieve \( k \) tuples \( \langle c, s \rangle \) that instantiate the query relation \( q \) with maximal score (if \( k \) such tuples exist), and rank them in decreasing order relative to the score \( s \), denoted

\[
\text{ans}_k(K, q) = \text{Top}_k \text{ans}(K, q)
\]

A knowledge base \( K = (\mathcal{F}, \mathcal{O}) \) consists of a facts component \( \mathcal{F} \) and an Ontology component \( \mathcal{O} \). Informally, facts component is used to store data into a database and the ontology component is used to define the relevant abstract concepts and relations of the application domain.

A query \( q \) is of the form

\[
q(x)[s] \leftarrow \exists y \, R_1(z_1), \ldots, R_l(z_l), \\
\text{OrderBy}(s = f(p_1(z'_1), \ldots, p_h(z'_h)))
\]

where

1. \( q \) is an \( n \)-ary relation, every \( R_i \) is an \( n_i \)-ary relation,
2. \( x \) are the \( n \) distinguished variables;
3. \( y \) are so-called non-distinguished variables and are distinct from the variables in \( x \);
4. \( z_1, z'_i \) are tuples of constants or variables in \( x \) or \( y \). Any variable in \( x \) occurs in some \( z_1 \). Any variable in \( z'_i \) occurs in some \( z_1 \);
5. \( p_i \) is an \( n_j \)-ary fuzzy predicate assigning to each \( n_j \)-ary tuple \( c_j \) a score \( p_j(c_j) \in [0, 1] \). Such predicates are called expensive predicates in [3] as the score is not pre-computed off-line, but is computed on query execution. We require that an \( n \)-ary fuzzy predicate \( p \) is safe, that is, there is not an \( m \)-ary fuzzy predicate \( p' \) such that \( m < n \) and \( p = p' \). Informally, all parameters are needed in the definition of \( p \);
6. \( f \) is a scoring function \( f : ([0, 1]^m)^h \rightarrow [0, 1] \), which combines the scores of the \( h \) fuzzy predicates \( p_j(c_j') \) into an overall score to be assigned to the rule head \( q(c) \).
   - We assume that \( f \) is monotone, that is, for each \( v, v' \in ([0, 1]^m)^h \) such that \( v \leq v' \), it holds \( f(v) \leq f(v') \), where \( (v_1, \ldots, v_h) \leq (v'_1, \ldots, v'_h) \) iff \( v_i \leq v'_i \) for all \( i \).
7. We also assume that the computational cost of \( f \) and all fuzzy predicates \( p_i \) is bounded by a constant.

The detailed description of the algorithm embedded in our system to solve top-k retrieval problem is beyond the scope of this work. The algorithm is an extension of the one described in [2, 5, 7]) and has been implemented also as part of the SoftFacts system\(^1\).

\(^1\)http://gaia.isti.cnr.it/~straccia/software/SoftFacts/SoftFacts.html
3 System evaluation

The proposed system has been implemented by plugging the Top-K DLR-Lite retrieval approach into I.M.P.A.K.T., a system for skills and knowledge management developed by Data Over Ontological Models s.r.l.\(^2\). The efficiency and scalability of the approach has been tested using the skill ontology underlying I.M.P.A.K.T.. Both requests and candidate profiles have been modeled w.r.t. to this ontology containing 2594 relations, both unary (classes) and n-ary ones, and 5119 axioms. The main structure of the ontology is depicted in Figure 2.

Level represents profile education such as certifications, masters, doctorate, etc.; Knowledge represents technical skill and specific competences of the candidate; ComplementarySkill represents abilities and hobbies of the candidate; JobTitle represents work experiences of the candidate; Industry representing sectors (institutes, research laboratories, companies, etc.) in which candidate works/worked; Language represents the knowledge of foreign languages; Ability is used to represent the so called ”soft skills” such as team leadership, cooperation, etc. Data properties, have been used to represent years of experience, degree final mark and knowledge level of foreign languages.

The system exploits the user interface of I.M.P.A.K.T., shown in Figure 3. Panels (a), (b) and (d) allow the recruiter to compose her semantic-based request. In fact, in menu (a) all the entry points are listed whilst panel (b) allows to search for ontology concepts according to their meaning and section (d) enables the user to explore both tax-

\(^2\)http://www.doom-srl.it/
Fig. 3. Query composition GUI

ontology and properties of a selected concept. Entry points in menu (a) represent, to some extent, the main classes and relations represented in Figure 2. Once an item is selected in panel (d), the corresponding panel, representing the item itself, is dynamically filled and added to panel (e). This latter enumerates all the requested features in the query. For each of them, the GUI of I.M.P.A.K.T. allows: (1) to define if the feature is strict (crisp) or negotiable (fuzzy); (2) to delete the whole feature; (3) to complete the description showing all the elements (concepts, object properties and data properties) that could be added to the selected feature; (4) to edit each feature piece as well as existing data properties. Finally, panel (c) enables searches like “I’m searching a candidate like John Doe” i.e., it is useful to model all those situations where you are looking for a candidate whose skills and knowledge are similar to the ones of John Doe. In this case, the job-seeker fills first and/or last name field of the known candidate and the system consider her/his profile as starting request. The user can view the query—automatically generated— and eventually she can edit it before starting a new search.

In the experiments we carried out, we considered 100,000 automatically generated CVs and stored them into a database having 17 relational tables. In Figure 4 we show the ontology axioms mapping the relational tables involved in the proposed queries, in order to provide the reader with the alphabet of the query language. Each axiom renames with the role name given as first parameter the table defined as second parameter with all its fields. We build several queries, with/without scoring atom and submitted them to the system, with different values for $k$ in case of top-k retrieval ($k \in \{1, 10\}$). We run the experiments using the top-k retrieval SoftFacts system as back-end. No indexes have been used for the facts in the relational database. The concept and role hierarchy
used in the experiment queries is clarified in Figure 5. The queries at the basis of the experimentation are listed below, together with the corresponding encoding in \textit{Top-K DLR-Lite} for the last one.

1. Retrieve CV’s with knowledge in Engineering Technology
2. Retrieve CV’s referred to candidates with degree in Engineering
3. Retrieve CV’s referred to candidates with knowledge in Artificial Intelligence and degree final mark not less than 100/110
4. Retrieve CV’s referred to candidates with knowledge in Artificial Intelligence, degree in Engineering with final mark not less than 100/110
5. Retrieve CV’s referred to candidates experienced in Information Systems (not less than 15 years), with degree final mark not less than 100
6. Retrieve top-k CV’s referred to candidates with knowledge in Artificial Intelligence and degree final mark scored according to \( rs(mark; 100, 110) \)
7. Retrieve CV’s referred to candidates with degree in Engineering and final mark scored according to \( rs(mark; 100, 110) \)
8. Retrieve top-k CV’s referred to candidates with knowledge in Artificial Intelligence, degree in Engineering with final mark scored according to \( rs(mark; 100, 110) \)
9. Retrieve CV’s referred to candidates with knowledge in Information Systems and with degree final mark and years of experience both scored according to \( rs(mark; 100, 110) \cdot 0.4 + rs(years; 15, 25) \cdot 0.6; \)
10. Retrieve CV’s referred to candidates with good knowledge in Artificial Intelligence, and with degree final mark, years and level of experience scored according to \( rs(\text{mark}; 100, 110) \cdot 0.4 + rs(\text{years}; 15, 25) \cdot \text{pref}(\text{level}; \text{Good}/0.6, \text{Excellent}/1.0) \cdot 0.6; \)

\[
q(\text{id}, \text{lastName}, \text{degreeName}, \text{mark}, \text{hasKnowledge}, \text{years}, \text{kType}) \\
\quad \leftarrow \text{profileLastName}(\text{id}, \text{lastName}), \text{hasDegree}(\text{id}, \text{degreeId}, \text{mark}), \text{degreeName}(\text{degreeId}, \text{degreeName}), \text{hasKnowledge}(\text{id}, \text{classID}, \text{years}, \text{type}, \text{level}), \text{knowledgeLevelName}(\text{level}, \text{kType}), \text{Good}(\text{level}), \text{Excellent}(\text{level}), \text{knowledgeName}(\text{classID}, \text{hasKnowledge}) \\
\quad \text{OrderBy} = rs(\text{mark}; 100, 110) \cdot 0.4 + rs(\text{years}; 15, 25) \cdot \text{pref}(\text{level}; \text{Good}/0.6, \text{Excellent}/1.0) \cdot 0.6
\]

Queries 1-5 are crisp queries. There is no preference expressed and no actual ranking. As each answer has score 1.0, we would like to verify whether there is a retrieval time difference between retrieving all records, or just the \( k \) answers. The other queries are top-k queries. In query 9, we show an example of score combination, with a preference on the number of years of experience over the degree’s mark, but scores are summed up. In query 10, we use the preference scoring function

\[
\text{pref}(\text{level}; \text{Good}/0.6, \text{Excellent}/1.0)
\]

that returns 0.6 if the level is good, while returns 1.0 if the level is excellent. In this way we want to privilege those with an excellent knowledge level over those with a good level of knowledge. In Fig.6 we report the output of query 10.

![Fig. 6. Retrieval output of query 10.](image)

The tests have been performed on a MacPro machine with Mac OS X 10.5.5, 2 x 3 GHz Dual-Core processor and 9 GB or RAM and the results are shown in Fig. 7 (time is measured in seconds). Let us consider few comments about the results:

- overall, the response time is quite good (almost fraction of second) taking into account the non negligible size of the ontology, the number of CVs and that we did not consider any index for the relational tables;
- if the answer set is large, e.g., query 1, then there is a significant drop in response time, for the top-k case;
- for each query, the response time is increasing while we increase the number of retrieved records.

4 CONCLUSION AND FUTURE WORK

We presented an innovative and scalable logic-based system for efficiently managing skills and experiences of candidates in the e-recruitment field. The system grounds on
a Skill Ontology in order to return a ranked list of profiles and on scoring functions in order to weight each feature of the retrieved profiles. Differently from existing recruitment systems, our approach allows to express a user request as the composition of both mandatory requirements and preferences, by means of top-k retrieval techniques. The implemented retrieval framework was embedded into an existing system for skill management and experiments conducted on a preliminary profiles dataset show a satisfiable behavior. Future work aims at evaluating system performance on several datasets and at providing user-friendly explanation facilities to better clarify scores of obtained results.

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References