Formalisms for Enterprise Application Integration (EAI): A Survey of Methodologies

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Abstract

Over the years, the number of applications supporting enterprise business processes has increased. The challenge of integrating diverse systems is one of the many reasons why many organizations fail to achieve greater automation. To overcome this obstacle, they are turning to Enterprise Application Integration (EAI). Enterprise Application Integration is a process that enables the integration of different applications. This allows the users to easily modify the functionality, share the information among the various applications and reusing the methods. The paper presents a formal method that includes the various levels of EAI. It highlights the various formal methods that can be used to achieve EAI's seamless interoperation. It also supports the concurrent and dynamic system. This paper also proposes a new architecture for EAI that will help them achieve their goals. There are many formal methods for programming languages in software engineering, but most of them are not adequate for the development of complex systems. The author proposes a new methodology based on Petri net which is a graphical representation of semantics.

1 Introduction

Application integration is not new in enterprises, but the methods for conducting EAI are presently being understood. The enterprises have many applications that have been developed using heterogeneous environments and platforms. Enterprise Application Integration (EAI) is a methodology to integrate the different applications at the enterprise level. The core functionality of EAI is the ability to create meaningful messages and the ability to guarantee the delivery of these messages to both source and target applications [Linthicum(2000)].

A point-to-point method was used to exchange the data between the different applications [Ruh et al. (2002)Ruh, Maginnis, and Brown]. Later middleware technologies were used for the same thing to integrate the different applications. [Emmerich et al.(2008)Emmerich, Aoyama, and Sventek] Identify some of the most successful technologies in the middleware market and show the impact of their creation on the industry. There are two main models of the middleware technologies in EAI: Hub-Spoke and Message Bus.

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functionality of EAI is the ability to create meaningful messages and the ability to guarantee the delivery of these messages to both source and target applications [Linthicum(2000)].
Hub and Spoke methods are like client and server communication. Hub is acted as a server and spokes are the clients like different applications. In the Message Bus model, the applications utilize the bus model rather than the centralized server model of the hub and spoke model.

In addition to the different Models and Architectures, they are some other characteristics of EAI. Some applications are loosely coupled and some are tightly coupled. One more characteristic is based on whether the applications are Synchronous and Asynchronous. Based on these distinguishing characteristics the integration process will perform and exchange the messages and data between applications.

They are some levels of integration in which the integration process will run [Kotha and Gopal(2021)].

- Data Level Integration
- Application Level Integration
- Method Level Integration
- User Interface Level Integration
- Process Level Integration
- Architecture Level Integration

Each level having own methodologies and techniques. Formal proofs and formally verifiable integration processes in the EAI have been a challenge. In the present era, almost all organizations are dependent on new growing technologies and for that, they have been developing many applications. Some applications are developed and designed within few months and some of a few weeks also. These applications are dynamic in nature, distributed in and out of enterprises, and are developed in different infrastructures and platforms.

During the 21st century, the business environment in every organization is tremendously dependent on new technologies and having a great impact on these industries, and it will erase the boundaries of every organization functional-wise, exchanging the data and process between them. The new functionality and business environment approach will appear in the coming years. The industrial wise integration methodologies are clearly explained in the [Gorkhali and Xu(2016)] and summarizes like need to developing new frameworks and methodologies to enable enterprises to integrate their existing applications into new technologies like the Cloud Computing and Internet of Things (IoT) is an area of concern. In [Hohpe and Woolf(2004)] reported a large set of patterns that could be used to develop integration solutions, depending on the most adequate type of solution for a particular integration problem.

As we discussed above, applications are dynamic in nature and loosely coupled also. Sharing the data and process environment between the loosely coupled applications is very important and carefully integrated. They are many technologies and methods for every level of integrations.
Web Services, Service Oriented Architecture (SOA), Enterprise Service Bus (ESB), Application Programming Interface (API), and Extraction Transformation Loading (ETL) so on, are the different methods and technologies that were made to integrate the different applications in levels of Enterprise Application Integration [Linthicum(2000)] [Kotha and Gopal(2021)].

Whatever technologies are made and methods are developed, the verification and validation of each approach are necessary. Whether the applications are integrated correctly or not, whether the integrated applications are work properly and share their data or not. So formal methods are taken care of the above problem. There is a need for use of formal methods in software engineering process. They are some commandments for applying the formal methods [Bowen and Hinchey(2005)]. It is a mathematical or logic based technique to systematically develop, describe, and verify a software system. By formal methods, we can verify and validate the applications before the implementation stage of the software process. They are some myths to use formal methods in software engineering, even it can help to reduce lead times and lower development costs [Hall(1990)] [Bowen and Hinchey(1995)].

Because of distributed and dynamic nature of the application, we need the same characteristic of formal method and verifiable formal technology. IJPetri Net is the one, which is distributed in nature, perfectly verifiable to the loosely coupled applications while integrating at an enterprise level. The details of Petri net and how it will be useful for EAI has explained in the next session.

Our proposed approach is to develop a Petri net model for different objects and processes of each application while integration occurs. There are many levels of integration in which we have to develop a prototyping model to verify each level of EAI.

The layering approach is very useful and helpful to understanding our proposed concept. It is showed us how to build a network. Already we have mentioned some layering models of different levels of integration. The multi-level approach has been good in software systems. Based on the above theory, we have approached different types of formalisms for Enterprise Application Integration (EAI). Several models were proposed in the literature, such as UML, Z Language, Formal Grammar, Multi-Agent System, and Petri Net. As it will be shown in the next section Petri net model has several advantages compared to other models.

The rest of the paper is organized as follows: In section 2 focuses on the different formal approached views to Enterprise Application Integration (EAI). Conclusion and Future Work has given in section 3 and section 4, followed by references.

2 Different Formal Views

2.1 Unified Modeling Language (UML)
UML (Unified Modeling Language), with more notations embodied, is suggested as a general and standard notation for the analysis, design, and development of object-oriented software systems [Fowler(2004)]. The semantics of UML is intended for the latter field [Garrido and Gea(2002)]. It is a very popular formal modeling language (somewhat semi-formal). Most of the time it demands Object Orientation. As a layering approach to a software process, the object-oriented concept is very understandable and useful to create an application. We argue that concepts should be correctly represented, at appropriate levels and that clear semantic links between them should be provided for useful integration. Then the resulting in a more powerful, useful, and flexible system from all points of view.

The modeling power of UML is very high and can be demonstrated by applying it to some systems. The new approaches to address the analysis and design of application systems must be a study and obtain interesting properties of the systems. It is necessary the application of formal methods to the enterprise level to integrate different applications. Each step in the process of software is also very important. Deployment and integration after this very difficult. Maintenance of software is very easy but the maintenance of EAI is very difficult. The execution time of the software maintenance process may get increased due to the integration of different types of applications, thus, increasing the cost and decreasing the performance of the process [Nabeel et al. (2018)Nabeel, Anwar, and Ahsan]. In [Committee et al.(1998)] mentioned the standard definition of maintenance like "the totality of activities required to provide cost-effective support to a software system. Activities are performed during the pre-delivery stage as well as the post-delivery stage."

UML diagrams are powerful tools for system design but they are unable to address non-functional parameters. This means UML diagrams cannot be used for performance evaluation. By using UML, we can describe the user requirements, static and dynamic properties, and behavior of a system in a convenient way. Easy to transform the UML to the source code of the program. It is difficult to analyze the UML model since it is an informal language [Hongmei et al.(2000)Hongmei, Biqing, and Shouju].

2.2 Z Specification Language

As application integration wise, fault tolerance is the desirable feature for every integration tool. So that, EAI solutions can keep running despite the occurrence of failure. Errors monitoring is the main activity in fault tolerance since it enables the detection of errors. Rule-based language [Klein et al.(2014)Klein, Sawicki, Roos-Frantz, and Frantz] is one of the solutions to provide an error detection mechanism to detect the errors in the system based on the monitoring system. Z is one of the finest rule-based and formal specification languages, in that some few tools are supported to monitor and detect semantic errors. That is the reason we take the option to choose the Z formal specification language in our proposed EAI system.

Z is a formal specification language based on set theory and first-order logic [Spivey and Abrial(1992)] [Diller(1994)]. It is a formal notation for specifying the functionalities of sequential systems, it does not
support the concurrent and distributed system. It includes a set of entities, called schema which are representing of an abstract class of system and its operations. Every entity and its related operations expressed through a rich set of mathematical notations.

Z specification language offers a rich type of definition facility and it supports formal reasoning of the system. However, it does not support concurrent and distributed systems and does not have explicit operational semantics [He(2001)]. It has been used as a specification language to formally describe and analyze the requirements and the design architectures of a wide range of hardware and software systems.

Despite some advantages, specification languages having some weaknesses also. They are like limited scope of properties, limited tool support, isolation, poor guidance, and cost, and so on. By Z specification languages we can specify the state space and sets of operations very clearly but we cannot express the combination of the operations. In enterprises, we also need to be able to talk about the behavioral aspects of the system.

It is a very successful formal specification language. Z specification language represents the different objects, events, and processes, the relation between them to integrate the applications. We found that it is suitable mostly for specific domains not all. It is good enough about some verticals, nuclear systems, and some specific domains. Z specifications do not have explicit operational semantics and it does not support an effective definition of distributed and concurrent systems. EAI need not be tied up to any domain.

2.3 Formal Grammar

The rule-based concept is also considered in this scenario. The rules are written by some grammars and automatically which is decided the choice of the particular level of integration. The formal way of the rule-based concept is the approach in which anyone can write their own rules which will suit their problem. Commonly Context-Free Grammar (CFG) and Context-Sensitive Grammar (CSG) are the grammars that will use for writing the rules. These grammars are run mainly based on the context. Complete ordering of events is very difficult to match the hierarchy or levels. This is the reason we went to process view of a model.

Finite State Machine (Finite State Automaton) [Sakarovitch(2009)] is a notable formalism in the automata theory to represent all the states and the transitions between its states. This formal method generally less powerful in complex and concurrent systems.

Pi-Calculus [Parrow(2001)] [Padua(2011)] is a process algebra and mathematical formalism for describing and analyzing properties of concurrent computation and the process interaction by sending communication links to each other. EAI happens ad hoc in nature. There is no firm plan of applications emerging. So the emerging scenario is difficult in Pi-Calculus. If you can make a flexible process that is a very high level. The optimizing process is what is necessary for the approach. The optimizing process
definition in EAI is not fitting well in Pi-Calculus. Where there is the strong process, where there is the strong adherence. It is capable of a process definition. But we cannot say it is optimized. It is good in process definition and protocol design. It is good in the level crossed model also. But, EAI is not dependent on a single level of integration, needed a higher level of maturity for a strong process definition. It is not good for ad hoc.

2.4 Multi-Agent System (MAS)

Generally, the Multi Agent's approach is designed for open systems. Autonomy, Heterogeneity, and Dynamics are the main characteristics of open systems. Agents system is characterized by modularity, abstraction, dynamism, and interoperability. This is the main reason that the agent's approach was considered for application integration in the dynamic and open system environment [Yoo(2007)].

The agent is a system that is situated in some environments, and it acts autonomously to satisfy the design objectives. Autonomus and Environment are the two important parameters in agent technology. The agents are autonomous that they can act according to their will. They understand what to do based on the environment. The agent's action will influence the environment. In most cases, the agent's actions only have partial control over its environment. These actions which are taken based on the environment are not influenced by a human, or any other agents [Wooldridge and Jennings(1995)]. Agents are used agent communication languages such as KQML [Finin et al.(1994)Finin, Fritzson, McKay, and McEntire] and FIPA's ACL [Specification(2004)] to exchange messages. The main aim of agent communication languages is to provide precise semantics and syntax for interaction between agents.

It is a highly reputed approach at an enterprise level. Each agent has to connect with the environment to do the communication between agents. It is environment-based communication. Most complexity in this approach is agent interaction with the environment. The environment or ecosystem is the best applicable for information retrieval, search engines because of the cyclic approach.

There are many approaches to integrate the applications by the multi-agent scenario such that, use each agent as a wrapper of applications, construct a multi-agent architecture in which each agent is interacting with other agents and provide an integration solution, and consider each agent as an intelligent manager of an open environment [Wang et al.(2009)Wang, Zheng, Wu, and Tang] [Benmerzoug(2013)].

EAI having many applications which are developed in a different environment. The complexity of the agent depends on the number of agent interactions with the environment. So, it is difficult to maintain and communicate between many environments at a time in a multi-agent system.

2.5 Petri net

Petri Nets is one of the formal specification and graphical oriented modelling languages for the design, specification, and verification of distributed systems [Petri(1962)]. By using Petri net, we can analyze the dynamic properties and structure of systems through strict mathematics analysis and visualized
computer simulation as well as model distributed and parallel processes [Murata(1989)]. In [Kim et al. (2017)Kim, Gangolly, and Elsas] find that Petri nets are an attractive alternative of above mentioned models due to their extensive capability to perform analytics and simulation. In [Belusso et al. (2016)Belusso, Sawicki, Roos-Frantz, and Frantz] represents the simulation of integration solution using conceptual models and concluded like the scope of EAI’s investigation is still vast, it is hoped that in the future, new tools and methods will be developed to support this area of study.

Unified Modeling Language (UML) is also a powerful modeling language having many notations and design diagrams. Petri net has a graphical representation and well-defined semantics, which allow compact, manageable representation, and more powerful analysis than the UML. Some of the other features of UML and PNs are mentioned here [Hongmei et al.(2000)Hongmei, Biqing, and Shouju],

- Petri Nets possess formal strictness Than the UML.
- Petri Nets model is suitable for simulation while the UML model can be implemented easily.
- Petri Nets can analyse systems strictly whereas UML can describe systems effectively.

Petri nets can be divided based on modeling power, mechanisms for data abstraction, and refinement [Murata(1989)]. They are different types of Petri nets such as,

- High-Level Petri Net [He and Murata(2005)]
- Coloured Petri Net [Jensen(1987)] [Jensen(2013)] [Van der Aalst and Stahl(2011)]
- Relation Transition Net [Reisig(1985)]
- Algebraic Petri Nets [Reisig(1991)]
- Timed Petri Nets [Wang(2012)]
- Stochastic Petri Nets [Haas(2006)] [Marsan et al.(1998)Marsan, Balbo, Conte, Donatelli, and Franceschinis]

The Petri net definition and syntax being to be changed based on the requirement and type of nets which we could use. The formal definition of Petri net is, A Petri net having 5-tuple, \( PN = (P, T, F, W, M_0) \)

\[ P = p_1, p_2, ..., p_m \] is a finite set of places denoted by circles

\[ T = t_1, t_2, ..., t_n \] is a finite set of transitions denoted by rectangles \( F (P \times T) \cup (T \times P) \) is a set of arcs denoted by lines

\[ W: \{1, 2, 3, ... \} \] is a weight function,

\[ M_0: \{0, 1, 2, 3, ... \} \] is the initial marking like tokens denoted by bolded dots. \( P \cap T = \emptyset \) and \( P \cap T = 0 \)

The dynamic behavior of the system can change depends on the changes of the places (P) and transitions (T) in the Petri net.
In this field, some basic questions will arise,

- Can we reach one particular state from another?
- Will a storage place overflow?
- Will the system die in a particular state?

Stepwise elaboration of above questions on Petri net:

**Step 1: Design the model of the system based on the requirement**

Design the net model by using Places, Transitions, and Arcs which acts as a communicator between places and transitions.

**Step 2: Analysis of the properties**

**Reachability**

It is a fundamental basis for studying the dynamic properties of any system. It works based on the firing of tokens as an enabled transition, it will change the total net according to the transition rule.

**Boundedness**

A Petri net is said to be simply bounded if the number of tokens has fired from a place which is not exceeding the finite number. If it k-bounded, means it does not exceed the k token values.

**Liveness**

The liveness property is like a deadlock property of the system. Besides Petri nets provide various analysis techniques such as,

- Reachability Tree,
- Incidence Matrix,
- Invariant Analysis Method.

Through these analysis techniques, the properties of the Petri nets models such as Reachability, Liveness, and Boundedness can be examined.

By using Petri nets we can analyze the structure and dynamic properties of systems through strict mathematics analysis and visualized computer simulation as well as model distributed and parallel processes.

As we said earlier Enterprise Application Integration (EAI) integrates methods, objects, and tools for the classification, coordination, connection of applications within organizations. The main goal of EAI is to integrate a business processing of applications of different generations and architecture. These
applications consistently change through upgrades or adding of new applications with modified technologies and other influences. One of the pre-requisites for reaching this goal is the documentation of business processes of the individual applications and their interfaces should be unified. Table 1 represents the comparisons of our approached formal views with different characteristics of EAI.

UML having more complex because of having more diagrams, level of the hierarchy is more and most important is In-formal characteristic, even though having more reliability, and effective communication property with heavy industrial usage.

The body of schema in Z specification language may refer to items that are not declared directly in the schema. Generally, Z specifications look clumsy when it is used to specify large systems. It only specifies the functionalities of the system, not to communicate and handling the entire system. Having more complexity, difficulty to maintenance, somewhat in-formal so on are some limitations to the approach of this specification language. The automata and grammar theory also having less dynamicity and somewhat informal, limited tool support.

Same as the above models, the multi-agent system also had some limitations to continue as an approached model of EAI. Process collaboration of the entire hierarchy system is somewhat difficult, its maintenance and complexity are high, not much tool support, less formalism, and difficult to communicate different environments to different agent applications in large systems.

By the all models, finally we have approached Petri Net is a more sophisticated and useful formal model for EAI. Petri net has a graphical representation and well-defined semantics, which allow compact and manageable representation and more powerful analysis. The tool set has been developed to automate Petri net analysis, which examines behavioral properties of Petri net such as deadlocks, conflicts, blocking, and performance parameters ranging from throughput rate, utilization to expected buffer size so on. Moreover, concurrency can be modeled, allowing action to take place simultaneously, and it allows interactive simulation also. So, user can easily identify throughout the model to locate a bottleneck and to troubleshoot the problem.

The author has observed that it has some primary advantages of Petri Net:

- The graphical model uses very few but powerful primitives making it easy to understand.
- Models can be represented as tuples, which the computer can interpret and analyze.
- It can unambiguously describe a system, showing explicitly both states and actions, whereas other formal methods focus on either states or actions but not both. This allows users to change between the two perspectives as desired.

3 Conclusion

In this paper, we presented an introduction of Enterprise Application Integration (EAI) and Techniques, methodologies, and some integration levels of EAI. This paper is a review of some widely used formal
methods for EAI. A quick summary of formal methods like Unified Modeling Language (UML), Z specification Language, Context-Free Grammar (CFG), Pi-Calculus, Multi-Agent System (MAS), and implementation for EAI accordingly has been explained. A summarized comparison report of selected formal method views has been given. Finally, we have chosen a Petri net model for our problem at hand. A brief explanation of the Petri net model and how it will use for our problem has been given. In future work, the authors implement a Petri net model for analyzing the properties like Reachability, Boundedness, and Liveness using techniques like Reachability Tree, Incidence Matrix, Invariant Analysis for the Enterprise Application Integration.

Declarations

Conflict of interest

The authors declare that they have no conflict of interest.

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Tables
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- Table1ComparisonofFormalViews.docx