Towards a Reference Architecture for Advanced Planning Systems

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Abstract: Advanced Planning Systems (APS) are important for production companies that seek the optimization of its operations. However there are gaps between the companies’ needs and its implementation in the Enterprise Systems, such as the lack of a commonly accepted definition, the short insight on its software architecture, and the absence of Software Engineering (SE) approaches to this type of system. Consequently, it is important to study APSs from a SE point of view. The motivation of this work is to present a Reference Architecture for APS, providing a standard-based characterization and a framework to simplify the design, development and implementation of APS. Therefore, two views are presented, which are based on the "4+1" View Model endorsed by the international standard ISO/IEC 42010:2011; those Views are represented using UML diagrams and they are described including variation points for a number of possible situations.

1 INTRODUCTION

Advanced Planning Systems (APS) are part of many organizations and are linked to the Enterprise Systems (ES) aiming to optimize raw materials, inventory, production plans, etc., to improve the economy of the company (Stadtler, 2005).

Some high-end ERP (Enterprise Resource Planning) offer extra modules to perform APS functionalities customized and adapted to each business. Examples are SAP APO (Advanced Planning and Optimization) (Stadtler, et al., 2012), and Oracle ASCP (Advanced Supply Chain Planning) (Oracle, 2015). However, on small and medium enterprises the most common implementation approach is an ad-hoc development, performed inside the house or outsourced.

Thus, there is interest on a better understanding of several issues related to the development of APS (Zoryk-Schalla, et al., 2004), such as the lack of standardization in associated concepts (Kallestrup, et al., 2014; Aslan, et al., 2012; Hvolby & Steger-Jensen, 2010), and the lack of SE approaches (Henning, 2009; Framinan & Ruiz, 2010).

Recently, Vidoni and Vecchietti (2015) proposed an APS characterization, by applying a SE approach, and elicited Functional Requirements (FR) and Quality Attributes (QA) from the academic literature which is used to elaborate a Reference Model for the Software Architecture (SwA) of an APS.

Still, a Reference Model is a starting point and needs to be upgraded into a Reference Architecture (RA) (Northrop, 2003). The latter are abstractions of specific SwA for a given domain, and are used as standardized frames or tools (Angelov, et al., 2012).

There are many researches about RA. Norta et al. (2014) introduced one for Business-to-Business systems, for research and industrial applications. Pääkkönen et al. (2015) proposed a RA for big data systems, based on the analysis of architectures previously implemented. Behere, et al. (2013) announced a RA for cooperative driving on modern vehicles with a minimally invasive model. Finally, Nguyen et al. (2011) developed a RA based on the "4+1" View Model, to define agent-based systems.

This work proposes the first two views towards a RA for the APS, based on the “4+1” View Model (Kruchten, 1995), recommended by the international standard ISO/IEC 42010:2011 (2011). The work is based on the FR and the Reference Model proposed in a previous work (Vidoni & Vecchietti, 2015). A comparison of the FR with leading commercial suites is summarized, to prove its applicability.

This paper is structured as follows. Section 2 introduces concepts and definitions, and Section 3 presents the FR elicited for APS, comparing them to features of leading commercial suites. Section 4 introduces the RA concepts, standards and design decisions, describing two views. Finally, Section 5 presents conclusions and related future works.
2 CONCEPTS AND DEFINITIONS

A definition for APS is the one given by Stadtler (2015), which states: "Although an Advanced Planning System (APS) is separated into several modules, effective information flows between these modules should make it a coherent software suite. Customizing these modules according to the specific needs of a supply chain requires specific skills, e. g. in systems and data modeling, data processing and solution methods. APS do not substitute, but supplement existing ERP".

This paper will also use the concept of factory planning (which includes several types of planning mostly at short-term) and supply chain planning (represents factory planning problems beyond the company limits, at mid and long term time horizons) introduced by (Fleischmann & Koberstein, 2015).

There are also other definitions considered:
- **Enterprise Systems (ES)**, includes ERPs, transactional systems and other information systems that manages data in an organization (Davenport & Brooks, 2004).
- **Solving Approach (SA)**, an umbrella term that refers to the advanced methods and technics used to solve advanced planning problems. Includes operations research, genetic algorithms, game theory, and others.
- **Optimization Point (OP)** is a specific planning problem solved through an APS.
- **Model** is a specific solution for an individual factory planning problem, using any SA.
- **Objective** is what the model seeks to optimize.

3 FUNCTIONAL REQUIREMENTS

Based on Software Engineering Body of Knowledge (BKCASE Editorial Board, 2014), the Functional Requirements of a system "[...] describe qualitatively the system functions or tasks to be performed in operation; FR defines what the system must be able to do or perform".

Since this is a high abstraction level definition, there are no explicit stakeholders, and the hardware to be used in the architecture is undefined. Therefore, requirements were extracted from the academic literature related to APS, where they are usually presented as general statements and ideas.

Vidoni and Vecchietti (2015) introduced a list of generic FR elicited from the academic literature, and based on a number of international SE standards. These FR are described on Table 1, where each row represents a new requirement, with an ID code (first column at the left) later used as reference.

However, these FR are generic, suitable for a wide definition that can work as a frame (Angelov, et al., 2008). Therefore, not all of them must be met by each application of APS, because those specific implementations are sub-sets, carefully selected for those situations; new requirements can also be added, because a software intensive system never ceases to evolve and change.

Since leading proprietary suits are developed through several iterations and continuously refined, they implement many of the features characteristics of APSs, contributing to the “best practices” idea of leading ES. Therefore, by comparing the proposed FR, it can be seen that there is a high level of agreement, which supports their applicability, and provides the fundaments to develop the RA.

The selected commercial applications are leaders in the ERP market: APO (Advanced Planning and Optimization) for SAP ERP (Stadtler, et al., 2012), and ASCP (Advanced Supply Chain Planning) for Oracle e-Business (Oracle, 2015). Both of them are available as separated modules of their ES solutions, and have available online documentation.

Evaluating SAP APO reveals a high match of the application’s features to the FR. APO works with two planning levels: Supply Network Planning (SNP) is midterm/long term planning, while Production Planning/Detailed Scheduling is short term, similar to the factory and supply chain planning concepts introduced before.

SNP module optimizes several OP, allowing selecting the SA and model versioning, changes and adaptation. Users can optimize while working on the system in parallel; results are in friendly manner and include historical data. As input data APO uses demand planning, sales orders, and even ETO, transferred from SAP ERP via the Core Interface; the approved output data is also stored on the ERP, while the other is kept on the APO’s own database. APO checks consistency and bottlenecks, and evaluates rescheduling (Stadtler, et al., 2012).

By studying Oracle e-Business ASCP features, it is clear that this suite reinforces them, with a different approach than SAP APO, considering Usability as one of the main QA of the system. ASCP allows several OP and models, with management functions including many settings.

Each model has available objectives, and parameters management. Each planner (user) can configure the interface, while the Planner Workbench offers scenario comparison. ASCP uses
Table 1: Summary of Functional Requirements (Related to the System) for an APS (Vidoni and Vecchietti, 2015).

<table>
<thead>
<tr>
<th>Code</th>
<th>Requirement</th>
<th>Requirement Description (Related to the System)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Optimization Point Management</td>
<td>The system must have at least one Optimization Point, and there is no limit to how many may optimize. The user must be able to select which Point to work with at any given time. Each OP (which represents a planning problem) has at least one model that solves it.</td>
</tr>
<tr>
<td>B</td>
<td>Models Management</td>
<td>The system must allow the user to easily select the model to be used on each OP. If there is more than one model, the APS should have a default, if nothing else was selected.</td>
</tr>
<tr>
<td>C</td>
<td>Objectives Management</td>
<td>The system allows the user to select the objective to use with each model. Each model must have a default objective that will be used in case no other one was manually selected.</td>
</tr>
<tr>
<td>D</td>
<td>Parameters Settings</td>
<td>The system must offer a graphical way for the user to customize the parameters (changing values, ranges and increments). In case no value was changed, it must use the defaults.</td>
</tr>
<tr>
<td>E</td>
<td>Scenario Generation</td>
<td>After the used input of the parameters, the APS must automatically generate each scenario, showing progress to the user and allowing them to continue with other tasks.</td>
</tr>
<tr>
<td>F</td>
<td>Scenario Storage</td>
<td>The scenarios results must be automatically stored (in either success or failure/infeasibility situations) on the APS database, to be later revised and studied by the human planner. Results are only impacted on the ES once the user approves them.</td>
</tr>
<tr>
<td>G</td>
<td>Comparison</td>
<td>The system must offer a Graphical Interface (GUI) to compare scenario results and allow the planner user to modify them. For successful cases the comparison should show charts, graphics, statistics of resolution times, and so on. For unfeasible results, the showcased information must help the planner to understand why the model turned unfeasible.</td>
</tr>
<tr>
<td>H</td>
<td>Input Data</td>
<td>The APS must automatically read the input data for each model from the ES.</td>
</tr>
<tr>
<td>I</td>
<td>Consistency Check</td>
<td>There must be an evaluation of the data entered on the system before running each model. This checks the existence of needed resources, including availability of raw materials, comparing Bills-of-Materials to current stock, machine states, and so on. If the check fails it means that the solution was possibly unfeasible, and it must be informed to the planner.</td>
</tr>
<tr>
<td>J</td>
<td>Output Data</td>
<td>The system translates the results of the selected scenario to a format understood by the ES, and stores it on it. This is only done when approved by the user.</td>
</tr>
<tr>
<td>K</td>
<td>Log-in Function</td>
<td>The APS restricts access to authorized-only personnel.</td>
</tr>
<tr>
<td>M</td>
<td>Open/Saving Results</td>
<td>The system should be able to open and show previous results with the same charts, graphics and displays used before, during the comparison.</td>
</tr>
<tr>
<td>N</td>
<td>Algorithm Integration</td>
<td>An authorized user must be able to perform CRUD (Create, Read, Update, Delete) actions for the components (models, objectives, parameters values) of each optimization point.</td>
</tr>
<tr>
<td>O</td>
<td>Bottleneck Detection</td>
<td>The system should check bottlenecks and under-loaded resources, with the aim of avoiding proposing a planning that is not optimal regarding the use of resources. If any issue is detected, it must be penalized and/or informed to the user, awaiting their input.</td>
</tr>
<tr>
<td>Q</td>
<td>Rescheduling Checking</td>
<td>After a deviation from the plans, the system should show whether the current jobs have to be rescheduled. This should be decided by the human planner, or an automated option.</td>
</tr>
</tbody>
</table>

any input data synchronized from any ES (forecasts through an external module, sales orders and ETO data), and allows deciding where to store the output data. It also provides bottleneck detection (Oracle, 2015).

4 REFERENCE ARCHITECTURE

In SwA, Reference Model (RM) is a division of functionalities with data flow between pieces, working as a standard decomposition of a known problem. Then, a RA is a RM mapped onto software elements that cooperatively implement the FR, and the data flows between them (Northrop, 2003).

An RA is presented with standardized diagrams that describe it through a number of viewpoints, fulfilling the needs of different stakeholders; these abstract the detail of implementation, detailing relations between components (Yonghua Zhou, et al., 2004). However, their generic nature leads to less defined contexts, increasing the design complexity; consequently, it is a non-trivial matter, surrounded by ambiguity (Angelov, et al., 2012).

The ISO/IEC 42010 (2011) standard enforces the application of viewpoints to clarify different approaches in a system description through a RA. In particular, Annex B recommends the "4+1" View Model (Kruchten, 1995), selected for this work. It consists of four views (Logical, Development, Process, Physical) and the "+1" represents Scenarios, based on the FR. Since the model allows the use of any standardized diagram, UML 2.x (Object Management Group, 2013) is selected due to its widespread use. Since there is no direct match between diagrams and views, this work will follow the associations presented in other papers (Nguyen,
et al., 2011; Kontio, 2008).

Because this is a work in progress, only two views are presented, with the documentation pattern by Bachmann, et al. (2003): introduction with UML diagram, a description of elements and relations, a variability guide and an architectural background. The latter adds variation points to allow variability in the RA, to accomplish modifications in pre-planned ways, adding changes during development in specific study cases (Clements, et al., 2010).

4.1 Logical View

This view supports the FR, showing what the system should provide as services to its users (Kruchten, 1995); the elements are “key abstractions” manifested as objects, components or packages (Northrop, 2003). This is the first view developed, and is translated from the FR and RM of a previous work (Vidoni & Vecchietti, 2015).

4.1.1 Primary View

Fig. 1 presents the Logical View for the RA, using a Model Diagram. This is an auxiliary UML structure diagram that shows an abstraction or specific view of a system, describing its architectural, logical or behavioural aspects (Object Management Group, 2013). Model Diagrams uses Package Diagram syntax, and represents logical aspects of the layered APS system, and the actors that relate with it.

4.1.2 Architecture Background

Table 2 shows a match between the FR and the blocks of the RM (Vidoni & Vecchietti, 2015), to

Figure 1: Model Diagram for the Logic View of the APS-RA.
the packages of the Logic View. The FR are grouped considering their relations, their need to interoperate, or if they are part of a bigger workflow. Both databases (APS’s and ES’s) are actors, along with the Model System, which represents a variation point. The Logic View has new packages, added in order to clarify the sorting of the FR, providing more helpful blocks to the view stakeholders.

For example, Scenario Manager represents many FR (by code: F, G, M, and the automation of the solving in ‘Scenario Generation’). It represents a breakdown of the RM block ‘Scenario Manager’, and is essential for an APS. Also, the RM Factory Planning block (along with the FR coded as A, E and N) translates to the new Factory Planner, which is composed of: Solving Core, Data Manager and Configuration Manager.

4.1.3 Element Catalogue

There are five actors: Users (human planners and decision makers that use the APS), APS Data Source (the APS database, mentioned on some FR), ES Data Source (ES-DS, represents the ES database, and is mentioned on a many FR), ES Data Exchange Interface (ES-DEI, represents an optional interface provided by the ES for database access) and Model Solver (MS, represents external systems that solves models of any SA, providing raw results).

A, example of ES-DEI is the Core Interface used by SAP APO to exchange information with SAP ERP (Stadtler, et al., 2012). Also, the cardinality (1..m) in indicates that there can be multiple instances of this actor, and the amount is not directly related to how many OP exists within the APS.

APS is composed of three main layers (Presentation, Scheduler, Data) representing a logical distribution of the code with a theoretical base (Lothka, 2005). The layers can be arranged in tiers, depending on implementation decisions -such as infrastructure, users, geographic distribution, etc.- (Microsoft Patterns & Practices Team, 2009) that are outside the abstraction level for a RA.

The Presentation Layer includes Graphical User Interface, and considers implementation specifics, by showing an inner Model-View-Controller pattern. Data Layer groups the database management logic and translation, and relates to data sources actors, either directly or through the ES-DEI.

The third layer is the APS core: Scheduler Layer. The content is grouped on four packages, which covers the main FR: Input Data Manager (main logic to obtain input data: forecast through Demand Planner, and MTO/ETO through Order Planner), Input Checking (contains evaluation logic, including the FR I and O), Factory Planner (core logic for each OP to be solved; includes data translation, outsourcing to MS, and point configuration), Algorithm Integration (create/read/update/delete functions for models and components), and Scenario Manager (automation of scenario generation, grouping requirements E, F, G).

4.1.4 Variability Guide

The actor ES-DEI is a variation point, because it only exists if the ES offers an interface, or if it was developed in the organization; the most complex
relation is included. Also, there can be multiple MS actors when several SAs are used, or when models need different solvers. Since specifics of the connection and translation between MS and APS are outside the boundaries of a RA, only an umbrella actor is depicted on the view.

‘Input Data Manager’ represents another variation. In the case of an MTS model, it uses ‘Orders Planner’, while a MTO/ETO connects to ‘Orders Planner’. How many instances or implementations of this module are needed, depends on the OP and their models. Also, ‘Demand Planner’ may manage more than one type of forecasts, and ‘Orders Planner’ may read multiple types of orders.

‘Demand Planner’ can also be an external system (like in Oracle ASCP case) that must interoperate with the APS. The APS-RA considers it as an internal package, like it is on SAP APO.

4.2 Development View

This view focuses on the actual modules organization, at the software environment, packaged in sub-systems and components; it helps to allocate FR and manage the project development (Kruchten, 1995). It shows the organization of modules, libraries, subsystems, and development units, mapping software to environment (Northrop, 2003).

4.2.1 Primary Presentation

Using UML, a Component Diagrams (Object Management Group, 2013) represents the view, which can denote either logical (e.g. business or process modules) or physical elements (e.g. COM+ or .NET elements, etc.) (Fakhroudinov, 2014). Which type of component is used depends on the required level of abstraction of the diagram.

The Component Diagram of Fig. 2 represents logical components, which may have different levels abstraction. The external actors that interoperate with the APS have been included as systems.

4.2.2 Element Catalogue

There are three systems that need to interoperate: MS and ES represent ‘actors’ of the Logical View, and they are specified in order to show how they relate. However, since these actors may vary for each specific SwA, they are also variation points.

The third system represents the APS itself. Both Presentation and Data Layers are mapped to subsystems, while the packages from the Scheduler layer are now subsystems, in order to increase readability, by avoiding adding more subsystems.

The connections to the ES and MS are made usually using a TCP/IP protocol, regardless if it is internet or intranet. While the connection is in the diagram, its implementation may vary on each case.

It is important to note the match between both views, because it displays their interrelation and shows the representation of logic components. Physical components are outside the scope of a RA (Behere, et al., 2013), and are not presented.

Developers are the stakeholders for the view, and thus, components are modular parts with encapsulated content (Fakhroudinov, 2014), that are refined and modelled through the development life cycle. Since a component may be manifested by many artefacts, the current level of abstraction is enough for the RA, leaving enough room to add particular considerations for each concrete case.

4.2.3 Variability Guide

Since the ‘Model Solver’ represents the actor MS of the Logic View, it has the same condition than before, and more than one may exist; then, the connection/translation with the APS may vary.

The internal components of ES are detailed, because the existence of the ES-DEI component depends on the organization. This variation point can change the interoperation and communication between with the APS, and must considered.

The subsystem that represents the User Interface has a higher level of abstraction than in the Logic View, because at the component level, the inner components vary with some implementation decisions (such as programming language, and type of application -web, standalone, etc.).

Also, following previous decisions, ‘Demand Planner’ is showcased as an inner component of the ‘Input Data Manager’ subsystem. Still, it can be an external system, as it is on the Oracle ASCP case.

5 Conclusions

This paper presents work in progress towards a Reference Architecture for an APS (APS-RA), based on Functional Requirements previously elicited through a study of the literature.

The FR are compared to the main features of commercial leading suites (SAP APO and Oracle e-Business ASCP), to validate the proposed requirements, obtaining a good match between them. The paper introduces the first two views of the APS-RA, based on the "4+1" View Model, suggested by
the standard ISO/IEC 42010:2011 for SwA, and is represented using UML 2.x diagrams. Only two views are introduced due to space limitations.

This work offers the beginning of a framework to support the implementation, helping to define and clarify the functionality of each component. It adheres to standardized SE methods, without adding load to the development process. This increases the quality of the development, providing the essential base for a clean design with intrinsic relations between FR, QA and the RA. It allows the project team to efficiently and effectively assess the quality and extensiveness of existing systems, guiding the modification and adaptation of existing systems to new developments.

Several lines for future works exist, besides completing the remaining views of the RA. The first of them is using the Quality Attributes that were previously elicited along with the FR to generate QA Scenarios and supplement them with metrics and indicators based on the international standard series ISO/IEC 2500n "Quality Management Series". With these, there is a third future work: evaluate the commitment of the APS-RA with those QA, by applying a Software Evaluation method, such as ATAM (Architecture Trade-off Analysis Method). A Final future work is to create a specific implementation of a study case, applying real-case data, and using the elements generated throughout this works (FR, QA, and the APS-RA).

REFERENCES


