Design and Integration Principles for Smart Objects

Fahim Kawsar, Michael Beigl, Kaori Fujinami, Gregor Schiele, Jin Nakazawa, Susanna Pirttikangas, Tsutomu Terada

WORKSHOP GOALS AND TOPICS
Tagging everyday objects with sensors, actuators and building an instrumented environment are recent practices in industry and academia. In fact, the smart object domain has matured over the years. The combination of Internet and technologies like near field communications, real time localization, sensor networking etc. are bringing smart objects into commercial use. Several successful prototypes and applications have already demonstrated and deployed. However, the lack of commodity among the design principles and the underlying infrastructures of these projects is hindering the exciting future of smart object systems. We believe the primary reason behind this phenomenon is one missing rationale for the design and integration of smart objects. Now it is the time to focus on current practices and align on some key issues to continue the rapid progress of smart objects. The intention of DIPSO 2008 is to bring together researchers and practitioners from a wide variety of disciplines with the goal to discuss, identify, share experiences and formalize key issues surrounding the challenge of building scalable, interoperable smart objects and associated systems. Instead of narrowly focusing on new technologies, we are more interested in extracting practices from existing systems and in refining them through collaborative discussions. The immediate goal will be to investigate the key issues from a variety of angles influenced by the experience and the background of the participants. The ultimate goal will be to formalize the design and integration rationale of smart objects and to define research challenges to stimulate further research. Some key challenges that will be addressed in the workshop include:

1. **Design, Development and Representation of Smart Objects:** What are the design principles for smart objects? How to describe smart objects, what information do they carry, where does this information come from, what quality attributes does this information need to have? What is the relationship between the physical nature and the digital functionality of smart objects? What kind of framework is suitable for selecting sensors and actuators? What kind of smart objects are suitable for a specific application domain and why? What are the difficulties in building economically feasible smart objects?

2. **Integration and Co-operation Models of Smart Objects:** What is the best approach to integrate smart objects into pervasive applications? Do we need an external dedicated infrastructure or should objects be built with communication capabilities? How to remonstrate the resource constraints of embedded platforms? How to represent the ecological relationship of smart objects? How to deploy smart object systems? How to enable end users to entail a smart space?

3. **Interaction Paradigm:** What is the appropriate interaction paradigm of smart objects? How to incorporate the smart features to an object while keeping its interaction metaphor intact? What novel enabling technologies are required to support the interactions?

4. **Application Scenarios with Smart Objects:** What kinds of application scenarios will be benefited from what kind of smart objects? What kinds of services are expected from smart objects by applications? What are the driving economical factors that will influence smart object based application developments?

5. **Critical Success Factors:** What are the critical factors for the success of smart objects and how are they addressed? This may include, e.g. usability, security and energy efficiency. We need a much better understanding of smart objects to approach the above mentioned challenges. In order to improve our understanding of these topics and to facilitate discussions, the workshop will be structured around the following three agendas:

   1. Identifying the modalities of smart objects and smart object systems?
   2. Identifying the primary design principles of smart objects. This can be decomposed into two questions: How to map an objects digital functions into it’s physical appearance and how to select the augmentation role considering their potentiality and affordability in applications?
   3. Identifying the appropriate way of integrating and deploying smart objects in existing or new environment. Identifying the role of end users in deployment tasks?

**Expected Outcome**
We hope, the workshop will contribute in establishing a multifaceted research community in the smart object domain area. The expected outcomes are:

1. **Survey of state-of-the-art work on smart object systems** including the overview of existing prototypes and application scenarios.
2. **Design and integration rationale of smart objects** focusing on the existing practices that will provide a solid base for the rapid progress of smart object systems and stimulating further research in this area by identifying future directions.