

Smart-Space Working Group Activity Overview

Alexey M. Kashevnik
Laboratory of Computer Aided Integrated Systems
St.-Petersburg Institute for Informatics and Automation of RAS (SPIIRAS)



Table of contents

- Smart Space Working Group Mission
- Smart Space Working Group Members
- Current Projects of the Working Group
- Smart-M3 Platform Overview
- Smart Conference System
- Conclusions



Smart Space Working Group Mission

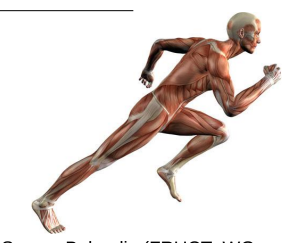
Mission of the Smart Space Working Group is as follows:

- Creation and prototyping of solutions based on principles of the smart spaces paradigm and ubiquitous computing
- Development and promotion of the smart space solutions for the users of mobile devices
- Analysis and creation of the corresponding use cases and business models
- Elaboration of other competences to provide competitive advantages for the work group members at the emerging market of smart spaces services

At the moment all activities of the working group are related to Smart-M3 platform that has been developed by the Artemis JU programme in Sofia and in Finnish national DIEM project



Smart Space Working Group Members



- Sergey Balandin (FRUCT, WG co-chair)
- Jukka Honkola (Innorange, WG co-chair)
- Alexey Kashevnik (SPIIRAS, WG secretary)
- Pekka Jappinen (LUT)
- Alfredo D'Elia (Nokia)
- Yury Korolev (SPbETU)
- Dmitry Korzun (PetrSU)
- Kirill Krinkin (SPbETU)
- Evgeny Linsky (SUAI)
- Alexander Malahov (SUAI)
- Ilya Paramonov (YarSU)
- Luca Roffia (Bologna University)
- Andrew Vasilev (YarSU)



- Michel Banatre (IRISA)
- Vladimir Gorodetsky (SPIIRAS)
- Oleg Kandaurov (ITMO)
- Alexey Koren (SUAI)
- Vesa Luukkala (Nokia)
- Jari Porras (LUT)
- Alexander Pyattaev (TUT)
- Vladimir Sayenko (KTURE)
- Marina Turenko (FRUCT)



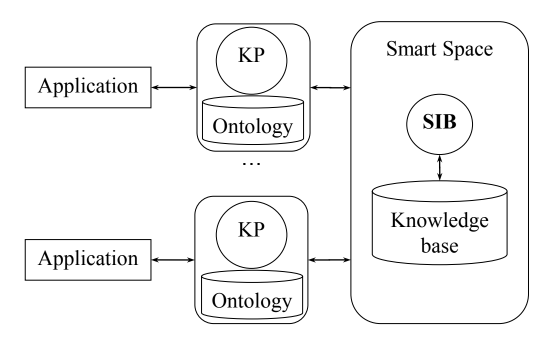
Current Working Group Projects

- Current Projects:
 - Core SmartConference system (SPIIRAS)
 - SmartLogistics system (SPIIRAS)
 - Audio-visual support system for Mobile E-meeting Participant (SPIIRAS)
 - Smart Scribo system (PetrSU)
 - Web extensions for Smart Conference System (SUAI)
 - Integration Smart conference and live journal (SPbETU)
 - HiveMind for SmartConference system (YaSU)
 - C# KPI for Smart-M3 (UNIBO)
 - Smart Space Control Panel (UNIBO)
- Completed Projects:
 - M3-Weather: A Smart-M3 Forecast Widget for Mobile Users (PetrSU)
 - An ANSI C Code Generator for the Smart-M3 Platform (PetrSU)



Smart-M3 Platform Overview

- Smart-M3 includes:
 - SIB: Devices and software entities (applications) can publish their embedded information for other devices and software entities through simple, shared Service Information Brokers.
 - The interface for managing information in the SIB is provided by Knowledge Processors (KP)
- The understandability of information is based on the usage of the common RDF ontology models and common data formats.



- Smart-M3 allows user KP to:
 - add,
 - remove,
 - change, and
- subscribe,
 on information in SIB.



SmartConference System: Introduction

- Intelligent system based on Smart-M3 platform for automation of the conference management processes
- It provides conference participants with the following possibilities:
 - control of presentations using mobile devices without any connection cables;
 - change profiles using mobile devices and share it to the smart space;
 - access information about another participants (information on profiles and presentations);
 - independent browsing of presentations of other participants;
 - see current presentation on the projector screen and on the own mobile device;
 - see conference agenda on the whiteboard screen and on the mobile device;
- Also the system includes automated scheduling system which shows remaining time for the current participant and reminders to presenters when the presentation time is over

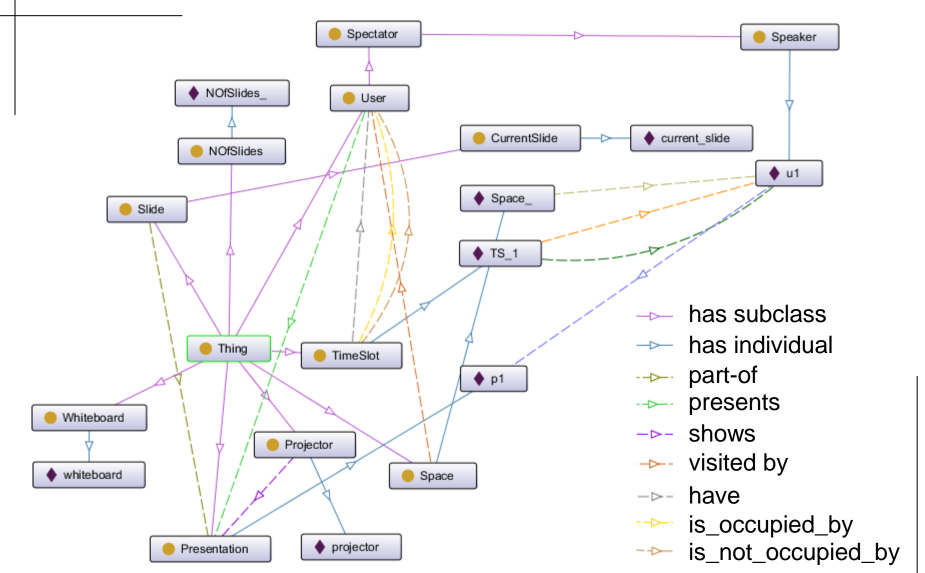
SmartConference System: General Architecture



Services Participant's Software **Smart Space** User KP 1 Whiteboard Ontology **KP** KP User KP 2 Projector **Smart Spaces** Ontology KP KP User KP n **External Services** KP Ontology KP

SmartConference System: Ontology





SmartConference System: Whiteboard



Agenda for Today

Photo Time Speaker Presentation

13:00 - 13:20 Alexey Kashevnik Smart Space Working Group Activity Overv. Of presenters

13:00 - 13:20 Diana Zaiceva

A Blogging Application for Smart Spaces

13:20 - 13:40 Alexander Ronzhin

An audiovisual system of monitoring of participants:

This buttons allows to start conference from

Blogging in the Smart Conference start conference from the selected speaker

Blogging in the Smart Conference System

This buttons allows to stop the conference

This speaker is absent now

18:00 - 18:20 Alexan

4:20 Aleksandr Lomov

For this speaker photo is not available

Scheduled time for the presentation end

Full screen button

19min

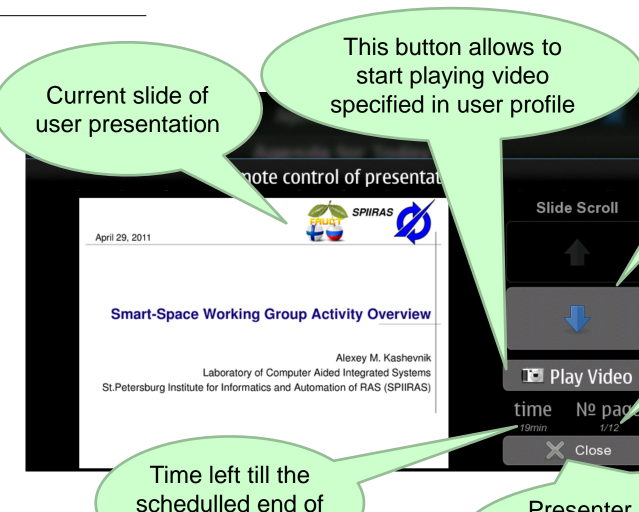
SmartConference System: User Interface on Nokia N900 device





SmartConference System: Remote Control of Presentation





presentation

Buttons for presentation control

Current slide number and total amount of slides

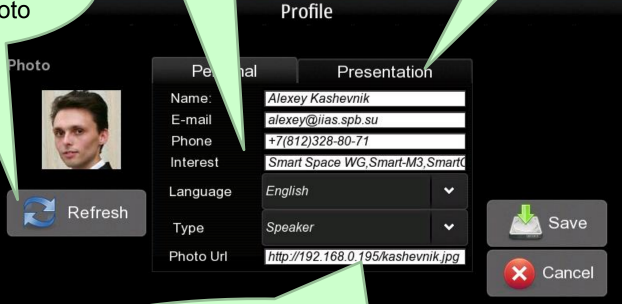
Presenter have to press this button when he/she is completed the presentation

SmartConference System: User Profile Information



Information about information filled the same way in user profile

Refresh specified in Photo URL user's photo



Path to the presenter's photo. It is needed to keep the photo in the www folder of web-server running on N900 device

SPIIRAS SPIIRAS

Conclusion

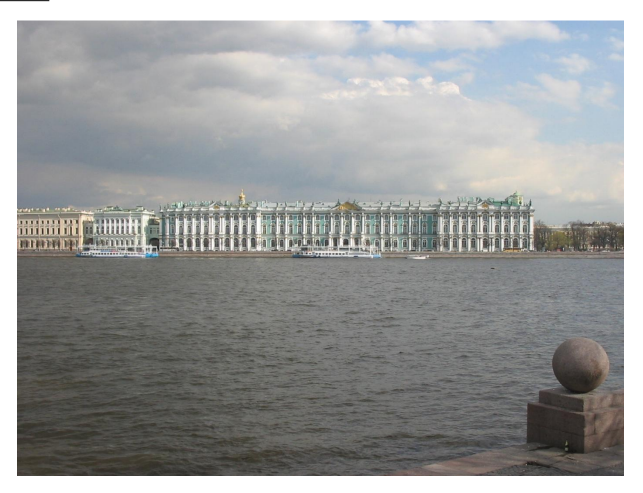
- Smart space working group virtual meetings are provided in every two weeks by Fridays.
- Welcome to the Smart Space Working Group (please contact to me or Sergey Balandin if are interested in participation).
- Please inform me about ideas of how-to improve SmartConference system.

E-mail: alexey@iias.spb.su

http://www.fruct.org/smart

Thank you for Attention **Questions are Welcome**





E-mail: alexey@iias.spb.su