Semantic Business Intelligence - a New Generation of Business Intelligence

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Business Intelligence Solutions represents applications used by companies to manage process and analyze data to provide substantiated decision. In the context of Semantic Web development trend is to integrate semantic unstructured data, making business intelligence solutions to be redesigned in such a manner that can analyze, process and synthesize, in addition to traditional data and data integrated with semantic another form and structure. This invariably leads appearance of new BI solution, called Semantic Business Intelligence.

Keywords: Business Intelligence, Semantic Business Intelligence, Semantic Web, Semantic Integration, Unstructured Data

1 Introduction

The transition from social web (web 2.0) to the semantic web (web 3.0) opens new doors in terms of semantic data integration, one of the consequences being the appearance of a new type of BI solutions called Semantic Business Intelligence (SBI).

This research aims to respond to the question "What is the difference between Semantic Business Intelligence and traditional solutions of Business Intelligence?"; moreover, undertakes to demonstrate that SBI is not a fancy term or a marketing strategy but a new generation of Business Intelligence solutions. The importance of this research approach is justified by the fact that all the Internet users begin to be involved, consciously or not, in phenomenon of semantic integration, a phenomenon that will be felt in all applications.

2 Research Methodology

This study starts from observing the impact it has the Semantic Web to data and application that produce, manage, process and analyze this data, such as Business Intelligence. Its goal is to define and analyze the emergence of a new generation of business intelligence in the context of web transition from version 2.0 to version 3.0.

The hypothesis we propose to research is: "Semantic Business Intelligence is a new generation of Business Intelligence".

Hypothesis’ construction was based on use of the difference method. This method explains a phenomenon depending on differences that occur when certain factors are varied [30] in the case differences that arise between SBI and BI due to the impact of the Semantic Web. Also, in construction of hypothesis was used inductive inferring. Thus, the research will have an inductive approach in that it will be analyzed on two applications on the assumption that will be generalized.

Hypothesis testing will be done using qualitative analysis, comparative functionalist type [31]. Whereas deterministic analyzes the influence of a situational context, in this case the introduction of new technologies in certain applications. The appearance of a new generation of Business Intelligence generically called Semantic Business Intelligence based on the Semantic Web specific technologies will confirm the proposed hypothesis.

3 Related works

Even if it occurred in 1958 [5], Business Intelligence begin to become known since 1989, when Howard Dresner defines it: "an umbrella concept that describes a set of concepts and methods to improve business decisions by assist systems use decisions based on facts " [24].

In our vision, Business Intelligence is a set of economic applications used for analyze data from companies in order to transform them into information that will substantiate the decisions taken by managers.
Along the time, attempting to keep up with technology, Business Intelligence passed through several phases, becoming from operational BI real-time BI [26], adding socialization modules [6], and expanding its functionality to be used by mobile phones, turning to Mobile BI [1] and now by adding new semantic technologies becomes Semantic Business Intelligence.

Given that the subject addressed is a relatively new, literature is rather poor in this area of Semantic Business Intelligence. Internationally, the field began to attract the interest of researchers since 2006 due to research projects to find viable solutions for the integration of semantic technologies in Business Intelligence solutions.

MUSING, a European research and development project funded by FP6 and passed off in 2006-2010, had as mission developing a new generation of Business Intelligence. The goal of this project was to support research that aimed to develop tools and modules for BI which integrate elements of semantic web and human language processing technologies to improve knowledge acquisition of BI solutions [16].

This project has managed work up an interest to some researchers, who treated Semantic BI, but their number was quite limited compared to the area to be exploited, and their interest after the project decreased significantly.

Fortunately, this mega-project finds its continuity in projects funded by FP7 Cubist (Combining and Uniting Business Intelligence with Semantic Technologies).

CUBIST is a project funded by the European Commission on the priority axis "Intelligent In-Formation Management" and will take place between 2010 and 2013. The major pillars are represented by semantic technologies, business intelligence and Visual Analytics, and as areas of interest are covered: market and competitive intelligence, computational biology / biomedical informatics and control centers operations [36].

What makes this project truly extraordinary is combination between theory and practice: researchers receive support and cooperation from the developers of applications or technologies. The most important partners in research work are: SAP as a conceded producer of BI and Ontotext Lab, a developer of semantic technologies all too well known. On the other hand, researchers are selected from prestigious universities such as Sheffield Hallam University (England), CENTRAL Recherché in Paris and Heriot-Watt University (England).

Expected results of project implementation aim to incorporate unstructured data into existing solutions. For this to be possible, researchers propose that the level of technology to design new architecture that supports integration of unstructured data, hence the need for alloying with specialist manufacturers of applications.

By consulting the literature, we found that in Romania there is no post to be treated this subject. One reason could be related to the fact that on the market has not been promoted semantic solutions yet; most manufacturers are currently working on them. Looking at things from another angle, the Romanian companies do not seem interested in semantic integration of data which they hold.

4 Semantic Web–premise of SBI appearance

The Semantic Web "was born" as a desideratum [29]: to have data in a Web defined and interconnected (linked) in a manner that computers can be used not only to display but especially for automation, integration and reuse of data from various applications. Berners-Lee's vision about the Semantic Web takes the form of a highly interconnected network of data that could be easily accessed, understood and used by any desktop or portable computer [4].

According to the dictionary [32], the term "semantic" considered by the light of informatics is seen as "The theory of a formalized particular system interpretation by other formalized system." On the literature [27], [19], [10] were identified several types of semantics applied in informatics [27]: real-world semantics, axiomatic semantic and model-theoretic semantics, But any of them would
be used the purpose will be the same: to pro-
vide a well defined sense to that word / phrase to which it applies.  
The appearance of the Semantic Web, also
called Web data [9] promises significant im-
provements to the current web. Large amount of
information online, returning irrelevant re-
results sometimes without accuracy in web
searches and the lack of applications to pro-
cess natural language in idea of being under-
stood by computers are just some of the
shortcomings that experts hope to solve the
Semantic Web [34].

- Excessive amount of information - peo-
ple create an unimaginably large amount
of digital information, which grows ex-
ponentially in relation with time, reach-
ing to the size of zettabyte [35] (a
zettabyte represent $10^{21}$)

- Inefficient search keywords in search en-
gines – currently, any search information
on the web will not only return the re-
quested information on a domain, but al-
so information with the same shape but
different meaning (intended only as a
word or phrase, not meaning, namely se-
matic)

- Distrust in the veracity – there is no con-
trol mechanism to manage web content
so as may be posted only real information

- Lack of information systems for natural
language processing – currently there is
no common language to be perceived in
the same way as man and computer.

Semantic Web is based on XML that devel-
ops new standards coding and description of
data from and about the Web. Semantic Web
technologies were developed as a prerequi-
site for process automation and improvement
of service enabling data integration and in-
teroperability. The most known and used are
used technologies semantic RDF Schema,
OWL, SKOS, SPARQL, GRDDL, etc.

In terms of the link between Web and BI, we
can say that Web 1.0 has no influence on
him. Things change, however, with the
emergence of web 2.0 and social networks
when implementing CRM applications BI
modules that include social messages and
posts on social networks to analyze their in-
fluence on companies [6]. We are currently
witnessing the appearance of a new gener a-
tion of BI inspired by the Semantic Web. In
Figure 2 we tried to plot the relationship be-
 tween the two concepts.

![Fig. 1. Web impact’s on Business Intelligence](image-url)

5 SBI – a theoretical approach
The literature by the economic data and
found the web organizations are divided into
three categories. [28]:

- structured data: data companies from
  SGBD: ERP, CRM, SCM, BI;
- semistructured data: data from RSS and
  XML documents;
- unstructured data: email-uri, blogs, social
  networks, mobiles, etc.

Semantic Business Intelligence has emerged
in response to the question „How can be ana-
lyzed unstructured data?” given the fact that
BI solutions currently used applies only to
data that are significantly less structured than
those unstructured - according to Paquet un-
structured data represents about 80% of all
existing data worldwide [18].

Researchers from CUBIST project believe
that to be able to integrate unstructured data
in its analysis, business intelligence solutions should be created based on new architectures. They suggest a possible SBI structure, shown in figure below.

Hereinafter, we will try to highlight with reference to this figure we compared differences appear between BI classic and Semantic BI.

![Fig. 2. BI versus SBI](image)

a) **Data sources**: apart from data from company departments, SBI intends to analyzing the data found on the web that relate to the organization, too. For example may be relevant for a company to know its customers Reviews relating to products tested, or are their preferences for a product. Also, analysis of unstructured data gains importance, given that it can reveal hidden information at first glance, being useful to BI applications in providing information about the competition.

b) **The storage**: in traditional BI, data warehouses’ role is to organize, integrate and store data from all departments, of an organization. Inside SBI their place is taken by triplestores.

The use of triplets is a way that makes statements about web resources by RFD consisting of subject, predicate and objects, where [7]:

- The subject is the resource (identified by a URI)
- Object is the resource's values
- Predicate – specify the relationship nature between subject and object

For example in Fig. 2 is rendered a triplet.

![Fig. 3. Example of a triplet](image)

c) **Data analysis**: on traditional BI solutions the data are analyzed through data mining tools. Into SBI, data mining tools will be replaced by FCA (Formal Concept Analysis). FCA is a method used for data analysis, knowledge representation and information management [25] where the data is structured in units in the guise of formal abstractions of concepts of human thought, allowing a comprehensive and easily understandable interpretation [8].
As in the literature will appear design specifications, models of architecture and structural schemes of SBI certainly that this list will grow, but for now it is enough to validate the proposed hypothesis. As you can see SBI comes with two new technologies, and Formal Concept Analysis triplestores, unprecedented in traditional BI.

### 6 SBI market

**Business Intelligence Semantic Model**, produced by Microsoft, is the first BI solution on the market that tries to integrate semantic data. According to market’s data [22] published by the prestigious company Gartner, in 2011 Microsoft ranked the five most popular buyers of BI, with a percentage of 9% which means 1.05 million dollars from total sales of BI, in these circumstances the appearance on the market with a semantic solution is inspired and strategically chosen.

![Fig. 4. Semantic Business Intelligence Model [11]](image)

In this solution, there is a **layer of metadata** that describes the concepts (entities) and connections (relationships) between them. This layer was thought by developers of BI solution to be *user-oriented* [23], in that it shows what can they gain significance, for example it shows and what are the tables and relationships in the real world.

One of semantic solutions Microsoft is PowerPivot, which is nothing but a collection of applications and integrated into Excel 2010 and SharePoint 2010. The novelty of PowerPivot occurs due to the fact that instead of cubes MOLAP, ROLAP and HOLAP classic components of traditional BI solutions, PowerPivot has his own way of data storage called VertiPaq, a database vertically organized.

Thanks to a special layer called "layer on relationship" can be integrated, process and established relationships between data by mapping data columns containing identical or similar, even if them come from different sources as if all would come from the same place, and included both data from other Excel worksheets and other types of advanced databases.

**SAP BusinessObjects BI 4.0** - SAP directs one's efforts towards to semantic integration in SAP BusinessObjects SAP BI 4.0 application by adding a new semantic layer in OLAP. This semantic layer is an abstraction layer located between the database and users and allows them to access, process and analyze data, regardless of origin and regardless
of the complexity of data structures and technical details.

Semantic layer comprises the following elements [15]: parameters for connection to the database, universes, panel query, query generator, computer, and the local cache (represented by a microcube). For all these parts listed, showing the new elements is "universe".

A universe is an organized collection of metadata objects including dimensions, measures, hierarchies, attributes, predefined calculations, functions and queries. Object metadata layer called business layer is built on the relational database schemas or OLAP cubes so that the objects to be mapped directly onto the SQL database structure or MDX expressions, includes identifying those connections to data sources achieving queries.

The role of the universe is to simplify the user’s work because tries to give its objects semantically understandable (e.g. Client, Quarter, Sales, etc) without having to know the technical terminology, physical or logical structure application or data source.

As it can see, each presented application intends to use a layer data to integrate the unstructured data. As will appear on market BI solutions of other major manufacturers certainly will occur new semantic technologies, in addition to those presented in the material.

7 Conclusion

SBI field has not yet been defined with sufficient precision being enough fragmented and volatile. Meaning given in the literature is also quite broad and imprecise. However, as we have seen, from the presentation of two new solutions, Business Intelligence Semantic Model and Business Objects SAP BI 4.0, it contains new components and technologies, different components of applications encountered before in market.

Using new technologies like FCA, vertical databases, data universes and triple stores and lead us to the conclusion that we are talking about another level of BI solutions. Thus, the use of semantic technologies in BI validates the hypothesis that we start up according to which, Semantic Business Intelligence is a new generation of business intelligence solutions.

Even if SBI’s developing solutions only on the beginning, from the materials analyzed can be seen easily that speak of a new level of applications. Using new technologies that FCA and triple stores, leads to conclusion that we talk about a new generation of BI, generic called Semantic BI, thus validated the hypothesis that we started.

The appearance of applications to process semantic data is salutary but it remains an open question referred to specialists "What will happen with BI solutions currently used in companies?" Considering the fact that acquisition involved traditional BI outstanding financial efforts from companies is hard to believe that will discontinue them to acquire other advanced technologies.

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