Query Language for Complex Similarity Queries

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Abstract. For complex data types such as multimedia, traditional data management methods are not suitable. Instead of attribute matching approaches, access methods based on object similarity are becoming popular. Recently, this resulted in an intensive research of indexing and searching methods for the similarity-based retrieval. Nowadays, many efficient methods are already available, but using them to build an actual search system still requires specialists that tune the methods and build the system manually. Several attempts have already been made to provide a more convenient high-level interface in a form of query languages for such systems, but these are limited to support only basic similarity queries. In this paper, we propose a new language that allows to formulate content-based queries in a flexible way, taking into account the functionality offered by a particular search engine in use. To ensure this, the language is based on a general data model with an abstract set of operations. Consequently, the language supports various advanced query operations such as similarity joins, reverse nearest neighbor queries, or distinct kNN queries, as well as multi-object and multi-modal queries. The language is primarily designed to be used with the MESSIF framework for content-based searching but can be employed by other retrieval systems as well.

Keywords: query language, similarity search, complex query, MESSIF

1 Introduction

Information has always been a valuable article but it has always been difficult to obtain. These days, we have an unprecedented advantage of having huge and rich data collections at our fingertips. On the other hand, we still need more efficient tools for data management to be able to locate the desired information in the vast amounts of resources. With the emergence of complex data types such as multimedia, traditional retrieval methods based on attribute matching are no longer satisfactory. Therefore, a new approach to searching has been proposed, exploiting the concept of similarity between complex objects. In recent years, we have witnessed intensive research in the field of indexing methods and search algorithms for similarity-based retrieval. As a result, state-of-the-art search systems already support quite complex similarity queries with a number of features that can be adjusted according to individual user’s preferences.

To communicate with such a system, it is either possible to employ low-level programming tools, or a higher-level communication interface that shields
users from the implementation details employed by the particular search engine. As the low-level tools can only be used by a limited number of specialists, the high-level interface becomes a necessity when common users shall be allowed to issue advanced queries or adjust the parameters of the retrieval process. In this paper, we are proposing such high-level interface in a form of a structured query language that allows users to issue actual queries over complex data.

The motivation to study query languages arose from the development of our own framework for similarity searching called MESSIF [6]. The system currently supports a wide spectrum of retrieval algorithms and is used to support several multimedia search applications, such as large-scale image search, automatic image annotation, or gait recognition. So far, users are allowed only to select the query object via a graphical interface, and the choice of the actual search methods as well as its parameters and other settings are hard-coded into the system. To improve the usability of our systems, we decided to provide the framework with a query language that would allow advanced users to express their preferences without having to deal with the technical details. After a thorough study of existing solutions we came to a conclusion that none of them suits our specific needs. Therefore, we decided to propose a new language based on and extending the existing ones. At the same time, it was our desire to design the language in such a way that it could be also used by other systems.

Consequently, we present here an SQL-based query language which can be used to formulate a wide range of similarity queries, as we demonstrate on examples from various application domains. Building on a thorough analysis of previous studies and our long-time experience with both theory and practice of similarity search systems, we have proposed its structure so that it supports all fundamental query types and can be easily extended. The language can be used by programmers or advanced users to issue queries in a standard declarative way, shielding them from the execution details. For less advanced users, we expect the language to be wrapped-up into a visual interface. The language is designed in a general way as to allow flexibility and extensibility.

The paper is further organized as follows. First, we review the related work in Section 2. In the following section, we analyze the requirements for a multimedia query language, taking into account current trends in information retrieval research, lessons learned from other language proposals, and the functionality of the MESSIF framework. Next, we discuss the fundamental design decisions that determined the overall structure of the language in Section 4. Section 5 introduces both the theoretical model of the language and its syntax and semantics. Section 6 presents several real-world queries over multimedia data, formulated in our language. Finally, we outline the future work in Section 7.

2 Related Work

The problem of defining a formal apparatus for similarity queries has been recognized and studied by the data processing community for more than two decades, with various research groups working on different aspects of the problem. Some
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of these studies focus on the underlying algebra, others deal with the query language syntax. Query languages can be further classified as SQL-based, XML-based, and others with a less common syntax. We shall briefly survey all these research directions.

Similarity algebra as a tool for theoretical modeling and transformations of similarity queries was first introduced in [1]. The authors define general abstractions for objects and similarity measures, present basic algebra operations and discuss their properties. Later works add new similarity operations [3] or study the integration of similarity-based querying into established data models, e.g. relational model [7]. While these studies provide a valuable insight into the principles of similarity searching, the algebraic operations used to express the queries are not meant to be employed by users during a search session.

The majority of the early proposals for practical query languages are based on SQL or its object-oriented alternative, OQL [8]. Paper [15] describes MOQL, a multimedia query language based on OQL which supports spatial, temporal and containment predicates for searching in image or video. However, similarity-based searching is not supported in MOQL. The authors of [2] introduce new operators \( \text{sim} \) and \( \text{match} \) for object similarity and concept-object relevance, respectively. However, it is not possible to limit the similarity or define the way it is evaluated. In [12], a more flexible similarity operator for near and nearest neighbors is provided but it still does not allow to choose the similarity measure.

Much more mature extensions of relational DBMS and SQL are presented in [5,13]. The concept of [5] enables to integrate similarity queries into SQL, using new data types with associated similarity measures and extended functionality of the select command. The authors also describe the processing of such extended SQL and discuss optimization issues. Even though the proposed SQL extension is less flexible than we need, the presented concept is sound and elaborate. The study [13] only deals with image retrieval but also presents an extension of the PostgreSQL database management system that enables to define feature extractors, create access methods and query objects by similarity. This solution is less complex than the previous one but on the other hand, it allows users to adjust the weights of individual features for the evaluation of similarity.

Recently, we could also witness interest in XML-based languages for similarity searching. In particular, the MPEG committee has initiated a call for proposal for MPEG Query Format (MPQF). The objective is to enable easier and interoperable access to multimedia data across search engines and repositories. As described in [11], the MPQF consists of three fundamental parts – input query type, output query type, and query management tools. The format supports various query types (by example, by keywords, etc.), spatial-temporal queries and queries based on user preferences. It also supports result formatting and foresees service discovery functionality. From among various proposals we may highlight [21] which presents an MPEG-7 query language that also allows to query ontologies described in OWL syntax.

Last of all, let us mention several efforts to create easy-to-use query tools that are not based on either XML or SQL. The authors of [17] propose to issue queries
via filling table skeletons and issuing weights for individual clauses, with the complex queries being realized by specifying a (visual) condition tree. In [16], a simple language based on Lucene query syntax is proposed. Finally, [20] describes a rich ontological query language that works with structured English sentences but requires advanced image segmentation and domain knowledge.

3 Analysis of Requirements

Our objective, as mentioned previously, is to create a query language that can be used to define advanced queries over multimedia or other complex data types. The language will be implemented on top of the MESSIF software, which is a framework for creating similarity-based retrieval systems. Naturally, we also want the language to be general and extensible, so that it can be employed in a wide range of applications. To achieve this, we first need to define the desired functionality of such a language.

In this section, we study the following three issues that are closely related to the language design: (1) the current trends in multimedia information retrieval, which reveal the advanced features that should be supported by the language; (2) existing query languages and their philosophies, so that we can profit on previous work; and (3) the MESSIF framework architecture, which should be compatible with the language. After a thorough analysis of these sources we compose a structured list of requirements.

3.1 Current Trends in Multimedia Information Retrieval

Contemporary science distinguishes two basic approaches to searching in digital data – the attribute-based searching [18] that is used in the traditional DBMS, and the similarity-based retrieval [22]. In the first case, queries are defined by a set of strict conditions that are applied on attributes of data objects and the qualifying objects are returned. In similarity-based retrieval, queries are usually defined by an example object and objects most similar to it form the response. The similarity can be described by a distance function, the smallest distance representing the best similarity. Alternatively, the similarity can be expressed as a score where higher scores denote more similar objects. Since these two approaches are interchangeable, we will use the distance terminology from now on. The most commonly used similarity queries are the *k*-nearest neighbors query (kNN) and the *range query*, the first restricts the number *k* of the most similar objects to be retrieved, the second limits the search by the maximum distance of a qualifying object. However, there exist a number of other query types, such as various sorts of *similarity join*, *reverse nearest neighbor query*, *skyline query*, *distinct kNN query*, etc. [22]

In order to enable efficient retrieval, any search method needs to be backed by a suitable data management structure. The indices used for attribute-based and similarity-based retrieval are substantially different. The traditional solutions used in relational databases employ index trees that organize data using the
total ordering property of individual data domains. In content-based searching, the data domains frequently do not have this property and the objects need to be organized with respect to mutual distances only. In consequence, the indices for similarity searching usually cannot support attribute-based queries and vice-versa. Therefore, these two approaches to searching need to be considered as independent and complementary.

The attribute-based approach is long-established and well-tuned but it is known to be unsuitable for complex data such as multimedia, since exact match queries can only find binary-identical content and the metadata is often not expressive enough or not available at all. Similarity-based methods enable to search the complex data in a more natural way but they also have some limitations. The retrieval methods typically employ low-level content descriptors, such as color histograms in case of an image, which are far from human understanding of the object. The discrepancy between the object descriptor level and human-perceived semantic level is often denoted as the semantic gap problem [19], which is one of the major challenges in multimedia retrieval nowadays.

Recent works [10,14] suggest that promising results can be achieved by combining the two above-mentioned approaches together. Attribute-based and similarity-based retrieval are orthogonal to each other and their composition can cover both the content of the object and its semantics. Let us consider the following query: Retrieve all information about a flower similar to this photo, which grows in the Alps and blossoms in spring, which includes both an example data object and strict conditions on some of its metadata. Such query can be evaluated in several ways – the system can first execute a content-based query and then filter the results, or start with the attribute restrictions, or evaluate several separate sub-queries and combine their results. Each of these execution plans may be suitable in different situations. Therefore, an advanced query interface should allow users to define how a combined query should be processed. Support for both types of searching, the various query types and their combinations needs to be part of a query language.

An important issue connected with complex data searching is the formulation of a search task. Frequently it is not possible to define the query in a precise way. Instead, a user may describe the desired result by several conditions together with a specification of their importance. Typically, the individual conditions may have weights assigned to them. With the query-by-example paradigm, it is also often difficult to obtain a really representative query object. To overcome this, it is necessary to support queries with multiple examples as well as iterative searching with relevance feedback. Moreover, it is desirable to allow users to alter the definition of object similarity, as this may vary for different people and situations. There may also be additional parameters of the search process that users want to control, such as the cost/precision ratio for large data processing. Apart from including the features mentioned so far, which are perceived as necessary in most studies, the language should allow easy integration of other functionality that may be needed in applications, such as new query types or search algorithms.
3.2 State-of-the-art Query Languages

In this section, we analyze the main requirements and functionality that can be encountered in various works on query languages surveyed in the Related work. Some of the requests were formulated explicitly, especially in the MPEG Query Format, others were picked from the design of the individual languages. The identified features fall into the following categories:

- Support for similarity queries: Many of the existing studies focus on introducing query language primitives for basic similarity queries – the kNN query, range query, and several types of similarity joins are mostly considered. Typically, a special primitive is designed for each query type. Different keywords are introduced in the individual languages.

- Integration of attribute-based and similarity queries: The need for combining the two approaches to searching is recognized in various proposals. Most often, the integration is performed by incorporating the similarity search algorithms into a relational DBMS.

- Support for spacio-temporal queries: Some of the languages, including the MPEG Query Format, give special attention to queries concerning spatial and temporal characteristics of a multimedia object. In [15], a set of operators is designed to support this type of queries.

- Adjustability of searching: There are a number of parameters of the search process that users may want to adjust. The ones that are most frequently supported in existing proposals are the weighting of search conditions and the definition of a distance function.

- Optimization issues: Optimization strategies strive to maximize the efficiency of query processing by evaluating the individual search operations in the most suitable order. To allow optimization, it is necessary to understand the priority of operators, their evaluation costs and the equivalences of expressions. Several optimization rules can be found in [5] concerning kNN, range and join query operators. As observed in [4], the more specialized operators we introduce, the more precise optimization rules can be defined and vice versa.

- Output formatting: In relational DBMS, output formatting options are limited to the choice of attributes and the ordering of tuples. Proposals of [11,15] expand this with the result paging option and result layout specification, respectively.

- Service discovery: As the MPEG Query Format aims at creating a uniform access interface to various search services, it also provides functionality for service discovery. In particular, it allows to ask the search engine for supported query types, metadata, media types and expressions, and to inquire about system usage conditions.

3.3 MESSIF Architecture

Metric Similarity Search Implementation Framework (MESSIF) [6] is a Java-based object-oriented library that eases the task of implementing metric similarity search systems. It provides various modules that are commonly needed by
search engines such as memory and disk storage backends, network communication tools, statistics gathering and logging tools, and so on.

The framework also offers an extensible way of defining data types and their associated metric similarity functions and provides implementations of several common data types and their typical distances, e.g. vectors with $L_p$ metrics. MESSIF-enabled indexing methods that utilize only the generic properties of the similarity functions are then applicable to any such data type.

Finally, the framework offers generic hierarchy of data manipulation and querying operations. Typical engine operations such as insertion or range and kNN queries are of course implemented as well as various other queries including the similarity join or combined and multi-object queries. The definition of new operations is also possible and easy. When executing an operation, the framework automatically chooses the evaluation plan either by using an index structure that is able to answer the given query efficiently or by a sequential scan if there are no usable indexes. Moreover, the precise or approximate evaluation strategy (typically early-termination or pruning relaxation) can be specified for most queries and taken into consideration by the framework while evaluating the queries.

Overall, the framework offers functionality of specifying the data type, the metric function, the type of similarity query and its evaluation strategy by means of programming API. By defining the query language we would allow to utilize this functionality without the need for actual Java coding.

3.4 Requirements Summary

Obviously, there are a number of features that need to be considered in the design of a query language for advanced multimedia searching. Unfortunately, not all of them can be fully satisfied as it is hardly possible to provide a language that is general, extensible, and simple at the same time. In order to gain more insight into the problem, we try to identify the main involved parties and summarize their concerns:

- "User interest": The most obvious party is the end-users, who are often mainly interested in easy usability of the language. For a typical non-expert user, we should create a tool that allows to formulate any query they might need while keeping it simple.
- "Application interest": For the authors of a specific application, it is vital that the language supports the operations that are requested by the application. Apart from those, all other functionality is rather an obstacle as it makes the language unnecessarily complex to both implement and use.
- "System interest": The underlying search system is responsible for efficient evaluation of queries. For this purpose, it is advantageous that query reformulation and optimization strategies are available and the language philosophy complies with the underlying data structures and algorithms. The language needs to support all the functionality provided by the search system.
"Interoperability interest": In many real-world-use scenarios it is necessary to combine information from several sources to get the desired knowledge. Therefore, it is desirable to have a tool that can be employed to query across multiple search services. A language designed for this purpose needs to be general and extensible.

As we explained in the introduction, our primary objective is to create a communication interface to a retrieval system that is used in a number of diverse applications and supports a wide range of search settings. For this purpose, the system and user points of view are most important. Interoperability is desirable but not critical whereas the single-application viewpoint is not relevant at all. Most of all, we require the language to support all the functionality enabled by MESSIF. The usability and optimization issues are the second most important. We are aware of the fact that language suited to these priorities will not be the most convenient for amateur users. However, we are more interested in providing extended functionality for advanced users and rely on additional software to support beginners. Table 1 summarizes the requirements identified earlier and the priority levels we assign to them.

| Language feature                                                                 | Priority |
|---------------------------------------------------------------------------------|----------|
| Support all standard query types                                                | high     |
| - kNN, range, similarity joins, rKNN, skyline, distinct kNN, subsequence search, ... |          |
| - single- and multiple-object queries                                            |          |
| - attribute-based (relational) and spacio-temporal queries                      |          |
| Allow multiple information sources and complex queries, combining attribute-based and similarity-based retrieval | high     |
| Allow user preference settings (precise vs. approximate search, etc.)           | high     |
| Support user-defined distance functions and distance aggregation functions      | high     |
| Be extensible (new index structures, query types, data types)                  | high     |
| Be user-friendly                                                                | medium   |
| Be designed to allow easy query reformulation                                   | medium   |
| Provide service management tools                                                | medium   |
| Provide output presentation tools                                               | low      |
| Be compatible with MESSIF architecture                                          | high     |

Table 1. Ranked list of required language features.

4 Query Language Design

The fundamental decision in a query language design resides in the choice between the construction of a brand new query language and a modification of
an existing one. In this section, we discuss our choice and its impact on the architecture of retrieval systems that would implement the language.

4.1 Overall Concept

The desired functionality of the new language, as described in Table 1, comprehends the support for standard attribute-based searching which, while not being fully sufficient anymore, still remains one of the basic methods of data retrieval. A natural approach to creating a more powerful language therefore lies in extending some of the existing, well-established tools for query formulation, provided that the added functionality can be nested into it. Two advantages are achieved this way: only the extended functionality needs to be defined and implemented, and the users are not forced to learn a new syntax and semantics.

The two most frequently used formalisms for attribute data querying are the relational data model with the SQL language, and the XML-based data modeling and retrieval. As we could observe in the related work, both these solutions have already been employed for multimedia searching. However, there are differences in their suitability for various use cases. The XML-based languages are well-suited for inter-system communication, but not practical for hand-typing queries because of the lengthy syntax. On the other hand, the SQL language was designed to facilitate user-friendly data access, with the query structure imitating English sentences. In addition, SQL is backed by a strong theoretical background of relational algebra, which is not in conflict with content-based data retrieval and offers promising possibilities with respect to query optimization. Therefore, we decided to base our approach on the SQL language, similar to existing proposals [5,4,13].

By employing the standard SQL [18] we readily gain a very complex set of functions for attribute-based retrieval but no support at all for similarity-based searching. Since we aim at providing a wide and extensible selection of similarity queries, it is also not possible to employ any of the existing extensions to SQL, which focus only on a few most common query operations. Therefore, we created a new enrichment of both the relational data model and the SQL syntax so that it can encompass the general content-based retrieval as discussed in the Analysis section. The new features will be presented in detail in the following.

In addition to attribute-based and content-based queries, some research papers distinguish a third type of retrieval – the spacio-temporal queries. While this sort of retrieval is definitely relevant for many applications, it does not require any functionality not available within the first two search paradigms. We consider spatial and temporal queries to be a special instance of either attribute-based or content-based query, depending on a particular spacio-temporal predicate: search for two time-overlapping actions would be an instance of the former, search for time-nearest action of the latter. Naturally, specialized predicates are needed to extract and evaluate the spacio-temporal information.

Apart from the functionality directly related to query formulation, other features mentioned in Table 1 comprise support for query reformulation and optimization, service management, and output formatting tools. As for query
optimization, it is not possible to create a general and extensible framework with a definite set of optimization rules. However, we believe that the design of both the data model and operations that underlie the language itself allow to store all the necessary information that may be required by various optimization strategies of the individual search engines. The service management will be discussed shortly in the next section in connection with extensibility issues. Output formatting is not addressed in this study but may be easily added to the language.

4.2 System Architecture

In the existing proposals for multimedia query languages based on SQL, it is always supposed that the implementing system architecture is based on RDBMS, either directly as in [13], or with the aid of a “blade” interface that filters out and processes the content-based operations [4] while passing the regular queries to the backing database.

Both these solutions are valid for the proposed query language. Since we propose to extend the SQL language by adding some language constructs, they can be easily intercepted by a “blade”, evaluated by an external similarity search system, and passed back to the database where the final results are obtained. The integration into a RDBMS follows an inverse approach. The database SQL parser is updated to support the new language constructs and the similarity query is evaluated by internal operators. Of course, the actual similarity query evaluation is the corner stone in both approaches and similarity indexes are crucial for efficient processing.

One of our priorities is creating a user-friendly tool for the MESSIF framework. It already supports a number of general data types and similarity operations and is easily extensible. The indexing algorithms can be plugged as needed to efficiently evaluate different queries and the framework automatically selects indexes according to the given query. The storage backend of the MESSIF utilizes a relational database and the functionality of the standard SQL is thus internally supported. The data and operation model of the proposed query language is designed in such a way that it is compatible with the framework.

5 Query Language Specification

In this section we present the SimSeQL, an extension of the SQL query language which supports advanced multimedia searching in a flexible and extensible way. The language can be used as a communication interface to any retrieval system that complies with the abstract data model and operations described in Section 5.1 and is able to parse and process the SQL syntax with the enrichment introduced in Section 5.2. In the end of the section we shortly discuss the extensibility of our design and the query processing procedure.
5.1 Data Model and Operations

The core of any information management system is formed by data structures that store the information, and operations that allow to access and change it. To provide support for the content-based retrieval, we need to revisit the data model employed by the standard SQL and adjust it to the needs of complex data management.

It is important to clarify here that we do not aim at defining a sophisticated algebra for content-based searching, which is being studied elsewhere. For the purpose of the query language, we only need to establish the basic building blocks. Our model is in fact a simplified version of the general framework presented in [1]. Contrary to the theoretical algebra works, we do not study the individual operations and their properties but let these be defined explicitly by the underlying search systems. However, we introduce a more fine-grained classification of objects and operations to enable their easy integration into the query language.

Data Model

On the concept level, multimedia objects can be analyzed using standard entity-relationship (ER) modeling. In the ER terminology, a real-world object is represented by an entity, which is formed by a set of descriptive object properties – attributes. The attributes need to contain all information required by target applications. In contrast to common data types used in ER modeling, which comprise mainly text and numbers, attributes describing multimedia objects are often of more complex types, such as image or sound data, time series, etc. The actual attribute values form an n-tuple and a set of n-tuples of the same type constitute a relation.

Relations and attributes (as we shall continue to call the elements of n-tuples) are the basic building blocks of the Codd’s relational data model and algebra [9], upon which the SQL language is based. This model can also be employed for complex data retrieval but we need to introduce some extensions. A relation is traditionally defined as a subset of the Cartesian product of sets $D_1$ to $D_n$, $D_i$ being the domain of attribute $A_i$. The standard operations over relations (selection, projection, etc.) are defined using first-order predicate logic and can be readily applied on any data, provided the predicates can be reasonably evaluated over the data. To control this, we use the concept of data type that encapsulates both a specification of an attribute domain and the functions that can be applied on members of this domain. Let us note here that Codd used a similar concept of extended data type in [9], however he only worked with several special properties of the data type, in particular the total ordering. As we shall discuss presently, our approach is much more general. We allow for an infinite number of data types, as opposed to the traditional finite set of types that appear in most data management systems. The individual data types directly represent the objects (e.g. text, image, video, sound), or some derived information (e.g. color histogram vector). The translation of one data type into another can be realized by so called extractors, a special type of functions defined for each data type.
According to the best-practices of data modeling [18], redundant data should not be present in the relations, which also concerns derived attributes. The rationale is that the derived information only requires extra storage space and introduces the threat of data inconsistency. Therefore, the derived attributes should only be computed when needed in the process of data management. In case of complex data, however, the computation (i.e. the extraction of derived data type) can be very costly. Thus, it is more suitable to allow storing some derived attributes in relations, especially when these are used for data indexing. Naturally, more extractors may be available to derive additional attributes when asked for. Figure 1 depicts a possible representation of an image object in a relation.

![Fig. 1. Transformation of image object into a relation. Full and dashed arrows on the right side depict materialized and available data type extractors, respectively.](image)

**Operations on Data Types** As we already stated, each data type consists of a specification of a domain of values, and a listing of available functions. As some of the functions are vital for the formulation and execution of the algebra operations, we introduce several special classes of functions that may be associated with each data type.

- **Comparison functions**: Functions of this type define total ordering of the domain \( f_C : D \times D \rightarrow \{<, =, >\} \). When a comparison function is available, standard indexing methods such as B-trees can be applied and queries using value comparison can be evaluated. Comparison functions are typically not available for multimedia data types and the data types derived from them, where no meaningful ordering of values can be defined.
- **Distance functions**: In the context of datatypes we focus on basic distance functions that evaluate the dissimilarity between two values from a given data domain \( f_D : D \times D \rightarrow \mathbb{R}_0^+ \). The zero distance represents the maximum possible similarity – identity. We do not impose any additional restrictions on the behavior of \( f_D \) in general, but there exists a way of registering special properties of individual functions that will be discussed later. More than one distance function can be assigned to a data type, in that case one of the functions needs to be denoted as default. When more distance functions are available for a given data type, a specification of the preferred distance
can be part of relation definition. In case no distance function is provided, a trivial identity distance is associated to the data type, which assigns distance 0 to a pair of identical values and distance $\infty$ to any other input.

- **Extractors**: Extractor functions transform values of one data type into the values of a different data type ($f_E : D_i \rightarrow D_j$). Extractors are typically used on complex unstructured data types (such as binary image) to produce data types more suitable for indexing and retrieval (e.g. color descriptor). An arbitrary number of extractors can be associated to each data type.

In addition to the declaration of functionality, each of the mentioned operations can be equipped by a specification of various properties. The list of properties that are considered worthwhile is inherent to a particular retrieval system and depends on the data management tools employed. For instance, many indexing and retrieval techniques for similarity searching rely on certain properties of distance functions, such as the metric postulates or monotonicity. To be able to use such a technique, the system needs to ascertain that the distance function under consideration satisfies these requirements. To solve this type of inquiries in general, the set of properties that may influence the query processing is defined, and the individual functions can provide values for those properties that are relevant for the particular function. To continue with our example, the Euclidean distance will declare that it satisfies the metric postulates as well as monotonicity, while the MinimumValue distance only satisfies monotonicity. Another property worth registering is a lower-bounding relationship between two distance functions, which may be utilized during query evaluation.

**Operations on Relations** The functionality of a search system is provided by the operations that can be evaluated over relations. In addition to standard selection and join operations, multimedia search engines need to provide operations for various types of similarity-based retrieval. Due to the diversity of possible approaches to searching, we do not introduce a fixed set of operations that need to be available in a search system, but expect each system to maintain its own list of operations. Each operation needs to specify its input, which consists of 1) number of input relations (one for simple queries, multiple for joins), 2) expected query objects (zero, singleton, or arbitrary set), 3) arbitrary number of operation-specific parameters, which may typically contain a specification of a distance function, distance threshold, or query operation execution parameters such as approximation settings. Apart from a special case discussed later the operations return relations, typically with the scheme of the input relation or the Cartesian product of input relations. In case of similarity-based operations the scheme is enriched with additional distance attribute which carries the information about the actual distance of a given result object with respect to the distance function employed by the search operation.

Similar to operations on data types, operations on relations may also exhibit special properties that can be utilized with advantage by the retrieval system. In case of data retrieval operations, the properties are mainly related to query optimization. As debated earlier, it is not possible to define general optimization
rules for a model with a variable set of operations. However, a particular retrieval system can maintain its own set of optimization rules together with the list of operations.

A special subset of operations on relations is formed by functions that produce scalar values. Among these, the most important are the **generalized distance** functions that operate on relations and return a single number, representing the distance of objects more complex than values from a given attribute domain. The input of these functions contains 1) a relation representing the object for which the distance needs to be evaluated, 2) a relation with one or more query objects, and 3) additional parameters when needed. Similar to basic distance functions, generalized distance functions need to be treated in a special way since their properties often significantly influence the processing of a query. Depending on the architecture of the underlying search engine it may be beneficial to distinguish more types of generalized distance functions. For the MESSIF architecture in particular, we define the following two types:

- **Set distance** $f_{SD} : 2^D \times D \times (D \times D \rightarrow R_0^+) \rightarrow R_0^+$: The set distance function allows to evaluate the similarity of object to a set of query objects of the same type, employing the distance function defined over the respective object type. In a typical implementation, such function may return the minimum of the distances to individual query objects.

- **Aggregated distance** $f_{AD} : (D_1 \times ... \times D_n) \times (D_1 \times ... \times D_n) \times ((D_1 \times D_1 \rightarrow R_0^+) \times ... \times (D_n \times D_n \rightarrow R_0^+)) \rightarrow R_0^+$: The aggregation of distances is frequently employed to obtain a more complex view on object similarity. For instance, the similarity of images can be evaluated as a weighted sum of color- and shape-induced similarities. The respective weights of the partial similarities can be either fixed, or chosen by user for a specific query. Though we do not include the user-defined parameters into the definitions of the distances for easier readability, these are naturally allowed in all functions.

**Data Indexing** While not directly related to the data model, data indexing methods are a crucial component of a retrieval system. The applicability of individual indexing techniques is limited by the properties of the target data. To be able to control the data-index compatibility or automatically choose a suitable index, the search system needs to maintain a list of available indices and their properties. The properties can then be verified against the definition of the given data type or distance function (basic or generalized). Thus, metric index structures for similarity-based retrieval can only be made available for data with metric distance function, whereas traditional B-trees may be utilized for data domains with total ordering. It is also necessary to specify which search operations can be supported by a given query, as different data processing is needed e.g. for the nearest-neighbor and reverse-nearest-neighbor queries. Apart from the specialized indices, any search system inherently provides the basic **Sequential Scan** algorithm as a default data access method that can support any search operation.
5.2 SimSeQL Syntax and Semantics

The SimSeQL language is designed to provide a user-friendly interface to state-of-the-art multimedia search systems. Its main contribution lies in enriching the standard SQL by new language constructs that enable to issue all kinds of content-based queries in a standardized manner. In accordance with the declarative paradigm of SQL, the new language constructs allow to describe the desired results while shielding users from the execution issues. On the syntactical level, the SimSeQL contributes mainly to the query formulation tools of SQL. Data modification and control commands are not discussed in this paper since their adaptation to the generalized data types and operations is straightforward. On the semantic level, however, the original SQL is significantly enriched by the introduction of the unlimited set of complex data types and operations over them.

A SimSeQL query statement follows the same structure as standard SQL, being composed of the six basic clauses SELECT, FROM, WHERE, GROUP BY, HAVING, and ORDER BY, with their traditional semantics [18]. The extended functionality is mainly provided by a new construct called SIMSEARCH, which is embedded into the FROM clause and allows to search by similarity, combine multiple sources of information, and reflect user preferences. Prior to a detailed description of the new primitives, we present the overall query syntax with the SIMSEARCH construct in the following scheme:

```
SELECT  [TOP n | ALL] 
   {attribute | ds.distance | ds.rank | f(params)} [, ...]
FROM     {dataset |
            SIMSEARCH [:obj [, ...]]
             IN data_source AS ds [, data_source2 [, ...]]
             BY {attribute [DISTANCE FUNCTION
distance_function(params)]
                  | distance_function(params))
                  [METHOD method(params)]
WHERE    /* restrictions of attribute values */
ORDER BY {attribute | ds.distance [, ...]}
```

In general, there are two possible approaches to incorporating primitives for content-based retrieval into the SQL syntax. We can either make the similarity search results form a new information resource on the level of other data collections in the FROM clause (an approach used in [13]), or handle the similarity as another of the conditions applied on candidate objects in the WHERE clause (exercised in [11][15][12]). However, the latter approach requires standardized predicates for various types of similarity queries, their parameters etc., which is difficult to achieve in case an extensible set of search operations and algorithms
is to be supported. In addition, the similarity predicates are of different nature than attribute-based predicates and their efficient evaluation requires specialized data structures. Therefore, we prefer to handle similarity-based retrieval as an independent information source. For this, we only standardize the basic structure and expected output, which can be implemented by any number of search methods of the particular search engine.

As anticipated, the similarity-based retrieval is wrapped into the SIMSEARCH language construct, which produces a standard relation and can be seamlessly integrated into the FROM clause. The SIMSEARCH expression is composed of the following parts:

- Specification of query objects: The selection of query objects follows immediately after the SIMSEARCH keyword. An arbitrary number of query objects can be issued, each object being in fact an attribute that can be compared to attributes of the target relations. The query object (attribute) can be represented directly by the attribute value, by a reference to object provided by an application, or by a nested query that produces the query object(s). The query objects need to be type-compatible with the attributes of target relation they are to be compared to. Often the extractor functions can be used with advantage on the query objects.

- Specification of a target relation: The keyword IN introduces the specification of one or more relations, elements of which are processed by the search algorithm. Naturally, each relation can be produced by a nested query.

- Specification of a distance function: An essential part of a content-based query is the specification of a distance function. The BY subclause offers three ways of defining the distance: calling a distance function associated to an attribute, referring directly to a distance function provided by the search engine, or constructing the function within the query. In the first case, it is sufficient to enter the name of attribute to invoke its default distance function. Non-default distance function of an attribute needs to be selected via the DISTANCE FUNCTION primitive that also allows to pass additional parameters for the distance function if necessary. The last case allows greater freedom of specifying the distance function by user, but both the attributes for which the distance is to be measured must be specified. A special function DISTANCE($x, y$) can be used to call the default distance function defined for the given data type of attributes $x, y$. The nuances of referring to a distance function can be observed in the following:

```
SIMSEARCH ... BY color
   /* search by default distance function of the color attribute */
SIMSEARCH ... BY color DISTANCE FUNCTION color_distance
   /* search by color_distance function of the color attribute */
```
SIMSEARCH ... BY some_special_distance(qo, color, params)  
/* search by some_special_distance applied to query 
    object qo, color attribute, and additional parameters */
SIMSEARCH ... BY DISTANCE(qoc, color)+DISTANCE(qos, shape)  
/* search by a user-defined sum the of the default distance 
    functions on color and shape attributes */

- Specification of a search method: The final part of the SIMSEARCH construct specifies the search methods or, in other words, the query type. Users may choose from the list of methods offered by the search system. It can be reasonably expected that every system supports the basic nearest neighbor query, therefore this is considered a default method in case no other is specified with the METHOD keyword. The default nearest neighbor search returns all n-tuples from the target relation unless the number of nearest neighbors is specified in the SELECT clause by the TOP keyword.

The complete SIMSEARCH phrase returns a relation with a scheme of the target relation specified by the IN keyword, or the Cartesian product in case of more source relations. Moreover, information about distance of each n-tuple of the result set computed during the content-based retrieval is available. This can be used in other clauses of the query, referenced either as DISTANCE, when only one distance evaluation was employed, or prefixed with the named data source in the clause when ambiguity should arise (e.g. ds.DISTANCE).

5.3 Extensibility

The extensibility of the SimSeQL language relies on the possibility to define a set of data types, functions, query operations, and index structures supported by each retrieval engine. The information about the system functionality should be maintained in special relations with standardized structure, which would allow automatic service discovery. The design of these relations will be subject of our future work.

5.4 Query Processing

The query processing is a complex procedure that needs to be designed carefully with respect to the architecture of a given retrieval system. Nonetheless, the following succession of basic steps will always form the basic structure of the processing. First of all, a parser identifies the individual objects and operations contained in the query expression. Using registered properties, the query processing unit checks the compatibility. When successful, an evaluation plan is composed. For its construction, the system may use the available indices together with the registered properties of attributes, indices, and functions. The optimal evaluation plan is eventually executed and the results returned to the user.
6 Example Scenarios

To illustrate the wide applicability of the SimSeQL language, we now present several query examples for various use-case scenarios found in image and video retrieval. Each of them is accompanied by a short comment on the interesting language features employed. For the examples, let us suppose that the following set of relations, data types and functions is available in the retrieval system:

- **image** relation: register of images

| id     | integer | identity_distance (default) |
|--------|---------|-----------------------------|
| image  | binary_image | identity_distance (default) |
| color  | number_vector | mpeg7_color_layout_metric (default) L1_metric |
| shape  | number_vector | mpeg7_contour_shape_metric (default) L2_metric |
| title  | string | tf_idf (default) |
| location | string | simple_edit_distance (default) |
| date   | date | L1_metric (default) |

- **video_frame** relation: list of video frames

| id     | integer | identity_distance (default) |
|--------|---------|-----------------------------|
| video_id | integer | identity_distance (default) |
| video  | binary_video | identity_distance (default) |
| face_descriptor | number_vector | mpeg7_face_metric (default) |
| subtitles | string | tf_idf (default) |
| time_second | long | L1_metric (default) |

- **keyword** relation: a simple table of keywords which can be related to an image/video (e.g. web gallery tags)

| id     | integer | identity_distance (default) |
|--------|---------|-----------------------------|
| value  | string | simple_edit_distance (default) weighted_edit_distance |

- **image_keyword** relation: keywords associated with an image

| image_id | integer | identity_distance (default) |
|----------|---------|-----------------------------|
| keyword_id | integer | identity_distance (default) |

**Query 1** Retrieve 30 most similar images to a given example

```
SELECT TOP 30 id, distance
FROM SIMSEARCH :queryImage IN image BY shape
```
This example presents the simplest possible similarity query. It employs the default nearest neighbor operation over the shape descriptor with its default distance function. User does not need any knowledge about the operations employed, only selects the means of similarity evaluation. The supplied parameter `queryImage` represents the MPEG7 contour shape type of a query image (provided by surrounding application). The output of the search is the list of identifiers of the most similar images as well as the distance measured between the query image and the respective image in the database.

Query 2  Retrieve all variants of the word 'feather’ with maximally two typos

```
SELECT value
FROM SIMSEARCH 'feather' IN keyword BY value
WHERE distance <= 2
```

This time, a simple range query is required. The user selected a non-default distance function for the evaluation of similarity, which is adjusted by user-defined weights for the edit, insert and remove actions. Depending on the underlying search system, the query can be either reformulated and evaluated as a range query, or evaluated as a nearest neighbor query with subsequent result object filtering.

Query 3  Find all pairs of keywords that are within edit distance 1 (we may suppose that these are candidates for typos)

```
SELECT *
FROM SIMSEARCH
IN keyword AS k1, keyword AS k2
BY simple_edit_distance(k1.value, k2.value)
METHOD MessifSimilarityJoin(1)
```

In this case, a similarity join with a threshold value 1 is required. The similarity join needs no query objects, is defined over two relations, and requires explicit reference to a distance function with the input parameters.

Query 4  Retrieve images most similar to a set of examples (e.g. identifying a flower by supplying several photos)

```
SELECT TOP 1 title
FROM SIMSEARCH
extract_MPEG7_color_layout(:o1) AS co1,
extract_MPEG7_color_layout(:o2) AS co2,
extract_MPEG7_contour_shape(:o3) AS sh3
IN image
BY minimum(DISTANCE(co1, color), DISTANCE(co2, color),
DISTANCE(sh3, shape))
```
This query represents an example of a multi-object query, input of which are binary images that are transformed to the required descriptors via extractors. Alternatively, the query objects could be provided as a result of a nested query. The minimum aggregation function employed for similarity evaluation would be formally defined on attributes and their respective distance functions. Here it is applied on the distances to individual objects only, as these are internally linked to the individual attributes and distance functions. Note that the default distance functions of the respective attributes are applied using \( \text{DISTANCE}(x, y) \) construct.

**Query 5** Retrieve all videos where Obama and Bush appear

```sql
SELECT DISTINCT vf1.video_id
FROM SIMSEARCH :ObamaFace IN video_frame AS vf1 BY face_descriptor
  METHOD rangeQuery(0.01)
  INNER JOIN
  SIMSEARCH :BushFace IN video_frame AS vf2 BY face_descriptor
  METHOD rangeQuery(0.01)
  ON (vf1.video_id = vf2.video_id)
```

This query employs a join of two similarity search results, each of which uses a range query operation to retrieve objects very similar to the given example.

**Query 6** Retrieve all videos where the Vesuvius mountain appears (image similarity) and a commentator mentions volcanoes (speech/text similarity) within two minutes (time aggregation)

```sql
SELECT vf1.video_id
FROM SIMSEARCH IN
  SIMSEARCH extract_MPEG7_color_layout(:VesuvImage) AS co,
  extract_MPEG7_contour_shape(:VesuvImage) AS sh
  IN video_frame AS vf1
  BY weight_sum((DISTANCE(shape,sh), 0.7),
  (DISTANCE(color, co), 0.2))
  METHOD MessifRangeQuery(0.1,15000)
  NATURAL JOIN
  SIMSEARCH 'vulcano' IN video_frame AS vf2
  BY subtitles
  METHOD MessifRangeQuery(0.1,15000)
  BY DISTANCE(vf1.time_second, vf2.time_second)
  AS sim_frames
WHERE sim_frames.distance <= 120
```

In this example, multiple modalities are combined to produce the result. In addition, the user selected a special search method that enables to set approximation
in work (the second parameter of the search method is the maximum number of objects that may be visited in query processing).

**Query 7** Retrieve text annotation for a given unknown image, exploiting the keywords associated to similar images

```sql
SELECT value
FROM keyword
WHERE id IN (SELECT TOP 10 keyword_id, count(image_id) AS frequency
              FROM (SELECT TOP 30 id
                    FROM SIMSEARCH :Image IN image
                    BY color DISTANCE
                    FUNCTION L1_metric
                    ) AS simimage
              INNER JOIN image_keyword ON (simimage.id = image_keyword.image_id)
              GROUP BY keyword_id
              HAVING frequency > 3
              ORDER BY frequency DESC )
```

The final example presents a content-based search nested into a complex expression of the traditional SQL.

### 7 Conclusions and Future Work

The two main contributions of this paper are the analysis of requirements for a query language, and the proposal of a query language for retrieval over complex data domains. The presented language is backed by a general model of data structures and operations, which is applicable to a wide range of search systems that offer different types of content-based functionality. Moreover, the support for data indexing and query optimization is inherently contained in the model. The SimSeQL language extends the standard SQL by new primitives that allow to formulate content-based queries in a flexible way, taking into account the functionality offered by a particular search engine.

The proposal of the language was influenced by the MESSIF framework that offers the functionality of executing complex similarity queries on arbitrary index structures but lacks a user-friendly interface for advanced querying. Having laid the formal foundations of the query interface here, we will proceed with the implementation of a language parser which will translate the query into MESSIF for the actual evaluation.

In the future, we plan to research the possibilities of adapting the existing optimization strategies to utilize the reformulation capabilities of the proposed
extension. Furthermore, we would like to create an intuitive (graphical) query formulation tool and, possibly, a conversion mechanism into the MPEG7 Query Format for inter-system communication. Also, the syntax for the various service discovery tools needs to be established.

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