**Unveiling objects in Big Data - model based approach**

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**Abstract** Big data processing is expected to empower decision-making as more information becomes accessible to analytical tools. In this paper, we argue that the data deluge produced by the Big Data phenomenon blurs, amongst billions of dataset elements, high-level objects that can only be perceived once adequate composition models are in place. We argue that identifying such objects is relevant for various disciplines and we provide an example in astronomy. We present a mathematical and computational model for this problem and provide a first implementation using a parallel architecture.

**Keywords** Hidden Objects, Big Data, model, approximate sample query, patterns in Big Data.

**1) Introduction**

In recent years, Big Data has become a new ubiquitous buzzword. Though the hype has been excessive, the confluence of large data sources and machine learning can transform science, engineering, medicine, health care, finance, business, and ultimately society itself. The phenomenon is fostered by a conjunction of factors like reduced costs on persistent storage; ubiquitous access to Internet; deployment of high throughput instruments, and continuous sensor based monitoring.

In this paper, we explore one aspect of Big Data that has been given little attention: the need to find important substructures very fast.

In order to exemplify this observation, consider the scenarios below:

**Example 1.** Astronomy catalogues hold billions of sky objects from a region in sky. An astronomer may be interested in elements composing more complex structures, such as constellations or galaxy clusters (Allen, 2011). In this context, a complex structure is *veiled* among billions of individual sky objects.

**Example 2.** Environmental sensor data is another area with huge datasets of time-series measurements recording, such as: temperature, humidity, wind. We might be interested in patterns such as the frequency of storms in a region.

**Example 3.** In seismic studies, a huge seismic dataset holds billions of seismic traces, which, for each position in space, present a list of values corresponding to the amplitude of a seismic wave at various depths (i.e. seismic traces). A seismic interpreter tries to extract meaning out of huge seismic dataset by finding higher-level seismic objects such as: faults, salt domes, etc. Those *features* may be obtained from the seismic dataset through a smart combination of low-level seismic traces. Indeed, aggregation of seismic traces in a special manner can convey meaning to the user in terms of real seismic objects of interest.

In the above examples, the objects of interest are components built from the elements held by the target dataset. They are independent objects (e.g. constellations in the astronomy example) that can be treated as atoms in a higher analysis.

Thus, in this paper we first describe this particular aspect of big data. Next, we discuss possible efficient strategies to search for such elements in huge datasets.

The rest of this paper is organized as follows. Section 2 presents the problem formulation. Next, section 3 presents a use case scenario in astronomy. Section 4 discusses the proposed solution and section 5 presents the implementation and experimented results. In section 6 we mention the related works. Finally, section 7 concludes.

**2) Problem Formulation**

In this section, we formally introduce the problem of Unveiling objects in Big Data.

**2.1) Problem Description**

Unveiling objects in Big Data entails identifying objects in huge datasets composed of basic elements having some properties as individuals and then satisfy some kind of composition property.

A **Sample Query** specifies the elements that shall compose higher-level objects, and a composition model.

In Example 1, for instance, a constellation defines a *sample query.* The latter specifies the object characteristics that determine each of its components, and a compositional model specifies their spatial relationships.

**2.2) Problem Statement**

In this section, the problem is mathematically formulated.

**Definition 1.** A Big Dataset *D is defined as D=* {*e1,e2,…,en* }in which each *ei*, 1 <= i<= n is an element of a domain *Dom*. Moreover, for each element ei$ \in $ D, ei= [atr1,atr2,…,atrm,], such that atrj, 1<= j <= m, is a value describing a characteristic of ei.

**Definition 2.** A sample query Q=[*E,F-Element, F-shape*],is composed of *E=*{*q1,q2,…qk*} defining the elements that compose a shape of interest.

The matching function F-element$=\left(E,\right)\rightarrow R$, computes the similarity between every pair of elements (qi, dj), such that qi$ \in Q.E $and dj$ \in $ and V $⊆$ D arrives at a final score. A typical F-element might perform a Hamming distance calculation between a query and a set of elements and sum the distances.

The function F-shape takes some global property of the query elements Q.E (such as their pairwise distances) and determines whether S satisfies that i.e. F-shape(Q.E, V)$\rightarrow Boolean$.

**Problem statement:** Given a Big dataset *D*, with elements in a domain Dom, a sample query *Q*, a matching threshold *th1* and a shape threshold *th2*, identify a set of tuples S={S1, S2,…,Sl} , such that *S*i$ ⊆ $D, and |S| =|Q.E|, for all 1<= k<= l, and for each ek$ \in $ Si, for all 1<= k <= l, , such that $F-element$(ek, qk) > *th1* and F-shape(Q.E, Si) is true.

**2.3) Implementation Considerations**

Given the Big Data nature of the problem, partitioning the dataset into smaller units is a must. In this context, the implementation of the two above discussed functions can be mapped into the well-known parallel program paradigm MapReduce (Dean, 2004).

The MapReduce paradigm has been designed to be implemented by a system running on a shared-nothing cluster architecture.

A MapReduce program is composed of a *Map ()* and a *Reduce ()* procedure. The first applies its associated function on each element of a dataset, whereas the latter produces a final output by aggregating the results of the first Map function. In the context of the Unveiling objects problem, the *Map* function performs the behavior of the *F-element function* and the *Reduce* procedure implements the *F-shape function,* respectively.

**3) Use case– Unveiling Objects in Astronomy**

Astronomical surveys capture data from regions of the sky. By means of some capturing instrument, such as an optical telescope, sky objects are identified and registered in a large table of sky objects, named the sky catalog.

Surveys make possible statistical studies of large number of objects and enable interesting or rare examples of phenomena to be found, which can then be studied in greater detail.  An astronomy catalogue is a dataset that contains a list of celestial objects and their characteristics, like position, flux, magnitude and color. Their spatial coordinates, assigned according to a celestial sphere coordinate system, are used as objects identification. An object positioning is given by is right-ascension (ra) and declination (dec) values. The former assumes values between 0 and 360 degrees, whereas the latter measures its distance from equator between -90 and +90 degrees.

Thus, a sky catalogue can be modeled as a relation, as follows:

Cat (ra,dec, flux, photo-z,u,g,r,i,z,…) (1)

The attributes u, g, r, i, z refer to the magnitude of light emitted by an object. Their values are measured in logarithmic units, through various wavebands, from ultraviolet to infrared. The photo-z attribute corresponds to an estimation of the redshift, a measure of the objects distance from earth.

**4) Proposed solution**

Thus, determining whether a set V satisfies the query Q consists of applying an element by element step F-element and then a global F-shape function as discussed in section 3.

*I leave this part to you guys. I would have done things a bit differently as we discussed when in Montpellier.*

***F-element:*** looks at every element of the query independently in the dataset *D* and finds a set of matches for those elements with different distances with respect to Q.E, indicating their difference to the desired elements in the query. The metric applied to compute the distance between two elements can be varied by the nature of every application domain and the dimensionality of its dataset. A list of some frequently used distance metrics includes: Euclidean distance, Dynamic Time Warping (Berndt, 1994), Hausdorff distance (Huttenlocher, 1993) and Manhattan distance (Krause, 1987).

***F-shape:*** constructs the possible combination of elements out of sets of matches according to some restrictions. These restrictions verify some relationships among the matched elements, such as ordering or distances. Similarly to the previous function, we can employ different distance metrics as well. The composition of possible shapes can be modeled as a hypergraph, in which the hyper nodes are sets of matches of each query element and hyper edges are the relationships between these sets (figure 1). There is an edge between two hyper nodes if their elements obey the same relationship between the corresponding elements in the query; furthermore, if the order of those corresponding elements is vital, the edge would be a directed edge. *F-shape* looks for paths in this directed hypergraph that pass through all hyper nodes.



**Figure 1**. *q*: model elements are the low level objects in the sample query. *V*: hyper nodes are set of matches for every element of query. *e*: hyper edges are relations between the corresponding elements of query.

**4.1) Astronomy Implementation**

In this section, we elaborate on two functions F-element and F-shape customized to the astronomy application domain. The functions express the criteria for selecting elements of the dataset that match the sample query. The result is composed of elements of an astronomy dataset that describe high-level sky object similar to the sample query, representing a sky complex structure, such as a constellation, a solar system, etc. The description of the higher-level object of interest is indirect and is obtained through marking a set of low-level objects (i.e. elements) in the astronomy dataset. Once the sample query has been defined, it is used in the definition of the unveiling functions, F-element and F-shape.

The sample query is, in this context, defined as :

query (*Skyobjects*, *PairwiseDistance*) (1),

where *Skyobjects* is a set of objects whose property values must approximately match with those of elements in the solution. The approximate matching semantics is implemented by the F-element function. Correspondently, the *PairwiseDistance* is an array of distances between each pair of elements in *Skyobjects,* which defines the F-Shape composition semantics.

Thus, a n-tuple of Cat participates in a solution if its evaluation by the F-element function against any of the elements in *Skyobjects* returns a matching value above a threshold, and it has neighbours whose distances are close to the ones in *PairwiseDistance.*

In the astronomy scenario discussed here, a predicate is defined on the value of the *flux* attribute of the Cat relation.Ounce the whole astronomy dataset has been evaluated, the F-element function places matched elements in buckets. Each bucket holds elements matching with a sample query element, in *Skyobjects*. Accordingly, the F-shape function constructs the possible combinations of elements out of buckets produced by F-element, using a nested-join algorithm (Elmasri, 1989). The join criterion considers the distances between matched elements in different buckets with respect to those specified in *Pairwisedistance,* to form shapes similar to the sky model. The distances between pair of sky objects is assessed by computing the Euclidean distance considering the position of objects as specified by the values of their coordinate in right-ascension (ra) and declination (dec). The pairwise comparison between the space correlation in the model and that produced by joining matched elements in buckets produce candidate solutions.

In the following, we present the algorithms for F-element and F-shape for this scenario.

Algorihtm F\_Element {

 input: SkyObject [] *Skyobjects*,

 Table *Cat*,

 real *th\_e*

 Output: Bucket [ |Skyobjects| ] *bucket*

 Begin

 For *e* in *Cat* do {

 For *q* in *SkyObject*s do {

 *th*:= Match (*e*, *q* )

 if (*th* $\geq $ *th\_e*) then

 *bucket*[q]:= e;

 }

 }

End

}

Algorithm F-Shape {

Input: int *skyobjectsSize*

 Bucket [skyobjectsSize] *bucket*,

 Real[ ][] *pairwisedistance*

real *th\_s*

 Output: Table solution

 Begin

 tree := build\_nested-loop-tree (*bucket*);

 /\* build a deep-left tree having each set in *bucket* as a leaf \*/

 tree.pushdown (pairwisedistance);

 /\* place each pair of distance as a condition on the corresponding buckets join node of the tree. The approximate match occurs when the distances between the joining elements are similar to the one from the paitwiselement \*/

 while ( s:= tree.moreRecords() ) {

 if (s.th $\geq $ th\_s) {

 solution.add (s);

 }

 }

End

}

The details of this use case accompanying the experiments are given in the section 5.

**5) Implementation**

We adopt the MapReduce model to introduce the two functions used for unveiling objects in big data. MapReduce is a parallel programming paradigm (see Section 2.4). Various software implementations exist, such as Apache Hadoop that materialize the paradigm into a system. Such systems allow developers to write programs that process massive amounts of unstructured data in parallel across a distributed cluster of processors or stand-alone computers. In the following, we describe our implementation in Hadoop. The description will consider the astronomy scenario presented in section 3:

**5.1) Hadoop Implementation**

This section presents a MapReduce solution to the Unveiling Objects in Big Data problem using a cluster environment: 1) Map function is invoked for each element of the dataset to check whether it matches with elements of the sample query. Indeed, the Map function checks all the matches for every record of dataset in one traversal of the big dataset and then partitions the results between reducers which then will run the Reduce function. The partitioning function operates on the declination (dec) value of every sky object. It splits the sky plane into equal intervals according to the dec value (-90 to +90) of sky objects divided by the number of available slaves in the cluster. In this fashion, we try to pass approximately the same amount of matches to every reducer. 2) Reduce function firstly materializes the input matches by putting them into the separate buckets according their matched element; as a result, every bucket contains all the matches to the corresponding element of the query stored into the disk; secondly, it produces the set of sky objects matching the model by joining the elements in the buckets using the nested-join operation (Elmasri, 1989); finally, it outputs the solutions which passed the join spatial conditions. For the sake of simplicity, in the current implementation, we didn’t consider possible solutions in the boundaries of partitions. Instead, we simply look for solutions with element from the same partition.

**5.2) Experimental Results**

In this section, we present our experimental results in the context of astronomy data. To run our tests over Map Reduce functions, we used a clustered framework with the following configuration (table 1):

* Programming Language: Java

|  |  |  |  |
| --- | --- | --- | --- |
| Property | Master | SlavesType 1 | SlavesType 2 |
| CPU | Intel Xeon E5 2420, 2.2Ghz | Intel Xeon E5 2620, 2.00Ghz | Intel Xeon E5 2420, 2.2Ghz |
| # Logical CPUs | 16 | 2 | 6 |
| # Cores | 16\*6 | 2\*2 | 6\*6 |
| RAM | 10 GB | 8 GB | 4 GB |
| Disk | 200 GB | 200 GB | 200 GB |
| # virtual system of this type | 1 | 4 | 2 |

**Table 1**: Hadoop master and slaves configurations

In figure 2, we show the results comparing the execution time using different dataset [[1]](#footnote-1)sizes over models of sizes 3, 5 and 7 elements. Furthermore, we varied the catalogue size from 0.5 GB to 10 GB.

One may observe an interesting duality as an effect of the F-element and F-shape functions with respect to the size of the model, i.e. the number of elements in the sample query. As the latter increases, the number of F-element invocation also increases, per dataset records, potentially increasing the number of matched records. Conversely, as the model size increases, it becomes more constrained, reducing the potential number of candidate solutions. This is indeed observed in Figure 3.

**Figure 2**. Experimental results

In figure 3, we compare the number of matches versus number of solutions in a dataset size of 500 MB; as it is shown, by increasing the number of elements in the model, the number of matches increases and conversely the number of solutions decreases. We observed the same behavior in other dataset sizes, as well. This is due to the fact that by adding more elements to the model, we add more conditions to our join operator, when constructing solutions, which decreases the probability of a combination to be a solution.

**Figure 3**. The growth in the number of matches and solutions by increasing the model size.

**6) Related works**

Some previous work has investigated pattern queries over graphs. In (Zou, 2009), to solve the pattern match query in graph databases, the authors transform the vertices into points in a vector space via graph embedding techniques, converting a pattern match query into a distance-based multi-way join problem over the converted vector space and finally they process the multi-way join operation. In (Zou, 2012), the authors answer the pattern queries through graph embedding. They define the problem as finding the shortest path in a graph.

Our work is based on their work but in a more general approach, which makes it applicable to any area of Big Data and not just over graph databases. Due to this generalization, in our algorithm instead of looking for the same labels within vertices in a graph, we use a similarity approach to measure the similarity of matched points. Indeed, the main difference in our work is that every point in our pattern query has a set of specified attributes that should be matched with the same points in the dataset through a similarity function.

**7) Conclusion**

In this paper, we presented the unveiling objects in Big Data problem that discovers high-level objects that are blurred in Big data sets. We propose an approach for unveiling high-level objects in Big Data, using two nested functions. The problem is explored using an astronomy scenario, where complex structures, such as constellations are identified out of a catalogue of astronomy objects.

The problem is modeled trough the implementation of two functions: F-element and F-shape. Their composition implements the desired semantics, according to the target application problem. Given the Big Data nature of the problem, the functions are implemented in a state of the art parallel programing model, Map Reduce, enabling robust and efficient computation.

The results of this implementation for different query and dataset sizes are discussed. The first version of our implementation that is presented in this paper was a proof for the functionality of out theory; obviously, there are possible improvements to our functions that we will scrutinize in the future works: 1) ordering the buckets according their sizes; if we check the spatial-distance conditions between the join elements as soon as possible, this will reduce the number of computations by processing the joins efficiently. 2) Early pruning of branches if total-cost gets bigger than defined threshold; in other words, we can define a condition to calculate the current total cost and if it got bigger than threshold, the program breaks the rest of joins for that combination. Our estimation is that by applying the above ideas, we avoid from many useless computations. In addition, by utilizing buffer management techniques like hash piping, we can avoid from huge I/O operations in the phase of materializing the intermediate results.

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