Social Business Intelligence

OLAP Applied to User Generated Contents

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Abstract: Social BI is an emerging discipline that aims at applying OLAP analysis to textual user-generated content to let decision-makers analyze their business based on the trends perceived from the environment. Despite the increasing diffusion of SBI applications, only few works in the academic literature addressed the specificities of this applications. In this paper we report some of this distinguishing features and discuss possible solutions.

1 INTRODUCTION

The planetary success of social networks and the widespread diffusion of portable devices has enabled simplified and ubiquitous forms of communication and has contributed, during the last decade, to a significant shift in human communication patterns towards the voluntary sharing of personal information. Most of us are able to connect to the Internet anywhere, anytime, and continuously send messages to a virtual community centered around blogs, forums, social networks, and the like. This has resulted in the accumulation of enormous amounts of user-generated content (UGC), that include geolocation, preferences, opinions, news, etc. This huge wealth of information about people’s tastes, thoughts, and actions is obviously raising an increasing interest from decision makers because it can give them a fresh and timely perception of the market mood; besides, often the diffusion of UGC is so widespread to directly influence in a decisive way the phenomena of business and society (Castellanos et al., 2011; Rehman et al., 2012b; Zhang et al., 2009).

Some commercial tools are available for analyzing the UGC from a few predefined points of view (e.g., topic discovery, brand reputation, and topics correlation) and using some ad-hoc KPIs (e.g., topic presence counting and topic sentiment). These tools do not rely on any standard data schema; often they do not even lean on a relational DBMS but rather on in-memory or non-SQL ones. Currently, they are perceived by companies as self-stationing applications, so UGC-related analyses are run separately from those strictly related to business, that are carried out based on corporate data using traditional business intelligence platforms. To give decision makers an unprecedentedly comprehensive picture of the ongoing events and of their motivation, this gap must be bridged (García-Moya et al., 2013).

Social Business Intelligence (SBI) is the emerging discipline that aims at effectively and efficiently combining corporate data with UGC to let decision-makers analyze and improve their business based on the trends and moods perceived from the environment (Gallinucci et al., 2013). As in traditional business intelligence, the goal of SBI is to enable powerful and flexible analyses for decision makers (simply called users from now on) with a limited expertise in databases and ICT. In other terms we want to apply OLAP analysis on top of a data warehouse storing a semantically enriched version of the UGC related to a specific matter.

In the context of SBI, the most widely used category of UGC is the one coming in the form of textual clips. Clips can either be messages posted on social media (such as Twitter, Facebook, blogs, and forums) or articles taken from on-line newspapers and magazines. Digging information useful for users out of textual UGC requires to set up an extended ETL process that includes (1) crawling the web to extract the clips related to a subject area; (2) enriching them in order to let as much information as possible emerge from the raw text; (3) transforming and modeling the data in order to store them in a multidimensional fash-

1In the literature the term Social BI is also used to define the collaborative development of post user-generated analytics among business analysts and data mining professionals.
The subject area defines the project scope and extent, and can be for instance related to a brand or a specific market. Enrichment activities may simply identify the structured parts of a clip, such as its author, or even use sentiment analysis techniques (Liu and Zhang, 2012) to interpret each sentence and if possible assign a sentiment (also called polarity, i.e., positive, negative, or neutral) to it. We will call SBI process the one whose phases range from web crawling to users’ analyses of the results.

SBI has emerged as an application and research field in the last few years. Although a wide literature is available on the two initial steps of the extended ETL process sketched so far, namely data crawling, text mining, semantic enrichment and Natural Language Processing, only few papers have focused on the strictly OLAP-related issues. In (Lee et al., 2000) the authors propose a cube for analyzing terms occurrences in documents belonging to a corpus but the terms categorization is very simple and do not allow to carry out analysis at different levels of abstraction. In (Ravat et al., 2008) the authors propose textual measures as a solution to summarize textual information within a cube. Complete architectures for SBI have been proposed by (Rehman et al., 2012a) and by (Garca-Moya et al., 2013) identifying its basic blocks but still with a limited expressiveness. An important step in increasing the expressiveness of SBI queries has been done in (Dayal et al., 2012) where, first advanced solution for modeling – the so-called topic hierarchy – has been proposed. In this paper we discuss three issues that, in our experience, represent major changes with respect to tradition BI projects:

- **SBI Architecture**: with reference to standard BI projects, SBI requires additional modules necessary, for example, for semantic enrichment of unstructured data. It also requires new technologies such as document DBMS necessary for storing and querying the large amount textual UGC.
- **Modeling of SBI data**: the semi-structured nature of SBI data together with the dynamism of UGCs make traditional multidimensional models not enough expressive to support SBI queries.
- **Methodology for SBI projects**: a distinctive feature of SBI projects is related to the huge dynamism of the UGC and of the pressing need of immediately perceiving and timely reacting to changes in the environment.

2 A SBI ARCHITECTURE

The architecture we propose to support our approach to SBI is depicted in Figure 1. Its main highlight is the integration between sentiment and business data, which is achieved in a non-invasive way by extracting some business flows from the enterprise data warehouse and integrating them with those carrying textual UGC, in order to provide users with 360° decisional capabilities. In the following we briefly comment each component.

The **Crawling** component carries out a set of keyword-based queries aimed at retrieving the clips (and the available meta-data) that are in the scope of the subject area. The target of the crawler search could be either the whole web or a set of user-defined web sources (e.g., blogs, forums, web sites, social networks). The semi-structured output of the crawler is turned into a structured form and loaded onto the **Operational Data Store** (ODS), that stores all the relevant data about clips, their authors, and their source channels; to this end, a relational ODS can be coupled with a document-oriented database that can efficiently store and search the text of the clips. The ODS also represents all the topics within the subject area and their relationships. The **Semantic Enrichment** component works on the ODS to extract the semantic information hidden in the clip texts. Depending on the technology adopted (e.g., supervised machine-learning (Pang et al., 2002) or lexicon-based techniques (Taboada et al., 2011)) such information can include the single sentences in the clip, its topic(s), the syntactic and semantic relationships between words, or the sentiment related to a whole sentence or to each single topic it contains. The **ETL** component periodically extracts data about clips and topics from the ODS, integrates them with the business data extracted from the **Enterprise Data Warehouse** (EDW), and loads them onto the **Data Mart** (DM). The DM stores integrated data in the form of a set of multidimensional cubes that, as shown in Section 3, require ad-hoc modeling solutions; these cubes support the decision making process in three complemental ways:

1. **OLAP & Dashboard**: users can explore the UGC...
from different perspectives and effectively control the overall social feeling. Using OLAP tools for analyzing UGC in a multidimensional fashion pushes the flexibility of our architecture much further than the standard architectures adopted in this context.

2. **Data Mining**: users evaluate the actual relationship between the rumors/opinion circulating on the web and the business events (e.g., to what extent positive opinions circulating about a product will have a positive impact on sales?).

3. **Simulation**: the correlation patterns that connect the UGC with the business events, extracted from past data, are used to forecast business events in the near future given the current UGC.

In our prototypical implementation of this architecture, publicly available at http://semantic.csr.unibo.it, topics and roll-up relationships are manually defined; we use Brandwatch for keyword-based crawling. Talend for ETL, SyN Semantic Center by SyNTHEMA for semantic enrichment (specifically, for labeling each clip with its sentiment), Oracle for storing the ODS and the DM, and MongoDB for storing the document database. We developed an ad-hoc OLAP & dashboard interface using JavaScript, while simulation and data mining components are not currently implemented.

The components mentioned above are normally present, though with different levels of sophistication, in most current commercial solutions for SBI. However, the roles in charge of designing, tuning, and maintaining each component may vary from project to project. In regards to this, SBI projects can be classified as follows:

- **Level 1: Best-of-Breed.** In this type of projects, a best-of-breed policy is followed to acquire tools specialized in one of the steps necessary to transform raw clips in semantically-rich information. This approach is often followed by those who run a medium to long-term project to get full control of the SBI process by finely tuning all its critical parameters, typically aimed at implementing ad-hoc reports and dashboards to enable sophisticated analyses of the UGC.

- **Level 2: End-to-End.** Here, an end-to-end software/service is acquired and tuned. Customers only need to carry out a limited set of tuning activities that are typically related to the subject area, while a service provider or a system integrator ensures the effectiveness of the technical (and domain-independent) phases of the SBI process.

- **Level 3: Off-the-Shelf.** This type of projects consists in adopting, typically in a as-a-service manner, an off-the-shelf solution supporting a set of reports and dashboards that can satisfy the most frequent user needs in the SBI area (e.g., average sentiment, top topics, trending topics, and their breakdown by source/author/sex). With this approach the customer has a very limited view of the single activities that constitute the SBI process, so she has little or no chance of positively impacting on activities that are not directly related to the analysis of the final results.

Moving from level 1 to 3, projects require less technical capabilities from customers and ensure a shorter set-up time, but they also allow less control of the overall effectiveness and less flexibility in analyzing the results.

### 3 Modeling SBI Data

The main goal of SBI is to allow OLAP paradigm to be applied to social/textual data. As shown in the previous section some proposals for a multidimensional modeling of SBI data has been provided but all of them lacks in providing the required expressiveness. A key role in the analysis of textual UGC is played by *topics*, meant as specific concepts of interest within the subject area. Users are interested in knowing how much people talk about a topic, which words are related to it, if it has a good or bad reputation, etc. Thus, topics are obvious candidates to become a dimension of the cubes for SBI. A simple example of an SBI cube is reported in Figure 2. Apart from the Topic hierarchy, the meta-data retrieved by the crawling module has been modeled thus, for example, the average sentiment about a specific group of topics can be analyzed for different Media Types. Like for any other dimension, users are very interested in grouping topics together in different ways to carry out more general and effective analyses—which requires the definition of a topic hierarchy that specifies inter-topic roll-up
(i.e., grouping) relationships so as to enable aggregations of topics at different levels.

**Example 1.** A marketing analyst wants to analyze people’s feelings about mobile devices and relate them to the selling trends. A basic cube she will use to this purpose is the one counting, within the textual UGC, the number of occurrences of each topic related to subject area “mobile technologies”, distinguishing between those expressing positive/negative sentiment as labeled by an opinion mining algorithm (see Figure 2). Figure 3-right shows a set of topics for mobile technologies and their roll-up relationships: when computing the brand reputation for the topic “Samsung”, decision makers may wish to also include occurrences of topics “Galaxy III” and “Galaxy Tab”, while when analyzing users’ concerns about “Galaxy III” she want to consider comments about its parts.

However, topic hierarchies are different from traditional hierarchies (like the temporal and the geographical one) in several ways:

1. Also non-leaf topics can be related to facts (e.g., clips may talk of smartphones as well as of the Galaxy III) (Dayal et al., 2012). This means that grouping topics at a given level may not determine a total partitioning of facts (Pedersen et al., 2001). Besides, topic hierarchies are unbalanced, i.e., hierarchy instances can have different lengths.

2. Trendy topics are heterogeneous (e.g., they could include names of famous people, products, places, brands, etc.) and change quickly over time (e.g., if at some time it was announced that using smartphones can cause finger pathologies, a brand new set of hot unpredicted topics would emerge during the following days), so a comprehensive schema for topics cannot be anticipated at design time and must be dynamically defined.

3. Roll-up relationships between topics can have different semantics: for instance, the relationship semantics in “Galaxy III has brand Samsung” and “Galaxy III has type smartphone” is quite different. In traditional hierarchies this is indirectly modeled by leaning on the semantics of aggregation levels (“Smartphone” is a member of level Type, “Samsung” is a member of level Brand).

In light of the above, topic hierarchies in ROLAP contexts must clearly be modeled with more sophisticated solutions than traditional star schemata. In (Gallinucci et al., 2013) we proposed meta-star; its basic idea is to use meta-modeling coupled with navigation tables and with traditional dimension tables. On the one hand, navigation tables easily support hierarchy instances with different lengths and with non-leaf facts (requirement §1), and allow different roll-up semantics to be explicitly annotated (requirement §3); on the other, meta-modeling enables hierarchy heterogeneity and dynamics to be accommodated (requirement §2). An obvious consequence of the adoption of navigation tables is that the total size of the solution increases exponentially with the size of the topic hierarchy. This clearly limits the applicability of the meta-star approach to topic hierarchies of small-medium size; however, we argue that this limitation is not really penalizing because topic hierarchies are normally created and maintained manually by domain experts, which suggests that their size can hardly become too large.

In the remainder of this section we provide a formal definition of the topic hierarchy related concepts.

**Definition 1.** A hierarchy schema $S$ is a couple of a set $L$ of levels and a roll-up partial order $\succ$ of $L$. We will write $l_i\succ l_j$ to emphasize that $l_i$ is an immediate predecessor of $l_j$ in $\succ$.

**Example 2.** In Example 1 it is $L = \{\text{Product}, \text{Type}, \text{Category}, \text{Brand}, \text{Component}\}$ and Component$\succ \text{Product}$ $\succ \text{Type} \succ \text{Category}, \text{Product} \succ \text{Brand}$ (see Figure 3-left).

The connection between hierarchy schemata (intension) and topic hierarchies (extension) is captured by Definition 2, that also annotates roll-up relationships with their semantics.

**Definition 2.** A topic hierarchy conform to hierarchy schema $S = (L, \succ)$ is a triple of (i) an acyclic directed graph $H = (T, R)$, where $T$ is a set of topics and $R$ is a set of inter-topic roll-up relationships; (ii) a partial function $\text{Lev} : T \rightarrow L$ that associates some topics to levels of $S$; and (iii) a partial function $\text{Sem} : R \rightarrow \rho$ that associates some roll-up relationships to their semantics (with $\rho$ being a list of user-defined roll-up semantics). Graph $H$ must be such that, for each ordered pair of topics $(t_1, t_2) \in R$ such that $\text{Lev}(t_1) = l_1$ and $\text{Lev}(t_2) = l_2$ it is $l_1 \succ l_2$ and $\forall (t_1, t_2) \in R, \text{Lev}(t_1) \neq l_2$.

The intuition behind the constraints on $H$ is that inter-topic relationships must not contradict the roll-up partial order and must have many-to-one multiplicity. For instance, the arc from “Galaxy III” to “Smartphone” is correct because Product$\succ \text{Type}$, but there could be no other arc from “Galaxy III” to a topic of level Type. In the same way, no arc from a product to a category is allowed; the arc from “Galaxy III” to “Touchscreen” is allowed because the latter does not belong to any level.

Finally, Definition 3 provides a compact representation for the semantics involved in any path of a topic hierarchy.
Definition 3. Given topic $t_1$ such that $\text{Lev}(t_1) = l_1$ and given level $l_2$ such that $l_1 \succ l_2$, we denote with $\text{Anc}_l^2(t_1)$ the topic $t_2$ such that $\text{Lev}(t_2) = l_2$ and $t_2$ is reached from $t_1$ through a directed path $P$ in $H$. The roll-up signature of couple $(t_1, t_2)$ is a binary string of $|P|$ bits, where each bit corresponds to one roll-up semantics and is set to 1 if at least one roll-up relationship with that semantics is part of $P$, is set to 0 otherwise. Conventionally, the roll-up signature of $(t, t)$ is a string of 0’s for each $t$.

Example 3. In Figure 3 the topic hierarchy on the right-hand side is annotated with levels and roll-up semantics; for instance, $\text{Anc}_\text{Brand}^2$(8MP Camera) = Samsung, $\text{Anc}_\text{Type}^2$(8MP Camera) = Smartphone. Note that topics “Touchscreen” and “Finger Pathologies” do not belong to any level. If $p$ (isPartOf, hasType, hasBrand, hasCategory, has, causedBy), then the roll-up signature of (8MP Camera, Samsung) is 101000 (because the path from “8MP Camera” to “Samsung” includes roll-up relationships with semantics isPartOf and hasBrand), that of (8MP Camera, Smartphone) is 110000.

Figure 3: The annotated topic hierarchy for the mobile technology subject area.

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<th>TOPIC_T</th>
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<td>9</td>
<td>int</td>
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</tbody>
</table>

Figure 4: Meta-star modeling for the mobile technology subject area.

1. A topic table storing one row for each distinct topic $t \in T$. The schema of this table includes a primary surrogate key $\text{IdT}$, a topic column, a $\text{Level}$ column, and an additional column for each static level $l \in L^{\text{stat}}$. The row associated to topic $t$ has $\text{Topic} = t$ and $\text{Level} = \text{Lev}(t)$. Then, if $\text{Lev}(t) \in L^{\text{stat}}$, that row has value $t$ in column $\text{Lev}(t)$, value $\text{Anc}_l(t)$ in each column $l$ such that $l \in L^{\text{stat}}$ and $\text{Lev}(t) \succ l$, and NULL elsewhere.

2. A roll-up table storing one row for each topic in $T$ and one for each arc in the transitive closure of $H$. The row corresponding to topic $t$ has two foreign keys, ChildId and FatherId, that reference the topic table and both store the surrogate of topic $t$, and a column RollUpSignature that stores the roll-up signature of $(t, t)$, i.e., a string of 0’s. The row corresponding to arc $(t_1, t_2)$ stores in ChildId and FatherId the two surrogates of topics $t_1$ and $t_2$, while column RollUpSignature stores the roll-up signature of $(t_1, t_2)$.

Example 4. The topic and the roll-up tables for the topic hierarchy in Figure 3 when $L^{\text{stat}} = \{\text{Product, Type, Category}\}$ are reported in Figure 4. The eleventh row of the roll-up table states that the roll-up signature of couple (8MP Camera, Smartphone) is 110000, i.e., that the path from one topic to the other includes semantics isPartOf and hasType.

Meta-stars also better support topic hierarchy dynamics, through the combined use of meta-modeling and of the roll-up table. A whole new set of emerging topics, possibly structured in a hierarchy with differ-
ent levels, can be accommodated —without changing the schema of meta-stars— by adding new values to the domain of the Level column, adding rows to the topic and the roll-up tables to represent the new topics and their relationships, and extending the roll-up signatures with new bits for the new roll-up semantics. The newly-added levels will immediately become available for querying and aggregation.

Meta-stars yield higher querying expressiveness, at the cost of a lower time and space efficiency. Surprisingly the tests we carried out in (Gallinucci et al., 2013) have shown that though, as expected, in most cases traditional star schemata out-perform meta-stars, the time execution gap is quite limited and perfectly acceptable in terms of on-line querying.

4 A METHODOLOGY FOR SBI PROJECTS

SBI has emerged as an application and research field in the last few years and there is no agreement yet on how to organize the different design activities. Indeed, in real SBI projects, practitioners typically carry out a wide set of task but they lack an organic and structured view of the design process. The specificities that distinguish a BI project from an SBI one are listed below:

- SBI projects call for an effective and efficient support to maintenance iterations, because of the huge dynamism of the UGC and of the pressing need of immediately perceiving and timely reacting to changes in the environment.
- The schema of the data and the ETL flows are independent of the project domain and the changes are mainly related to the meta-data made available by the crawling and the semantic enrichment engines.
- The complexity of different tasks and the subjects who are in charge of them are strongly related to the type of project implemented.

The iterative methodology we have proposed in (Francia et al., 2014) (see Figure 5) is aimed at letting harmoniously coexist all the activities involved in an SBI project. These activities are to be carried out in tight connection one to each other, always keeping in mind that each of them heavily affects the overall system performance and that a single problem can easily neutralize all other optimization efforts.

Besides speeding up the initial design of an SBI process, the methodology is aimed at maximize the effectiveness of the user analyses by continuously optimizing and refining all its phases. These mainte-

Figure 5: Functional view of our methodology for SBI design.

ance activities are necessary in SBI projects because of the continuous environment variability which asks for high responsiveness. This variability impacts every single activity, from crawling design to semantic enrichment design, and leads to constantly having to cope with changes in requirements.

In the following we briefly describe the main feature of each activity, for a more detailed description refer to (Francia et al., 2014).

1. **Macro-Analysis**: during this activity, users are interviewed to define the project scope and the set of inquiries the system will answer to. An inquiry captures an informative need of a user; from a conceptual point of view it is specified by three components: what, i.e., one or more topic on which the inquiry is focused (e.g., the Galaxi III); how, i.e., the type of analysis the user is interested in (e.g., top related topics); where, i.e., the data sources to be searched (e.g., the Technology-related web forums).

Inquiries drive the definition of subject area, themes, and topics. As said before, the subject area of a project is the domain of interest for the users (e.g., Mobile Technology), meant as the set of themes about which information is to be collected. A theme (e.g., Tablet reputation) includes a set of specific topics (e.g., Touchscreen). Lay-
ing down themes and topics at this early stage is useful as a foundation for designing a core taxonomy of topics during the first iteration of ontology design; themes can also be used to enforce an incremental decomposition of the project. In practice, this activity should also produce a first assessment of which sources cannot be excluded from the source selection activity since they are considered as extremely relevant (e.g., the corporate website and Facebook pages).

2. **Ontology Design:** during this activity, customers work on themes and topics to build and refine the domain ontology that models the subject area. Noticeably, the domain ontology is not just a list of keywords; indeed, it can also model relationships (e.g., hasKind, isMemberOf) between topics. Once designed, this ontology becomes a key input for almost all process phases: semantic enrichment relies on the domain ontology to better understand UGC meaning; crawling design benefits from topics in the ontology to develop better crawling queries and establish the content relevance; ETL and OLAP design heavily uses the ontology to develop more expressive, comprehensive, and intuitive dashboards.

3. **Source Selection:** is aimed at identifying as many web domains as possible for crawling. The set of potentially relevant sources can be split in two families: **primary sources** and **minor sources**. The first set includes all the sources mentioned during the first macro-analysis iteration, namely: (1) the corporate communication channels (e.g., the corporate website, Facebook page, Twitter account); (2) the *generalist* sources, such as the online version of the major publications. The user-base of minor sources is smaller but not less relevant to the project scope. Minor sources include lots of small platforms which produce valuable information with high informative value because of their major focus on themes related to the subject area. The two main subsequent tasks involved in this activity are:
   - **Template design** consists in an analysis of the code structure of the source website to enable the crawler to detect and extract only the informative UGC (e.g., by excluding external links, advertising, multimedia, and so on).
   - **Based on the templates designed, query design** develops a set of queries to extract the relevant clips. Normally, these are complex Boolean queries that explicitly mention both relevant keywords to extract on-topic clips and irrelevant keywords to exclude off-topic clips.

4. **Semantic Enrichment Design:** involves several tasks whose purpose is to increase the accuracy of text analytics so as to maximize the process effectiveness in terms of extracted entities and sentiment assigned to clips; entities are concepts that emerge from semantic enrichment but are not part of the domain ontology yet (for instance, they could be emerging topics). The specific tasks to be performed depend on the semantic engine adopted and on how semantic enrichment is carried out. In general, two main tasks that enrich and improve its linguistic resources can be distinguished:
   - **Dictionary enrichment**, that requires including new entities missing from the dictionary and changing the sentiment of entities (*polarization*) according to the specific subject area (e.g., in “I always eat fried cutlet”, the word “fried” has a positive sentiment, but in the food market area a sentence like “These cutlets taste like fried” should be tagged with a negative sentiment because fried food is not considered to be healthy).
   - **Inter-word relation definition**, that establishes or modifies the existing semantic, and sometimes also syntactic, relations between words. Relations are linguistically relevant because they can deeply modify the meaning of a word or even the sentiment of an entire sentence determining the difference between right and wrong interpretation (e.g., “a Pyrrhic victory” has negative sentiment though “victory” is positive).

Note that filtering off-topic clips at crawling time could be difficult due to the limitations of the crawling language, and also risky because the in-topic perimeter could change during the analysis process. For these reasons, the team can choose to release some constraints aimed at letting a wider set of clips “slip through the net”, and only filter them at a later stage using the search features of the underlying document DBMS (e.g., MongoDB).

Modifications in the linguistic resources may produce undesired side effects; so, after completing these tasks, a **correctness analysis** should be executed aimed at measuring the actual improvements introduced and the overall ability of the process in understanding a text and assigning the right sentiment to it. This is normally done, using regressive test techniques, by manually tagging an incrementally-built sample set of clips with a sentiment.
5. **ETL & OLAP Design**: The main tasks in this activity are:

- **ETL design and implementation**, that strongly depends on features of the semantic engine, on the richness of the meta-data retrieved by the crawler (e.g., URLs, author, source type), and on the possible presence of specific data acquisition channels such as CRM.
- **KPI design**: different kinds of KPIs can be designed and calculated depending on which kinds of meta-data the crawler fetches.
- **Dashboard design**, during which a set of reports is built that captures the user needs expressed by inquiries during macro-analysis.

6. **Execution and Test**: has a basic role in the methodology, as it triggers a new iteration in the design process. Crawling queries are executed, the resulting clips are processed, and the reports are launched over the enriched clips. The specific tests related to each single activity, described in the preceding subsections, can be executed separately though they are obviously inter-related. The first test executed is normally the one of crawling; even after a first round, the semantic enrichment tests can be run on the resulting clips. Similarly, when the first enriched clips are available, the test of ETL and OLAP can be triggered.

The analysis of the outcomes of a set of case studies (Francia et al., 2014) has shown that the adoption of a proper methodology strongly impacts on the capability of keeping under control execution time, required resources and effectiveness of the results. In particular the key points of the proposed methodology are: (1) a clear organization of goals and tasks for each activity, (2) the adoption of a protocol and a set of templates to record and share information between activities and (3) the implementation of a set of tests to be applied during the methodology phases.

**5 CONCLUSIONS**

In this paper we discussed some of the key issues related to the emerging area of SBI. Although some commercial solutions is already available, this types of applications deserve further investigations. SBI is at the crossroad between different disciplines, this makes researches more challenging but it potentially opens to more interesting results.

**REFERENCES**


BRIEF BIOGRAPHY

Matteo Golfarelli received the Ph.D. degree for his work on autonomous agents in 1998 from the University of Bologna. Since 2005, he is an associate professor in the same University, teaching information systems, database systems, and data mining. He has published more than 90 papers in refereed journals and international conferences in the fields of pattern recognition, mobile robotics, multi-agent systems, and business intelligence that is now his main research field. Within this area, in the last 15 years he explored many relevant topics such as collaborative and pervasive BI, temporal Data Warehouses, physical and conceptual Data Warehouse design. In particular he proposed the Dimensional Fact Model a conceptual model for Data Warehouse systems that is widely used in both academic and industrial contexts. His current research interests include distributed and semantic data warehouse systems, and social business intelligence and open data warehouses. He joined several research projects on the above areas and has been involved in the PANDA thematic network of the European Union concerning pattern-base management systems.