MANAGING INFORMATION FLOW DYNAMICS WITH AGILE ENTERPRISE ARCHITECTURES

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Abstract: New organization forms and ways of conducting business require architectures for enterprise systems that can support and not hinder entrepreneurial activities. Primarily this means that the information flow between both internal as well as cross-enterprise processes must be managed by underlying systems that offer a high level of automation as well as being highly flexible and integrated. In this respect, we present an agile architecture that offers a coherent and high level conceptualisation of the above properties that enterprise information systems should display, consider a number of technologies as potential implementation candidates and demonstrate how the architecture addresses node density, velocity, viscosity and volatility as parameters for managing and controlling the dynamics of information flows.

1 INTRODUCTION

Enabled via the utilization of the new technologies, companies in the electronic marketplaces of the new economy are able to form partnerships only for the duration of the transaction, as opposed to long-term hierarchical supply chain collaborations of the yesteryear (Hammer, 2001; Yang and Papazoglou, 2000). “On demand” partner relationships can be formed with enterprises that have published their profiles on the web and best satisfy one’s own requirements, regarding price, quality standards, delivery schedules and other attributes. As firms continuously sense opportunities for competitive action in their product-market spaces, it is agility which underlies firms’ success in continuously enhancing and redefining their value creation (Sambamurthy et al., 2003). It follows that agile enterprise infrastructures that can meet the performance criteria in terms of efficiency required for the execution of both inter and intra-organizational processes are a prerequisite. By ‘efficiency’ we mean smooth business process execution that does not suffer from delays or errors and, ease in altering the business logic of a process and adjusting it to the needs of the moment. In turn, both of the above need seamless integration of internal enterprise processes (private processes) with external ones (public processes).

According to Krovi et al (2003), to attain such levels of performance, it is imperative to enable and manage agility in terms of the flow of information in an organization. These parameters that affect directly the information flow, namely node density, velocity, viscosity and volatility should be taken into consideration when designing enterprise system architectures.

The purpose of this paper is to present, primarily at a conceptual level, such an enterprise systems architecture that offers the required flexibility whilst enabling full automation and high integration. Its design caters for the criteria set by the information flow parameters as defined by Krovi et al. (2003) and, is based on a Business Process Engine (BPE) that acts as a coordinator for end-to-end processes. The term ‘end-to-end’ is used in a holistic manner to denote processes that comprise both internal enterprise activities, as well as external Business-to-Business (B2B) transactions between one or more trading partners. The paper proceeds as follows. In the next section we provide a brief discussion on information flow parameters whilst in the section that follows we present the architecture. In section 4, we propose a number of enabling technologies as possible candidates for the implementation of the architecture. In section 5 we demonstrate how flexibility, automation and integration as provided by the architecture can help in the management of...
the enterprise information flow in terms of node density, velocity, viscosity and volatility. Section 6 offers our conclusions.

2 INFORMATION FLOW PARAMETERS

The brief discussion in this section is based on the work of Krovi et al. (2003) where the reader is referred for a detailed description and explanation of the parameters affecting information flow dynamics.

Node density denotes the number of intermediate nodes in the information processing channel, where a node is used to describe an entity or a group of entities capable of altering the properties of information flow. Velocity refers to the speed of incoming information at a node. It is inferred that architectures which are designed to facilitate fully and not partially the automation of information exchange, help to streamline the organisational processes and thus increase efficiency in this respect.

Viscosity refers to the degree of conflict that can be observed at a node. The conflict arises due to the presence of contradictory information components. In such cases, viscosity appears in the form of multiple values of information that must be resolved before the node can begin processing.

The uncertainty in information content, format and/or timing is expressed by the value of volatility. External forces having their roots in industry or economy-wide factors can impact the degree of volatility creating in terms of transaction volume either laminar or turbulent information flows.

3 AN AGILE ARCHITECTURE FOR ENTERPRISE SYSTEMS

In this section we present an architecture for enterprise information systems that enables flexibility, full automation and high integration. Flexibility, in general, means the ability to make changes easily, i.e. in a timely and cost-effective manner. Full automation means that the flow of information between activities, processes and nodes is carried out electronically with no manual intervention. Integration is the process whose ultimate aim is to create an infrastructure where different entities (applications, databases, etc.) can communicate efficiently with each other. Integration, as well as flexibility, can be approached at three different levels: business processes, data and application components. Integration at business process level means that business processes can span multiple applications, whether these applications belong to a single or to different companies. Integration at data level means that data reside in any data source anywhere and can be used by any application or system anywhere. Integration of application components means that components can communicate efficiently with each other as well as with legacy applications. A system that is integrated at all three levels is a highly integrated system. Flexibility at business process level means that a business process definition (activities, roles, routes and rules) can be altered without requiring modification of the application components. Flexibility at the data level denotes the efficient transformation of data from one format to another that can be realised at run-time. Finally, at application components level, flexibility means that new components can be easily embodied into the existing architecture and also that components can be re-used across multiple business scenarios.

Based on the above and the discussion on information flow parameters in the previous section, we derive that a flexible architecture can satisfy performance criteria associated with node density and volatility, while a fully automated and integrated system can satisfy criteria associated with velocity and viscosity. The former stands because with a flexible infrastructure, alterations in the number of nodes within a business process can be performed fast and easily. Similarly, any operational changes imposed by external factors can be accommodated in a timely and cost effective manner. Automation and integration on the other hand, mean that information is not error-prone, keeping thus the value of viscosity low at nodes. In terms of velocity, it means the ability to accommodate variances in the flow of information without bottlenecks.

Our proposed architecture is presented in figure 1. At the heart of the architecture is the Business Process Engine (BPE), which interacts through the exchange of messages with (a) users via a Document-based Worklist Browser, (b) customers via a Web Browser, (c) trading partners via the B2B engine, and (d) applications and components via the Component Management Service (CMS).

The BPE acts as a coordinator of activities spanning across the enterprise entities (users, applications, trading partners, etc.) invoking for each activity the entity that is responsible for performing it. The BPE reads and executes business logic defined in process definition documents. This implies that the process definition is expressed in a business process definition language that is machine-readable.
The role of the document-based worklist browser is to inform the user about the tasks that need to be accomplished within the context and sequence of a specific business process. In general, it provides a graphical user interface that helps the user with his everyday tasks.

The B2B engine (Bussler, 2002) is responsible for handling communication (transport, security, etc.) with trading partners and other external entities (financial institutions, insurance agencies, etc.) through the implementation of any open B2B protocol.

Finally, the CMS finds and invokes the appropriate application components that deliver the requested business service. The components can intercommunicate over a common communication infrastructure. Legacy applications can be connected to the communication infrastructure via adapters. In essence, the CMS together with this infrastructure constitute an Enterprise Application Integration (EAI) implementation that follows some of the principles of the NGOSS (New Generation Operations Systems and Software) framework (TMF, 2001). NGOSS is an initiative of the TeleManagement Forum set to develop a framework for rapid and flexible integration of operations and business support systems in telecommunications, but it can be equally applied to other business areas as well. NGOSS defines a service-oriented system framework, which is based on a collection of loosely coupled, re-usable components that perform business services.

Finally, we should mention that whenever messages sent by the BPE need to be transformed into another format, a transformation mechanism is used. For example, if a message is to be directed to a worklist browser, it must be first transformed into HTML. Likewise, at the application components level, if for example Common Object Request Broker Architecture (CORBA) is used, then the messages sent by the BPE will have to be transformed into CORBA IDL messages. Overall, the B2B engine will have to transform them into the format required by the protocol used in the specific business collaboration.

Based on the above description, it becomes clear...
how the architecture enables full automation; business processes are described in a machine-readable document, which is executed by the BPE. The machine-readable document is generated at build time through a process definition tool. Of course, there are cases at this level that human intervention may be inevitable, hence the inclusion of the document-based worklist browser as an element of the architecture.

Integration at business process level is attained because of the fact that the BPE operates with users, applications and trading partners in a transparent manner. This is feasible due to the existence of the CMS that is responsible for invoking the necessary applications for the accomplishment of a business process, as well as the existence of the B2B engine that hides the communication and B2B protocol details from the BPE. As a result, the BPE can efficiently execute end-to-end processes, since the B2B transactions are integrated with the internal enterprise activities. Also, regarding integration at the application component level, it is reminded that this is addressed in the architecture by an EAI implementation based on the principles of the NGOSS framework. As far as data integration is concerned, this is achieved through the transformation mechanism described above.

Flexibility at process level ensues from the abstraction of the business process flow into an entity separate from the components themselves. As a result, business process steps can be easily rearranged or altered, since the only action required is to update the process definition document. The underlying component interactions will be automatically reconfigured. As far as data format transformations are concerned, the transformation mechanism we mention in the next section enables also run time transformations. Finally, in a NGOSS infrastructure, new components can be easily embodied into the infrastructure and communicate with the already existing applications via the common communication vehicle. Due to this abstraction, components can also be re-used across multiple business scenarios.

4 ENABLING TECHNOLOGIES

The key enabling technology for the architecture presented in the previous section is the eXtensible Markup Language (XML) (Bray et al., 2000). XML can help (a) to automate the execution of business processes, and (b) to form the foundation for both EAI and B2B integration.

Automation of business process execution is enabled by the fact that XML-based business process definitions are machine-readable and thus can be executed by a BPE. More specific, XML acts as the bridge between the human-readable versions required for modeling activities and the machine-readable versions required by the run time environment, filling thus the gap between business processes and application components. Currently, there are various XML-based business process definition languages, such as the Business Process Modelling Language (BPML) (BPMI, 2001), Web Services Flow Language (WSFL) of IBM (Leymann, 2001) and XLANG of Microsoft (Satish, 2001). Also, ebXML (2001b) has defined a Business Process Specification Schema (BPSS) (ebXML, 2001a) that provides a shared view of the interactions between trading partners regardless of the actions that lead to any particular interaction. The issue here is whether each of the three business process definition languages suffices for the description of an end-to-end process or they will have to include BPSS for the implementation of B2B collaborations. As a matter of fact, BPML, WSFL and XLANG do not support basic business notions such as mutual non-repudiation and authentication between parties. Nickull et al. (2001) present how BPSS can be bound to each of the three leading business process specification languages (BPML, WSFL and XLANG).

During the execution of the business process, the BPE communicates with the CMS, which in turn invokes the appropriate components. At the application components level, messages sent by the BPE are transformed into an appropriate format, for example into CORBA IDL. An efficient transformation mechanism that can be used for such transformations is XSLT (Clark, 1999). XSLT is used for the transformation of an XML format to another XML format, to aware non-XML or to an arbitrary format (Holman, 2000).

As far as integration is concerned, XML is not an integration solution in itself – it is just a definition language, as explained earlier. For XML messages to be interpreted by other companies, both trading parties need to agree on common XML-based B2B standards, which will specify the document structures and the process descriptions. Such standards have already been developed by various B2B initiatives. Two major B2B initiatives are RosettaNet and ebXML (2001b). Hence, the B2B engine must be able to support any B2B protocol so as to provide for more flexibility.

For EAI, a candidate XML-based technology is Web Services (Fremantle et al., 2002). Web Services enable interoperability via a set of open standards such as WSDL (Web Services Description Language), SOAP (Simple Object Access Protocol) and UDDI (Universal Description Discovery and Integration).
5 MANAGING INFORMATION FLOW DYNAMICS

We have used the terms ‘agility’ and ‘agile’ to denote enterprise system architectures that offer the flexibility, integration and level of automation necessary for the management and control of information flow dynamics and, in particular via node density, velocity, viscosity and volatility. In this section we further elaborate on the ways that our proposed architecture addresses those parameters.

5.1 Node Density

Node density, according to Krovi et al., (2003), refers to the number of nodes included in a business process, where a node is used to describe an entity or a group of entities capable of altering the properties of information flow. In the proposed architecture, both internal entities and external constituencies are regarded as nodes within an end-to-end process and the BPE interacts with them without discrimination. The abstraction of business process flow into an entity (BPE) separate from the application components themselves allows an easier and more flexible way to adjust node density, i.e. to add or remove nodes from business process sequence, whenever new circumstances arise or a modification is needed. The only action required in such a case is a reconfiguration in the business process definition that is executed by the BPE, while no modification is needed at the application component level. Separating process control removes the need for individual components to have knowledge of the business logic associated with process operation. When invoked by process control, a component simply performs the service offered through its interface.

5.2 Velocity

The decoupling of business process flow from application components leads also to easier system integration. A highly integrated system, in turn, allows for high velocity, as all its entities can intercommunicate fast and in a seamless manner. Moreover, in the proposed architecture, the control of information flow is completely automated, since the BPE has the overall ‘supervision’ of business processes and is always aware of where to forward the information. In effect, the execution of business processes is much faster. All necessary information is available at the respective edge (user, application, and partner) in a timely manner. The information flow is smooth and conflicts, discontinuities or unnecessary delays, are prevented.

In addition, the fact that the BPE does not discriminate in the way it handles operations between internal and external entities helps in the integration of internal processes with B2B transactions. As a result, the internal enterprise activities are synchronised with the B2B transactions and therefore any temporal misalignment between them is eliminated ensuring at the same time the accommodation of high velocity levels. At another level, open communication protocols implemented internally through Web Services or externally via the B2B engine, ensure a high level of integration providing thus for the accommodation of high velocity levels in the flow of information.

5.3 Viscosity

The high level of automation and integration offered by the proposed architecture helps also in the attainment of low viscosity, since it leads to more accurate and streamlined information and ensures lower probability of error occurrence. As a result, conflicts that may arise at the nodes due to the arrival of contradictory information particles are avoided. Since the BPE offers a high level of automation and ensures that the correct routes will be followed for the required information when this is needed by the various nodes along the value chain, the appearance of errors and contradictory information particles will ultimately depend on how well the business process has been designed by the business process engineer.

5.4 Volatility

Volatility denotes the associated uncertainty in information content, format and/or timing (Krovi et al., 2003). Generally speaking, to cope with volatility in system terms means to develop a flexible system that can be easily adjusted so as to accommodate the extent of turbulence. This turbulence is of a polymorphous nature and one cannot claim without the benefit of hindsight that any enterprise architecture or system could by design accommodate all its manifestations. However, as far as content and format are concerned, we believe that both the design and the underlying implementation technologies as described in the previous section provide the highest possible flexibility. For example, nodes can be added easily, new application components can be embodied into the infrastructure and communicate with existing applications via the common communication bus, etc.

In addition the architecture can help manage volatility as it enables connectivity with a large
number of external entities, which may themselves be sources of change. This is feasible because the BPE is scalable due to the existence of the B2B engine, which enables BPE to handle all equivalent relationships with a single business process definition. More specifically, the use of the B2B engine provides for the decoupling of the business process definition from the communication and business protocol details.

6 CONCLUSIONS

Contemporary architectures for enterprise systems should enable and not hinder the management of information flow dynamics. In this paper, we proposed an architecture that caters for the above by offering the necessary flexibility for the management and control of node density and volatility and enabling automation and high integration needed for accommodating variances in velocity and viscosity. Beyond conceptualisation we also outlined a number of implementation technologies for the key parts of the architecture. We must note however that high agility requires a revisiting of the ways enterprises develop and handle their capabilities to organise and manage agile system infrastructures. ‘Organizational Emergence’—“a theory of social organization that does not assume that stable structures underpin organizations” (Truex et al, 1999) (p. 117) can aid in this respect. This means that an extended number of organisational capabilities is required to enable the successful institutionalisation of agile IT architectures. Further research is urgently needed towards this direction.

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REFERENCES


