Guaranteeing the quality of multidimensional analysis in data warehouses of simulation results: application to pesticide transfer data produced by the MACRO Model

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Guaranteeing the Quality of Multidimensional Analysis in Data Warehouses of Simulation Results: Application to Pesticide Transfer Data Produced by the MACRO Model


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Abstract. Currently, the vital impact of environmental pollution on economic, social and health dimensions has been recognized. The need for theoretical and implementation frameworks for the acquisition, modeling and analysis of environmental data as well as tools to conceive and validate scenarios is becoming increasingly important. For these reasons, different environmental simulation models have been developed. Researchers and stakeholders need efficient tools to store, display, compare and analyze data that are produced by simulation models. One common way to manage simulation results is to use text files; however, text files make it difficult to explore the data. Spreadsheet tools (e.g., OpenOffice, MS Excel) can help to display and analyze model results, but they are not suitable for very large volumes of information. Recently, some studies have shown the feasibility of using Data Warehouse (DW) and On-Line Analytical Processing (OLAP) technologies to store model results and to facilitate model visualization, analysis and comparisons. This technology allows model users to easily produce graphical reports and charts. In this paper, we address the analysis of pesticide transfer simulation results by warehousing and OLAPing data, for which the data results from the MACRO simulation model. This model simulates hydrological transfers of pesticides at the plot scale. We demonstrate how the simulation results can be managed using DW technologies. We also demonstrate how the use of integrity constraints can improve OLAP analysis. These constraints are used to maintain the quality of the warehoused data as well as to maintain the aggregations and queries, which will lead to better analysis, conclusions and decisions.

1. Introduction

Environmental modeling is extensively used to study complex phenomena, such as urbanization, climate change and pollutant transfers (Hirabayashi et al., 2011; Li and Mao, 2011; Pogson et al., 2012; Trolle et al., 2011). These models allow researchers and stakeholders to represent, understand, explain and formulate/validate hypotheses about environmental phenomena to predict their evolution. These tasks usually involve several disciplines and several types of information (e.g., spatial, temporal, biological, meteorological, hydrological and economical information). The analysis of simulation/numerical model results is useful to compare or calibrate models with several sets of observed input data and to provide a global vision of model behavior.

Models can produce enormous volumes of result data (Fernández-Quiruelas et al., 2011). Moreover, models can simulate a stochastic process that requires several replications of each simulation run to obtain representative results. These replications increase the quantity of the result data, which
makes their exploration and analysis difficult. As shown in (Mahboubi et al., 2010), scientists or
model users must extract aggregated information from large amounts of simulation results (e.g.,
regularities or synthetic indicators). Researchers and stakeholders also must perform comparative
analyses of results that are produced from different sets of input data, different versions of the
models or different sets of parameters.

For these purposes, efficient tools are needed to store, display, compare and analyze simulation
results. One typical method for storing simulation results is to use text files; however, text-based
storage makes it difficult to explore, select and visualize the data. Spreadsheet tools (for example,
OpenOffice or MS Excel) can help to display and analyze the simulation results, but they are not
suitable for very large volumes of information. Some recent studies have shown how Data
Warehouse (DW) and On-Line Analytical Processing (OLAP) technologies can be used for the analysis
of environmental simulation model results (Mahboubi et al., 2010; Mahboubi et al., 2011). DWs are
dedicated to integrating and storing very large volumes of information (in the same database) to
support multi-dimensional data analysis. OLAP tools allow DW data to be easily and rapidly explored
and displayed using tables, different types of statistical diagrams and reports. DWs are usually
relational databases (DBs); consequently, this technology provides efficient methods for user
authentication, integrity constraint controls, data backup, data insertion and data selection (Basta
and Zgola, 2011; Pokorný, 2006).

In the context of the project “Environmental Information Systems for pesticides” (2007-2010)
(Miralles et al., 2011), financed by Irstea, and “Miriphyque”, which was financed by the French
Ministry of Ecology, we have used DW technologies for the storage and analysis of data that is
produced by an environmental simulation model called MACRO. MACRO is a physically based model
that simulates water and pesticide transfers using a dimensional approach for both microporous and
macroporous media (Larsbo et Jarvi, 2003). We propose a DW schema (i.e., a multidimensional
schema) for the analysis of the concentration, flux and discharge indicators of the MACRO model
according to thematic and temporal dimensions. The schema is implemented in a traditional
relational OLAP architecture using free software: PostgreSQL (PostgreSQL, 2012), JRubik (Rubik,
2012) and Mondrian (Pentaho, 2012).

In this paper, we demonstrate the limit of the quality of the analysis that is achieved with traditional
DW and OLAP systems. We present the first experiment that validates the method introduced in
(Bouil et al., 2012a) to specify integrity constraints (ICs) in DW and OLAP systems; we show how to
apply this method on the DW that stores the MACRO model results. ICs are rules that are
implemented and checked to ensure the consistency of the stored data, aggregations and OLAP
queries. For example, these rules allow users to detect errors in stored simulation results. The errors
can originate from the used parameters or from an inadequate implementation of the models. In our
paper, we introduce examples of ICs that are modeled with the UML-based formalism proposed in
(Bouil et al., 2012b). As illustrated in this paper, this method allows users to automatically generate
the specific mechanisms that can be used to check whether the data, aggregations or queries comply
with the specified ICs.

The main contributions presented in this paper are as follows: (i) a discussion on the advantages that
DW and OLAP systems offer for the storage and analysis of the simulation results, which is addressed
to environmental researchers; (ii) an OLAP system for the multidimensional analysis of pesticide
transfer data generated by the MACRO model; and (iii) validation on a case study of the automated and standards-based approach proposed in (Boulil et al., 2012a) for the design and implementation of OLAP systems and their ICs.

This paper is structured in the following way. Section 2 introduces the main DW concepts. Section 3 presents the main concepts of our UML-based method (which is formalized as a UML profile). Section 4 discusses related work on DWs for simulation models. Section 5 presents the multidimensional model for the MACRO model and the associated integrity constraints and their implementation. Finally, section 6 concludes the paper with a description of future work.

Figure 1. Example of conceptual multidimensional schema

2. Data Warehouse and Quality: Main Concepts

A DW is usually represented by a multidimensional schema (Pinet and Schneider, 2010). Figure 1 shows an example of a conceptual multidimensional schema defined with the UML-based formalism proposed in (Boulil et al., 2012a). Data that will be visualized and analyzed by DW users are called facts. In this example, the facts are information about irrigation in agriculture. In the UML representation of Figure 1, all of the facts are instances (i.e., objects) of the class marked "<<Fact>>". A fact can contain one or several attributes, which are numerical measures that are used for data analysis. In this example, the measure for analysis is the amount of water (in m³) that is used for irrigation. The measures stored in the DW are the quantities of water per French administrative Department¹ per month.

In DWs, queries allow for the aggregation of measures (e.g., a sum or an average). In this example, the total amount of water that is used for irrigation can be calculated at different levels: by the year and/or by the French administrative Region. A hierarchy composed of one or several levels is called a

¹In the geographical organization of France, an administrative Region is subdivided into several administrative Departments. France is composed of 27 Regions and 101 Departments.
dimension of analysis. Here, we have two dimensions: one temporal dimension (Month < Year) and one spatial dimension (Department < Region). In DWs, aggregations can be calculated for each combination of levels. For example, if the sum aggregation function is chosen by the user, then the quantity of water can be calculated by any of the following: per Month; per Year; per Department; per Region; per Month and Department; per Month and Region; per Year and Department; or per Year and Region. This sum can also be calculated for all Regions and all years.

Relational DB management systems (e.g., PostgreSQL, Oracle, MySQL) are often used to store DW data. On-Line Analytical Processing (OLAP) tools (Berson and Smith, 1997) enable data aggregation and visualization of results in tables with multiple entries (i.e., pivot tables). To compose a pivot table with OLAP tools, users choose a measure, an aggregation function and different levels of dimensions. For example, suppose that a user creates a table with the measure “quantity of water in m³”, the sum function and the levels “Department” and “Year”. Table 1 presents the resulting table (showing an aggregation by Year and Department). Each table cell contains the total amount of water used for each pair {department, year}. These values are calculated from the DW using the finest granularity found in the data, i.e., the amount per month and department. Next, suppose instead that a user chooses the levels “Region” and “Year”; Table 2 shows the resulting table. The addition of new levels and new dimensions to a DW will increase the number of possible tables. The OLAP systems also allow users to visualize results using graphic displays (e.g., graphs, pie-charts).

Here, we sum up the main components of the DW architecture (Berson and Smith, 1997). Typically, data extracted from different sources is cleaned and loaded in the DW using Extraction-Transformation-Loading (ETL) tools (e.g., Talend² or Pentaho³ tools). At the implementation level, data can be stored in a relational DB using a specific structure (e.g., a star schema, a snowflake schema). Unlike traditional DB structures, DWs allow denormalized physical implementations; in other words, redundancies (repeated values) are tolerated in DWs, which speeds up data access time. Specific techniques such as materialized views, indexes and caching methods can also be implemented to improve the performance. OLAP servers are used to perform queries by exploiting a mapping between the multidimensional concepts of dimensions, facts, measures, aggregation functions and relational DB elements (e.g., tables and columns). Users communicate with these servers via OLAP clients. These tools offer a visual representation of query results by means of tabular (pivot tables) and graphic displays.

In Table 3, we propose a comparison of the DW/OLAP technologies versus spreadsheet tools, which constitute another possible method for data exploration. Table 3 shows that DW and spreadsheet tools present similar modes of visualization (e.g., information can be displayed in tables and charts), but spreadsheets are limited in terms of security, access time for large volumes of information and Intranet/Internet data diffusion.

DW technologies have been widely used in the retail sector, but many other potential applications exist. For example, integration of different data sources into a DW can also be performed for epidemiological studies (Bernier et al., 2009). However, DWs of environmental data are still quite

² http://www.talend.com

³ http://www.pentaho.com
rare, even though they could eventually generate a strong interest. (Nilakanta et al., 2008; Pinet et al., 2010; Schulze et al., 2007) provide a few examples of DWs for storing and visualizing environmental data. The use of DW technology for the storage of environmental simulation results is a new domain of application (Mahboubi et al., 2010).

Data quality in DWs is important because these systems are used in support of decisional processes. Poor data quality can lead to an inadequate analysis (Carpani and Ruggia, 2001; Ghozzi et al., 2003; Prat et al., 2010; Salehi, 2009). To maintain a correct quality level in DW systems, the authors of (Bouil et al., 2012a) propose a UML-based architecture that provides a conceptual formalism to represent the stored data and the associated integrity constraints. Code generation techniques are also introduced, to implement and check automatically these constraints in DWs. In comparison with other proposed techniques (Carpani and Ruggia, 2001; Ghozzi et al., 2003; Prat et al., 2010; Salehi, 2009), the method of (Bouil et al., 2012a) has a high expressive power; this method allows users to specify and implement three types of integrity constraints:

(a) Data constraints that ensure that warehoused data are consistent, e.g., geometries of cities must be topologically included in the geometries of their states;

(b) Aggregation constraints that ensure that aggregations of measures are correct and meaningful, e.g., the sum of the temperatures usually does not make sense (Lenz and Shoshani, 1997);

(c) Exploration constraints that alert users when OLAP queries can return inconsistent results, e.g., the query "sales per country after December 26, 1991" must return empty results for the USSR.

<table>
<thead>
<tr>
<th>Region 1</th>
<th>Region 2</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dpt 1</td>
<td>Dpt 2</td>
<td>Dpt 3</td>
</tr>
<tr>
<td>Year 1</td>
<td>50000</td>
<td>45000</td>
</tr>
<tr>
<td>Year 2</td>
<td>50000</td>
<td>47000</td>
</tr>
<tr>
<td>Year 3</td>
<td>52000</td>
<td>44000</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Table 1. The amount of water (in m$^3$) by year and department.

<table>
<thead>
<tr>
<th>Region 1</th>
<th>Region 2</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>127000</td>
<td>136000</td>
</tr>
<tr>
<td>Year 2</td>
<td>127000</td>
<td>135000</td>
</tr>
<tr>
<td>Year 3</td>
<td>126000</td>
<td>133000</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Table 2. The amount of water (in m$^3$) by year and region.
<table>
<thead>
<tr>
<th>Criterion</th>
<th>Tools</th>
<th>Spreadsheets</th>
<th>DWs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access time for large volumes of data</td>
<td>No data indexing method</td>
<td>Limited optimization techniques</td>
<td>Optimizations for data queries and insertions (provided by DB); efficient indexing methods</td>
</tr>
<tr>
<td></td>
<td>Limited optimization techniques</td>
<td>All data are usually loaded into memory</td>
<td>Based on a client-server architecture; clients can load and display only a portion of the stored data</td>
</tr>
<tr>
<td>Security</td>
<td>Very basic method for user</td>
<td>Users’ authentication and management of access rights</td>
<td>Methods for data backups</td>
</tr>
<tr>
<td></td>
<td>authentications is provided</td>
<td></td>
<td>Integrity constraints can check and guarantee the consistency of the information</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Data encryption is usually possible</td>
</tr>
<tr>
<td>Internet/Intranet access</td>
<td>Additional implementation is needed</td>
<td>Based on an Internet/Intranet</td>
<td>Based on an Internet/Intranet client-server architecture</td>
</tr>
<tr>
<td></td>
<td>to diffuse data to the Internet/Intranet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visualization</td>
<td>Tables with multiple entries</td>
<td>Tables with multiple entries</td>
<td>Charts</td>
</tr>
<tr>
<td></td>
<td>Charts</td>
<td></td>
<td>Map production with spatial OLAP technology</td>
</tr>
<tr>
<td>Data exploration</td>
<td>Wizard and assistants are often provided to help create tables</td>
<td>OLAP allows users to easily choose measures and dimension levels, to perform quick swapping between aggregation functions and to select only a subset of the data</td>
<td>OLAP server support for complex data queries (e.g., with the MDX language)</td>
</tr>
</tbody>
</table>

Table 3. A comparison of spreadsheet tools and DWs.
3. Overview of our UML Profile for Data Warehouses

A UML profile provides a generic extension mechanism for customizing UML for specific applications (e.g., geographical information systems, web-services) (Pinet F. and Schneider M., 2010). Profiles are mainly defined using stereotypes and tagged values that are applied to specific UML elements, such as classes, attributes and operations. A Profile is a collection of stereotypes and tagged values that modelers can reuse in different UML diagrams.

Stereotypes specialize UML elements and provide additional semantic information on UML diagrams. They are rendered as a name enclosed by \langle\rangle in UML diagrams. For example, in Figure 1:

- the stereotype \langle Fact \rangle (which specializes the “class” UML element) is associated with the fact class “Irrigation”;

- the stereotype \langle NumericalMeasure \rangle indicates that the attribute “quantity of water in m3” is a measure that has a numeric type; this stereotype specializes the “property” UML element;

- Identifier attributes and the other attributes can be distinguished with the stereotypes \langle IDAttribute \rangle and \langle DescriptiveAttribute \rangle.

Table 4 shows the main stereotypes of our UML profile (Bouil et al., 2012a). This profile is dedicated to the conceptual design of DW schemas (e.g., class diagrams).
<table>
<thead>
<tr>
<th>Stereotype</th>
<th>Can be applied to</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;&lt; Fact &gt;&gt;</td>
<td>Class</td>
<td>Fact class</td>
</tr>
<tr>
<td>&lt;&lt; NumericalMeasure &gt;&gt;</td>
<td>Attribute</td>
<td>Measure (having a numeric type) defined in fact classes</td>
</tr>
<tr>
<td>&lt;&lt; SpatialDimension &gt;&gt;</td>
<td>Package</td>
<td>Spatial dimension, e.g., a dimension that contains a hierarchy of geographical levels (different spatial scales)</td>
</tr>
<tr>
<td>&lt;&lt; TemporalDimension &gt;&gt;</td>
<td>Package</td>
<td>Temporal dimension that contains the different temporal scales</td>
</tr>
<tr>
<td>&lt;&lt; ThematicDimension &gt;&gt;</td>
<td>Package</td>
<td>Dimension that contains thematic (non-spatial and non-temporal) information</td>
</tr>
<tr>
<td>&lt;&lt; SpatialAggLevel &gt;&gt;,</td>
<td>Class</td>
<td>The different levels of dimensions that contain spatial, temporal or thematic information.</td>
</tr>
<tr>
<td>&lt;&lt; TemporalAggLevel &gt;&gt;,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;&lt; ThematicAggLevel &gt;&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;&lt; IDAttribute &gt;&gt;</td>
<td>Attribute</td>
<td>Attributes used to identify/distinguish instances of dimension levels (members)</td>
</tr>
<tr>
<td>&lt;&lt; DescriptiveAttribute &gt;&gt;</td>
<td>Attribute</td>
<td>Attributes that contain descriptive information</td>
</tr>
</tbody>
</table>

Table 4. Our UML profile for DWs.
Our UML profile for DWs can also be used to specify integrity constraints. A set of stereotypes and tagged values has been proposed to facilitate this specification (Bouil et al., 2012a); tagged values allow modelers to associate a couple \{ variable = values \} to UML diagram elements. Constraints specified in the Object Constraint Language (OCL) can also be used to express ICs. OCL is a standard and platform-independent language that is dedicated to the specification of constraints on UML diagrams (Pinet and Schneider, 2010). This language integrates notations that are close to a spoken language to express conditions. Examples will be provided in Section 5.2.

Our profile for DWs has been implemented with a UML-based tool called MagicDraw\(^4\). This implementation allows modelers to graphically design the DW conceptual schema using our UML profile and to check its validity (an absence of errors and contradictions in the schema).

### 4. Data Warehouse of Simulation Result Data: Related Studies

The use of DW and OLAP systems for the analysis of simulation model results is quite new. To the best of our knowledge, only (Mahboubi et al., 2010) and (Vasilakis et al., 2004) address this topic. The preliminary work of Vasilakis et al. (2004) proposes a multidimensional model for analyzing the results of a simulation model for the patient flow through hospital departments. (Mahboubi et al., 2010) presents a generic multidimensional schema that is dedicated to simulation results. This schema defines different concepts that can be found in a DW of simulation results.

The concepts that we can find in a DW of simulation data are summarized in the template schema of Figure 2. The schema contains the following facts and main dimensions:

- **The “Simulation Results” facts**: these facts are composed of \( n \) measures that are calculated from simulation runs that can be visualized and analyzed according to different dimensions. In the schema, a simulation result is linked to its simulation runs, its set of inputs \( (1,\ldots,m) \) and an instant (or a period) of time. These three types of dimensions are described below.

- **The “Simulation Model” dimension**: This dimension is important for the comparison of model runs or model versions. It can be organized into a hierarchy that is composed of two levels: (1) the simulation runs and (2) the model versions. Each simulation run is associated with a model version.

- **The “Simulation Input” dimensions**: These dimensions represent observed data (e.g., rain, land use) or variables/parameters of the models (e.g., parameters that describe the crop growth or the soil characteristics). Several “simulation input” dimensions can be present in the same multidimensional schema (i.e., in the same DW).

- **The Time dimension**: Environmental simulation runs usually model the evolution of a phenomenon and produce results at different time steps. This dimension indicates the

\(^4\) http://www.nomagic.com
periods/instants of time that are associated with the simulation results. Different levels (1, ..., p) of this dimension can be applied (e.g., day, month, year).

Several UML notations are used in the diagram. <<TemporalDimension>> or <<TemporalAggLevel>> indicate that a dimension or a level are related to time (Bouil et al. 2012b). <<ThematicDimension>> and <<ThematicAggLevel>> are used to label other dimensions and levels.

In (Mahboubi et al., 2011) and (Mahboubi et al., 2013), an implementation for this type of data warehouse is proposed. Starting from the simulation model data structure, the tool proposed in these papers derives the possible multidimensional schemas and provides the possibility of implementing them in a relational OLAP architecture. A case study that concerns the analysis of result data that is produced by a demographic simulation model has been used to illustrate this proposal (Mahboubi et al., 2011), but our UML profile and our IC specification method have not been used in this application. These two points (applied to the MACRO model) constitute the originality of our new contribution, which is presented in our paper.
Figure 2. A generic conceptual multidimensional schema for the storage of simulation results (inspired from the proposal of Mahboubi et al., 2010)).
Figure 3. Our conceptual multidimensional schema proposed for the storage of MACRO result data.
5. A Data Warehouse for the Pesticide Transfer Simulation Model MACRO

In this section, we introduce the MACRO simulation model and we detail our DW for the storage of data that results from this environmental model (Section 5.1). We also present how to define ICs and implement them using the framework proposed by (Boulil et al., 2012) (Section 5.2). In Section 5.3, we discuss our proposal, including its main contributions and limits.

MACRO is a physically based model that simulates water and pesticide transfer using a dimensional approach for both microporous and macroporous media (Larsbo et Jarvi, 2003). Water flow in microporous parts of soil is described by the classical Richards equation (Richards, 1931), which uses a kinematic wave to describe macroporous flow. Pesticide transfer is represented by an advection-diffusion equation, including sorption and degradation processes, in both microporous and macroporous parts of the soil. For each time step of a simulation, this model calculates the discharge and pesticide concentrations. These values are calculated for the following flow components: surface runoff; deep percolation under the soil profile; and tile drainage.

5.1 Data Warehouse and OLAP

The schema from Figure 3 shows the structure of the DW that is used to store the MACRO results. The facts are stored in the Simulation Results class (e.g., the data results produced from the simulation runs). The class is composed of different measures:

- Discharge flow \([\text{L}^3.\text{T}^{-1}]\);
- Concentration of considered pesticide in the flow \([\text{M}.\text{L}^{-3}]\); and
- Flux of pesticide in the flow \([\text{M}.\text{T}^{-3}]\),

where \(\text{M}\) is the mass, \(\text{L}\) is the length and \(\text{T}\) is time. Each of these three values can be associated with surface runoff, subsurface lateral fluxes or deep leaching.

Our multidimensional schema includes four “Simulation Input” dimensions, which are linked to the following facts:

- Plot typology: The MACRO model needs a typology of plots. To avoid simulating each individual catchment field plot, each plot is linked to a “typical” plot, which depends on the soil type, the slope and whether the soil surface is slaking; thus, this approach dramatically reduces the number of simulations that are required.

- Climate scenario: Similarly, each climatic year is linked to a typical scenario based on the total amount of annual rainfall. The previous year is also considered because it influences the initial moisture content of the soil.

- Crop: This class indicates the considered crop.

- Level of pesticide use: Different strategies are considered (i.e., different levels of quantities of pesticide used).
The measures are calculated by the MACRO model for each hour, as indicated by the associations between the Simulation Results class (the fact class) and the Hour class (a dimension level), which is the smallest unit in the time dimension.

Our schema also includes a simulation model dimension. In our experiment, results produced by two MACRO simulations of the watershed of La Fontaine du Theil in Brittany (France) were stored in the DW. In total, 2 years (a total of 17,520 hours) of data were simulated and stored. Here, only one model version was used.

We only used free software to implement our solution. Our DW has been implemented with PostgreSQL\(^5\). We chose two other popular tools to display and explore data: Mondrian\(^6\) for the OLAP server and JRubik\(^7\) as the OLAP client. Mondrian is an open-source OLAP server that builds OLAP logical structures (e.g., dimensions, measures) on top of any DB using a specific XML file. JRubik is a software package that provides a graphical presentation layer on top of Mondrian. This layer constitutes a set of user-friendly interfaces that trigger and display OLAP queries.

At the implementation level, we used a star schema (see Figure 4). This implementation uses a fact table. Its attributes include measures and foreign keys that are linked to different dimensions. A fact table contains measure values at the most detailed levels. Measure values are stored by the hour, crop, climate scenario, plot typology, pesticide use level and simulation run. This schema also shows dimension tables. This type of table contains denormalized representations of dimension hierarchy levels; in other words, all of the levels of a dimension are stored in the same table (see the Time table). Denormalization is used very often in DWs. This method produces redundancies (repetitions) of values but vastly improves the data access time.

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\(^5\) http://www.postgresql.org

\(^6\) http://mondrian.pentaho.com

\(^7\) http://rubik.sourceforge.net
Figure 4. The DW implementation schema
Figure 5. Visualization of data of two simulation runs with JRubik

OLAP tools allow a user to compose a table by choosing the desired dimension levels in the multidimensional schema. Figure 5 shows a part of the table that results from the selection of the measure “deep leaching pesticide flux” and the lowest dimension levels in JRubik. Each type of table entry corresponds to a dimension level that is presented in Figure 3. The chart in Figure 6 provides another example of data visualization produced with JRubik. This chart shows the evolution of the measure hour by hour for each simulation run. Many other types of graphics can be created.
Next, suppose that users want to compare two simulation runs. To accomplish this goal, they can select the aggregation function “average” and the level “Model Version” instead of “Simulation Run”. This selection will produce the average deep leaching pesticide flux between the two runs (see Figure 7).

![Figure 6. An example chart produced by JRubik that compares deep leaching pesticide flux from two simulation runs](image)
<table>
<thead>
<tr>
<th>Time</th>
<th>Deep leaching pesticide flux</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-09 00:00:00</td>
<td>0,005519</td>
</tr>
<tr>
<td>01-09 01:00:00</td>
<td>0,005517</td>
</tr>
<tr>
<td>01-09 02:00:00</td>
<td>0,005515</td>
</tr>
<tr>
<td>01-09 03:00:00</td>
<td>0,005512</td>
</tr>
<tr>
<td>01-09 04:00:00</td>
<td>0,005509</td>
</tr>
<tr>
<td>01-09 05:00:00</td>
<td>0,005507</td>
</tr>
<tr>
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<td>0,005507</td>
</tr>
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<td>0,005512</td>
</tr>
<tr>
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<td>0,005512</td>
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</tr>
<tr>
<td>01-09 14:00:00</td>
<td>0,005495</td>
</tr>
</tbody>
</table>

Figure 7. The average of the measures from two simulation runs as displayed within JRubik
In the system that we implemented, we had only one type of pesticide. If we want to have a DW that stores simulation results that are produced for different categories of pesticides, we must add a pesticide active matter dimension (see Figure 8). The other dimensions remain unchanged.

![Diagram of Thematic Dimension](image)

**Figure 8. The active matter dimension**
5.2 Integrity Constraints

5.2.1 Formalization of Integrity Constraints

Here, we introduce some examples of ICs that can be expressed with our UML/OCL-based method proposed in (Boulil et al., 2012b). These ICs are defined on the conceptual multidimensional schema that was previously presented (see Figure 3 and Figure 8). As stated above (Section 2), three types of DW integrity constraints must be considered to ensure a good quality of the analysis: data IC, exploration IC and aggregation IC.

a) Data IC

Data ICs are specified using OCL (Boulil et al., 2012a). For example, suppose that we use a transfer model with the pesticide active matter “sulcotrine”. The following constraint expresses that the pesticide active matter “sulcotrine” should be found in the DW.

\[
\text{context Pesticide inv:} \\
\text{Pesticide.allInstances() \rightarrow exists(active\_matter = 'sulcotrine')} \\
\text{(A)} \\
\text{Pesticide.allInstances() \rightarrow exists(active\_matter = 'sulcotrine')} \\
\text{(B)}
\]

The OCL function “allInstances ()” in part (A) returns the instances of the Pesticide class. Part (B) checks whether there is at least one instance that satisfies the condition “active\_matter = 'sulcotrine'”. Note that active\_matter is an attribute of the Pesticide class.

The following constraint states that the pesticide active matter “sulcotrine” cannot be used with the crop “wheat”:

\[
\text{(C1) context Simulation\_Results inv:} \\
\text{(C2) not (} \\
\text{(C3) self.pesticide.active\_matter = 'sulcotrine' \ and} \\
\text{(C4) self.crop.crop\_type = 'wheat'} \\
\text{)}
\]

The context of an OCL constraint is a class. An OCL constraint must always be satisfied for each instance of this class. The term “self” denotes an instance of the class.

Line (C1) indicates that the context of the constraint is the Simulation Results class (Figure 8). Line (C2) shows that the negation of the condition (active\_matter = 'sulcotrine' and crop\_type = 'wheat') must be satisfied. In line (C3), “self.pesticide” returns the instance of the Pesticide class that is associated with self; active\_matter is an attribute of the Pesticide class. In line (C4), “self.crop”
returns the instance of the Crop class that is associated with self; crop_type is an attribute of the Crop class (Figure 3).

Data ICs can be checked during or after the data loading phase of the ETL process. This step allows for a confirmation that the simulation model provides good data or, in other words, that the model is correct from theoretical and implementation points of view.

b) Exploration IC

Alternatively, it is also possible to check constraints during DW explorations (i.e., during the data display with OLAP tools). Exploration IC represents an “invalid” combination of dimensional elements and can be expressed using our UML profile and OCL (Bouil et al., 2012a). Figure 9 shows the previous IC formalized as an exploration IC (i.e., a query constraint). The QueryIC1 class shows level instances that the user should not combine within the OLAP tool. Two OCL constraints are defined to select these level instances. These constraints allow users to have a good interpretation of query results according to the semantics of the data.

```
context Pesticide inv Sulcotrine:
    self.active_matter = 'sulcotrine'
context Crop inv Wheat: self.crop_type = 'wheat'
```

**Figure 9. An example of exploration IC**

Here, we insist on the differences between data ICs and exploration ICs. Data ICs are checked at the database level. They are used by database managers to forbid the insertion of data that do not comply with the constraints or to select inconsistent data. In the latter case, the data can be deleted or “repaired”; the end users will never see these inconsistent data. In comparison, exploration ICs are used at the OLAP level (when the end-users visualize the data). Exploration ICs automatically alert end-users that the displayed data could contain inconsistencies.

c) Aggregation IC

Aggregation ICs can be specified with OCL as inherent constraints of our UML profile for DWs. For example, an aggregation IC has been defined in OCL inside our profile to indicate that the sum aggregation function cannot be used on “value per unit” measures (such as the runoff discharge flow
measure in Figure 8). This constraint is checked by MagicDraw at the conceptual design phase when the designer validates the DW schema.

5.2.2 Implementation of Integrity Constraints

Once ICs have been defined at the conceptual level using UML and OCL in MagicDraw and they have been validated by end-users, we can automatically implement them. We show in this section the different techniques that we propose to produce integrity-checking mechanisms.

We can automatically translate data ICs into SQL code using the OCL2SQL code generator (Demuth et al., 2001). The produced implementation can be used in the DW tier. For example, the type of SQL query generated from the second data IC presented in Section 5.2.1 will be the following:

(Q1) select * from SIMULATION_RESULTS SELF where not {
(Q2) NOT ( ( 
(Q3) select ACTIVE_MATTER from PESTICIDE where ACTIVE_MATTER_ID in 
(Q4) select PESTICIDE_ACTIVE_MATTER_ID from SIMULATION_RESULTS where SIMULATION_RESULT_ID = 
(Q5) SELF.SIMULATION_RESULT_ID))
(Q6) = 'sulcotrine'
(Q7) AND 
(Q8) select CROP_TYPE from CROP where CROP_ID in 
(Q9) select CROP_CROP_ID from SIMULATION_RESULTS where SIMULATION_RESULT_ID = 
(Q10) SELF.SIMULATION_RESULT_ID))
(Q11) = 'wheat'
(Q12) })

This SQL query selects data (tuples) of the Simulation_Results table that do not satisfy the condition of the constraint (see line Q1). CROP_CROP_ID and PESTICIDE_ACTIVE_MATTER_ID are foreign keys in table Simulation_Results. If we compare this query with the associated OCL constraint:

- Line Q2 corresponds to line C2;
- Lines Q3-Q7 correspond to line C3;
- Lines Q8-Q12 correspond to line C4.

OCL2SQL integrates this type of query in triggers and object views. This query has been generated with the enhanced version of OCL2SQL introduced in (Pineil et al., 2007). More details on OCL2SQL can be found in (Demuth et al., 2001).

Aggregation ICs are implemented as inherent constraints of our UML profile, which is implemented in MagicDraw (Bouil et al., 2012a). They are defined using OCL and do not need any translation.

Exploration ICs are translated into MDX code by our automatic code generator UML2MDX (Bouil et al., 2012a) and are implemented in the OLAP server tier. MDX (MultiDimensional eXpressions
language) is a standard language for querying multidimensional and OLAP databases; MDX is analogous to SQL for relational databases. The MDX code that is generated for exploration ICs defines a visual policy to display differently cells in the JRubik pivot table. More precisely, the generated code changes the color of the pivot table cells to indicate to the users that certain cells do not satisfy exploration ICs. Table 5 provides a short example of this type of visualization. Suppose that a DW includes two active matters (sulcotrine and ioxynil) and two types of crop (wheat and ray-grass). In this table, the exploration IC of figure 9 is considered. The MDX code generated from this IC will display the pivot table cells in different colors:

- Invalid cells will be displayed with a red color - the cell combining "sulcotrine" with "wheat" is in red;
- Valid cells such as the cell combining “ioxynil” and “wheat” will be displayed with a green color.

It is important to show to users that a cell is invalid because it defines an impossible (unplayable) combination of members. In Table 5, the cell combining “sulcotrine” and “wheat” contains a non-null value; consequently, the exploration IC is not satisfied because this constraint has defined this combination as invalid. The red color of this cell will show to users that this value is an error.

<table>
<thead>
<tr>
<th></th>
<th>wheat</th>
<th>ray-grass</th>
</tr>
</thead>
<tbody>
<tr>
<td>sulcotrine</td>
<td>0,002000</td>
<td>0,008000</td>
</tr>
<tr>
<td>ioxynil</td>
<td>0,002000</td>
<td>0,004000</td>
</tr>
</tbody>
</table>

Table 5. Example of pivot table visualization with exploration IC checking.

5.3 Discussion

In this section, we presented a multidimensional model that was conceived for the analysis of pesticide transfer data and a set of integrity constraints to guarantee the quality of the analysis. This work validates the idea of using DWs (Mahboubi et al., 2010) and ICs for simulation results, which, in spite of its important possibilities, has been investigated very little. We have also shown that the implementation can be facilitated by using a UML-based framework that is dedicated to the design of multidimensional schemas and their ICs. The UML-based conceptual models allow designers, decision makers and application domain experts to exchange about analysis goals and data. It eases the design process of complex applications such as environmental applications, where several DW schema versions must usually be defined in an iterative way.

In our work, we have mixed data- and goal-oriented design approaches (Giorgini et al., 2008). The decision makers have defined their analysis requirements in terms of conceptual multidimensional
schemas and ICs (using our UML profile). We have noticed that, in the specific case of DWs for simulation results, the choice of the stored data is completely correlated to the used simulation model. Finally, this project has also highlighted the need for a tool for the automatic integration of data results into databases. Cartographic display support can also be required for georeferenced data (Bimonte et al., 2010).

6. Conclusions and Future Research

The volumes of simulation data continue to increase and model users now need a technology that is specifically dedicated to storing and exploring the vast quantities of information that is produced by the models. As demonstrated in the experiment presented in this paper, DW/OLAP technologies provide an excellent means for managing simulation data.

Here, we summarize the methodology that we followed to implement our DW. First, we adapted the generic multidimensional schema proposed in (Mahboubi et al., 2010) to the target model. We chose measures and input dimensions that were suitable for the MACRO environmental model. The temporal granularity of MACRO provides the lowest level of the temporal dimension (i.e., one hour). We also added other temporal levels to allow users to aggregate measures per month or year. The DB schema was created with PostgreSQL. We chose a star schema (i.e., a denormalized implementation) to ensure the best data access performance. Then, the results data were loaded into the DB from text files that were produced by MACRO runs. Mondrian and JRubik allow users to explore DW data very easily by choosing the desired levels of analysis. Researchers can benefit from the user-friendly JRubik graphic user interface to change the dimension level, to traverse level hierarchies, to change the aggregate functions or to visualize a subset of the results data. Our architecture also allows users to export a selection of data into other formats. We also present the first experiment of the method introduced in (Boulil et al., 2012a) to specify integrity constraints in DWs.

The next steps of our work will be to enrich and improve the generic multidimensional schema by experimenting with other environmental models and by considering feedback from users. We also plan to study the possibilities offered by spatial DW/OLAP (Bédard et al., 2009; Bimonte, 2010; Malinowski and Zimanyi, 2008). These recent tools are dedicated to displaying information that is stored in DWs by means of maps and can be useful for visualizing geo-referenced environmental models. The extraction, transformation and loading processes are also important aspects of the architecture and we also plan to propose a tool to facilitate these steps. To do so, we have started to extend SimExplorer (Chuffart et al., 2010), a software application for managing simulation runs, to help users create a DW and load model output.

Acknowledgments

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