PROJECT RESULTS

Engineering of Software Diversity

Engineering Software Architectures, Processes and Platforms for System-Families

Systems are becoming more and more software-intensive. So far, software-engineering technology has focused on creating one system at a time. Now processes, methods, platforms, components and tools need to be significantly improved to support the demand for fully-fledged system families.

Domain-specific product architectures

The structuring of systems into families creates strategic business assets that spread development costs and counter the impact of ever-growing complexity, making it possible to sustain a rapid rate of product innovation, while guaranteeing overall system performance and quality. The fundamental concept is a domain-specific product architecture based on a layered set of platforms, supported by software engineering with a focus on pervasive re-use.

ESAPS solutions make possible a major paradigm shift in existing processes, methods, platforms and tools by moving:

• from state-of-the-art object technology to component technology for complex embedded systems
• from engineering single systems to multiple systems or system families, and by
• making the transition to a higher level of re-use.

Main results

Companies offering software-intensive systems have to demonstrate clear technology improvements, e.g. with regard to component technology, configurability and standardisation. In addition, time to market has to be reduced and - often - the variety of products has to be increased, in response to rapidly changing requirements. This results in the need to produce numerous variants of software in system families in a relatively short time. In short, we have to plan, design, market, develop and sell diversity. ESAPS has achieved the following in this area:

1. Identification of the essential tasks of system family engineering processes
2. System family methods and tool prototypes for variability management
3. System family methods for requirements traceability and change management
4. Enhanced component-based domain-specific platforms for system families
5. Requirements for software engineering tool support within family development.

System families for specific markets
The new approach will create demand for tools and methods, significantly increasing markets for component and middleware providers (mostly SMEs). However, the main impact of ESAPS solutions will be on quality improvement and lead-time reduction. Manufacturers of information-intensive products will be able to bring more high-quality products onto the market in a shorter time.

- **Air Command & Control**: The new technology will facilitate interoperability between both in-house and COTS (commercial off-the-shelf) components, improve quality and simplify maintenance, enabling the development of complex air security systems.
- **Healthcare**: ESAPS results will lead to the development of a wide range of medical imaging equipment. By using standard, reusable components and customised interfaces, this equipment will be interoperable in diverse healthcare infrastructures, enabling the development of fully digital hospitals.
- **Utilities**: Recent studies reveal that current practice for developing control, supervision and management systems for utilities needs to improve (with more automation, maintainability and customisation for different domain segments and early evaluation of products). System family technology will enable the development of a new generation of systems with high quality, shorter life cycles, a market orientation, customisation of user and control interfaces, and interoperability with third-party subsystems.

ESAPS results are currently being used by project partners such as Nokia (in their supply chains for making mobile phones), Thales (air traffic control), Alcatel (network management), Philips and Siemens (medical systems), Telvent (utilities network management). Effective dissemination to industries across Europe has also been a key focus.

The markets that will benefit first from system family technology are:
- **Communications**: more affordable reliability and faster rollout of broadband technology will enable the launch of products simultaneously on mobile phones and Personal Digital Assistants (PDAs). By using standard components and interfaces, these devices will be able to interconnect, creating the potential for intelligent homes, virtual homes and intelligent offices.
- **Air Command & Control**: The new technology will facilitate interoperability between both in-house and COTS (commercial off-the-shelf) components, improve quality and simplify maintenance, enabling the development of complex air security systems.
- **Healthcare**: ESAPS results will lead to the development of a wide range of medical imaging equipment. By using standard, reusable components and customised interfaces, this equipment will be interoperable in diverse healthcare infrastructures, enabling the development of fully digital hospitals.
- **Utilities**: Recent studies reveal that current practice for developing control, supervision and management systems for utilities needs to improve (with more automation, maintainability and customisation for different domain segments and early evaluation of products). System family technology will enable the development of a new generation of systems with high quality, shorter life cycles, a market orientation, customisation of user and control interfaces, and interoperability with third-party subsystems.

ITEA Office
Eindhoven University of Technology Campus
Laplace Building 0.04
PO box 513
5600 MB Eindhoven
The Netherlands
Tel : +31 40 247 5590
Fax : +31 40 247 5595
Email : itea2@itea2.org
Web : www.itea2.org

ITEA - Information Technology for European Advancement - is an eight-year strategic pan-European programme for pre-competitive research and development in embedded and distributed software. Our work has major impact on government, academia and business.

ITEA was established in 1999 as a EUREKA strategic cluster programme. We support coordinated national funding submissions, providing the link between those who provide finance, technology and software engineering. We issue annual Calls for Projects, evaluate projects, and help bring research partners together. We are a prominent player in European software development with more than 5,000 person-years of R&D invested in the programme so far, and another 10,000 anticipated over the next five years.

ITEA-labelled projects build crucial middleware and prepare standards, laying the foundations for the next generation of products, systems, appliances and services. Our projects are industry-driven initiatives, involving complementary R&D from at least two companies in two countries. Our programme is open to partners from large industrial companies, small and medium-sized enterprises (SMEs) as well as public research institutes and universities.

The Praise reference process

The markets that will benefit first from system family technology are:
- **Communications**: more affordable reliability and faster rollout of broadband technology will enable the launch of products simultaneously on mobile phones and Personal Digital Assistants (PDAs). By using standard components and interfaces, these devices will be able to interconnect, creating the potential for intelligent homes, virtual homes and intelligent offices.