Towards a Metrics Suite for Conceptual Models of Datawarehouses

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Abstract. Nowadays most organizations have incorporated datawarehouses as one of their principal assets for the efficient management of information. It is vital to be able to guarantee the quality of the information that is stored in the datawarehouses given that they have become the principal tool for strategic decision making. The quality of the information depends on the quality of its presentation and the quality of the datawarehouse. The latter includes the quality of the multidimensional model, at a conceptual, logical, and physical level. Over recent years we have proposed and validated several metrics for the evaluation of the complexity of the multidimensional star model (at a logical level). In this article we present an initial proposal of metrics for the multidimensional model at a conceptual level and for their theoretical validation.

Keywords: datawarehouse, metrics, quality, multidimensional modelling

1. Introduction

Datawarehouses have become the most important trends in business information technology and represent one of the most interesting areas within the database industry [14] as they provide relevant and precise information enabling the improvement of strategic decisions [26] and as such the quality of the information that they contain must be guaranteed [15]. In fact, a lack of quality can have disastrous consequences from both a technical [13] and organizational point of view: loss of clients [34], important financial losses [30] or discontent amongst employees [15].

The quality of the information of a datawarehouse is determined by the quality of the system itself as well as by the quality of the presentation of the data (see figure 1).

Clearly it is important not only that the data of the datawarehouse correctly reflects the real world, but also that the data is interpreted correctly. As far as the quality of a datawarehouse is concerned, as with an operational database, three aspects must be considered: the quality of the relational or multidimensional DBMS (Database Management System) that supports it, the quality of the data model (conceptual, logical and physical) and the quality of the data itself contained in the warehouse.

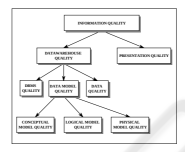


Fig. 1. Quality of the information and the datawarehouse

In order to guarantee the quality of the DBMS we can use an International Standard such as ISO/IEC 9126 [25] or one of the comparative studies of existing products. The quality of the data itself is mainly determined by the processes of extraction, filtering, cleaning, cleaning, synchronization, aggregation and loading [7], as well as by the level of maturity of these processes in the organization.

Clearly the quality of the datawarehouse model also strongly influences information quality. The model can be considered at three levels: conceptual, logical – for which the use of "star design" has become universal [28] – , and physical – which depends on each system, and consists of selecting the physical tables, indexes, data partitions, etc. [8] [22] [26] [29].

At the logical level several recommendations exist in order to create a "good" dimensional data model [28] [3] [24] and in recent years we have proposed [36] and validated both theoretically [11] and empirically [37] [38] several metrics that enable the evaluation of the complexity of star models.

Although conceptual modelling is not usually the object of much attention, there do currently exist various proposals for representing datawarehouse information from a conceptual perspective. Some approaches propose a new notation [9] [20] [21] others use extended E/R models [35] [40] [12] and finally others use the UML class model [1] [2] [41] [31]. However, it is even more difficult to guarantee the quality of datawarehouse models, with the exception of the model proposed by Jarke et al [26], which is described in more depth in [42]. Nevertheless, even this model does not propose metrics that allow us to replace the intuitive notions of "quality" with regards

¹ We will use the term "model" without distinction to refer to both a modelling technique or language (eg. The E/R model) and the result ("schema") of applying this technique to a specific Universe of Discourse. The difference between the two concepts can be easily deduced from the context)

to the datawarehouse conceptual model with formal and quantitative measures that reduce subjectivity and bias in evaluation, and guide the designer in his work.

The final objective of our study is to define a set of metrics to guarantee the quality of the conceptual models of datawarehouses. In particular, we will focus on the complexity of the models obtained, which is one of the most important factors in relation to quality in datawarehouses – along with others such as completion, minimality and traceability [42] – and which affects comprehensibility, one of the most important dimensions in data quality [34]

In the next section we summarize the extension of the UML [41] [31] which we will use as a base for the object – oriented conceptual modelling of the datawarehouses. In section 3 we present an initial proposal of metrics for the datawarehouse conceptual model which are described along with an example and their theoretical validation. Lastly, we draw conclusions and describe future investigation arising from this present paper.

2. Object – oriented conceptual modelling for datawarehouses

In this section we outline our approach to conceptual modelling based on UML for the representation of structural properties of multidimensional modelling².

This approach has been specified by means of UML profiles³ that contains the necessary stereotypes in order to carry out conceptual modelling successfully [31]. Tables 1 and 2 present in a summarized form the defined stereotypes along with a brief description and the corresponding icon in order to facilitate their use and interpretation. These stereotypes are classified as class stereotypes (table 1) and attribute stereotypes (table 2) as the metrics analyzed in following sections will be performed based on this classification.

Table 1. Stereotypes of Class

	NAME	DESCRIPTION	ICON
	Fact	Classes of this stereotype represent facts in a MD model	
	D. 100	Classes of this stereotype represent dimensions in a MD	y , x
	Dimension	model Classes of this stereotype	
		represent dimension hierarchy	В
	Base	levels in a MD model	

² Due to space limitations we will not look at the dynamic properties of multidimensional modeling in this article.

³ A *profile* is a set of improvements that extend an existing UML type of diagram for a different use. These improvements are specified by means of extendibility mechanisms provided by UML (stereotypes, properties and restrictions) in order to be able to adapt it to a new method or model.

Table 2. Stereotypes of Attribute

NAME	DESCRIPTION	ICON
OID	Attributes of this stereotype represent OID attributes of Fact, Dimension or Base classes in a MD model	OID
FactAttribute	Attributes of this stereotype represent attributes of Fact classes in a MD model	FA
Descriptor	Attributes of this stereotype represent descriptor attributes of Dimension or Base classes in a MD model	D
DimensionAttribute	Attributes of this stereotype represent attributes of Dimension or Base classes in a MD model	DA

In our approach, the structural properties of multidimensional modelling are represented by means of a class diagram in which the information is organized in facts and dimensions. Some of the principal characteristics that can be represented in this model are the relations "many-to-many" between the facts and one specific dimension, the degenerated dimensions, the multiple classification and alternative path hierarchies, and the non strict and complete hierarchies.

Facts and dimensions are represented by means of fact classes (Fact stereotype) and dimension classes (Dimension stereotype) respectively. Fact classes are defined as compound classes in an aggregation relation of n dimension classes. The minimum cardinality in the role of the dimension classes is 1 to indicate that all the facts must always be related to all the dimensions. The relations "many-to-many" between a fact and a specific dimension are specified by means of the cardinality 1...* in the role of the corresponding dimension class. A fact is composed of measurements or fact attributes (stereotype FactAttribute) and it is on these that we wish to focus our analysis.

By default, all the measures in a class of facts are considered to be additive. The semi-additive and non-additive measures are specified by means of restrictions. Furthermore, derived measures can also be represented (by means of the restriction /) and their rules of derivation are specified in keys around the corresponding class of facts. Our approach also allows the definition of identifying attributes (stereotype OID). In this way "degenerated dimensions" can be represented [27], which provide the facts with other characteristics in addition to the defined measures.

As regards dimensions (stereotype Dimension), each level of a classification hierarchy is represented by means of a base class (stereotype Base). An association of base classes specifies a relation between two levels of a classification hierarchy. The only prerequisite is that these classes should define a Directed Acyclic Graph (DAG) from the class of dimension (DAG restriction is defined in the stereotype Dimension) The DAG structure enables the representation of both multiple and alternative path hierarchies. Each base class must contain an identifying attribute (stereotype OID)

and a descriptive attribute⁴ (stereotype Descriptive) in addition to the additional attributes that characterize the instances of that class.

Due to the flexibility of UML, we can consider the peculiarities of classification hierarchies as non-strict hierarchies (an object of an inferior level belongs to more than one of a superior level) and as complete hierarchies (all the members belong to a single object of a superior class and that object is composed exclusively of those objects). These characteristics are specified by means of the cardinality of the roles of the associations and the restriction completeness respectively. Lastly, the categorization of dimensions is considered by means of the generalization / specialization hierarchies belonging to UML.

3. Metrics for Datawarehouses

The definition of metrics must be carried out in a methodological fashion, which means that a series of steps must be followed in order to ensure the reliability of the proposed metrics [10] . In this paper we will pay special attention to two of these steps:

- **Definition of metrics**. this must be done taking into account the specific characteristics of the system that we wish to measure, as well as the experience of the designers of these systems. Furthermore, we should aim to make the metrics that we define simple and easy to automate [16].
- Theoretical validation. Theoretical validation pursue the goal of knowing if the metrics actually measure the attribute they pretend to measure and help us to know where and how to apply the metrics. There are two main tendencies as regards validation: those frameworks based on axiomatic approaches [43] [6] and those based on the measurement theory [44] [45] [33]. In this paper we will validate the metrics following the DISTANCE framework [33].

3.1. Definition of the Metrics

Taking into account the metrics defined for datawarehouses at a logical level [37] and the metrics defined for UML class diagrams [17] [18] [19] we can propose an initial set of metrics for the model described in the previous section. When drawing up the proposal of metrics for datawarehouse models, we must take into account 3 different levels:

Class scope metrics

These metrics are defined for measuring single classes in a datawarehouse conceptual model. Table 3 shows the proposed class scope metrics.

⁴ The identifying attribute is used in the OLAP tools in order to identify univocally the instances of one hierarchy level and the descriptive attribute as a label by default in the analysis of data.

Star scope metrics

The following table (see table 4) details the metrics proposed for the star level, one of the main elements of a datawarehouse, composed of a fact class together with all the dimensional classes and associated bases.

Diagram scope metrics

Lastly in table 5, we present metrics at diagram level of a complete datawarehouse which may contain one or more stars.

Table 3. Class scope metrics

Metric	Description
NA(C)	Number of attributes FA, D or DA of the class C
NR(C)	Number of relationships (of any type) of the class C

Table 4. Star scope metrics

Metric	Description					
NDC(S)	Number of dimensional classes of the star S					
	(equal to the number of aggregation relations)					
NBC(S)	Number of base classes of the star S					
NC(S)	Total number of classes of the star S. $NC(S) = NDC(S) + NBC(S) + 1$					
RBC(S)	Ratio of base classes. Number of base classes per dimensional class of the star S					
NAFC(S)	Number of FA attributes of the fact class of the star S					
NADC(S)	Number of D and DA attributes of the dimensional classes of the star S					
NABC(S)	Number of D and DA attributes of the base classes of the star S					
NIA (C)	Total number of FA, D and DA attributes of the star S.					
NA(S)	NA(S) = NAFC(S) + NADC(S) + NABC(S)					
NH(S)	Number of hierarchy relationships of the star S					
DHP(S)	Maximum depth of the hierarchy relationships of the star S.					
RSA(S)	Ratio of attributes of the star S. Number of attributes FA divided by the number of D					
NSA(S)	and DA attributes.					

Table 5. Diagram scope metrics

Metric	Description				
NFC	Number of Fact classes				
NDC	Number of dimensional classes				
NBC	Number of base classes				
NC	Total number of classes. $NC = NFC + NDC + NBC$				
RBC	Ratio of base classes. Number of base classes per dimensional class				
NSDC	Number of dimensional classes shared by more than one star				
NAFC	Number of FA attributes of the fact classes				
NADC	Number of D and DA attributes of the dimensional Tables.				
NASDC	Number of D and DA attributes of the shared dimensional classes.				
NA	Number of FA, D and DA attributes				
NH	Number of hierarchies				
DHP	Maximum depth of the hierarchical relationships				
RDC	Ratio of dimensional classes. Number of dimensional classes per fact class.				
RSA	Ratio of attributes. Number of FA attributes divided by the number of D and DA attributes.				

3.2. Example

Figure 2 gives an example of a datawarehouse, whilst tables 6, 7 and 8 summarize the values for the metrics. As the example has only one star, in table 6 only those values of the metrics that are different at star and model level are shown.

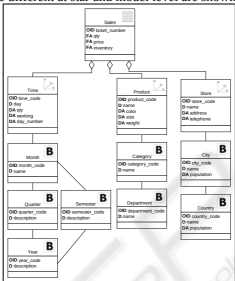


Fig. 2. Example of an Object Oriented datawarehouse conceptual model

Table 6. Class level metrics values			Table 7. Star level metrics values		Table 8. Model level metrics values	
CLASS	NA	NR	Metric	Value	Metric	Value
Sales	3	3	NDC(S)	3	NFC	1
Time	4	2	NBC(S)	8	NSDC	0
Product	4	2	NC(S)	12	NASDC	0
Store	3	2	RBC	8/3	RDC	3
Month	1	3	NAFC(S)	3	•	
Quarter	1	2	NADC(S)	11		
Semester	1	2	NABC(S)	10		
Year	1	2	NA(S)	24		
Category	1	2	NH(S)	3		
Department	1	1	DHP(S)	3		
City	2	2	RSA(S)	3/21		
Country	2	1				

3.3 Theoretical validation

We have theoretically validated the metrics proposed using the Distance framework [33]. This framework is based on the measurement theory, and consequently enable the scale to which a metric belongs to be determined.

3.3.1. The Distance framework

The DISTANCE framework provides constructive procedures to model software attributes and define the corresponding measures [33]. The different procedure steps are inserted into a process model for software measurement that (i) details for each task the required inputs, underlying assumptions and expected results, (ii) prescribes the order of execution, providing for iterative feedback cycles, and (iii) embeds the measurement procedures into a typical goal-oriented measurement approach such as, for instance, GQM [4] [5]. The framework is called DISTANCE as it builds upon the concepts of distance and dissimilarity (i.e., a non-physical or conceptual distance). In this section we summarise the procedures for attribute definition and measure construction for ease of reference. This distance-based measure construction process consists of five steps:

- Find a measurement abstraction.
- Model distances between measurement abstractions
- Quantify distances between measurement abstractions
- Find a reference abstraction.
- Define the software measure.

Further details on the measurement theoretical principles underlying the DISTANCE framework can be found in [33].

3.3.2. NDC Theoretical Validation

The Number of Dimensional Classes (NDC) measure is defined at the diagram level as the total number of dimensional classes within a datawarehouse conceptual model.

In the following we will follow each of the steps for measure construction proposed in the DISTANCE framework. In order to exemplify the process we will use the models shown in figure 3.

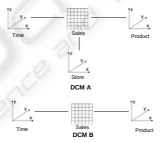


Fig. 3. Two examples of conceptual models of datawarehouse

• Step 1. Find a measurement abstraction. In our case the set of software entities P is the Universe of datawarehouse conceptual models (UDCM) that is relevant for some Universe of Discourse (UoD) and p is a Datawarehouse Conceptual Model (DCM) (i.e. p ∈ UDCM). The attribute of interest *attr* is the number of dimensional classes, i.e. a particular aspect of DCM structural complexity. Let UDC be the Universe of Dimensional Classes relevant to the UoD. The set of dimensional classes within a DCM, called SDC(DCM) is then a subset of UDC. All the sets of dimensional classeswithin the DCMs of UDCM are elements of the

power set of UDC, denoted by $\wp(\text{UDC})$. As a consequence we can equate the set of measurement abstractions M to $\wp(\text{UDC})$ and define the abstraction function as:

$$abs_{NDC}$$
: UDCM $\rightarrow \wp(UDC)$: DCM $\rightarrow SDC(DCM)$

This function simply maps a DCM onto its set of dimensional classes.

In our example we have the set of dimensional classes of DCM A and of DCM B:

$$abs_{NDC}(DCM A) = SDC(DCM A) = \{Time, Store, Product\}$$

 $abs_{NDC}(DCM B) = SDC(DCM B) = \{Time, Product\}$

• Step 2. Model distances between measurement abstractions. The next step is to model distances between the elements of M. We need to find a set of elementary transformation types for the set of measurement abstractions $\wp(\text{UDC})$ such that any set of dimensional classes can be transformed into any other set of dimensional classes by means of a finite sequence of elementary transformations. Finding such a set is quite easy in case of a power set. Since the elements of $\wp(\text{UDC})$ are sets of dimensional classes, T_e must only contain two types of elementary transformations: one for adding a dimensional class to a set and one for removing a dimensional class from a set. Given two sets of dimensional classes $s_1 \in \wp(\text{UDC})$ and $s_2 \in \wp(\text{UDC})$, s_1 can always be transformed into s_2 by removing first all the dimensional classes from s_1 that are not in s_2 , and then adding all the dimensional classes to s_1 that are in s_2 , but were not in the original s_1 . In the 'worst case scenario', s_1 must be transformed into s_2 via an empty set of attributes. Formally, $T_e = \{t_{0\text{-NDC}}, t_{1\text{-NDC}}\}$, where $t_{0\text{-NDC}}$ and $t_{1\text{-NDC}}$ are defined as:

$$t_{0\text{-NDC}}$$
: $\wp(\text{UDC}) \rightarrow \wp(\text{UDC})$: $s \rightarrow s \cup \{a\}$, with $a \in \text{UDC}$ $t_{1\text{-NDC}}$: $\wp(\text{UDC}) \rightarrow \wp(\text{UDC})$: $s \rightarrow s - \{a\}$, with $a \in \text{UDC}$

In our example, the distance between *abs*_{NDC}(DCM A) and *abs*_{NDC}(DCM B) can be modelled by a sequence of elementary transformations that does not remove any dimensional class from SDC(DCM A) and that adds Store to SDC(DCM A). This sequence of 1 elementary transformations is sufficient to transform SDC(DCM A) into SDC(DCM B). Of course, other sequences exist and can be used to model the distance in sets of dimensional classes between DCM A and DCM B. But it is obvious that no sequence can contain fewer than 1 elementary transformation if it is going to be used as a model of this distance. All 'shortest' sequences of elementary transformations qualify as models of distance.

• Step 3. Quantify distances between measurement abstractions. In this step the distances in ω(UDC) that can be modelled by applying sequences of elementary transformations of the types contained in T_e, are quantified. A function δ_{NDC} that quantifies these distances is the metric (in the mathematical sense) that is defined by the symmetric difference model, i.e. a particular instance of the contrast model of Tversky [39]. It has been proven in [33] that the symmetric difference model can always be used to define a metric when the set of measurement abstractions is a power set.

$$\delta_{NA}$$
: $\wp(UDC) \times \wp(UDC) \rightarrow \Re: (s, s') \rightarrow |s - s'| + |s' - s|$

This definition is equivalent to stating that the distance between two sets of dimensional classes, as modelled by a shortest sequence of elementary transformations between these sets, is measured by the count of elementary transformations in the sequence. Note that for any element in s but not in s' and for any element in s' but not in s, an elementary transformation is needed.

The symmetric difference model results in a value of 1 for the distance between the set of dimensional classes of DCM A and DCM B. Formally,

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\delta_{NDC}(abs_{NDC}(DCM A), abs_{NDC}(DCM B)) = \\ | \{Time, Store, Product\} - \{Time, Product\}| + \\ | \{Time, Product\} - \{Time, Store, Product\}| = | \{Store\}| + | \{\}| = 1
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• Step 4. Find a reference abstraction. In our example the obvious reference point for measurement is the empty set of dimensional classes. It is desirable that an DCM without dimensional classes will have the lowest possible value for the NDC measure. So that we define the following function:

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ref_{NDC}: UDCM \rightarrow \wp(UDC): DCM \rightarrow \emptyset
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• Step 5. Define the software measure. In our example, the number of dimensional classes of a Datawarehouse Conceptual Model DCM \in UDCM can be defined as the distance between its set of attributes SDC(DCM) and the empty set of dimensional classes \varnothing , as modelled by any shortest sequence of elementary transformations between SDC(DCM) and \varnothing . Hence, the NDC measure can be defined as a function that returns for any DCM \in UDCM the value of the metric δ_{NDC} for the pair of sets SDC(DCM) and \varnothing :

```
\forall \ DCM \in UDCM: \ NDC(DCM) = \delta_{NDC}(SDC(DCM), \emptyset)
= \left| SDC(DCM) - \emptyset \right| + \left| \emptyset - SDC(DCM) \right|
= \left| SDC(DCM) \right|
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As a consequence, a measure that returns the count of dimensional classes in an Datawarehouse Concpetual Model qualifies as a number of dimensional classes measure. It must be noted here that, although this result seems trivial, other measurement theoretic approaches to software measure definition cannot be used to guarantee the ratio scale type of the NDC measure. The number of dimensional classes in a DCM can, for instance, not be described by means of a modified extensive structure, as advocated in the approach of Zuse [45], which is the best known way to arrive at ratio scales in software measurement.

3.3.3. Other metrics validation

Due to space constraints we cannot present the measure construction process for the other proposed metrics for datawarehouse conceptual models. However, the process is analogous and we have obtained that the metrics proposed are on a ratio scale. That means that they are theoretically valid software metrics because they are in the ordinal or in a superior scale, as remarked by Zuse [45], and are therefore perfectly usable.

4. Conclusions and Future Research

Businesses must manage information as an important product, capitalize on knowledge as a principal asset and by so doing survive and prosper in the digital economy [23] in which datawarehouses play an essential role. Consequently, one of the main obligations of information technology professionals must be to ensure the quality of the datawarehouses.

We believe that a key factor in relation to quality in datawarehouses is the quality of the conceptual model. Using UML extensions for modelling datawarehouses at a conceptual level, we have proposed a set of metrics for measuring the complexity of the conceptual model obtained in the design of the datawarehouses. These metrics will help designers to choose the best option between several alternative designs (semantically equivalent).

Although we have theoretically validated the metrics used, this is only the first step in the complete definition process of the metrics. By means of experiments, we are currently validating empirically all the metrics presented in order to probe the practical utility of the metrics. This empirical validation will enable us to discard or refine these metrics.

It would also be advisable to study the influence of the different analysis dimensions [1] on the cognitive complexity of the object-oriented model; as well as the repercussion of using packages in the conceptual modelling of complex and extensive datawarehouses in order to simplify their design [32]

Acknowledgements

This research forms part of the CALDEA (TIC 2000-0024-P4-02) project financed by the General Subdirection for Research Projects of the Spanish Ministry of Science and Technology.

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