A Novel Approach to Joint Business and Information System Design

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Abstract

In this paper, I will present a novel approach to encapsulate high level knowledge and business logic in Business Objects Frameworks. These frameworks are derived from formal and explicit Business Process Patterns, which are generalized designs that include the best practices for businesses in a given application domain. A pattern and a framework derived from it can be applied to the design of a process for a given business in the domain and to develop an Information System to support such a process. This provides a very flexible way, based on reusable components, to develop solutions and software for complex business decisions, and is an alternative to packaged products. The approach is exemplified by using a realistic application.
1. Introduction

Competitive pressure, globalization, and the wide availability of Internet have made it necessary to perform formal designs of businesses. While in the past, business practices—rules, routines, procedures, and processes—could evolve in a piecemeal, an isolated, and historical way, the likes of Amazon, Dell and FedEx, today, need a rigorous and systemic design of such practices, to insure that customers’ requests for products and services are processed at the speed of the Internet. In turn, this requires that the value chain process, from receipt of orders to the delivery of the product or service, be formally designed in an integrated way to assure a smooth flow of orders, in a mostly automated way. In order to automate practices to perform well, their design, expressed as business logic, should insure optimized management of key variables. For example, sales management should be based on sound analytical techniques, such as time series analysis and data mining, to predict customer behavior, and act proactively in connection with it. Credit management should also use predictive analysis, such as Neural Networks, to evaluate risk; supply management should apply mathematical models to optimize stock; and operations management should plan production or services execution to assure orders satisfaction and optimize the use of resources. Furthermore, the relationships among these decisions should be taken into account; thus, supply should be based on sales plans that consider customers’ behavior and/or production/service plans, which should also use sales plans.

The approach to business design that we consider in this paper starts with the idea that it is possible to formalize domain knowledge for classes of businesses into structures, such as patterns or frameworks, which can be reused to facilitate process redesign and support systems development [7, 8, 13, 18]. The objective of these structures is to simplify and accelerate process innovation.

There have been several attempts to implement the above idea. In particular, in the line of frameworks, several authors [7, 13, 14] have established the need for Business Objects (BO) that represent things and behavior in a business domain and provide a solution to generalized, recurring problems in it. Such Business Objects (BO) would be organized in a framework that can be adapted and specialized to solve particular business problems, which is
not necessarily executable. The value of a Business Objects Framework (BOF) depends on the relevance, in terms of impact on business results, of the business situation it represents, the quality of the support it gives to such a situation, and the effort needed to make it work. Examples of specific well known attempts to implement these ideas are as follows:

i) The San Francisco Project [7] that, based on requirements derived from a vertical domain defined by several of IBM’s business partners, developed an extendable component-based development platform. This included basic business logic for common business functions—e.g., financial management, order management, and the like—to be enhanced and extended by developers; Common Business Objects (CBO) that perform processing functions used in many application domains; and a Foundation, which provides an infrastructure that is used to build the business logic and the CBO. These components were commercially available for a few years and are no longer marketed by IBM.

ii) Fowler’s patterns [14], that are published frameworks in domains such as accounting, billing, and payroll. They identify object structures and associated logic that synthesize generalized solutions in such domains. The logic considered is mostly processing logic and not true decision oriented business logic.

iii) The Catalysis approach [13], which proposes frameworks similar to Fowler’s, but for a wider range of domains. It attempts to cover some business decision logic, but at a basic, naive level.

All the above approaches share a common weakness, which is that they do not start with an explicit business process domain model that defines with precision the high level decision logic needed to run a business according to the best practices.

In terms of a business design, there have been many proposals in the line of business process reengineering [15, 19, 20]; recent proposals are as follows: One of the approaches proposes to specify business logic as a formal set of rules, before doing a system or application design [23]. Another one, very popular at the time of this writing, is a process-based approach that is founded on a formal language (Business Process Modeling Language:}
BPML) that allows us to model processes and would eventually have execution facilities to run such models [24, 25]. These models do not use any domain specific semantics; they allow us to write business logic, but do not have any predefined ones. It is clear that none of these approaches start with a formal normative business model from which a process and system design are derived.

An older proposal in the line of BPP is the MIT Process Handbook project which is a kind of knowledge base of business practices structured along business processes of different domains [21]. However, publicly available business practices on the website [17] of the project are very general and qualitative, and do not consider formal relationships among themselves. Furthermore, it is not clear how to do process design using the handbook, and no connection with system support for practices is considered.

A recent paper in the CACM [26] proposes a four-step development life cycle for component-based software. The authors of that paper aim to provide an approach driven by the developer business strategy. They do this by considering techno-economic managerial goals--cost effectiveness, ease of assembly, customization, reusability, and maintainability--in software development, goals which are adequate, but do not consider domain knowledge in component design.

Compared to the approaches above, the most distinctive characteristic of our proposal is that it explicitly uses domain knowledge and it is closer to the design of practices for the most important decisions of a business than any previously presented one; it also provides a very flexible, reusable component-based approach for supporting such decisions. It has been widely tested in real-life situations in Chile.

The natural way to perform the design outlined above, is to use a business process approach, where all the variables of sales, supply, and production are managed in an integrated way, considering their interactions. This is the key proposal of this paper, but with an original addition: to base process design on Business Process Patterns (BPP) that incorporate the best practices that guide such design. These patterns, which have been tested and used in hundreds of real situations, are presented in Section 2 of this paper.
The formalization of business design by means of BPP, which include optimized business logic based on sound models and analytics, also makes it also possible to incorporate an automated system support as part of such a design. This means that the usual Information System requirements are derived from the business design in a formal way, which can then be translated to common software models, e.g., UML. We show how this is done in Section 3.

Finally, generalized, reusable BPP and associated system requirements allow us to derive reusable software frameworks that can be used in tandem with the patterns to give the basis for a joint design of the business processes and support systems in practical situations. Framework derivation from BPP is presented in Section 4.

2. Business Process Patterns

Business Process Patterns (BPP) are models of how a business, in a given domain, should be run according to the best practices known [4]. Hence, they are based on empirical knowledge of how activities of a process in the best companies of a given domain are performed. Such knowledge can be obtained from literature sources [16, 27, 28, 30] and direct observation of firms. Our patterns have benefited from the knowledge derived from hundreds of cases in which processes of many different companies have been modeled, analyzed, and redesigned*, and from previous experience with the formal modeling of Information Systems [3].

We have found that beyond the best practices for a given domain, usually expressed in the form of a specific business logic, BPP share a common structure of activities and flows. Thus, products or services provision processes—such as manufactured goods, health, justice, and financial services, etc.—share a common structure. A first level of detail of such a process structure is shown in Figure 1, where an activity-based modeling scheme that uses IDEF0 is shown. This BPP, called Macroone, is a formalization of what is commonly known as the value chain [22]. Such BPP establishes which sub-processes and relationships, by means of information and physical flows, should exist in practice, in order that the type of business it

* Representative cases are published on the website www.obarros.cl (in Spanish)
realizes is well run. It includes Customer relationship management, Supplier relationship management, Production and delivery management, Production and delivery of products or services, and State status [4]. Now, following the IDEF0 modeling scheme, we can detail such a process by partitioning each of its sub-processes, as shown in Figure 2 for Customer relationship management. Our BPP do not depend on IDEF0, so, other modeling approaches can be used, such as the one proposed in [11].

One activity in the model, called *State status*, is of particular interest, since it represents the centralized IT-based storage of data needed to support the process. Thus the BPP assumes that every transaction that occurs in the activities, other than *State status*, is reported to this store, and the state of relevant entities is updated and fed back to former activities, by means of *State status information*, so that they can act upon the knowledge received.

Detail of flows, by means of attributes definition, and actions of activities, described by business logic, are given in the BPP dictionary, which is supported by the software that runs IDEF0*.

* Examples of dictionary use are given in [29]
If we want to give further detail, we have to be more specific about the domain, so that we can define the business logic and flows, with precision. In order to show how to do this and use the same example for the rest of the document, we synthesize our experience of many real cases in the following domain definition for the activity *Marketing and customer analysis* of Figure 2.
We assume a domain where private firms sell products in a competitive market. Under this assumption, we decompose *Marketing and customer analysis* as shown in Figure 3.
Finally, to give more details of the activity *Customer and sales behavior analysis* of Figure 3, we reduce the domain to situations where businesses sell physical products to a large number of customers. Specifically, we have in mind cases such as retail using any channel: face to face, telephone, Internet, etc; also wholesale distribution and direct sales by manufacturing or service firms, e.g., telecommunications. Under this assumption, we decompose the said activity in Figure 4, where we will concentrate on *Forecast model development*. For such an activity in this specific domain, we can be very precise about the business logic that produces an optimal or near optimal solution that represents a best practice. Business logic, which guides the action in an activity, determines the exact information flows that are required and that are produced. We will show, in the next section, how such logic is specified.
Figure 4. Detail of the Customer and sales behavior analysis

We have shown details of a fourth level of decomposition of just one activity in a given domain. In a real-life situation, where a BPP is to be used to redesign a whole process, all the lowest level activities of it should be detailed, which, of course, we do not do here, because we are just presenting the way our approach works. Also, all the logic for the different activities should be consistent, since they generate the flows that allow the interaction among themselves, as shown in Figures 1, 2, and 3. Thus, for example, the logic for producing the Sales plan message using Sales forecast models in Figure 3, should be the right one in terms of the generation of information needed by Production & delivery management and Supplier relationship management in Figure 1.
Of course, BPP can be developed for any business domain of interest, which, besides the cases already presented, may include new product development, business planning, human resource management, financial resource management, etc. We have developed many of these BPP, which have been applied to business and process design in cases such as telecommunications customer analysis and service [12], surgical facilities management [29], and justice administration [29].

3. Business logic specification

Our aim is to develop generalized business logic for a specific domain. In the case we are presenting, we have defined our domain, as outlined in the previous section, as a situation, representative of many real life experiences that can be formalized as follows.

Consider the activity of Forecast model development of Figure 4. We assume we have a situation, where, due to the sales to a large number of end users in a competitive market, a forecast based on sales history is possible. We also assume that, previously, a datamart with a relevant and clean history has been set up in the activity Customer and sales data base preparation in Figure 4. Then we can model the situation as in Figure 5, where an analyst in the Forecast model evaluation will have a System support for evaluation with a business logic that allows him to do the following:

i) For all current forecast models for sales items, made available through Clean analysis data and current models to calculate forecast error, such as mean absolute percentage error, by comparing a selected history of forecast and actual sales.

ii) For selected sales items and forecast methods--e.g., Exponential Smoothing, Box-Jenkins, Neural Networks--., to fit data to the model using historical sales data, proposing adequate model parameters, and providing estimated forecast error to the analyst.

iii) To update models selected by the analyst in State status for routine use in forecasting in Sales planning of Figure 3.
This is a simplification of real cases we have performed [1, 29] where the logic can be more complex, involving model identification and training with more analyst responsibility than the one outlined. Such additions and detailed logic are included in a working framework that is currently being applied to sales forecasting in a retail chain.

The support modeled in Figure 5 is the typical requirement specified by a Use Case of UML. Since our representation is more precise and consistent with the process design, we will use it to directly model system support in more detail by means of a Sequence Diagram. This is shown in Figure 6.

Figure 5. System support for model development
Periodically, analyst runs error calculation for sales items to verify forecast quality.

If error greater than desired value, select historical information and models to adjust old model and/or fit a new one.

Evaluates proposed models and parameters and decide on model acceptance. In case of no acceptance, analyst provides model parameters.

Evaluate results and decide on model goodness or that no model can be fitted, in which case forecast is to made by a Sales Planner. Advise Sales Planner on final conclusion.

In order to give a flavor of the detailed business logic included in the system support shown in Figures 5 and 6, we have outlined a portion of the logic corresponding to the fitting and estimation of a selected model to historical data of the latter figure. This logic, which is shown in Figure 7, corresponds to a highly simplified version of the identification and estimation of a Box-Jenkins model, once it has been determined that it is the most suitable for the series at hand. The logic is mostly of statistical calculations, with some analyst...
intervention for the more qualitative aspects. Hence, it leaves little room for introducing causal business factors and decisions, such as economic environment, promotions, pricing policies, and such. However, other methods, such as Neural Networks, stand alone or combined with Box-Jenkins, allow us to consider such factors, in which case business logic would explicitly consider the interaction between commercial decisions and forecast*. These possibilities are considered in the full version of our framework.

4. From Business Process Patterns to Frameworks

From the BPP system support and business logic of the previous sections, we can derive BOF with BO that incorporate the knowledge about the solution of a relevant problem in the given domain. The purpose of this BOF is to provide a generalized solution to the problem that can be used to develop an object-based software application, for any particular real-life problem in the domain.

The mapping from BPP and business logic to a BOF is as follows [5]:

i) The structure of the BPP system support and the business logic of the domain gives a first cut definition of the BO classes that encapsulate the algorithms or heuristics that solve the problem for different cases in the domain.

ii) The structure of the BO can then be modeled using UML class diagrams and operations or methods for classes defined according to business logic.

* An actual application of this idea was performed in the case reported in [1].
Business logic outline for Box-Jenkins model identification and estimation
Previously, several tests for determining the suitability of Box-Jenkins against other methods have been performed; e.g., presence of trend, seasonality and white noise, and consideration of the number of observations.

Model identification

Calculate autocorrelations and partial autocorrelation functions. Test for determining if series is stationary.

Autocorrelation decay is evaluated.

If series is not stationary

Do the series difference until it is stationary.

Series is differenced corresponds to parameter d.

End if

Times series is differenced corresponds to parameter d.

Series is stationary.

Establish the behavior of autocorrelation and partial autocorrelation functions: decay, oscillation, truncation, large particular values, etc.

Identify the type of model: MA(q), AR(p), ARMA(p,q) or ARIMA(p,q,d)

This is based on the functions behavior.

Show the analyst autocorrelation and partial autocorrelation graphics and proposed model. Accept the analyst approval of proposed model or own values for parameters p and q.

Models estimation and testing

Estimate constants for model.

Perform model goodness test (Box-Pierce).

Test model by using new historical data to forecast and calculate forecast error.

Show analyst estimated model and tests.

If the analyst accepts the model or decides that no model can be fitted

Update model.

Else analyst establishes new analyses to be made.

This may mean going back to the model identification or selecting a model different from Box-Jenkins.

Figure 7. Business logic for support of the forecasting model development
iii) The data needed to execute operations can then be derived from the data included in the business logic.

iv) Data can be structured into data classes that interact with BO in (ii). A complete class diagram with BO and databases can then be modeled using UML and collaboration among classes specified with a Sequence Diagram.

We follow the steps above for the activity *Forecast model development* in Figure 5.

The structure of the system support and business logic in Figures 6 and 7 leads us directly into the BO structure of Figure 8, where we also show the data classes and the operations for each class. We use common OO conventions for patterns and adopt some of the ideas in [9] to organize classes. The structure is not complete, since it should be integrated with all the components that support the *Sales planning* of Figure 3, where forecast models are actually run to produce forecasts that are needed for generating sales plans, which we have avoided to simplify presentation.

The BO structure or framework of Figure 8 allows us to detail the way classes collaborate to support the development of forecast models, which is shown in Figure 9.

The BO of the framework can be organized according to the type of cases in the domain. For example, in forecasting model development, a typology can be defined according to the characteristics of sales data and commercial policy: cases with active marketing--such as promotions, opportunistic pricing and the like--and more passive ones; cases with stable sales behavior, in terms of trend and seasonality, and cases with no stability. It is obvious that analysis can be tailored and made more specific for each particular case. In Figure 10 we show in a simplified way how this is done in our forecasting framework. The key is to structure the *Model analyzer* BO in component cases, which provide different solutions according to the characteristics of the problem. In a way, this is a structure of the application domain. In Figure 10 such structure is organized according to the variables of stability and the type of marketing previously mentioned. Then, for each case in the structure, an appropriate analysis is provided, based on experience obtained from the results generated with the use of the most important
analysis methods [1, 29]. Hence, when using the framework, only its relevant parts can be selected.

Figure 8. Framework for forecasting model development
Periodically, analyst runs error calculation for sales items to verify forecast quality.

If error greater than desired value, select historical information and models to adjust old model and/or fit a new one.

If model adequate, analyst accepts it and proceeds to model estimation and testing; else provide own parameters for model estimation and testing.

Figure 9. Class collaboration for forecasting model development
Another framework in which we use this idea for the structure of cases is presented in [6]. This is a framework for scheduling, an activity that appears when decomposing *Production and delivery management* of Figure 1, in a domain that includes machine, on site customer service (e.g., telephone repairs) and hospital surgical facilities scheduling. This framework shows that all the problems in the domain share a common structure (BOF) with several different cases, defined in terms of the number of processors and configurations: series, parallel, and network. Such cases can be selectively used according to the characteristics of the problem at hand.

![Diagram of Model Analyzer](image)

**Figure 10. Structure for the Model Analyzer**
Another characteristic of these frameworks is the possibility of having incrementally more complex logic for each of the cases in a framework, defined as outlined above. Thus, for example, for the forecasting case defined as stable sales behavior with trend and seasonality, with little market intervention (stable, passive marketing in Figure 10), a first level of complexity offered by the framework could be simple Exponential Smoothing with tendency and seasonality, which does not need any statistical knowledge for its use and can be adequate for small and medium sized firms. A second level of complexity could be the Box-Jenkins method presented above, which requires statistical skills to be able to exploit its possibilities. This can be appropriate for larger businesses where a more active marketing may need a greater precision, and longer range forecasting capabilities can be of value, which will justify providing the necessary skills for its use. Hence, in the application of a BOF to a particular situation, the user of the framework may select the minimum level of complexity that solves his problem. Thus, for example, some developers will select in Figure 10 just the class *Analyzer-stable, passive marketing*, according to the recommendations above. Others will select both the former and *Analyzer-stable, active marketing*, in which case some sales items could be forecasted by using simple Exponential Smoothing, while others, with more complex behavior, could be forecasted by using Box-Jenkins. The framework advises, in this case, which method is the most appropriate.

The implementation of this feature, which allows the selection and use of incrementally more complex solutions for a case, is based on OO inheritance. We have coded our framework, based on this feature, and determined that it is very simple to select and combine the options that they offer and to specialize them to particular applications. For example, the second selection of the previous paragraph will mean that the method *Estimate ES and BJ* will inherit *Estimate ES*, and this method itself can be inherited by a further specialization to include analyses tailored to a particular application.

The framework we have used as an example has been presented as stand alone, which is not realistic. In some cases this would be integrated with other frameworks for other activities in a process, as outlined in Section 2; in others, it can be used without integration,
but it should be, at least, be connected to the business data bases, which contain data needed by the framework, instead of duplicating it.

We have developed working frameworks for several activities of the process in Figure 1, which contain the best practices that can be automated in applications to support such activities. In particular, we have frameworks for customer evaluation and order processing which include automated customer classification, based on history and balance sheet information; the framework we have presented in a very simplified way in this paper; inventory management that includes JIT and Reorder Point cases, with probability considerations for demand and lead times; and the scheduling framework mentioned above.

Frameworks based on BPP provide an alternative to ERP approaches [2] for business process automation, which have the advantage of greater flexibility and, at the same time, provide pre-built customizable solutions.

4. Conclusions and Future Work.

We have shown in detail the workings of our approach for developing BOF based on BPP. This included the presentation of a realistic example framework. In particular, we have presented a working procedure that can incorporate domain knowledge in providing generalized solutions that are able to be reused and specialized, for integrated business and system design in a given application domain. This also solves, in a generalized and rigorous business design based way, the requirements problem in system development for situations where complex business logic is involved.

So it is apparently feasible to have the best of two worlds in the support of complex business decisions: the advantages of pre-built software based on frameworks, with savings in development costs, and also the option to easily customize and optimize a solution according to the specific characteristics of a given case.

Our research is continuing in several directions. Firstly, we are applying the full version of the example framework of this paper to the actual solution of a real life retail forecasting case in Chile. Numerical results of such an application will be presented in a sequel paper. Secondly, such a framework is being extended to include cases not currently included; in
particular, for situations where analytical methods do not work well. Thirdly, frameworks for other activities in the value chain defined in this paper--supply chain management, production and operations planning, and logistics--are being perfected. Also, we are working on the integration of these frameworks; in particular, we have developed an integrated framework, which covers the whole value chain, with practices adapted to small and medium sized companies [10]. Finally, we are perfecting the way to deliver these frameworks for practical use by using technologies such as EJB and web services. A first test of these technologies was done with the framework for small and medium-sized companies, which was developed using EJB.
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