Research Article

Practical Experiences in the Use of Pattern-Recognition Strategies to Transform Software Project Plans into Software Business Processes of Information Technology Companies

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Business process management (BPM) is a strategic advantage for all kinds of organizations, including information technology companies (ITCs), which cannot stay out of the BPM approach. ITCs manage business processes like projects to create and maintain software. Although Project Management Systems (PMSs), such as Microsoft ™ Project Server® (MPS®), are considered as non-process-aware information systems (Non-PAISs), they may be a source to generate processes. In this paper, we propose a reverse engineering approach, which uses patterns to transform software projects stored in MPS® legacy databases into software business processes. For this, we base on the model-driven engineering paradigm and deal with the time perspective of the processes. This kind of experiences are scarce or almost nonexistent, so we show the AQUA-WS project case study, which runs with MPS® as source system and software process modeling languages as target systems. ITCs can benefit from this research by gathering knowledge about perspectives of their processes that would otherwise be wasted, such as executed projects or expired documents used in Non-PAISs. This fact can become a key factor for ITCs, which can increase their competitiveness and reduce software costs, as part of the BPM lifecycle of continuous improvement.

1. Introduction

Competitiveness in the global economy is one of the most important challenges that companies and organizations must face up. Therefore, business process management (BPM) is a strategic advantage that all companies should consider [1, 2]. Information technology companies (ITCs) focused on software process management are intensely involved in these challenges [3, 4], although their business processes are more complex, variable, and unpredictable [5, 6] than those that take place in other industrial sectors. However, no ITC can afford to reject the BPM approach. In turn, model-driven engineering (MDE [7]) has been promoted during the last decades as a paradigm to solve the complexity associated with processes of software management. Object Management Group (OMG) Model-Driven Architecture (MDA [8]) is the major exponent of MDE in the field of software engineering. Henceforth, we will refer to MDA in this article. ITCs have been working with this paradigm with certain level of success [9–12]. They often manage their operations using IT systems (ITSs) that may be classified, among others, in two categories: (i) process-aware information systems (PAISs) [2], where the concept of process is well defined, comprising models and traces of instance executions that are stored in an event log; and (ii) non-process-aware information systems (Non-PAISs), which are often Legacy Information Systems (LISs) [13–16], containing a Legacy Database (LDB) that stores states of ITC transactions.

The BPM lifecycle of continuous improvement [2] proposes analyzing process executions against current process models. Business process discovery (BPD), concerning process mining [17–19] in the scope of PAISs, executes algorithms to construct new models from traces of process instances that are stored in the event log. New and old models may be compared, thus enabling business experts
to optimize processes. At this point, we wonder what happens with BPD in the scope of Non-PAISs that lack the event log. According to van der Aalst [20], LDBs store a lot of hidden evidence or knowledge related to process execution, so that they may be good sources to extract Process dimensions, even in the case of Non-PAISs. Regarding BPD from Non-PAISs, some authors, such as Adam et al. [21] and Zou et al. [22], propose techniques to recover processes, whereas other researchers, such as Pérez-Castillo et al. [10, 23, 24], Arevalo [25], and Arevalo et al. [26–28], use an MDA-based approach called Process Archeology (PA) for that purpose.

Business processes include different dimensions or perspectives. Among them, Control Flow is the essential one, although there are other process perspectives, e.g., Time, Organizational, Resources, Data, and Cases. In this paper, we show an MDA-based approach to obtain software business processes of ITCs. For this, we initially point to the hidden Time Dimension that may be scattered in some databases [see work by van der Aalst [20]] that ITCs use to manage their software lifecycle. To demonstrate the suitability of our approach, we have developed a case study with a public company named EMASESA (http://www.emasesa.com). This company is responsible for the cycle of water supply and sanitation networks in the city of Seville. It has developed a big modernization software project called AQUA-WS [29], which manages the transformation of old client-server LISs into a new Web-based integrated system. With regard to this case study, we highlight the fact that this project has involved multiple companies and organizations to carry out the following challenge: “To develop an integrated and modular software solution to manage EMASESA.” Basically, we have looked at the software process lifecycle used by different actors to develop the IT system of EMASESA. We do not focus on EMASESA business processes that run the cycle of water and sanitation networks, but to processes of software to solve its IT system. In this software project, we have played the role of main actors in the methodological field. The software lifecycle has been managed with NDTQ-Framework [30], following the Navigation Development Technique (NDT) by EscaIona et al. [31]. In this case, NDT Activities are organized under a waterfall software lifecycle and Microsoft™ Project Server® (MPS®) has been the selected project management environment. We have applied our MDA-based approach to this case study in order to generate process models from source project plans that are stored in an MPS® database. This database suitably represents the Time Dimension of the project. For this reason, we have mainly faced up this dimension, although we are also interested in the others, since they may help to enrich process models. Besides, we have developed a specific Metamodel to extract Time Dimension from one or more source databases as well as to solve redundancy problems regarding Activities that are replicated in different LISs. We later discuss criteria for (i) selecting and classifying project tasks and (ii) mapping artifacts from projects onto process artifacts. Next, we analyze results, strengths, and weaknesses of processes. It must be mentioned that our approach can be applied in other software development projects involving ITCs that use MPS® to plan and control processes since it would be enough to use other project plans. Moreover, any other organization whose business processes are project-oriented and uses MPS® could be a candidate to benefit from the proposal, even if it is out of the software sector. They could obtain representations of instances of their processes and process models, if the instances have well-classified activities within categories or types of activities. The use of other databases would also be possible but at the expense of generating new metamodels of them that capture the essence of the execution of processes in the organization.

In summary, the main objective of this paper is to obtain software business processes related to ITCs project plans since BPM is a strategic approach whose scope is significantly broader than simple software project planning and control. This approach will assist business experts in the implementation of the BPM approach and will facilitate the enrichment of processes with the data that are included in software project plans. We aim to propose new methods of process discovery from databases of Non-PAISs since Process Mining [17–19] performs the same from the PAISs event log. Our approach takes into consideration other existing methods in the literature to obtain processes from Non-PAISs. However, they focus on evidences related to different perspectives of processes, initially based on their Time Dimension as the basis for the heuristics of process generation. We have contributed with a method and a set of tools to facilitate the work of the experts in the software business. They will be able to reuse the hidden knowledge about software business processes stored in databases, which would otherwise be forgotten or wasted. Additionally, it should be added that we expect better levels of efficiency and effectiveness when compared to the manual analysis of those processes.

The rest of the paper is organized as follows: Section 2 presents related work. Section 3 shows the main topics of our approach to model the Time Dimension of software projects. Section 4 shows an MDA-based proposal for taking out processes from databases of Non-PAISs taking into account different roadmaps; a specific MDA-based business process discovery roadmap is developed, which allows transforming project plans from MPS®, Section 5 analyzes how this roadmap behaves in a real case study, the AQUA-WS project, where results, advantages, and limitations of the approach are discussed. To finish, Section 6 states conclusions and future lines of research.

2. Related Works

Nowadays, ITCs are still working with LISs. Some LISs are PAISs, whereas most of them are Non-PAISs. Process Mining Techniques [17–19], are suitable to carry out business process discovery with event logs existing in PAISs, but they are not a choice to extract processes from Non-PAISs due to the lack of event log files. OMG Architecture-Driven Modernization (ADM) [32], which is an OMG’s MDA-based [8] proposal for the modernization [13–16, 33] of LISs, includes reverse [34, 35] and forward engineering roadmaps from an old source system to a new target one.
ADM uses Abstract Syntax Tree Metamodels (ASTM) and Knowledge Discovery Metamodels (KDM) to extract knowledge from source systems. We are more interested in reverse [34, 35] engineering roadmaps that may help us to discover processes from source LlIS artifacts, which may be (i) source code; (ii) graphical user interfaces (GUI); or (iii) databases. We have focused on the last one because databases are the most stable artifacts in a LlIS. Since MDA and ADM are general standards that do not focus on process discovery field, we have needed to explore other literature regarding database reverse engineering as well as specific proposals with the aim to discover processes from Non-PAlSs.

There is a lot of research work related to databases reverse engineering, but we have just selected some of them due to the likeness that they keep to our work. We would like to mention the work by Cleve et al. [36], who propose data reverse engineering using System Dependency Graphs (SDG) that analyze Data Manipulation Language (DML) sentences of Structured Query Language (SQL) that are scattered in the application code. They propose a new database schema by adding new candidate and foreign keys that may be inferred from SDGs related to the DML SQL embedded in the application code. Additionally, it is also remarkable Arevalo [25] and Arevalo et al. [26, 27] dealing with reverse engineering databases (i.e., relational tables, declarative constraints, and triggers) to define business Event-Condition-Action (ECA) rules over processes, expressed by means of Unified Modeling Language (UML [37]) and Object Constraint Language (OCL). Similarly, but not oriented to processes, it is relevant the work by Cosentino and Martinez [38], who also extract UML classes and OCL rules from tables and triggers. Finally, the proposal of Zanon et al. [39] point to the evolution of software systems by pattern detection for conceptual schema recovery in data-intensive systems.

As we are interested in BPD field, we have selected some research works by Pérez-Castillo et al.: (i) those which propose Modernization Approach for Recovering Business Processes from Legacy Systems (MARBLE) [10, 23, 24] as a framework that extends the ADM standard and (ii) Pérez-Castillo et al. [33], who propose recovering Web Services from databases. These studies [10, 23, 24, 33] work as ADM, with KDM and ASTM, recommending different steps with KDM to discover business processes. The authors point to relational database DML sentences to propose new relational database schemas using ideas such as those included in the aforementioned work by Cleve et al. [36]. The BPD approach can generate business processes of different sizes and structures that may be characterized by connectivity, density, and separability of artifacts. Generated processes may recurrently present disadvantages regarding quality parameters such as comprehensibility and modifiability [40]. Process refactoring [40–42] includes techniques to write alternative process instances by adding, deleting, or redistributing existing process artifacts. Artifacts may be activities, gateways, events, or control flows. The refactored process is a new process instance with the same semantic as the source process instance, which is generated by applying some rewriting rules. Refactoring processes quality is evaluated using artifact-based measurements. Caivano et al. [40] evaluate the process quality perceived by experts (human-perceived measures). They compare both, artifact-based and human-perceived quality measures to conclude that “Process refactoring is worthwhile so that humans reach better levels of comprehensibility and modifiability.”

In order to manage the software lifecycle, business experts use General Process Modeling Languages (GPMLs) [43–45], such as Petri Nets, Business Process Execution Language (BPEL), Business Process Model and Notation (BPMN) [46], and Event-Driven Process Chain (EPC) or Unified Modeling Language Activity Diagrams (UML AD) [37], together with other specific Software Process Modeling Languages (SPMLs), such as Software and Systems Process Engineering Metamodel (SPEM [47–49]), Software Engineering Metamodel for Development Methodologies [50], and Essence-Kernel And Language For Software Engineering Methods (Essence [51, 52]). Besides, we have taken into account NDTQ-Framework [30], because it is used in our case study: AQUA-WS Project [29]. Bonnet et al. [53] consider BPMN as the process modeling leading standard between users and business experts, which is increasingly being utilized in the software field [43–45].

Although we are interested in different process dimensions, this paper particularly addresses the Time Dimension to generate software business processes for ITCs. Processes may be used by software experts with business process management systems (BPMSSs) in a BPM lifecycle of continuous improvement. There are many approaches defining aspects regarding the Time Dimension of processes, but for the purpose of this study, we have selected those that model Time Rules on projects. Among other works, Flores and Sepúlveda [54] analyze Time Rules in project plans with the aim to depict them as BPMN processes. They propose time patterns, even though this solution overloads the main Control Flow of the process by adding a lot of imperative artifacts. Furthermore, Time-BPMN [55] is a clean and elegant proposal that extends the language with Time Rules by means of incorporating new decorators that are not still supported by BPMN 2.0 standard [46]. Cheikhrouhou et al. [56] extend the original Time-BPMN proposal by introducing new Time Rules.

According to the work by van der Aalst [20], databases hide knowledge related to processes, so that they may be good sources to extract process dimensions from databases of Non-PAlSs. This paper constitutes a theoretical foundation that allows using databases as a source to construct event logs in systems that lack them, so that generated logs can feed Process Mining Techniques [17, 18]. Building on this framework [20], the work by González López De Murillas et al. [57] is an initiative that uses database Redo logs as a source artifact to generate an event log. The second initiative by González López De Murillas et al. [58] goes on in the same direction, i.e., they propose a metamodel and tools to connect databases with Process Mining [17–19].

The aforementioned works, regarding BPD from Non-PAlSs, only generate some aspects of them. Nonetheless, as
results may appear to be poor in the eyes of business experts, they are not widespread. We expect that our proposal will be able to generate richer results, looking at the specific field of software lifecycle management and capturing dimensions (initially Time Dimension, but extendible to others such as Organizational, Resources, Data, and Cases) of processes that these Non-PAISs may hide. Taking into account the previous related work, we suggest a reverse engineering approach, composed of an MDA [8] infrastructure and heuristic methods, which allows turning projects stored in legacy databases into software business processes of an ITC. In comparison with some approaches cited above, which just use different transformation steps between ASTM and KDM, our heuristics do not use KDM and initially centers on Time Dimension of processes that may be scattered in databases of ITCs, which otherwise would be wasted for BPM purposes. We compare (cf. Table 1) our approach, initially tested with the AQUA-WS [29] project, with above initiatives that are close to process discovering.

Other authors’ approaches, which use SDG [36], ASTM [10, 23, 24], or KDM [10, 23, 24], gather all kinds of Non-PAISs database artifacts that do not focus on process dimensions. The approaches that use SDG [36], ASTM [10, 23, 24], or KDM [10, 23, 24] collect all types of artifacts existing in databases of Non-PAISs, although they do not face the dimensions of the processes as a heuristic basis for generating them. There are few or almost nonexistent experimental cases that utilize these proposals to extract processes. Additionally, the results obtained do not go beyond deriving conceptual database schemas or poor approximations to real processes. In this paper, we extend our initial proposal [25–27] and show a detailed framework that addresses the selection of database artifacts that are closely related to process execution traces. This framework supports different roadmaps depending on source systems and selected target languages that software experts use to describe their processes. To the best of our knowledge, we have not found out approaches in the literature as our proposal, i.e., focusing on metamodels (cf. † in Table 1) concerning process dimensions that are scattered and hidden in legacy databases.

3. Time Dimension of Business Processes

ITCs as many other organizations are introducing the BPM approach for improving [43–45, 53] their software business processes, which means a key factor to become more competitive. As previously mentioned, processes have different perspectives or dimensions. The main one is represented by Control Flow of Activities, although the Information perspective may also be depicted as Data Flows. Besides, Cases, Organizational, Resource, and Time Dimension may also be represented in relation to business processes. In previous work [28], we principally focused on analyzing the Time Dimension of processes. As Time Perspective is concerned, a Time Rule is a subtype of Business Rule [59], which is well defined in turn by several authors, such as Ross [60], Wagner [61], and Cheikhrouhou et al. [56]. They suggest different classifications.

Orchestrations [46] are private business processes executed in an organization, but there are more complex ones, such as Choreographies [46] or Inter-Organizational Business Processes [56, 62]. In this paper, we have addressed software business processes executed by ITCs as Orchestrations. We have identified Time Rules classes that usually constrain a process and we have also developed an approach [28] that proposes a Time Rule Taxonomy [28] concerning Orchestrations, which is defined in a Process Metamodel (cf. Figure 1(a)). This Metamodel has a minimum set of classes to reach a good level of interoperability [43, 63] between GPMLs and SPMLs. Time rules [28] are defined as OCL constraints. Figure 1(b) depicts an example of Time Rule: “The Start to Finish” Time Dependency (TD) between a Successor Activity and a Predecessor Activity.

Classes of Metamodel [28] support the definition of Processes, which are composed of a set of Activities. Subprocess is a subtype of Process, and the Activity class is specialized with Task and Milestone subclasses. Furthermore, TC (Time_Constraint class) and TD (Time_Dependency class) may also be defined. Regarding attributes (i) Subprocess maybe Ad Hoc (isAdHoc), that means, its Activities run in parallel, without additional restrictions; (ii) Activity has name, scheduled (startCPM and endCPM) and executed (start and end) events; (iii) Time_Constraint class contains the attributes TC type (tc_type), maximum (maxDur), and minimum duration (minDur), constraints dates (start_sch and end_sch), attributes concerning Absence Constraint (isInAbsence, startAbsence, and endAbsence), and finally the number of loops (looptimes) that an Activity may run in terms of Cardinality TCs; and (iv) Time_Dependency class includes properties TD type (td_type), whether the Activity has an Absence Dependency with respect to Predecessor Activity (isInAbsence and, optionally, time interval [startAbsence, endAbsence]). Events of a Successor Activity may be constrained with a time lapse (leadOrlag) in terms of Predecessor Activity event, sometimes a lead (leadOrlag is negative) and in other cases a lag (leadOrlag is positive).

The taxonomy [28] includes the following elements: (i) Time Constraints (TCs), which only affect an Activity in a Process and (ii) TDs, which involve rules between two Activities. Both of them regulate the start and end events of Activities. Since we initially pay attention to software projects carried out by ITCs, we have selected, from the referenced Taxonomy [28], Time Rules that may be found in most Project Management Systems (PMSs) (cf. Tables 2 and 3). We detail the rules they comprise as follows:

(i) Time Constraints (TCs) are classified into (a) Duration of Activities; (b) Fixed or inflexible start and end events; (c) Flexible start and end events; (d) Cardinality, which establishes constraints over the loop iterations and duration; and (e) Absence Constraint, which avoids the execution of an Activity.

(ii) Time Dependencies (TDs) involve Predecessor and Successor Activities. They can be classified as follows: (a) Rules defined in Allen’s Interval Algebra [64] and (b) Absence TD, which avoids the execution of a Successor Activity depending on Predecessor events.
Arevalo et al. [28] include detailed definitions of each rule and OCL formulation.

### 4. An MDA-Based Approach to Generate Software Business Processes from Non-PAISs Legacy Databases Used by ITCs

ITCs are increasingly using the BPM approach to manage [43–45, 63] their software business processes, although they still use LISs that may be Non-PAISs as follows: (i) PMSs (such as MP®, MPS®, or Redmine®), which allow software experts to plan and control projects; (ii) Enterprise Content Management Systems (ECMs) (such as Alfresco® or Sharepoint®), which allow document management, collaboration, and subscriptions; (iii) a collection of ITs, e.g., Enterprise Resource Planning Systems (ERPs) (such as SAP® or Microsoft Axapta®); Customer Relationship Management Systems (CRMs) (such as Oracle Siebel®), and Supply Chain Management Systems (SCMs) (such as Kinaxis® or Blue Ridge®); and finally (iv) Tailor-Made Software

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**Table 1: Modernization initiatives of Legacy Information Systems (LISs).**

| Initiative                  | Source artifacts | Approaches used to discover hidden knowledge from LISs | MM" concerning process dimensions | UML | OCL | ECA rules | LDB schema generation | Business process discovery |
|-----------------------------|------------------|--------------------------------------------------------|-----------------------------------|-----|-----|-----------|-----------------------|---------------------------|
| ADM [32]                    | ☑                | ☑                                                      | ☑                                 | ☑   | ☑   | ☑         | ☑                     | ☑                         |
| Cleve et al. [36]           | ☑                | ☑                                                      | ☑                                 | ☑   | ☑   | ☑         | ☑                     | ☑                         |
| Cosentino and Martinez [38] | ☑                | ☑                                                      | ☑                                 | ☑   | ☑   | ☑         | ☑                     | ☑                         |
| Pérez-Castillo et al. [10, 23, 24] | ☑          | ☑                                                      | ☑                                 | ☑   | ☑   | ☑         | ☑                     | ☑                         |
| Arevalo et al. [26, 27]     | ☑                | ☑                                                      | ☑                                 | ☑   | ☑   | ☑         | ☑                     | ☑                         |
| Arevalo [25]                | ☑                | ☑                                                      | ☑                                 | ☑   | ☑   | ☑         | ☑                     | ☑                         |
| Our current approach        | ☑                | ☑                                                      | ☑                                 | ☑   | ☑   | ☑         | ☑                     | ☑                         |

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**Figure 1:** Process Metamodel [28] to capture Time Dimension. (a) Process Metamodel Class Diagram [28]. Project decomposition into Activity hierarchies and Time Rules: TCs and TDs. (b) An OCL sample TD included in Process Metamodel [28]; "Start to Finish "SF" Rule.”

**Table 2: TCs supported by PMSs.**

| Category            | Time Constraint                      |
|---------------------|--------------------------------------|
| Duration            | FIXD: Fixed Duration                |
|                     | FLEXD: Flexible Duration             |
| Inflexible events¹  | MSO: Must Start On, MFO: Must Finish On |
| Flexible events²    | ASAP: As Soon As Possible → S_{ASAP} and F_{ASAP} |
|                     | ALAP: As Last As Possible → S_{ALAP} and F_{ALAP} |
|                     | NET: Not Earlier Than → S_{NET} and F_{NET} |
|                     | NLT: Not Later Than → S_{NLT} and F_{NLT} |

¹S (start) or F (finish) events.

²Example: MSO/ASAP

**Table 3: TDs supported by PMSs.**

| Category             | Time Dependency |
|----------------------|-----------------|
| Allen’s algebra rules| SS: Start to Start |
|                      | SF: Start to Finish |
|                      | FS: Finish to Start |
|                      | FF: Finish to Finish |

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**Context Time Dependency**

\[ \text{inv: } \text{self.td\_type} = 'SF' \implies \]

\[ \text{select } P \mid \text{self.predecessor.end \leq (P.start + leadORlag)} \text{ AND } \text{notEmpty()}. \]

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Arevalo et al. [28] include detailed definitions of each rule and OCL formulation.
Systems. Furthermore, BPMSs are specialized ITs that may be integrated with other classic Non-PAISs. BPMSs support the BPM lifecycle of continuous improvement. Therefore, we have focused on how to reuse hidden knowledge of processes stored in databases, which would otherwise be forgotten and wasted.

This section shows our approach to generate software business processes from Non-PAISs legacy databases used by ITCs. Our proposal is an MDA-based framework that allows multiple reverse engineering roadmaps. Each roadmap implies a source system and a target system. We focus on (i) legacy databases as source systems and (ii) process modeling languages used by software experts as target systems. The first section establishes the architecture of our MDA-based solution. We show common aspects to all roadmaps. The second section focuses on ITCs as project-oriented organizations, who manage software project plans with MP®. We have developed a specific roadmap to transform software project plans stored in an MPS® legacy database into software business processes. Transformation heuristic is based on extensions of the Process Metamodel [28] (cf. Section 3). We will show detailed mapping rules with an algorithm and tables.

### 4.1. Architecture of Our MDA-Based Solution

We have pointed at specific processes of ITCs for software lifecycle management. Therefore, we have analyzed databases from diverse ITs (among others, MPS®, RedMine, Alfresco, and Sharepoint) gathering structures and rules concerning different dimensions of this kind of processes, because such databases hide a lot of knowledge generated by each ITC [20]. On these databases, we have studied the ability to extract structures and rules that are related to the main process dimensions, such as Time, Resources, and Cases. After the analysis, we come to the conclusion that (i) PMSs lay a strong foundation for Time Dimension, although they include definitions for Resource management; (ii) ECMs are suitable ITs for Resource management and also entail some Time Rules; and (iii) ERPs, CRMs, SCMs, and Tailor-Made software may involve rules concerning all process dimensions. Market or Standard systems are better choices than Tailor-Made ones since we can generate processes for many organizations that use the same system by utilizing the same roadmap. Initially, we have focused on PMSs, so we have analyzed Time Rules they support. Table 2 shows TCs, and Table 3 represents TDs that are usually included in PMSs.

Our approach is based on MDA [8] concepts. Figure 2 depicts a generalized MDA-based architecture to generate software business processes of ITCs from some databases of Non-PAISs. There may be different roadmaps to generate processes depending on the selected source and target systems. Each roadmap represents a concrete path that allows transformations from some source database artifacts into target Business Process Modeling Languages (BPMLs) that may be used to manage software business processes (GPMLs or SPMLs). The prerequisites for a candidate source database are (i) the source Non-PAIS (such as some PMSs, ECMs, ERPs, CRMs, or SCMs) must be used to manage software business processes and (ii) database must include some relevant artifacts (tables, constraints, and triggers) concerning the Time Dimension of software business processes of ITCs. A candidate database stores the hidden knowledge regarding processes of ITCs that we are looking for. Software experts choose their favorite SPMLs or GPMLs. With the aim of achieving greater interoperability, we propose to carry out the reverse engineering of processes up to our Metamodel [28], as an intermediate result that is platform independent, which means processes do not depend on the concrete syntax of any language. This Metamodel shares semantics (common classes and associations in process models) with the main SPML or GPML metamodels, which will allow us to easily export results through XML standard data exchange formats.

Our MDA [8] infrastructure consists of a set of metamodels at different levels of abstraction and transformations. Each model conforms to its metamodel, then metamodel rules are applied to each model. Transformations are based on heuristics in terms of our core Process Metamodel [28] (cf. Figure 1(a)). They offer interoperable models with concrete BPMLs. The approach could also be extended to capture other process dimensions from databases, such as Resource, Organizational, Case, or Data.

The main components of the MDA-based proposal are (i) source system, (ii) target system, and (iii) MDA [8] transformations.

- **(i) Source System.** We have mainly looked at databases; therefore, it is important to know the data models that conform to correspondent metamodels. A Platform Specific Metamodel (PSM [8]) allows formalizing models within each source system. We must find database artifacts that are closely related to Time Perspective of processes, by means of analyzing reduced views that show task models, involving Activities, Milestones, and Time Rules gathered as hidden knowledge from source databases. These task models are represented on the technological platform corresponding to their Database Management System (DBMS), which is commonly a Relational Database Management System (RDBMS). That is why we need both generic metamodels (GASTM) and specific (SASTM) metamodels.

- **(ii) Target System.** For software business processes of ITCs, the target system may be a BPML, either SPML (such as SPEM [47–49]), ISO/IEC 24744 [50], Essence [51, 52], and NDTQ–Framework [30]) or GPML (such as BPMN [46] and UML AD [37]). These languages share some common characteristics along their process metamodels. They comprise the computer-independent (CIM [8]) level where ITCs business experts work.

- **(iii) Heuristics to Generate Hidden Knowledge of Business Processes.** We propose a Model-To-Model (M2M) procedure [25, 27] that uses the previous MDA [8] infrastructure to explore databases. We have based
the heuristics of process generation on identifying mapping among existing structures and rules in the PSM platform that correspond to classes and associations of our Process Metamodel to capture Time Dimension in a platform-independent metamodel (PIM [8]). This Metamodel has been proposed to extend GPML, such as BPMN, with time [28] (cf. Figure 1(a)) and also to support constraints of Tables 1 and 2, as well as some others that PMSs do not frequently use. The Metamodel has a minimum set of classes that share previous BPMLs (SPMLs and GPMLs); consequently, it is not difficult to match this point with the desired BPML.

At this point, we may also show a procedure (cf. Figure 3(a)) to generate software business processes from databases of ITCs using our MDA-based proposal. Figure 3(a) illustrates the general steps to follow:

(i) The activity “To establish MDA generic infrastructure” is executed as a subprocess that explodes in detail tasks in Figure 3(b), including “To set a basic PIM Process Metamodel” and “To extend Metamodel with Time Rules,” which concern Process Metamodel [28] of Figure 1(a). If this proposal is used to generate processes from different database sources, we need a flexible and extensible PIM Process Metamodel that allows merging Activities and solving possible inconsistencies or redundancies. In our first case study, it has not been necessary to prepare and execute this activity yet. This first procedure is common to all possible roadmaps from a database of an ITC to a BPML.

(ii) Figure 3(c) depicts “To establish MDA specific infrastructure depending on the roadmap” into Activities “To extract Task Process Metamodel from Source Legacy Database” and “To extend Target Process Metamodel with PIM Metamodel Rules.” The former has to release database views including artifacts concerning business processes, their decomposition into Activities, and Time Dimension linked to such Activities. Prerequisites to use database of an ITC are associated with study database views (tables, attributes, constraints, and triggers; see Figure 4, which represents the database view in our case study) concerning hidden evidence of process executions; that is, it looks for instances of artifacts conforming to classes of PIM Process Metamodel [28] (cf. Figure 1(a): Processes, Activities, Time, and Resource Rules). The latter extends selected BPML with Time Dimension of PIM Process Metamodel [28] (Figure 1(a)). Both Activities are necessary for each specific roadmap. Efforts may be best monetized if selected source Non-PAISs and target BPMLs are widely used by ITCs to manage their software business processes. That is to say, a good roadmap goes from LISs with high market share to standard BPMLs that are well accepted by
business software experts so as to manage the software lifecycle.

(iii) Using this MDA infrastructure (common and specific to each roadmap), “To Generate software business processes from project plans” (Figure 3(a)) may be executed once or more times in a loop, in order to obtain software business processes from available sources.

4.2. An MDA-Based Roadmap to Transform Software Project Plans Managed with Microsoft Project into Software Business Processes. Regarding PMSs, Microsoft™ Project® (MP®) and Microsoft™ Project Server® (MPS®) are market products used throughout the world in organizations whose business processes are project-oriented; ITCs are not an exception, and MPS® has been used for many years by most of IT business experts all over the world, so we expect that our effort may be rewarded with the capability to generate a larger number of instances and models of processes available to these experts. Furthermore, we have analyzed RedMine and Alfresco, which are commonly used by ITCs, among other many other organizations out of the software field, so these source systems could also be in new roadmaps to generate processes of software. All of them are Non-PAISs whose project repository is stored in a legacy database. We have analyzed database metamodels of these products, but we focus on MPS® legacy databases, which are supported by four kinds of Microsoft™ SQL® Server® instances: Drafts, Published, Archive, and Reporting. We have chosen Published instance, as it has the same structure as Draft instance, but stores the detailed information on tasks, links, and all
kind of constraints that the system provides for planning and replanning projects. Published and Archive instances are derived from Drafts and Published ones.

We have developed an initial roadmap shown in Figure 5 that is a specialization of Figure 2 (suitable for all roadmaps). MPS® legacy database is the selected source system. As experts choose their favorite software process languages, we do not want to constraint to only one language to describe software business processes, so the target system that will be our platform-independent Process Metamodel [28]. This way, it will be possible to use different BPMLs as targets, because artifacts (classes and rules) of our Metamodel exist in most of BPML metamodels commonly used by software experts. Generated process models can be represented with SPMLs or GPMLs that are widely used by ITCs. Powerful target systems are BPMN and the Workflow Management Coalition (WFMC) XML Process Definition Language (XPDL). They will allow the use of the World Wide Web Consortium (W3C) Extensible Markup Language standard (XML) to exchange serialized processes (schemas and instances). BPMN allow serializations with .xsd and .xmi XML formats and XPDL with .xpdl format. Most of BPMLs (GPML and SPML) supporting tools allow the use of .xsd, .xmi and .xpdl exchange formats to serialize processes. In summary, we have aimed to generate instances and process models from project plans focusing on task structures and Time Rules. As future work, we will be able to use further source systems, such as other PMSs, ECMs, ERPs, CRMs, SCMs, or Tailor-Made software. Besides, we will propose roadmaps to specific SPMLs or GPMLs targets, used by ITCs that work with this type of systems. In this case study, we have considered the following aspects of source systems, target systems, and heuristics to generate business processes:

(i) **Source System MPS®.** Database prerequisites to be a source for generating software business processes (cf. Section 4) involve exploring a metamodel regarding projects structure and their Time Dimension. Database Task model in Figure 4 allows us to explore a lot of projects in many ITCs that manage the software lifecycle. The source metamodel must support SQL® Server, which conforms to ISO SQL 1992, so a generic relational metamodel (GASTM) for this standard and a specific metamodel (SASTM) for Microsoft™ SQL® Server® [26] are needed. Task model (Figure 4) is taken out from

![Figure 4: MPS® database task model (Published instance). Database view concerning Time Dimension of projects plans.](image-url)
the MPS® Published instance. Relational tables and foreign keys are displayed below:

(a) MSP_PROJECTS Table. It stores information concerning projects.
(b) MSP_TASKS Table. It displays rows that show subordinated tasks of a project through the FK_Project_Parent foreign key. Moreover, if a task is a subproject, then it may be scheduled as an external project (FK_Task_Is_Subproject). Consequently, Activities may be organized hierarchically with task groups as parent tasks and child tasks. These relationships are expressed through FK_Task_Parent. The task table enables defining due dates over task events (start and end) as well as setting task duration (fixed or estimated). TCs of Table 2 are supported. EXT_TASKCONSTRAINT TYPES table constitutes the enumeration of TCs.
(c) MSP_LINKS Table. It let us identify relationships between Predecessor and Successor Tasks. TDs of Table 3 are supported. EXT_LINKTYPES table represents the enumeration of TDs.

(ii) Target System. We have used our metamodel [28] (cf. Figure 1(a)), which holds extended Time Rule’s semantics that has not been supported by languages such as BPMN yet. This target system works as a platform independent of technology. Gantt or PERT diagrams just allow planning or executing projects. BPMLs are increasingly used for modeling software business processes. BPMLs, such as SPMLs [43, 63] and GPMLs [43–45], are quite more powerful for modeling other dimensions, such as Control Flow, Organizational, Data, and Resources, as well as for being the gateway not only to model but to execute and audit those processes in a cycle of continuous improvement. From the point of view of software lifecycle management, focusing on processes gives the expert a much broader scope than just pointing to planning projects.

(iii) MDA-Based Heuristics to Generate Business Processes. The heuristics highlight the identification of Time Rules concerning projects (TCs and TDs). In this paper, we have solved mappings between the source system and target Time-based Process Metamodel [28], which are M2M transformations. Table 4 shows correspondences between the properties of the source system tables (project plans) and the attributes of the metamodel classes of processes with temporary rules. They aim to extract business processes regardless of the platform or target language:

(a) Table 4(a) depicts mappings of a Project onto a Business Process. MPS® allows to manage project hierarchies; this means that a parent project may have an activity that also is a subproject. In this case, there are two instances of projects, the parent one and the child subproject so a link for association “is_a_Activity” exists.
(b) Table 4(b) contains the details of mapping project tasks onto Process Activities (+activities). Single tasks (activity is_a Task or is_a_Milestone) are mapped as Activity subtype. Another activities hierarchies are “Nested Tasks” that means a parent activity is decomposed into child activities. If a project task were decomposed into more detailed tasks, then the corresponding Activity would be also a Subprocess and a Subprocess would be a subtype of a Process. These generalization relationships are solved in Table 4(c). Subprocesses are AdHoc, meaning that the execution flow runs in parallel for the group of tasks, without additional restrictions.
(c) Table 4(d) includes mapping rules for those cases where a task is an external subproject. It is mapped as a subprocess.
(d) Mappings of Duration Rules allowed by the source system are detailed in Table 4(e). Fixed (FIXD) and Flexible Duration (FLEXD) rules are expressed by OCL constraints.
(e) Table 4(f) shows mapping criteria for TCs over Activity events, including Flexible and Fixed rules concerning the start and end of an Activity (TCs of Table 2 are supported).
(f) Finally, Table 4(g) depicts mappings for TDs between a Predecessor and a Successor Activity (TDs of Table 3 are supported).

Figure 5: MDA-based roadmap from MPS® database to PIM Process MM [28] (as a roadmap case of Figure 2).
Table 4: Mappings from the source system onto the target system. Source: MPS® legacy database Metamodel (cf. Figure 4) — Target: Process Metamodel [28] (cf. Figure 1(a)).

| Concept | Artifact | Source MM | Target MM | Class | Property | Associations | OCL constraints |
|---------|----------|-----------|-----------|-------|----------|-------------|----------------|
| (a) A Project is mapped onto a Process | #Project | Msp_Projects | proj_uid name | Process Activity | oid_Process name | is_a Activity | |
| Activity name | task_uid | Activity | oid_Activity | Name | is_a Task | |
| Activity start | task_act_start | Activity | Start | |
| Activity end | task_act_end | Activity | End | |
| (b) Project Tasks are mapped onto Process Activities | #Activity | Msp_Tasks + FK_Msp_Projects | task_uid | Activity | oid_Activity | +activities (*) | |
| Activity name | task_name | Activity | Name | is_a Task | |
| Activity start | task_act_start | Activity | Start | |
| Activity end | task_act_end | Activity | End | |
| (c) Group Activities are mapped onto Subprocesses | Activity is composed of a group of tasks | Msp_Tasks: Table + FK_Task_Parent | task_uid | Activity | Is_AdHoc = true | is_a Subprocess | |
| Parent of the set_of_rows with the same foreign key (Task_Parent_Uid = Task_uid) and (Msp_Projects.Uid = Msp_Tasks.Proj_Uid) | Activity | Subprocess | is_a Process | |
| (d) Subprojects are mapped onto Subprocesses | Activity is an external subproject | Msp_Tasks: Table + FK_Task_Is_SubProject | task_dur_is_est = false | Activity | | Subprocess | is_a Process |
| Parent of the set_of_rows with the same foreign key | Activity | Subprocess | is_a Process | |
| (e) Allowed Durations are mapped onto OCL constraints | Fixed duration | Msp_Tasks: Table | task_dur_is_est = false | Time_Constraint | mindur = maxdur | tc(*) | FIXD |
| Flexible duration | task_dur_is_est = true | Time_Constraint | mindur = task_dur | |
| (f) Time Constraints are mapped over Activity events | Inflexible TC | Msp_Tasks: Table | task_dur_is_est = false | Time_Constraint | mindur = maxdur | tc(*) | FIXD |
| Flexible TC | task_dur_is_est = true | Time_Constraint | mindur = task_dur | |
| (g) Time Dependencies are mapped over Activity events | Time Dependencies | Msp_Links | Link_type | Time_Dependency | td_type = link_type | +predecessor | SS, |
| FK_Link_Type | link_type | Time_Dependency | leadORlag = link_lag | +successor | SE, |
| FK_Predecessor | link_lag | Time_Dependency | | | FS, |
| FK_Successor | | Time_Dependency | | | FF |
5. Generating Software Business Processes by Running the Roadmap from Source MS Project Software Plans: The AQUA-WS Project Case Study

AQUA-WS Project [29] is a multiyear software modernization project leading a new Web-based system by means of multiple and heterogeneous old client-server legacy systems (cf. Figure 6, which depicts four subsystems composed of sixteen applications for water lifecycle management and infrastructures).

The project has been carried out for EMASESA, which is a public company in the utility sector that runs the water lifecycle in the city of Seville. It has been developed by international software companies in liaison with some research groups, from the University of Seville and the University of Malaga, amounting an investment of 3.5 million euros. Our research group, Web Engineering and Early Testing (http://iwt2.org), has been responsible for the work in methodological support and quality assurance of the project. We want to highlight that we have chosen this case not for the management of the water cycle that is the business of EMASESA but for the management of the software development process that has involved all the actors in this significant project.

The AQUA-WS case study [29] has allowed us to validate the proposed MDA-based framework. It has also helped us to extend the proposal to generate and merge processes from different LISs including more perspectives, such as Organizational, Resources, Data, and Case dimensions. In light of this, we describe the environment of the study in Section 5.1.

5.1. Environment of the Study. All the teams have used either stand-alone clients or Web UI interfaces of MPS® to face up their work. This software collects and centralizes all the information related to the development of different subsystems in those cases where the responsibility is shared among teams. AQUA-WS is just a case of the MDA-based initial roadmap developed in Section 4.2.

NDT methodology [31] has been the reference used to manage the AQUA-WS Project, and NDTQ-Framework [30] has offered facilities to support NDT and automatically generate documentation in an MDE-based project. NDTQ-Framework is implemented with Sparx Systems Enterprise Architect, which has helped us to customize M2M transformations by means of OMG Query/View/Transformation (QVT) [65] language and plugins. The project has been organized with different teams: (i) development team of each software company; (ii) quality assurance team; and (iii) customer team.

5.2. Analysis of Results. In this section, we analyze results obtained by means of the approach to generate software business processes from MPS® AQUA-WS legacy database, as the source LDB. Table 5 summarizes the transformations from units of the source project plan into target process elements. Figure 7 is the source Gantt chart regarding the schedule of software development Activities of AQUA-WS project [29], and Figures 8–10 represent processes generated by the MDA-based approach.

Processes are depicted as BPMN diagrams although it is easy to show them in other languages selected by software experts, such as SPEM, which is more appropriate to deal with this type of business processes. It is easy to change the final step of the reverse engineering procedure, which transform our PIM Metamodel [28] into the software process modeling language. This is because our PIM Metamodel [28] has a minimum number of classes and associations that always exist in metamodels of these software process modeling languages. Particularly, the transformation to the BPMN Metamodel also allows us to export results to other metamodels of software process modeling languages by using XML standard serialization formats such as .xsd and .xmi. These standards facilitate the interoperability between technological environments to exchange the obtained processes.

We have gathered three kinds of activities to apply the proposed MDA-based process generation (cf. Figure 2, which depicts most of the possible roadmaps and Figure 4, which illustrates the specific roadmap that is solved in this paper). It uses metamodels (Figures 1(a) and 4) and mapping rules (Algorithm 1 and Table 4) that we have previously shown. Each category of activities and related processes are described as follows:

(i) Organization, Quality Assurance, and Subsystems Decomposition. This level is a composition of general Activities either for organizational purpose or for specific quality assurance work (cf. Figure 8), together with a decomposition into AQUA-WS subsystems (cf. Figure 6), where each subsystem is allocated to the main development team.

(ii) Development of Subsystems. We have selected a subsystem, such as “Activity #61 (Alfa 0.4) Customers: Networks Intervention Subsystem” (cf. Figure 9: “Alfa 0.4. Customers. Networks Intervention Subsystem”) to display its generated business process. Subsystems involve processes linked to some Activities included in NDT waterfall software lifecycle [31] (cf. Figure 11), from the requirement to implementation phases.

(iii) NDT Phases. Each NDT phase consists of Activities that may be optional or mandatory. For example, Figure 12 represents the corresponding process for the SA NDT phase, which, in this case, has been manually designed by the business software expert. Project manager uses patterns of NDT phases that are stored within the MPS® database. For instance, “Activity 1001” is an...
Input: J project, which is stored in MPS® Database Published instance
Output: BP Process, which conforms to platform-independent (PIM) Process Metamodel [28] that includes OCL Time Rules

for each ((TMP: Msp_tasks) ∈ (J: Msp_Projects))(—It maps MPS® Tasks onto PIM MM Activities)
A ← create_Activity(TMP);—It creates A: new Activity ∈ BP for each project task
create_TCs(A, TMP);—It creates TCs: duration, fixed or flexible events
create_TDs(A, TMP);—It creates TDs: dependencies between current task and their predecessors

 ];
return BP;

function create_Activity(TMP: Msp_Task) {—It creates an Activity and its corresponding subclasses
A ← new(Activity) ∈ BP;—The activity is included into BP (mappings included in Table 4(b))
case (TMP)
  "Subproject" or "Task_Group":
    P ← new(Process) ⊢ A;—Subprojects/Groups are mapped as subprocesses
    SP ← new(Subprocess) ⊢ P; SP ⊢ A;—It sets the hierarchy of Activities and subprocesses (Table 4(d))
    if (TMP="Task_Group") SP.isAdHoc := true;—It groups tasks as AdHoc subprocesses (Table 4(c))
  "Single Task": T ← new(Task) ⊢ A;—Activity is a single task
  "Milestone": M ← new(Milestone) ⊢ A;—It is a milestone
};

function create_TCs(A: Activity,TMP: Msp_Task) {—It creates TCs: duration and time events
TC ← new(Time_Constraint) ∈ A;—It creates TC for activity duration (Table 4(e))
if (TMP.task_dur_is_est) then {TC.tc_type ← "FLEXD";—It refers to estimated duration as Flexible Duration}
else {TC.tc_type ← "FIXD";—It is fixed duration};
if (TMP.task_constraint_type ∈ {"MSON", "SASAP", "SALAP", "SNET", "SNLT", "MFON", "FASAP", "FALAP", "FNET", "FNLT"})
then {
  TC ← new(Time_Constraint) ∈ A;—It creates TC for scheduled end events (Table 4(f))
};

function create_TDs(A: Activity,TMP: Msp_Task) {—It creates TDs {"SS", "SF", "FS", "FF"}
for each (LK: Msp_links) ∈ (TMP: Msp_Task) {—It maps links onto dependencies
  TD ← new(Time_Dependency) ∈ A;—It creates TD for scheduled events (Table 4(g))
}
external subproject for NDT SA phase that may be linked to a specific SA Activity contained in a subsystem. Later, Activities inherited from the pattern may be modified in their corresponding subsystems. We have chosen “Activity #64 SA of Facilities and Equipment Subsystem” (cf. Figure 10) in this third category.

We comment on some aspects of process generation as follows:

(i) To start, Project Tasks are mapped onto Process Activities and Control Flow in each piece of the process appears as a consequence of TDs. On the one hand, FS TD induces sequential flow (∗); on the other hand, SS, SF, and FF TDs are represented with parallel flows (∗), without additional restrictions.

(ii) Next, Hierarchies of Activities are solved as follows: (a) Parent Activity is mapped onto an AdHoc Subprocess; (b) Child Activities run in parallel.
Attending to time semantics generated processes enforce the selected *Time Rules* of our Metamodel [28] (cf. Figure 1(a)), which are expressed by OCL assertions [28] through our MDA-based approach.

(iii) To finish, TCs are allocated to their corresponding *Activities*, enriching each generated process. We can assure that all tasks in a project have been properly captured and grouped into *Subprocesses*.
and Processes by means of Time Dimension identification as base heuristics.

We have compared reference NDT software business processes [31], manually designed by business experts, with processes generated by our MDA-based approach (such as processes corresponding to Figure 9 vs Figure 11 and Figure 10 vs Figure 12). It is worth mentioning that the generated processes are useful for business software experts and constitute a good approximation to those real that could be designed manually. Nevertheless, we can observe that the absence of advanced constructions (such as loops or transactions) in the generated processes is due to limitations of the source system (MPS®), which neither allows iterations over links nor more powerful logic rules for grouping tasks.

As the level of abstraction is concerned, we have been generating process instances from project plans, although sometimes Activities may be allocated to an Activity category in the scope of NDT reference [31] (cf. the use of patterns above). Therefore, our approach may generate process instances that are $M_0$ models regarding the Meta Object Facility (MOF) concept [8]. It may also capture a higher level of abstraction, such as $M_1$ models, in those cases where heuristics are applied to patterns or individual Activities are allocated to an Activity category. Process Mining Algorithms work in the same way, which means to know the task type of each executed, for instance, that is stored in the event log.

The approach could be easily applied to other contexts, such as (i) Project-Oriented Organizations, out of the business software sector, which also use MPS®; and (ii) New PMSs as sources, which are as widely used as MPS®, such as Redmine®. This way, the approach may be monetized running on a large number of projects carried out by many organizations.

Challenges to suite this approach to other PMSs are as simple as extracting a new PMS task Metamodel (as shown in Figure 4) and rewriting M2M mappings (Algorithm 1 and Table 4) from the new source by delivering a new roadmap (Figure 2). Business Processes may be enriched with other perspectives, such as Organizational, Resources, and Costs, which may be found in PMSs. Other Non-PAISs, which support the software lifecycle, could also play the role of sources (such as ECMs, ERPs, CRMs, SCMs, or Tailor-Made software). If multiple Non-PAISs were used in the same organization, then fragments of evidence regarding the same business process could be split into different databases. As a result, the approach would need to be strengthened in order to consistently merge process fragments into a unique conceptual process.

Generated processes with this approach are instances that we could consider raw results, which a human expert would have to review; however, we could consider the
possibility of enriching the transformation algorithms with process refactoring patterns to improve the quality of them regarding parameters such as comprehensibility and modifiability [40–42].

6. Conclusion and Future Work

Software experts are increasingly using the BPM approach, making ITCs become more competitive in today's globalized world. Process Mining Techniques [17–19], as the major exponent of BPD, are well suited to obtain processes from PAIS event logs, but not from Non-PAISs because they lack these artifacts. Some Non-PAISs used by ITCs may hide a lot of knowledge about the execution of software business processes. Specifically, PMSs, such as MPS®, widely used by ITCs, is a source of project plans that may be transformed into processes, since they offer more advantages (i.e., BPM lifecycle of continuous improvement [21]) than just planning projects.

Regarding BPD from Non-PAISs, in which Process Mining is not applicable, we propose an MDA-based framework allowing different roadmaps to transform database artifacts, regarding tasks of ITCs, into processes of ITCs. Then, the proposal is useful to apply BPD to Non-PAISs of ITCs, such as PMSs. Based on this framework, we have developed a specific MDA-based roadmap (from MPS® database to Process Metamodel [28]) to convert project plans, stored in an MPS® database, into software business processes.

Figure 11: Navigational development technique (NDT). Waterfall software lifecycle.

Figure 12: SA NDT phase manually modeled by an expert software engineer in NDT.
processes, which conform to Process Metamodel [28]. That allows interoperability with BPMLs (SPMLs or GPMLs) used in the software field. The challenges that arise with this approach are (i) to use LIs for software lifecycle management and (ii) to study and define the database metamodel of tasks that allows exploring the hidden dimensions (initially Control flow and Time Dimension, but extendable to others) of processes.

The related works we have further analyzed let extract processes from Non-PAISs by using heuristics or tools like SDG [36], ASTM [10, 23–27], and KDM [10, 23, 24]. Unlike our approach, they need a lot of extra effort to approximate to the reality of processes, so they have not been sufficiently applied to industrial contexts. To the best of our knowledge, we have not found out any study such as our MDA-based approach, whose main characteristics are as follows:

(i) It is initially focused on ITCs and PMSs as source systems since business processes are organized as projects whose states are stored in databases of PMSs.

(ii) Heuristics apply M2M transformations based on Time Dimension of source projects, which are in correspondence with processes defined with target Process Metamodel [28] (cf. Figure 1(a)); meanwhile, related approaches only use ASTM and KDM. Metamodeling-based reverse engineering procedure provides a high level of interoperability to our approach.

(iii) Results are processes close to business software expert, which may be defined with BPMLs. If the target BPML allows standard XML exchange formats, such as .xsd, .xmi, or .xpdl, then, results will be available to other roadmaps with the same effort. Later, the business expert must analyze and complete processes in a BPM lifecycle of continuous improvement [2].

To summarize, our proposal provides a framework to generate software business processes that would otherwise be hidden or wasted in databases of Non-PAISs. This hidden knowledge can be used to implement the BPM approach in ITCs that will help them to become more competitive and reduce costs. Compared to other BPD methods [10, 23–27, 36] used with Non-PAISs, our results are more adjusted to the reality of processes since we focus on transformations among artifacts that are close to executed processes that exist at different levels of abstraction (i.e., platform level and software expert level). Furthermore, business processes may be enriched with data regarding Resources and Costs that may also be bound to projects in PMSs. This way, new data will be available to set metrics and study Key Performance Indicators (KPIs) of software business processes.

This paper illustrates the AQUA-WS project case study [29] to test the developed MDA-based roadmap (i.e., from MPS® database to Process Metamodel [28]). In this case study, we have shown that generated processes are similar to real processes that a business software expert may design. For this reason, we have delivered a semiautomatic proposal to obtain processes of ITCs.

We acknowledge that this study is only a first step towards validating the approach. With regard to future work,

(i) First, we plan to validate the approach with more cases following the steps:

(a) Applying the proposal to more MPS® case studies with other software lifecycles, such as methodologies based on Agile Methods [66, 67]. The developed MPS® roadmap is reusable in many cases, thus the new inputs will be MPS® plans involving categorized activities concerning software development projects. Activities must be classified in a category in the same way that Process Mining Techniques [17–19] use traces stored in PAISs event logs, which means that it is necessary to know the type of each particular task.

We are working in a prototype to reverse engineering MPS® databases of ITCs, which is based on Enterprise Architect (http://www.sparxsystems.com) customization. We are trying to organize the exploitation of this approach in the Andalusian government bodies (cf. the EMPOWER [68] project).

(b) Testing the same approach either with other PMSs, such as Redmine®, with more types of Non-PAISs, such as ECMs (e.g., Alfresco® or SharePoint®), popular ERPs (licensed like SAP®, Oracle or Microsoft, or open sources like Open Bravo® or Odoo®) or Tailor-Made Software, among others.

(c) Evaluating the approach out of the IT field, which means in other project-oriented industrial sectors that utilize PMSs.

(d) Based on a set of significant cases, performing more solid statistical validation of the proposal to measure efficiency and effectiveness indicators of our approach for the automatic generation of software business processes in comparison with manual methods that an expert in this field could use.

(ii) Second, another line of research should cope with extending the Process Metamodel [28] (cf. Figure 1(a)) to involve other process dimensions such as Resource, Case, and Data. As Time Dimension is concerned, the affinity of our Metamodel [28] with metamodels proposed by Awad et al. [69] and Stroppi et al. [70], related to Resource perspective, could enrich target process models including Time and Resource dimensions. In this case, the proposal will need to be extended to allow merging process fragments from different source legacy databases used by the same organization.

(iii) Third, generated processes are raw results that may lack a certain quality with respect to comprehensibility and modifiability. In this sense, we could
consider enriching the transformation algorithms by means of refactoring techniques [40–42] so that human-perceived quality measures could be improved.

(iv) Finally, we aim to generate standard event logs, such as XES format [19], for Non-PAISs. It should help to combine our approach with Process Mining Techniques [17–19] in order to compare proposed processes.

Data Availability
The AQUA-WS data used to support the findings of this study are available upon request to the authors.

Conflicts of Interest
The authors declare that there are no conflicts of interest regarding the publication of this paper.

Authors’ Contributions
C. Arevalo provided the initial idea and guided the whole process of the manuscript. I. Ramos has contributed adapting meta-models of the processes for the extraction of temporary rules from legacy systems. J. Gutiérrez has contributed to the creation of the general approach based on MDE for the generation of software processes from legacy systems used by ITCs. M. Cruz helped design the AQUA-WS case study, execute this specific roadmap to generate software processes, complete data analysis, and compare automatically generated processes with manual processes developed by ITC software experts.

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