# **Conceptual Constraints for Data Quality in Data Lakes**

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#### Abstract

A data lake is a loosely-structured collection of data at scale built for analysis purposes that is initially fed with almost no requirement of data quality. This approach aims at eliminating any effort before the actual exploitation of data, but the problem is only delayed since robust and defensible data analysis can only be performed after very complex data preparation activities.

In this paper, we address this problem by proposing a novel and general approach to data curation in data lakes based on: (i) the specification of integrity constraints over a conceptual representation of the data lake and (ii) the automatic translation and enforcement of such constraints over the actual data. We discuss the advantages of this idea and the challenges behind its implementation.

#### **Keywords**

Data Lake, Schema, Constraints, Metadata

#### 1. Introduction

In traditional big data analysis, activities such as cleaning, transforming, and integrating source data are essential but they usually make knowledge extraction a very long and tedious process. For this reason, data-driven organizations have recently adopted an agile strategy that dismisses any data processing before their actual consumption. This is done by building and maintaining a repository, called "data lake", for storing any kind of data in its native format. A dataset in the lake is usually just a collection of raw data, either gathered from internal applications (e.g., logs or user-generated data) or from external sources (e.g., open data), that is made persistent on a storage system, usually distributed, "as is", without going through an ETL process.

Unfortunately, reducing the engineering effort upfront just delays the traditional issues of data pre-processing since this approach does not eliminate the need for high quality data and schema understanding. Therefore, to guarantee reliable results, a long process of data preparation (a.k.a. data wrangling) is required over the portion of the data lake that is relevant for a business purpose before any meaningful analysis can be performed on it [1, 2, 3]. This process typically consists of pipelines of operations such as: source and feature selection, data enrichment, data transformation, data curation, and data integration. A number of state-ofthe-art applications can support these activities, including: (i) data and metadata catalogs, for understanding and selecting the appropriate datasets [4, 5, 6, 7]; (ii) tools for full-text indexing,

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CEUR Workshop Proceedings (CEUR-WS.org)

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for providing keyword search and other advanced search capabilities [8, 6]; (iii) data profilers, for collecting meta-information from datasets [1, 8, 9]; (iv) distributed data processing engines like Spark [10], and (v) tools and libraries for data manipulation and analysis, such as Pandas¹ and Scikit-learn,² in conjunction with data science notebooks, such as Jupyter³ and Zeppelin.⁴ Still, data preparation is an involved, fragmented and time-consuming process, thus making the extraction of valuable knowledge from the lake hard.

In this scenario, we argue that the availability of a high-level, conceptual representation of the data lake is fundamental, not only for data discovery, understanding, and searching [11, 12], but also for evaluating and possibly improving the quality of data. This is because a representation of the real-world concepts and relationships that the data capture (e.g., employees, customers, products, locations, sales, and so on) provides an ideal setting for identifying the constraints that hold in the application domain of reference (e.g., the fact that, for business purposes, all the products for sale must be classified in categories). If we are able to map and enforce such constraints on the underlying data, their quality naturally improves and makes the subsequent analysis more effective and less prone to errors.

Building on this idea, in this vision paper we propose a principled approach to data curation in data lakes based on the identification and enforcement of conceptual constraints. The approach is based on the following main activities: (1) the gathering of metadata from the data lake (or from a portion of interest for a specific business goal) in the form of a conceptual schema, (2) the analysis of the conceptual schema and the specification of integrity constraints over it, (3) the automatic translation of the constraints defined at the conceptual level into constraints over the datasets in the data lake, (4) the enforcement of the integrity constraints so obtained over the actual data. While there is a large body of works on extracting and collecting metadata from data sources [1, 8, 9] and on repairing data given a set of integrity constraints [13, 14, 15], corresponding to steps (1) and (4) above, to our knowledge the issue of exploiting conceptual representations for data lake curation has never been explored before.

The rest of the paper is devoted to the presentation of some initial steps towards this goal. Specifically, in Section 2 we state the problem by recalling the typical data life-cycle in a data lake and by illustrating, in this framework, our proposal for data curation. Then, in Section 3 we state the basic notions (datasets, schemas, constraints, and mappings) underlying our approach. This is done by means of very general definitions, in order to make the approach independent of any specific data model and format. In Section 4 we provide some details of our solution through an example. Finally, in Section 5 we discuss the related works, the main issues involved in the implementation of our proposal, and the work that needs to be done to tackle these issues.

<sup>1</sup>https://pandas.pydata.org/

<sup>&</sup>lt;sup>2</sup>https://scikit-learn.org/

<sup>&</sup>lt;sup>3</sup>https://jupyter.org/

<sup>4</sup>https://zeppelin.apache.org/

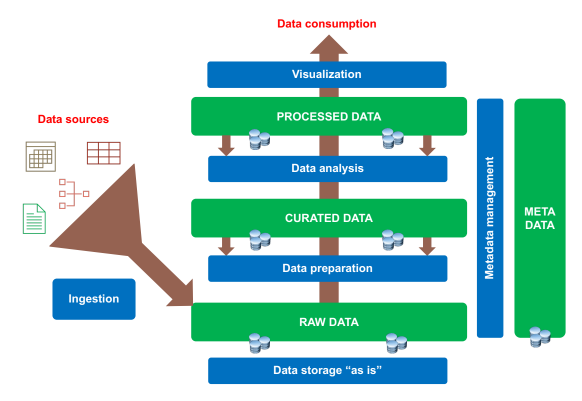


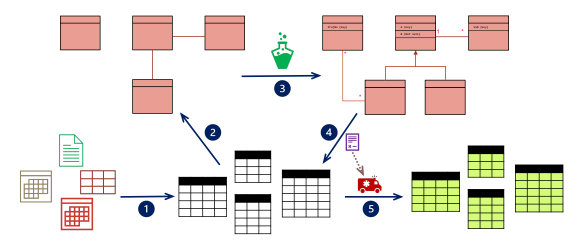
Figure 1: Data flow in a data lake environment.

## 2. Data Quality in Data Lakes

### 2.1. Data life-cycle

The typical data life-cycle in a data lake is illustrated in Figure 1, in which blue boxes represent activities and green ones represent repositories of persistent data. The following main phases are usually involved in this process.

- 1. During *data ingestion*, raw copies of source data are stored in their native format (e.g., relational, CSV, XML, JSON, or just text) in a centralized repository. Usually, a simple file system, possibly distributed, is used for this purpose.
- 2. In the *data preparation* step, data that are relevant for a specific business goal are extracted from the central repository and suitably transformed into a curated form so as to be effectively used for analysis purposes. This activity includes various tasks, such as data cleaning, standardization, enrichment, and integration. During this stage, data is usually stored into a more advanced system for data management (e.g., a relational or a NoSQL database store), which allows the specialists to specify the constraints that need to be enforced for guaranteeing an adequate level of data quality.
- 3. *Data analysis* includes the final activities of knowledge extraction from curated data, which may involve a broad spectrum of techniques, based on statistics, data mining, and machine learning. Also in this case, the output is usually stored in a persistent database



**Figure 2:** The process of data curation through conceptual constraints.

to simplify the final activity of consumption of the results of the analysis, by means of various forms of data visualization.

As highlighted in Figure 1, the management of *metadata* plays a fundamental role along all the above mentioned activities. This is done by building and maintaining a repository of information describing, possibly at different levels of abstraction, all the various kinds of data that are produced in the various stages of data processing occurring in the data lake [8]. Note also that the processes of data preparation and data analysis are iterative since the quality of both the data and the result of analysis are usually improved just progressively.

#### 2.2. Using Conceptual constraints for data curation

In this scenario, we envisage the need for a conceptual representation of the metadata describing the content of interest of the data lake, which we call the *conceptual schema*. This involves concepts (such as entities, relationships, and generalizations) that map to the actual components (such as attributes, documents, and labels) of datasets stored in the data lake.

The availability of a conceptual schema  ${\cal S}$  of data lake  ${\cal D}$  can provide a number of important benefits:

- 1. it allows the analysts to have a general and system-independent vision of the data available in S,
- 2. it provides an abstract view of the data lake content which can be used to define and possibly specifying queries over  $\mathcal{D}$ , and
- 3. it allows the specification of real-world constraints that, enforced on  $\mathcal{D}$ , improve the overall quality of its content.

In this paper, we focus on problem 3 above that, to the best of our knowledge, has not been studied before. As shown graphically in Figure 2, it basically requires the tasks that follow.

- 1. A (portion of interest of a) data lake  $\mathcal{D}$  is initially transformed into a "standardized" version, obtained by adapting source data to the format of the data storage system chosen for the curated layer.
- 2. The *skeleton*  $\widehat{S}$  of a conceptual schema is built from  $\mathcal{D}$ . Basically,  $\widehat{S}$  includes the main entities and relationship involved in  $\mathcal{D}$  as well as a mapping between the components of  $\mathcal{D}$  and the elements of  $\widehat{S}$ . This task can be done manually and/or using available techniques and tools for semantic annotation or column-type discovery in data lakes [16, 17, 18].
- 3.  $\widehat{\mathcal{S}}$  is refined, possibly incrementally, into an "evolved" schema  $\mathcal{S}$  by adding a collection of real-world constraints. For instance, by stating that an entity is a special case of another entity or that an entity can only participate in a single occurrence of a certain relationship. Typically, this step requires a knowledge of the specific domain (e.g., that a department has a single manager).
- 4. The constraints represented by S are mapped to constraints  $C_D$  over the actual data stored in D.  $C_D$  can be expressed in several ways, depending on the system used to store and manage D.
- 5. The constraints  $C_D$  are enforced on D. Again, this can be done in several ways, depending on the tools available for storing and manipulating data in the data lake [15, 19].

We can notice that in the process above no specific work has specifically addressed point 4. In the rest of the paper, we focus on this challenging task by first introducing the relevant elements of the problem (Section 3), and by then illustrating the main ideas for its solution through an example (Section 4).

# 3. Data and Metadata Management

Let us now fix some basic notions that we will refer to in the following. Our definitions are deliberately abstract so as to be as general as possible, without the need to commit to any specific data lake model and format.

**Dataset.** We consider that a dataset DS(X, D) has a name DS and is composed of a set X of attributes and a set D of data items. Each data item in D is a set of attribute-value pairs, with attributes taken from X.

Figure 3 shows an example of datasets still in a "raw" format, reporting data about the finance and tech departments of a company. After curation, the so-obtained datasets also take part in the data lake.

**Data Lake.** For our purposes, a data lake  $DL = (\mathcal{D}, \mathcal{M})$  can be modeled as a collection  $\mathcal{D}$  of datasets having distinct names, plus a set of metadata  $\mathcal{M}$ , including a (possibly empty) set of constraints  $\mathcal{C}$  on the datasets.

Figure 4 shows a collection of partially curated datasets in  $\mathcal{D}$  (D\_Emp, D\_Dept, and D\_Act) that have been obtained from the raw datasets of Figure 3 by unnesting employees from departments and activities from employees. The metadata include, e.g., cross-dataset constraints, such as the fact that DeptCodes appearing in D\_Emp must also appear in D\_Dept, as well as, say, domain constraints such as the fact that Level must be an integer (so employee E\_05 violates this).

```
Tech Department

{"DeptCode":"D02", "DeptName":"Tech", "MgrNo":"E10", "employees": [
    {"EmpNo":"E07", "Name":"Marge", "Salary":"150K", "Level":4,
        "CV":"Hi!..."},
    {"EmpNo":"E10", "Name":"Bart", "Salary":"80K", "CV":"I'm...",
        "PID":"P01", "PName":"iScream", "Budget":"10M",
        "activities": [
        {"Activity":"Reporting", "NoHours":30},
        {"Activity":"Research", "NoHours":150}

]}
]}
```

Figure 3: Raw data available as JSON-formatted files.

**Conceptual schema.** We consider that the domain of interest for analysis purposes is represented by a *conceptual schema* S, expressed by means of a suitable language  $\mathcal{L}_{S}$ . Examples are Entity-Relationship (E-R) diagrams, RDF(S), UML's class diagrams, and Description Logic (DL) languages, such as those underlying the OWL 2 standard and its profiles.<sup>5</sup>. Besides specific differences, each of these languages allows for the definition of *concepts* (i.e., classes of objects, entities), *relationships* (a.k.a. as *roles*) among them, and *properties* (of concepts and relationships).

Conceptual constraints. Of particular interest to us are the conceptual constraints that characterize the elements of the schema  $\mathcal{S}$ . Clearly, these are a subset of those available in the chosen language  $\mathcal{L}_{\mathcal{S}}$ . For instance, in the E-R formalism we can state that two entities  $E_1$  and  $E_2$  have a common generalizing entity E (subset( $E_1, E$ ) and subset( $E_2, E$ )) and that  $E_1$  and  $E_2$  are disjoint (disjoint( $E_1, E_2$ )). However, the E-R model provides no means to state, say, that the instances of  $E_1$  are exactly those instances of E for which the attribute E0 of E1 has a value E1 of E2 of E3.

**Mapping.** The connection between the conceptual schema S and the data lake (D, M) is based on a mapping  $\mu$ , i.e., a set of assertions relating the elements in S to the datasets in

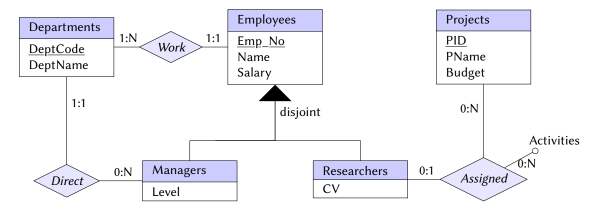
<sup>&</sup>lt;sup>5</sup>https://www.w3.org/TR/owl2-profiles/

<sup>&</sup>lt;sup>6</sup>This would require an additional, possibly *ad hoc* language, a scenario we do not consider here.

D_Emp								
EmpNo	Name	Salary	DeptCode	Level	CV	PID	PName	Budget
E05	Homer	100K	D01	3.5	-	-	-	-
E07	Marge	150K	D02	4	"Hi!"	-	-	-
E10	Bart	80K	D02	-	"I'm"	P01	iScream	10M
E12	Lisa	50K	D01	-	"My"	-	-	-

D Dept			_	D_Act					
	DeptName	MgrNo		ResNo	Activity	NoHours			
				E10	Reporting	30			
D01	Finance	E05	E10	Research	150				
D02	Tech	E10							
			, [	E12	Research	50			

Figure 4: Datasets in the curated layer of a data lake.



**Figure 5:** A conceptual schema S.

 $\mathcal{D}$ . For instance, an entity Departments in  $\mathcal{S}$  could be mapped to the projection of dataset D\_Dept on just the attributes DeptCode and DeptName, with the MgrNo attribute representing a relationship between Departments and Employees.

Before proceeding, we remark that, unlike OBDA (Ontology-Based Data Access) approaches [20], we do not use  $\mu$  for the purpose of obtaining results from  $\mathcal D$  given a query on  $\mathcal S$ . Rather,  $\mu$  is the key ingredient to define and enforce on the data lake the conceptual constraints in  $\mathcal S$ . Concisely, we denote as  $\mathcal C_{\mathcal D}$  the effects of this constraint propagation back to the datasets in  $\mathcal D$ :

$$\mathcal{C}_{\mathcal{D}} \subset \mu^{-1}(\mathcal{S}).$$

Once the conceptual constraints on the data lake  $\mathcal{D}$  have been generated, they may be used to check if  $\mathcal{D}$  is consistent with respect to  $\mathcal{C}_{\mathcal{D}}$  and, eventually, to repair  $\mathcal{D}$ .

#### 4. An Example

The E-R schema S in Figure 5 describes a simplified scenario regarding the departments of a company. The schema includes structural information (such as the fact that Employees have a Name and a Salary) as well as constraints (such as the fact that Managers are also Employees or that each Department has at least one Employee). Notice that the schema S deliberately does not include the NoHours attribute that characterizes each activity of a researcher (see dataset D\_Act in Figure 4). This is to emphasize that S only focuses on that part of the data lake that is of interest for the analysis, which here does not include, as we assume, the NoHours attribute.

Besides basic constraints on attributes, such as non-nullability and domain of admitted values (which, in the following, we will omit for brevity), relevant constraints in S, here informally described as self-explanatory predicates, are:

```
unique(EmpNo,Employees)
                                     every employee is identified by EmpNo
unique(DeptCode, Departments)
                                     every department is identified by DeptCode
subset(Managers, Employees)
                                     managers are employees
                                     researchers are employees
subset(Researchers, Employees)
disjoint(Managers, Researchers)
                                     no manager is a researcher
card(Departments, Direct, 1, 1)
                                     every department has exactly one manager
                                     every employee works in exactly one department
card(Employees, Work, 1, 1)
card(Departments, Work, 1, n)
                                     every department has at least one employee
```

Now, consider the datasets in Figure 4, whose structure is reported below for the sake of clarity:

```
D_Emp(EmpNo,Name,Salary,DeptCode,Level,CV,PID,PName,Budget),
D_Dept(DeptCode,DeptName,MgrNo),
D_Act(ResNo,Activity,NoHours).
```

Then, we can define the mapping  $\mu$  by means of the following statements, one for each entity and relationship in  $\mathcal{S}$ :<sup>7</sup>

<sup>&</sup>lt;sup>7</sup>The underscore symbol indicates (anonymous) variables not relevant to the statement. The adopted notation is therefore positional like in, e.g., Datalog.

The constraints  $C_D$  corresponding to this mapping, include, among others, the following ones, where we additionally assume that any two tuples  $t_1, t_2$  mentioned in the constraints are distinct:

• Uniqueness of DeptCode:

```
c_1: \forall t_1, t_2 \in D\_Dept: \neg(t_1.DeptCode = t_2.DeptCode)
```

• Disjointness of managers and researchers:

```
c_2: \forall t_1 \in D_{\texttt{Emp}}: \neg(\mathsf{NotNull}(t_1.\mathsf{Level}) \land \mathsf{NotNull}(t_1.\mathsf{cv}))
```

• Departments are directed by managers:

```
c_3: \forall t_1 \in \texttt{D\_Dept} \exists t_2 \in \texttt{D\_Emp}: t_1.\texttt{MgrNo} = t_2.\texttt{EmpNo} \land \mathsf{NotNull}(t_2.\texttt{Level})
```

• Each department has at least one employee:

```
c_4: \forall t_1 \in \mathtt{D\_Dept} \exists t_2 \in \mathtt{D\_Emp}: t_1.\mathtt{DeptCode} = t_2.\mathtt{DeptCode}
```

• Each employee has activities only within a project:

```
c_5: \forall t_1 \in \mathtt{D\_Act} \exists t_2 \in \mathtt{D\_Emp}: t_1.\mathtt{ResNo} = t_2.\mathtt{EmpNo} \land \mathsf{NotNull}(t_2.\mathtt{PID})
```

Consider now the datasets in Figure 4. It is apparent that  $\mathcal{D}$  violates the following conceptual constraints in  $\mathcal{C}_{\mathcal{D}}$ :

- Employee E07 has both attributes Level and CV not null, thus violating constraint  $c_2$ ;
- Department D02 is managed by an employee (E10) that is not a manager, contradicting constraint  $c_3$ ;
- Constraint  $c_5$  is also violated, since employee E12 appears in the dataset D\_Act although she does not participate in any project.

Once the above violations are discovered, the datasets can be cleaned using some of the available methods (see, e.g., [15] and [19]).

#### 5. Discussion and Conclusions

In this vision paper we have put forward the idea of generating constraints on the datasets of a data lake by exploiting a high-level, conceptual representation, in order to improve the quality of data and, consequently, that of subsequent analysis.

Our approach can be regarded as complementary to those that aim to curate data by directly specifying constraints through ad-hoc languages/tools. For instance, CLAMS [19] adopts the RDF data model for representing data in the curated layer, and defines *conditional denial constraints* over views of the data lake defined using SPARQL queries. Although this is a powerful approach, able to exploit the expressivity of SPARQL, it leaves the full burden of specifying constraints (and queries) to the designer/analyst. Furthermore, there is no guarantee that the set of constraints is *consistent*, i.e., non-contradictory. The Deequ system [21, 22] is an open-source library aimed at supporting the automatic verification of data quality. However, the constraints available in the library apply to a single dataset, thus *inter-dataset constraints* cannot be specified.

A major challenge of our approach is to demonstrate that the propagation of conceptual constraints, i.e., the generation of  $\mathcal{C}_{\mathcal{D}}$ , can be fully automated. Although in the past decades a large body of work has investigated how to automatically translate ER schemas to relational tables (see, e.g., [23]), much less is known for other conceptual models and/or data models such as RDF. Our view of the problem currently considers (automatic) constraint propagation as a *two-step* process: (1) first, one operates a *canonical* transformation of the conceptual schema  $\mathcal{S}$  into a schema  $\mathcal{D}_{can}$  in the target data model of the curated layer; (2) then,  $\mathcal{D}_{can}$  is mapped to the actual  $\mathcal{D}$ . Besides the obvious advantage of splitting the complexity of the problem into two well-defined sub-problems, this approach can exploit in step (2) all that is known about the equivalence of schemas ( $\mathcal{D}_{can}$  and  $\mathcal{D}$  in our case) expressed in the same formalism.

In the example introduced in Section 4 we have implicitly assumed a *complete* mapping, i.e., a mapping in which *all* elements of the conceptual schema are described in terms of the available datasets. This is not a necessary condition for our approach, which can also consider larger, preexisting domain ontologies to enrich the quality of the datasets [8].

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