

Reusing a Geographic Software Product Line Platform: A Case Study in the Paleontological Sub-domain

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Abstract. Developing Software Product Lines (SPLs) is a paradigm oriented to reusing software within particular domains. Key aspects within this paradigm are the inherent particularities of these domains and the techniques applied to systematize the ways to maximize reuse. In this article, we describe a process for creating SPLs by reusing through domain hierarchies, starting from the geographical domain and going deeper into the paleontological sub-domain. In particular, our process is based on standardizations and previous techniques already applied to another geographical sub-domain, which is marine ecology. Here we show how these techniques are applied in the paleontological sub-domain, improving the systematic reuse of software artifacts.

Keywords: Software Product Lines · Domain reuse
Geographic domain · Paleontology

1 Introduction

Software Product Line Engineering (SPLE) [6, 13, 18] proposes a software development process whose main objective is to maximize the reuse of artifacts to obtain faster-developed and high-quality software applications. Considering that the SPL development focuses on domain-oriented reuse, the success of the development depends on the identification, use and administration of the artifacts inside those domains; and therefore, the application of specific techniques for systematizing reuse becomes crucial.

The geographical domain [11] is broad in the sense it includes general aspects applicable to all products within this domain. Here, the creation of an SPL can be impracticable (the amount of variability that would have to be defined within each service will become unmanageable). So, it is logical to think about the division into different sub-domains, where each one has certain characteristics of the geographical domain, such as zooming in a map, obtaining coordinates, etc.; and certain

special characteristics such as knowing the depth of the ocean in certain areas. In this way, we build components designed to be part of a hierarchy of domains; that is, a set of general services is defined at the level of the geographical generic domain, and it is applicable to any SPL implemented within the included sub-domains.

In the literature, SPLE is a very active research area where there are many proposals for techniques or methods that improve the activities involved in SPL development. This can be seen in the number of literary or systematic reviews that exist today focused on techniques for modeling, implementation, validation, and so on [4, 5, 12, 16]. Similar approaches to our proposal addressing a hierarchy of domains can be those related to the development of software ecosystems or multiple software product lines [7, 15]. In general, these works focus on the problem of having developed components for different domains that must then work together to be integrated within the same development. In our case, these problems are minimized since the components are designed to be part of a hierarchy within the geographical domain sharing already defined standardizations.

A first approximation to our approach has been presented in [9, 10] where we have built an SPL within the marine ecology sub-domain, but taking common services from higher-level domains such as the oceanographic and the geographical. In these works, we have defined a methodology for the creation of SPLs that designs and implements a series of *software artifacts* necessary to communicate and model the domain based on standardizations and proper techniques. In this article we show the development process for the creation of SPLs, based on the previously presented methodology [9, 10], but focusing on reusing artifacts now created and adapted to the paleontological sub-domain. In particular, we focus on three of the software artifacts created as part of the domain engineering.

This article is organized as follows. In the next section we briefly describe our SPL development process oriented to the geographic domain and its sub-domains. In Sect. 3 we show a case study where we apply this process to the paleontological sub-domain. Here, we model the information relevant to excavations to find paleontological pieces. Then, we performed a preliminary validation where we analyzed improvements due to reuse. Finally, we address conclusions and future work.

2 Development Process for Building Domain-Oriented SPLs

Figure 1 shows the four steps of our process for the domain engineering during SPL development. Recall that this engineering is responsible for identifying, capturing and organizing all the source information collected. As a result, it generates a software platform with a set of reusable and configurable artifacts that provide a common environment [18].

In our development methodology, domain engineering is divided into two types of analyses: *domain* and *organizational*. The former involves the analysis and design of the information within a specific domain but focusing on a general

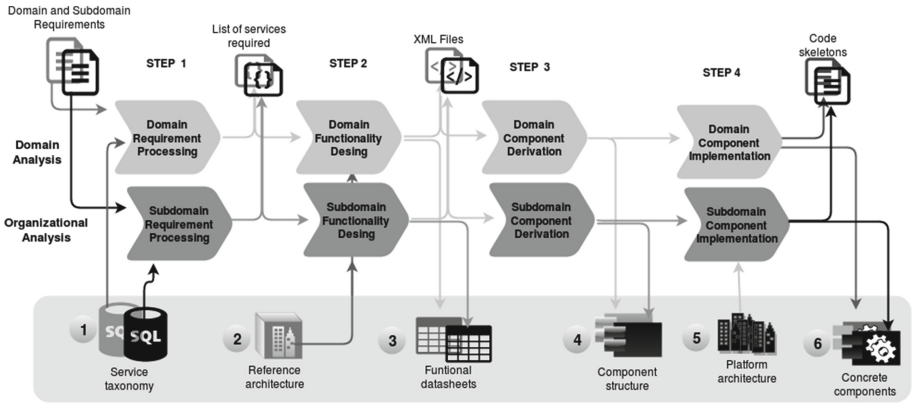


Fig. 1. Development process as part of the domain engineering, along with created and used software artifacts

view. Then, the organizational analysis uses the previous information to adapt it to the context of the SPL under development. In our application case, during the domain analysis the general geographical domain must be analyzed, obtaining common services that could be relevant to a set of sub-domains. Then, during the organizational analysis, the activities are focused on the specific sub-domain, in our case, on the paleontological sub-domain.

In Fig. 1 we can see the six software artifacts that must be developed or used in the four steps of the domain engineering. In general, each artifact is built during the domain analysis (artifacts in gray color) and refined and completed in the organizational analysis (artifacts in black). The first artifact, which is one of the inputs of step 1, is the *service taxonomy* built as a hierarchical structure. It shows the categories that allow classifying the different services. In previous works, we have built this taxonomy for the geographical domain considering the Architecture Services standard (defined in the OpenGIS Service Architecture)¹, and the ISO/DIS 19119 std.² as a basis for defining services and their categories [10].

The second artifact is a *reference architecture* used as input of step 2 – *functionality design*. This architecture must specify a preliminary structure for the interaction of the services defined in the taxonomy. As we can see, there is only one instance of it in gray because it is reused from the one specified in the ISO 19119 std. In addition, in this step we must create the *functional datasheets* that specify each of the functionalities of the geographical domain (in gray) and the particular sub-domain (in black). They are designed through the interaction of the necessary taxonomy services. Also, each functional datasheet is represented by a set of XML files that allow to automatically analyzing these models in search of inconsistencies or incompatibilities when specifying the variability [8,20]. Then, in step 3, the *domain component derivation* should be performed to

¹ The OpenGIS Abstract Specification: Service Architecture, 2002.

² Geographic information. Services International Standard 19119, ISO/IEC, 2005.

create reusable components based on the information defined in the functional datasheets [1, 19]. As part of this step and the following one (*component implementation*) we have defined, in previous works, initial mechanisms that assist in the creation of the fourth artifact (*component structure*) [2].

Finally, the refined artifacts determine the structure of the software that implement the fifth artifact – the *platform architecture*. It models the way in which each refined functional datasheet (based on the taxonomy refinement) is implemented as software components. This platform is then used in the configuration of the products to create the architecture of a specific application.

3 A Case Study in the Paleontological Sub-domain

First of all, it is necessary to introduce some particular aspects of this domain. In Fig. 2, we show part of the conceptual model where we focus on the classes that help us to understand the defined functionalities. To build the model, in addition to the elicited information of the expert users of the paleontological sub-domain, we have extracted information from the ISO standards 19109 and 19107 for geographical data, the ISO standards 21127:2014³, LIDO⁴, and CIDOC⁵. These three latest standards are specific to the paleontological sub-domain since they define and classify services and protocols required for the management of collections inside museums and the representation of paleontological pieces.

Figure 2 shows in gay color those classes that have been defined by the expert users and in black color those extracted from the three latest standards. According to the ISO 21127 std., any action that is carried out on a physical object is represented as an activity. In particular, the activity of *prospecting* is the one that reveals areas in which the *extracting* can be carried out by a group of professionals. In the case of finding some *specimen*, the activity of setting up a *jacket* (through the activity of *jacketing*) initiates. A jacket can contain *biological objects* – *specimen* or *piece*. These are subjected to mechanical and/or chemical procedures to correctly remove the object found. In addition, the geographical information, such as areas and points, has been represented using the MADS (Modeling of Application Data with Spatio-temporal features) [17] approach.

Then, based on this conceptual model and the functional requirements of the sub-domain, we built the *paleontological service taxonomy*. It was defined following the basis described in [10] through the realization of an iterative process that involved all the stakeholders – expert users, software engineers and developers, and used the geographical taxonomy defined by the ISO 19119 std. Also here, we used the specific rules of the sub-domain (already mentioned previously) and the reference architecture of ISO 19119 already applied for the SPL in the marine ecology sub-domain [9].

³ Information and documentation – A reference ontology for the interchange of cultural heritage information.

⁴ LIDO – Lightweight Information Describing Objects Version 1.0 – <http://network.icom.museum/cidoc/working-groups/lido/what-is-lido/>.

⁵ CIDOC Conceptual Reference Model Version 6.0 – <http://www.ccc-crm.org>.

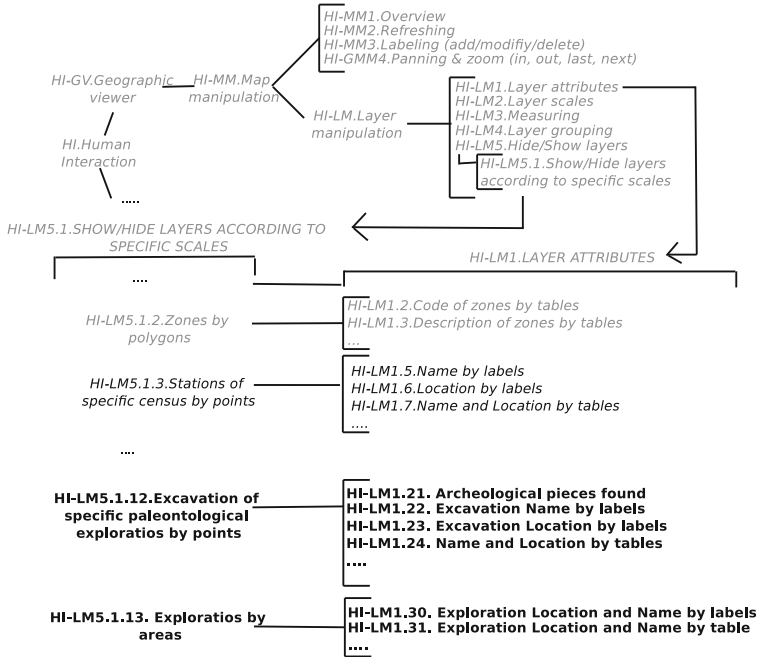


Fig. 3. Some services of the HI category defined by the domain hierarchy

The next step is the creation of the functional datasheets (third artifact) with the functionalities of the sub-domain based on the services of the paleontological taxonomy and the reference architecture. The elaboration of these datasheets follows the same guidelines defined in previous works [1, 14] and uses our supporting tool called *Datasheet Modeler* [14]. It allows developers to create the datasheets by using variability [1] and taxonomy services, and translating to XML files. Figure 4 shows the functionality *Load excavations*, which allows registering a new excavation of an exploration already existing in the system. As we can see, an interaction is carried out between the services of the taxonomy already defined in order to carry out the functionality. The variability represented in this case defines that the data load must contemplate that it can be done in places without internet connections or GPS devices. Therefore, excavation data (such as geographical coordinates and found objects) must be allowed by manually entering information. At the same time, if it is required by any product, the options of loading data that come from spreadsheets files and/or through the devices that contain GPS, are also contemplated.

Then, the XML files of each of these datasheets are created automatically as outputs of the tool. These files allow us to process datasheets automatically, for instance for posterior validation [19, 20]; and create a preliminary structure of reusable components (artifact 4) [2, 3], which will be later part of the architecture

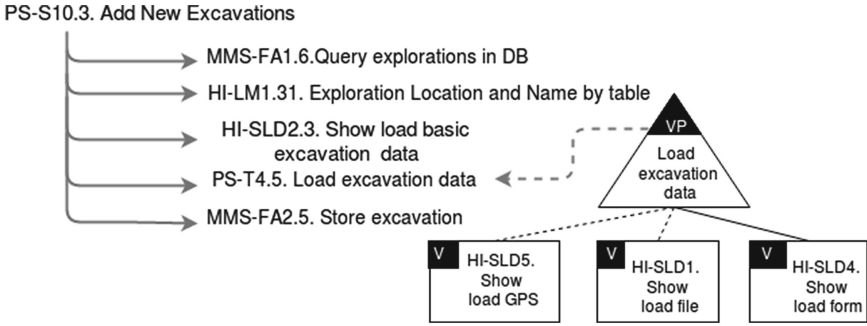


Fig. 4. Functionality representation of *Load excavations* in a functional datasheet

of the platform (artifact 5). These components (artifact 6) must be implemented in the last step.

4 A Preliminary Evaluation of Reuse

In this section we performed an evaluation for analyzing the degree of reuse achieved in two of the artifacts created and described in the previous section.

Firstly, we have analyzed the reuse of the service taxonomy considering the number of services that we have defined for the paleontological sub-domain. For this evaluation we have analyzed three types of services:

- *Completely Reusable Services (CRS)* are those services of the geographical domain or some sub-domain, which are used without modification by the functionalities of the paleontological SPL. Examples of these services are those that are black and red in Fig. 3 and that are related to this sub-domain.
- *Reusable Services for Specialization (RSS)* are new services generated from services already defined for other domains. Examples of these services are the blue ones in Fig. 3.
- *Unreusable Services (URS)* are services created completely new without relationship with the services of the previously developed taxonomy.

Based on these types of services, and from a total of 120 services defined as useful, we identified a 25% as CRS, 58.3% as RSS and 16.6% as URS. Figure 5(a) shows these percentages graphically.

Then, for analyzing the functionalities, we simulated the creation of a product in which we chose a set of ten functionalities (defined in the functional datasheets) as part of the SPL platform, and we have randomly instantiated them in order to generate a new product. To illustrate this process, in Fig. 6 we show the *Load Excavations* datasheet, in which we have instantiated the variability for loading information by using forms or by means of GPS devices. In this way, the resulting product will offer both options for loading an excavation.

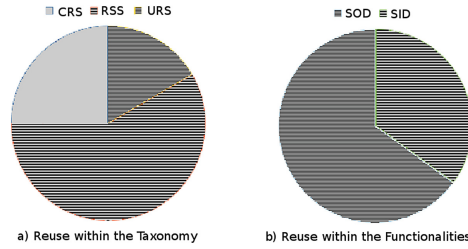


Fig. 5. Analysis of the reuse achieved in the taxonomy and instantiated datasheets

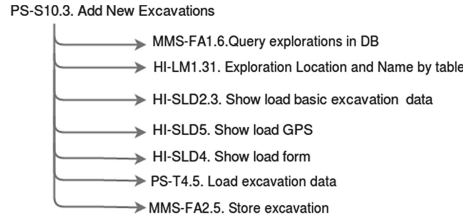


Fig. 6. Load Excavations functionality instantiated for a particular product

A similar process was carried out for each of the ten functionalities used for the creation of the product. For analyzing the reuse, we have analyzed the number of *Services of Other Domains (SOD)* used in the functionalities and the number of *Services Included in the Domain (SID)* of the taxonomy. The SODs are those that we have classified as the sum of the CRSs and RSSs, and the SIDs are the URSs. From this analysis, the results show, in Fig. 5(b), a percentage of approximately 65% of SOD and 35% of SID. This result is reasonable considering that many functionalities use RSS services (specialized for the sub-domain).

5 Conclusion and Future Work

In this work, we have shown a process for SPL development oriented to the reuse of software artifacts within a hierarchy of domains. Based on previous work, we have generated artifacts in a new sub-domain – the paleontological – illustrating a possible reuse of our platform. At the same time, we have performed a preliminary analysis of the reuse achieved in the construction of some of these artifacts showing promising results.

As future work, we will extend the process for building the artifacts that are involved in the application engineering of the SPL.

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