

# Rethinking Decision Making: Measuring and Managing Performance

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## Abstract

Bearing in mind the changeable and complicated needs of business environment, in this paper we examine the necessity of evolution in the traditional decision support techniques. Our aim is to intensify the need for integrated performance measurement and management, as a way to ameliorate the existing tools for decision making, which are currently based on historical data. In this way, marketing decisions will be more efficient as they will be based on more accurate and fresh data. Because of the nature of challenges and trends in the retail industry, it is considered to be an appropriate application scenario.

**Keywords:** performance management, business intelligence, retailing, decision making.

## 1. Introduction

Marketing decisions are based among others, on market trends, historical data on transactions and customer profiles. To this end, Business Intelligence (BI) developed a few years ago as a set of applications and technologies for gathering, storing, analyzing, and providing access to corporate data to aid in decision making. BI includes, among others, decision support systems (DSS), statistical analysis, information visualization, data warehousing (DW) and online analytical processing (OLAP), and data mining (DM).

[Turban et. Al. (1998)] argue that the decisions are taken at three levels: strategic, tactical and operational. The differences among them are related with the time scale that every decision demands and with the nature of them as well. The top management is responsible for the strategic planning of their organizations, middle managers make tactical decisions following the plans of top management and finally operational managers are responsible for the daily activity of the organization.

Obviously, performers at each level need different kind of information. The top management wants to see the “big picture” of the company situation. They usually prefer dashboards, consisting of Key Performance Indicators (KPIs), which show the trends of the organization. Middle managers want to have access in advanced, dynamic reports. They prefer aggregated instead of raw data, thus OLAP cubes and patterns extracted from data mining models look very useful for them. Operational managers need more real-time information. In fact, traditional BI can not serve them because it focuses on historical business data and thus it fits in better with strategic and tactical decision making [Taylor et. Al. (2005)].

The above makes clear that modern organizations need something more than BI. Furthermore, the need for process-oriented organizations having efficient business processes that cut across organizational boundaries, raise the need for a more complete management of organizational performance. Focus on operational data is required because performance can not be measured only by trying to find patterns on historical business data. Strategic and tactical decisions are still critical, but without efficient operational decisions the real time and process oriented enterprise can not be realized.

The target is clear: decision makers, independently of level, should have the right information on the right time in order to serve efficiently and effectively the customer-centric processes in which they participate. This paper proposes a realization of the above target and its application in the retail industry.

## ***2 Trends and challenges in the retail industry***

Retailing serves the selling of goods and services to consumers for personal or household consumption. A classification of the retail industry divisions can be found in [Madlberger et. Al. (2004)]: groceries, apparel, electronics, drugstores, books/music, mail-order, mixed assortments and others. Retailers are at the end of the supply chain, which may consist of various suppliers, importers, manufacturers, wholesalers and distributors, and thus they interact directly with the consumer. To serve this purpose, the majority of technological advances are quickly applied in this sector so as to facilitate trade. Data management, supply chain management and marketing strategies, among others, are combined to this aim.

From a data management perspective, the emerging trends create many opportunities for delivering more value but they also bring problems that should be faced. Radio Frequency Identification (RFID) is a new challenging technology that is coming into sight, replacing traditional barcodes. We choose to focus on how data produced by RFID tags can be transformed into knowledge, and not on the management of this huge volume of data. What RFID can give us is:

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- a. **Sequence of purchase:** It is possible to know in which order people buy things and the exact time of putting an item in the basket. Extracting such patterns, retailers may decide, for instance, to change the position of some items in the store in order to facilitate (or not) people in the store.
  - b. **Positive/ negative preferences:** It is possible to have answers on questions such as: Are there customers that, after taking an item, change their mind and put it back on the shelf? Is there a specific pattern behind this behaviour? How much time do customers need to decide about the selection or not of a product?
  - c. **Routes of customers:** RFID labels on the baskets, make possible to track the movement of customers inside the store and using an Indoor Positioning System, customers could be informed based on their interests and location.

For marketing purposes, *personalized and real time offers* is a critical tool to realize the necessary customer-centricity. Customers should feel that retailers know and meet efficiently their needs. Customer profiling and segmentation, RFID technology and IPSs can provide the necessary infrastructure for collecting data and providing useful information. The issue is how to interpret the raw data to shopping information that is valuable for each customer. Several papers have been proposed for predicting shopping lists [Cumby et. Al. (2004)] and building shopping assistants [Cumby et. Al. (2005)] but they do not take into consideration the latest technological advances and they are only based on analyzing historical data. Prediction of shopping lists can be considered as a special case of recommendation techniques, overviewed in [Adomavicius et. Al. (2005)].

The above challenges show that retailers need something more than BI for supporting strategic and tactical decisions. A more complete solution is required in order for performance management to integrate business processes and historical data.

### ***3 Performance measurement and management***

Performance management is a challenging issue due to three core reasons [Keziere et. Al. (2005)]: (a) goals and objectives against which we measure companies' performance are exponentially increasing, (b) external unstructured data and events have to be encompassed and, finally, (c) acting in a timely and effective manner on the resulted imperatives is required. Several researchers have presented their suggestions about BI evolution in order to serve performance measurement and management. We present them in order to show their common characteristics and find the set of operations that best fit in the retail industry.

In [Castellanos et. Al. (2004)], performance management is concerned in terms of process execution monitoring and analysis. Authors consider that simple reports off the process execution database and OLAP-style analysis are not adequate. Business

Process Intelligence is proposed as a way to explain process behavior and to predict problems in process executions by applying “process mining” algorithms. An overview of issues and approaches on workflow mining can be found in [van der Aalst et. Al. (2003)].

In [List et. Al. (2004)], a Corporate Performance Measurement System is proposed by integrating business process performance information into a traditional data warehouse. The DW is built using operational data coming from the workflow log which provides very detailed information on the history of process instances. In fact, it is the same approach as the process data warehouse in ([Castellanos et. Al. (2004)]).

In [Golfarelli et. Al. (2004)], Business Performance Management is considered as a set of processes for optimizing performance by encouraging process effectiveness as well as efficient use of financial, human, and material resources. The main idea behind this proposal is that Data Warehouse is not enough to this end since its technology is neither suitable for the grain nor for the freshness of the collected information, that should quickly flow throughout the different levels of the company.

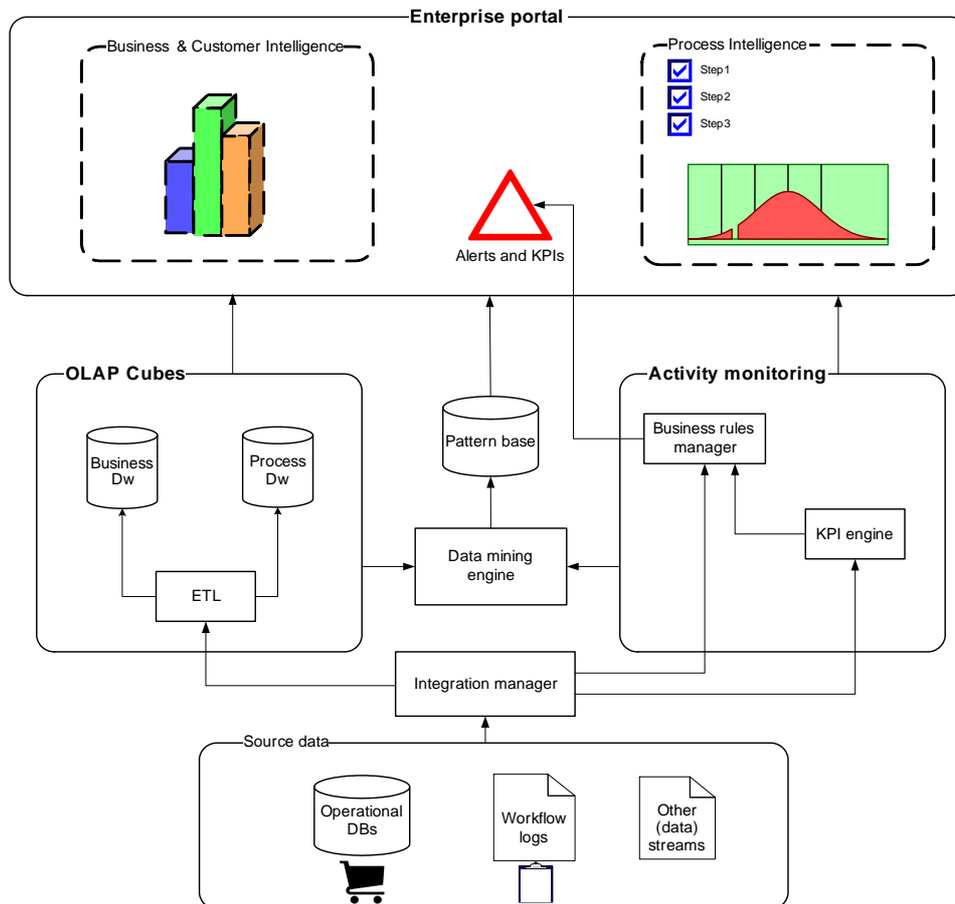
**Table 1: Traditional BI versus the performance management approach [Taylor et. Al. (2005)]**

	<b>Traditional BI</b>	<b>The performance management approach</b>
<i>Focus</i>	Improve strategy development through insight into trends and performance	Improve strategy execution through automating decisions
<i>Activity</i>	After transaction	During transaction
<i>Key methodologies</i>	Data analysis, OLAP, reporting and query tools, data warehousing	Traditional methodologies plus KPIs, dashboards, business rules engines
<i>Workflow</i>	Offline, disconnected from business processes	Embedded in operational processes and systems
<i>Analytics</i>	Summarize past performance, group behavior, trends	Continuously measuring and managing performance

In table 1 [Taylor et. Al. (2005)], the differences from traditional BI are referred. In the section that follows, we propose a framework as an application of the above mentioned and not a different approach. We try to intensify the need to evolve the traditional systems so as to satisfy the emerging needs in business environment.

#### 4 A framework for the retail industry

In this section, we present the architecture of a framework for measuring and managing performance in the retail industry (figure 1). Combining traditional BI techniques with the technologies presented in section 3, we can have a complete solution for dealing with the challenges and trends outlined in section 2. In the following paragraphs, a reasonable sequence of the stages of the proposed framework is described, from the raw data to the final output. In particular:



*Figure 1. The proposed architecture*

- a. **Source data:** Apart from customer demographics, shopping data and workflow logs, other data streams can be also input in the system. For instance, data collected from RFID tags include useful information that should be analyzed,

although it is not necessary to be archived in the operational database. For a survey in data stream management see [Golab et. Al. (2003)].

- b. **Integration manager:** The role of this module is to manage the above heterogeneous data sources and to feed the appropriate analytics. Likewise, it guarantees that the feeding process happens on the right time for each analytic: ETL tools can be fed once a day as OLAP-style analysis focus on historical data while Activity Monitoring components need real time data.
- c. **OLAP Cubes:** ETL tools transform raw data into aggregated information providing thus data warehousing capabilities. Instead of providing only OLAP-style analysis on shopping data (business data warehouse), the proposed architecture includes data warehouses for both business and process execution data.

In both cubes classic OLAP operations can be applied. The benefits of this approach can be illustrated by two examples:

- A user may ask to view the average value of private label products in baskets in the past quarter, over Athens, and, moreover, he/she can easily view the same information for specific stores in Athens (more detailed view, formally a *drill-down* operation) or over Greece (more summarized view, formally a *roll-up* operation).
  - Similarly, the total waiting time for processes of a specific process type, over Athens, in the past quarter may be requested. The user can also easily view the same information both for each month of the selected quarter and also for the whole year.
- d. **Activity monitoring:** This module deals with real time information. It updates and controls KPIs and triggers Business Rules Manager for verifying that corporate rules are satisfied. KPIs can be also verified for satisfying predefined Business Rules (BRs). Most Business Process Management (BPM) suites support process monitoring.
  - e. **Data mining engine:** DM engine consists of a set of algorithms and techniques for identifying patterns on data. Customer segmentation, correlations between products and prediction of product demand are typical tasks that can be applied on shopping data. We consider as important to include special process mining algorithms that are applied on workflow logs, for predicting critical situations and discovering interesting correlations. Applying mining techniques on real time information (sequence of purchase, routes of purchase) is also a challenging issue and an active research area [Gaber et. Al. (2005)].
  - f. **Pattern base:** A Pattern Base Management System (PBMS) provides pattern management functionality as a Database Management System (DBMS) does

for data. Patterns are extracted from various data sources applying the data mining algorithms and techniques included in the data mining engine. Our framework proposes the integration of the pattern base with the data warehouses and the operational databases. Thus, data can be viewed from three quite different but useful perspectives: raw data (operational databases), aggregated data (data warehouses), and analyzed data-extracted knowledge (pattern base). Pattern management is an active research area in which various approaches have been introduced [Catania et. Al. (2004)], [Kotsifakos et. Al. (2005)].

We illustrate the benefits obtained by such an approach with two examples of queries supported by the pattern base:

- A user may request to view demographic details about a specific cluster of customers, for instance: costumers who visit any store once a week and buy private label products valued 0-5 euros, and the value of their baskets in total is between 20-30 euros.
  - A user may have the information that milk is in high demand in a specific store and he/she requires knowing what products are purchased supplementary to milk in order to check their supplies. The proposed pattern base can provide a list of these products which are associated with milk, and moreover, to give a hierarchical order of their association with milk combined with information about stores supplies.
- g. Enterprise portal:** This is the output (portal) of the proposed system. It includes a role-based architecture which provides users in various positions with the appropriate information. For instance, operational managers may be interested in process intelligence reports while tactical decision makers may find useful the business and customer intelligence reports. Generally speaking, users will be able to build their own dashboards by subscribing to the services the role based systems has allocated to them.

## ***5 Conclusions - Further Work***

Taking into account current challenges and trends in the demanding and complicated area of the retail industry, it is evident that decision making analysis should be based on real time information and not only on historical data, as the traditional methods have used so far. In this paper, we propose a framework for extending traditional BI to an integrated environment for measuring and managing performance. As it was highlighted in [Harrington et. Al. (1991)] the importance of measurement in controlling, managing and improving the processes is vital. The framework consists of several modules that enable both business and process intelligence capabilities. It includes tools so as to give the proper information on the right time to each decision

making level. Future steps include the evaluation and incorporation of process mining algorithms in the data mining engine and the development of a prototype following the proposed architecture. The application of our framework in other industries could also be a task for future work.

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