Introduction to the Software Product Lines and Platform Ecosystems: Engineering, Services, and Management Minitrack

Timo Käkölä
University of Jyväskylä, Finland
timokk66@gmail.com

Andrea Leitner
Virtual Vehicle Research Center, Austria
andrea.leitner@v2c2.at

Software has become the key asset for competitive products and services in all industries. Competitiveness in software development, maintenance, and services can be increased through (1) internal strategies such as the strategic creation and reuse of software platforms and (2) external strategies such as outsourcing software development, maintenance, and/or services from third party service providers and acquiring off-the-shelf components from providers and open source communities. A third strategy is to develop both strategies in parallel. This minitrack focuses on the first and third strategy.

Software product line engineering (SPL) is a methodology for developing software-intensive systems and services faster, at lower costs, and with better quality and higher end-user satisfaction. It differs from single system engineering, as:

1. It needs two development processes to work optimally: domain engineering and application engineering. Domain engineering defines and realizes the common and variable features of the product line by establishing and governing a common, relatively stable software platform. Application engineering derives applications by exploiting the commonality and binding variability built into the platform.

2. It needs to explicitly define and manage variability. During domain engineering, variability is introduced in all assets of the platform such as requirements, architectural models, components, and test cases. It is used during application engineering to mass-customize applications to the needs of customers.

The SPL body of knowledge has mainly been created by the software engineering community to enable industrialized software production. It covers fairly coherently and comprehensively issues such as:
- methods and tools for software product line engineering and variability management and evolution of product line assets.

Other relevant bodies include but are not limited to economics, marketing, and industrial organization.

Long-term product portfolio planning, organizational learning, and investments are typically needed to fully leverage the SPL strategy. The strategy tends to involve a geographically distributed ecosystem of stakeholders. The ecosystem needs to be orchestrated and the knowledge needs to be managed and shared amongst the stakeholders. When open source communities take responsibility for platform development and evolution, the leadership and governance of the ecosystem become increasingly distributed and emergent, making SPL management challenging. The products need to be serviced and service systems need to be built to increase customer satisfaction, generate new revenue streams, and ensure the feedback from the customers is effectively leveraged.

This minitrack has included 37 accepted papers and two additional presentations over the years. After a rigorous review process, two papers were accepted for publication and presentation this time. Marcolino and Barbosa apply the SPL strategy in the domain of mobile learning applications for the teaching of programming. They discover that the extant SPL body of knowledge does not provide adequate methodological support for the early decision-making involved in planning, designing, and creating software product lines for the mobile teaching and learning of programming. They contribute by presenting a conceptual model of a SPL architecture for the domain and the preliminary qualitative evaluation of the model. De Brito, Figueiredo, Venson, Canedo, and Ribeiro Jr. notice that outsourcing service providers in Brazil often use agile software development methodologies such as SCRUM that rely heavily on tacit knowledge. Transferring not only tacit but also explicit knowledge effectively amongst various stakeholders is a prerequisite for successful software outsourcing. They define procedures for the effective transfer of tacit and explicit knowledge and help stakeholders to apply the procedures in outsourced agile software development.