A Data Science Framework for Data Quality Assessment and Inconsistency Detection

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Abstract—The accurate analysis of data requires high-quality data. However, inconsistencies occur frequently in the actual data and lead to untrustworthy decisions in the downstream data analysis pipeline. In this research, we examine the problem of the detection of incoherence and the repair of the OMD data model (OMD). We propose a framework for data quality evaluation and an OMD repair framework. We formally define a weight-based semantic repair by deletion and have an automated weight generation system that takes into account multiple input criteria. We use multi-criteria decisions based on the correlation, contrast and conflict between multiple criteria that are often necessary in the field of data cleaning. After weight generation, we present a Min-Sum dynamic programming algorithm to find the minimum weight solution. Then we apply evolutionary optimisation techniques and use medical datasets to show improved performance that is practically feasible.

Keywords—Data Science; OMD data model; weight generation; min-sum; dynamic programming algorithm

I. INTRODUCTION

Data is changing the face of the world by vitalizing creation of new drugs to fight diseases, increasing company revenues, optimization of costs, targeted advertisements or precise prediction of weather. With computers becoming increasingly powerful, high speed networks and algorithms working on vast amounts of data providing competitive advantage and plethora of benefits to industry and academia. This can only be useful if the data is of desired quality; otherwise, they can be misleading or even dangerous. “Garbage in, garbage out” applies here. The quality of the input data strongly influences the quality of the results produced. In the field of data management and knowledge representation, data quality, data cleaning and consistent query answering are critical tasks but quite challenging, resulting in costly problems if not handled properly.

The concept of data quality comprises different definitions and interpretations in two main research communities: databases and management. While both communities are interested in data cleaning, the database community mostly focuses on it from a purely technical perspective whereas the management community faces the additional challenge of assessing data quality in relation to end users’ needs. In short, data quality refers to the degree to which the data adheres to a form of usage [1]. A survey listing data quality attributes that capture consumers’ perspectives on data quality showed 179 data quality attributes, which were subsequently summarized into 20 dimensions of 4 categories: (1) accuracy, (2) relevancy, (3) representation and (4) accessibility of data [4]. In this research we focused on technical aspects of data quality of a particular format of data (known as the Ontological Multidimensional Data Models), keeping the end user in mind [5]. To ensure the quality of data, first we detect if there is any error or nonconformity and if found, we then remove the anomaly by repairing in the best possible way [14]. Normally data quality rules, such as integrity constraints, are used as a declarative way to detect errors and describe correct or legal data instances. Any subset of data which does not conform to the defined rules or constraints is considered erroneous, hence subject to repair.

The mechanism of data quality assessment and cleaning is often considered as a context-dependent activity [6]. Context can be external knowledge and/or connection to the external knowledge that confirm the validity of the given data items. Generally, context has been modelled as logic-based ontologies because of their semantic expressiveness [7]. These usually have to be expressive enough while keeping the computation complexity low, so that data extraction via query answering does not become intractable [5,13]. A database can be expressed as a logical theory, a context for it can be another logical theory and there can be a logical mapping between them to embed the database into the contextual theory or ontology. Contextual ontologies can be realized as multidimensional (MD) ontologies, due to the multidimensional nature of contexts [1,2]. These MD ontologies allow representation of dimensions as shown in the Fig. 1 the “Person” dimensional schema, which is similar to the multidimensional databases along with data tables under quality assessment. Dimensions of data are conceptual axes along which data are represented and analysed. For example, any person can have attributes which can be considered as contexts to extend knowledge about the person or verify any data involving that person. Hence, adding constraints into this system eventually supports multidimensional data quality assessment [5]. Datalog+ a declarative query language (extension from plain Data log with syntactic restrictions and addition of features on the program) [8-11], has been widely used to define and extend dimension hierarchies with dimensional constraints, dimensional rules and to state formula for the quality data specifications. Dimensional rules and constraints are expressed in general syntactic forms of tuple generating dependencies (TGDs), equality generating dependencies (EGDs) or negative constraints (NCs) that extend classical integrity constraints [12].
II. GENETIC ALGORITHMS STEPS

Genetic Algorithms (GAs) are adaptive (changes behavior at run-time) methods which are used to find the maximum or minimum of a particular function i.e. solution to optimization problems. In optimization the usual goal is to find the global optimal solution which is considered as the best solution in the whole solution space. But solution space can have obstructions associated with constraints, noise, unsteadiness, and a large number of local optima. In such situations, well designed GAs can find practically viable optimal solutions. The concept was first introduced by Holland and later it was discussed under the field of study called Evolutionary Computation where these algorithms imitate the biological process of reproduction and natural selection to solve for the fittest solutions. Just like nature, most of the genetic algorithms processes are stochastic type but efficient than random or exhaustive search algorithms.

GA begins with the population which is a set of solutions to a particular problem or objective function (Fig. 2). Each solution is usually encoded as a genotype or chromosome. If the values represented as the chromosome are continuous, those are called vectors, but if the values are just bits, those are called bit string. Ours is a discrete combinatorial problem, so we use bit string representation for the chromosomes. Each of the solutions or chromosomes is assigned a quality parameter or fitness score which measures how good the solution is to the problem. Fitness functions can also be used to differentiate infeasible solutions from the solution space, which we also did in designing our function. The highly fit chromosomes are randomly selected for reproduction or cross-breeding which produces a child chromosome that share some features taken from each parent. In GA more than two parents are allowed but we used very basic two parent model for the crossover operation. In general, to introduce new variation in the features slight disturbance or mutation is added to the child chromosomes. This mutation basically helps against local optima and crossover explores the more promising areas of the search space. Flexible termination criteria is another benefit of using GAs. GAs also allows multiple sub-optimal solutions to be provided upon termination. The termination criteria is normally set by the user, which can be defined as number of iterations achieved, or results satisfying a given threshold. The crux here is the design of these functions. If done well the population will converge to an optimal solution to the problem.

Genetic algorithms randomly explore the whole search space and evaluate samples in many regions simultaneously, which can even be amplified by parallel computation. This strength of genetic algorithms to focus their attention on the most promising parts of a solution space is a direct outcome of their ability to combine strings containing partial solutions. In those cases, where traditional algorithms do not perform well with respect to time and space, GAs provide near-optimal practical solutions. Compared to other similar techniques like Gradient Methods, Iterated Search and Simulated Annealing, GAs offer robust and better solutions. It does not require any derivative information and performs faster and less space hungry than traditional optimization algorithms like Greedy or Dynamic Programming. It also has very good parallel capabilities. GAs work with both the continuous and discrete optimization problems, even with multi-objective functions. It provides not just single solution but set of good solutions. At any point during iteration, it has at least a solution, which is improved over time. One weakness is calculating fitness function repeatedly might be computationally expensive for some problems. In our fitness function, we incorporate satisfaction checking with Datalog queries which is also very costly operation [8-11]. Proving convergence with iterations is often not obvious and the speed at which convergence takes place is also very difficult to tackle.
III. A Genetic Algorithm Based Approach

We have a discrete optimization problem that involves selecting a subset from a set of weights that satisfies certain criteria i.e. deleting the predicates associated with those weights from the subset, will restore consistency in the OMD model. This is a bag of weights with duplicates. Not all the subsets which are subject to deletion, if deleted, will restore consistency [3]. Our total solution space has feasible and infeasible solution regions. As the first step called the initial population generation, we utilize the fitness function such that its value not only ranks each solution but also sets an outlier mark for those which are not satisfying the given constraint. As mentioned earlier about the limitations of GAs, we also cannot guarantee the convergence with iterations in our version. But we start with the chromosome containing the superset of all the candidate inconsistent predicates, which is obviously a solution in the solution space. Then, we keep on selecting chromosomes of proper subsets randomly and calculate their fitness to evaluate as a possible solution with minimal weights.

In the discrete optimization problem, Genetic Algorithms (Fig. 2) usually consider chromosomes as binary strings which consist of 1s and 0s indicating whether the indexed item is selected. For example, if the set of predicates is \( \{\mu_1, \mu_2, \mu_3, \mu_4\} \) which are the sources of inconsistency in an OMD model, and the respective weights for these predicates are \( \{2, 3, 4, 5\} \), one chromosome could be \([1,0,0,1]\), this represents selecting predicates \( \{\mu_1, \mu_4\} \) with weights \( \{2, 5\} \) for deletion. In our examples below, for the sake of simplicity, we show weight set \( \{2,5\} \) format instead of the binary set \([1,0,0,1]\) format.

Fitness: The fitness function takes as input the chromosome consisting of the predicates which are selected for calculating fitness, then source of inconsistency, and the set of constraints. After excluding the predicates (\( \kappa \)) from the set of inconsistent predicates (\( \mu \)), we check whether the constraints are satisfied. If the remaining predicates (\( \mu \setminus \kappa \)) satisfies the constraint (\( \eta \)), we return the sum of weights for all predicates in \( \kappa \) with the weights in \( W \). If the predicates do not satisfy the constraint, we return the infinite number to indicate this is an unfit chromosome, hence, ignore this candidate. Formally, we define our fitness function as:

\[
\text{Fitness}(W) = \begin{cases} 
\sum_{|W|=0}^{\infty} w_i & \forall W_i \in W \\
\infty & \text{Otherwise}
\end{cases}
\]

This defined fitness function terminates as we always return a value. In the case when the constraint is satisfied, we iterate through a finite set of elements bounded by the size of \( W \), and return the sum of the predicate weights. In the case the constraint is not satisfied, we simply return a large (infinite) value.

In this algorithm, initial weight lookup and summation of weights take linear time to compute. But, the core part of the Algorithm 1 is a Datalog+ query to check satisfiability (\( \delta \in \eta \)) which is an EXPTIME-complete problem itself. If we consider this particular query is taking \( \tau \) time in the worst case, then the complexity of this algorithm can be shown as: \( O(|\kappa| + |W| + \tau) \).

| Algorithm 1: Fitness |
|---------------------|
| **Input:** List of predicates under consideration, all inconsistent predicates, constraints |
| **Output:** Fitness score of the chromosome |
| 1: procedure Fitness(\( \kappa, \mu, \eta \)) |
| 2: \( W = \emptyset \). Set of Weights |
| 3: for each \( m \in \kappa \) do |
| 4: \( W = W \cup \text{WeightAtom}(m) \) |
| 5: end for |
| 6: \( S = 0 \). Sum of all weights of the sub multiset |
| 7: for each \( wi \in W \) do |
| 8: \( S = S + wi \) |
| 9: end for |
| 10: \( \delta = \mu \setminus \kappa \). Subset removed from superset |
| 11: if \( \delta \in \eta \) then |
| 12: \( \text{Checking consistency after deletion} \) |
| 13: end if |
| 14: return \( S \) |
| 15: end procedure |

Algorithm 1 shows the fitness calculation. We take the predicates from the chromosome \( \kappa \) (i.e. potential deletion candidates) and drop those predicates from \( \mu \) and check the consistency again against the constraint without the remaining atoms in \( \mu \). If satisfied, we return the total weights \( S \) of all the predicates in \( \kappa \). If not satisfied, we return a large integer, at least larger than sum of all the weights, to designate this chromosome into the infeasible solutions space of the population. We consider only those chromosomes, where deleting the items indexed there, will satisfy the constraint and their total weight is less than sum of all the weights of predicates in the source of inconsistency list. For example, if the weight list is like: \([1,2,3,5,10]\) and sum of these are \(1 + 2 + 3 + 5 + 10 = 21\). Given two chromosomes, say \([2,3,5]\) and \([1,2,3]\), deleting them both satisfies the constraint, then their respective fitness score is: \(2 + 3 + 5 = 10\) and \(1 + 2 + 3 = 6\). Any candidates which do not fall into this range, are assigned a score larger than \(21\) so that it is discarded. We consider low fitness scores as better chromosomes, as our objective is to find minimal weight.

Population: As we know that, not all the regions in the total solution space are feasible, we have to design this population initialization Algorithm 2 in a way so that it can only produce those chromosomes which are feasible. We utilize the fitness function to determine feasibility. It also takes into account the size of the population.
Algorithm 2: Population

Input: Size, total list of inconsistent predicates, constraint
Output: Priority Queue of Chromosomes

1: procedure Population(N,μ,η)
2:  Θ ← μ
3:  for all i ← 1...N do
4:     Max ← Top(Θ)
5:     MaxWeight ← Fitness(Max)
6:     κ ← RandomChromosome(μ)
7:     if Fitness(κ) < MaxWeight then 8:      Insert(Θ,κ)
9:  end if
10: end for
11: return Θ
12: end procedure

Algorithm 2, already contains the fitness function (Algorithm 1 with the worst-case complexity O(|κ| + |W| + τ)). There is also a priority queue “Insert” function with the worst-case complexity of O(logN) where N is the size of the queue. As these two functions run N times to generate the population, the overall complexity of this algorithm becomes O(N × (|κ| + |W| + τ + logN)).

The population function returns a max priority queue of a user-defined size. The idea behind using the priority queue, is to narrow down solution space and cross-over area. Whenever any new chromosome is generated and found to be fit, then if its sum of weights are smaller than the max in the queue, it pops out the max item and inserts the new chromosome. For example, if the max priority queue consists of weights: [10,7,3] and a new chromosome comes with the weight 15, which is feasible as it’s less than (10+7+3) = 20. But in the max priority queue, the weight 10 is the maximum, so this candidate will not be inserted. If a new chromosome with fitness weight 5, that is less than 10, to keep the size of the queue 3, it will pop out the current max 10 and insert 5. Hence, the new priority queue will be [7,5,3].

Crossover: The crossover breeds new chromosomes which are in the solution region and selects two of the fit chromosomes. Here it takes the max priority queue as input and produces the new chromosome as output.

Algorithm 3: Crossover

Input: Max Priority Queue of Population
Output: New Breed Chromosome 1: procedure Crossover(PQ)

1: procedure Crossover(PQ)
2:  κ1 ← RandomChromosome(PQ)
3:  κ2 ← RandomChromosome(PQ)
4:  κ ← κ1 ∩ κ2
5:  return κ
6: end procedure

Algorithm 3, has just two constant time random chromosome selection functions and an union of two chromosome operation which has the running time of O(|κ|) where κ is the length of the chromosome.

The idea behind our crossover Algorithm 3 is that, those chromosomes which are of minimal weighted set of atoms, they have high probability of appearing in the super multi-sets containing them, where these super multi-sets if deleted, restores the consistency. To get minimal weights we can take the common atoms among the two parent chromosomes. For example, if the two feasible parent chromosomes are: [1,2,3,4] and [2,3,5,7,8], then there is a possibility that the multi-set with the common items [2,3], is the minimal chromosome which has better fitness (2+3) = 5. So, we randomly choose two parents from the max-priority queue and produce a new chromosome by selecting the common predicates between them.

Mutation: Mutation is the technique to introduce new features which may or may not be present in the parents. In our context, this is just to mutate or change some bits such that it introduces new features outside of the current domain. Our mutation algorithm takes in the new breed generated from the crossover, changes a bit if applicable and produces the new child chromosome for fitness testing and adding to the priority queue.

Algorithm 4: Mutation

Input: Chromosome, Population
Output: Child Chromosome

1: procedure Mutate(κ,Population)
2:  κ1 ← RandomChromosome(Population)
3:  κ2 ← RandomChromosome(Population)
4:  i ← RandomInteger(0,Length(chromosome))
5:  if κ[i] == 1 then
6:      κ[i] = (κ1 ∩ κ2)[i]
7:  end if
8:  return κ
9: end procedure

All the operations in the mutation function are of constant time, so the complexity of this algorithm is just O(1).

In Algorithm 4, mutation works in the population’s feasible solution region and selects two of the fit chromosomes randomly which are not in the priority queue. Then randomly chose one position in the child (input) and matches that position with the two randomly selected chromosomes from the population. The algorithm changes the bit in the child with the one found in the randomly selected chromosomes, if they are equal. For example, if the child is [1,2,3,4,5], and both of the randomly selected chromosomes do not have 4 in the 4th position, then we mutate the child into: [1,2,3,5] by discarding 4, and if it is a good fit, we can insert this child into the queue.
Iteration of Genetic Algorithm: Finally we implement the iteration phase of the genetic algorithm, where the crossover and mutation continue running until it converges to a point where no other improvement is observed. Other termination criteria such as number of iterations or solutions or even fixed running time can also be used. The benefit of using GA is, at any iteration, there is a solution available. Although it may not be the optimal one, over subsequent iterations, the solution improves.

IV. RESULTS AND ANALYSIS

This research is the first step towards inconsistency restoration of ontology multi-dimensional data models. This is also based on Datalog±, for which there are not many matured tools or libraries readily available. So, we developed a working prototype and synthetic datasets to test our algorithms. Our objective here is to discuss about the system used for implementation.

A. System Configuration

We ran our experiments using virtualization of the Linux server (Architecture x86-64) with 32GB RAM, running Linux Mint 19.1 operating system on Intel Xeon (CPU E52687W v4 @ 3.00GHz). All of the implementations were done in the Python programming language, except weight generation algorithm which was done in R. To simulate the Datalog± behavior, we used python’s plain Datalog library known as pyDatalog.

B. Data Set

Our datasets are the based on the running example we created but much larger in size to resemble practical usage. The information to enrich dimensions are also inspired from real world knowledge bases.

We introduced two dimensions “Person” and “Drug” and their dimensional instances as a toy example (Fig. 3). Here, we have kept the same dimensional schema but extended dimensional instance, indicating the number of instances in each category by a circled integer (Fig. 3).

“Person” has 2 Divisions, "Doctor" and "Nurse", "Doctor" has 7 specializations and "Nurse" has 3, which is in total 10 specialties, therefore circled 10 displayed beside category “Speciality” in the Fig. 3. Specialties of the Doctors are: "Cardiologist", "Pediatrician", "Medicine", "Gynecologist", "Surgeon", "Dermatologist", "and Neurologist". Specialities of the Nurses are: "Clinical", "Forensic", "Orthopedic". For the “contract”, it can be of "Full-time" or "Intern" i.e. 2 types of contracts.

At the bottom, we have “Person” category containing names of the 100 doctors or nurses. Drugs are of 2 types "Restricted” and "General Sale". There are total 16 drugs are in “Drug” category; 3 of them are listed as "Restricted" type and 13 of them are of "General Sale" type. Restricted drugs are: "Santonin", "Meclozine", "Ketamine" and general sale drugs are: "Ibuprofen", "Plasmin", "Carprofen", "Histamine", "Lipitor", "Nexium", "Plavix", "Abilify", "Seroquel", "Singulair", "Crestor", "Actos", "Epogen ".

For the data tables, “Administer Drug” and “Bills” the same rule and schemas were kept, but we generated different sizes from 10 to millions of records (Fig. 4) for testing the algorithms developed for restoring consistency with the dimensions built above.

![Fig. 3. Drug (a) and Person (b) Dimension (with # of Instances).](image)

**AdmDrug (t, pb, d; p, ag)**

| Time      | Prescribed By | Drug   | Patient | Age |
|-----------|---------------|--------|---------|-----|
| 28-Mar-18 | Emad          | Ibuprofen | Rafi | 80  |
| 12-Feb-18 | Tom           | Plasmin  | Anika  | 2   |
| 14-Feb-18 | Tom           | Santonin | Ruby   | 1   |
| 16-Dec-17 | David         | Santonin | Harry  | 15  |

**Bills (t, sp, dt; p, am)**

| Day       | Specialization | Drug Type | Patient | Amount |
|-----------|----------------|-----------|---------|--------|
| 28-Mar-18 | Cardiologist   | General Sale | Rafi | 200    |
| 12-Feb-18 | Pediatrician   | General Sale | Anika | 150   |
| 14-Feb-18 | Pediatrician   | Restricted | Ruby   | 60    |
| 16-Dec-17 | Clinical       | Restricted | Harry  | ?     |

![Fig. 4. Dataset Tables (with # of Instances).](image)
C. Source of Inconsistency

This includes detection and searching the ground atoms which are responsible for the inconsistency. This part is developed using “pyDatalog” library and search procedure expressed in the form of query answering. As we can see in the Fig. 5, it is almost linear in nature, that means, the time (seconds) required to get all the ground predicates is proportional to the number of records in the dataset.

D. Weight Generation

We have introduced 6 criteria and after obtaining the deletion candidate predicates, we arranged them in a matrix and used the CRITIC method to generate the weights. Fig. 6 shows the runtime (in milli-seconds) as we scale the number of predicates. We used the R language for this purpose. All the steps in CRITIC method are mathematical functions operating on the single matrix, so the calculations are very fast and scalable. For 1,000,000 predicates it took only 2.5 seconds to generate the weights.

E. Deletion Candidate Search

After receiving all the predicates, identified as the sources of inconsistency, we execute Genetic Algorithm, which computes the deletion candidates with minimal weight sum to the end user. Fig. 7 displays the search space, number of tuples with subsets and performance (time), in the single graph to help us easily comprehend their interrelationship associated. It shows the running times (right Y-Axis) on varying input size and also how many of the predicates (in percentage, left Y-Axis) are being considered as deletion candidates among the total inconsistent predicates. Here, X-Axis shows different input sizes, that means number of tuples in the fact tables. Inside the parenthesis, it shows the total number of subsets required to generate in the worst case. For example, the 2nd data point, n = 50(16), expresses that, there were 50 records and out of them 4 were found as sources of inconsistency i.e. number of subsets to generate at worst case was 24 or 16.
As it was mentioned earlier that, the idea behind developing this Greedy-DP based algorithm was to generate combinations of sub-multisets in the ascending order of their sums, so that all the models or sets were not required to generate which could be exponentially growing. This graph (Fig. 8) is actually empirical evidence that not all the models need to be generated. In our experiment, in all of the cases, out of all the models i.e. out of 100% (lighter part), around 20% (darker parts) were required to generate to get the minimal weight. Fig. 9, shows that time is proportional to the number of subsets generated. Time performance measurement is actually trivial, because even though there could be 1 million records but the first smallest weight could be the only one deletion candidate and it would take less than a second to find it, whereas with 500 records only, if the deletion candidate is far away from the minimum weight, it could take longer time to find the expected subset of minimal weight.

To solve the worst case scalability problem with the Greedy-DP based algorithm, we trade off guaranteed minimum weight and utilize sub-optimal genetic algorithms for better performance with respect to time and space. After following the steps described in the Algorithms-(1,2,3,4) we found better results. For example, with the designed dimensions and fact-tables of 1500 records (AdmDrug and Bills), which had 80 source of inconsistency ground atoms (with 280 = 1,208,925,819,629,174,706,176 Models). The population ran for 1 hour 45 minutes and then crossover-mutation ran for another 15 minutes, in total 2416 iterations in 2 hours resulted in exact minimum solution whereas same problem took more than 3 days to be solved by the fastest optimum Greedy-DP based solution.

As we can see in the Fig. 10, at first the population is initialized by taking all the items i.e. sum of all the weights (12401) of the 80 inconsistent predicates, then, converged slowly towards lower minimal weights. In the iteration phase, the result kept on improving with crossover and mutation, which sharply converged towards the desired solution (sum of weights 163). The practical benefit of using this algorithm is, a user can still run the iteration phase and at any time when the algorithm stops, a minimum weight subset solution is generated up to that time. Deleting such candidates would enable consistency in the OMD model.
Fig. 8. Total Number of Set Generated to Find Solution in Search Space.

Fig. 9. Subsets, Tuples and Time Relation.

Fig. 10. Genetic Algorithm Iterations for Minimal Weight Search.
V. CONCLUSION

We studied the inconsistency detection and repair problem for the OMD model with respect to a set of dimensional constraints and rules. We showed how rules and constraints complicate the repair generation process. We presented our technique to detect inconsistencies in the tuples or predicates of the dimensions, and proposed a weight based repairing algorithm to restore consistency in OMD models. Given the multiple criteria that may be needed to generate an objective set of weights, we used the CRITIC method to compute a set of weights based on multiple criteria decision making, without user intervention. We also formally defined the minimal-weight repair semantics for the OMD model, and presented algorithms to identify the source of inconsistencies and to ground the generated predicates. We then developed a greedy and dynamic programming based minimal weight searching algorithm which outputs the predicates of minimal weight as final deletion candidates. The idea behind this algorithm was that, we did not need to generate all the models of a given theory to get minimal weights, if we could generate models in the ascending order of their sum of weights, that would be sufficient assuming that on an average, the expected set of predicates would be found at the midpoint of the search procedure. Our evaluation showed that, our assumption was correct about Min-Sum algorithm. This approach is faster than using brute force technique. We also implemented Genetic Algorithms for practical usage, which could be sub-optimal, however, our experiments demonstrated superior performance in terms time and space.

This research encompasses consistent query answering, ontologies, data cleaning, number theory and evolutionary algorithms. However, we see three avenues for future research: We have proposed deletion based weighted repair, but update-based weighted repairs would be more interesting to explore. From the perspective of mathematical logic and SAT solvers, to investigate if there is a way to generate models in ascending order of their summation of weights. This would eliminate costly satisfaction checking in the Min-Sum algorithm. There is prior research on updating dimensions. However, dimensions can be replaced with graphs or other types of ontologies in combination with tuples. OMD model has structural constraints, if those are relaxed, it can be a more expressive ontology or more general like graphs. The techniques used here i.e. weights generation and finding their minimal subset using Min-Sum and GAs, are generic in nature. So, the application of such algorithms can be extended to diverse ontologies or graph databases.

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