Providing Service in a Changing Ubiquitous Computing Environment

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Table of Content

• Introduction and Goals
• Ubiquitous interactive device (UbiDev)
• Service description (ontology & classifiers)
• Conclusion
Observations

- Current UbiComp projects often focus on hardwired applications
- Today's middleware rely on standardized service descriptions for interoperation
- Today's UbiComp applications are not conceived to interoperate with each other
Goal

- Define a common design methodology for UbiComp Applications
- Find abstractions for UbiComp applications (a middleware)
- Find a standard independent and machine adapted way to identify services
Main Points

- **UbiDev**
  - Ubiquitous computing device abstraction

- **Service description**
  - Ontologies
    - Application’s conceptual view of the world
  - Classifiers
    - Bridge between application concepts and real world
Ubiquitous Interactive Device

- UbiDev is a UbiComp device abstraction
  - Perception devices
    - GPS, Temperature sensor, Light sensor
  - Interactive devices
    - PDA, PC, SmartBoard

- Application is a composition of cooperating services
- Layered middleware
- Define an interaction scheme in an interactive environment
- Applications development rely on first class abstraction
- Application layer
  - Composition of services, user interaction

- Service layer
  - Service loading / unloading, service linking (cooperation), resource management

- Federation management layer
  - Authentication, Session management
- Data management layer
  - Communication protocols, protocol constraints, addressing

- Medium layer
  - Low level communication capabilities (physical)
Service Description

- An application should only have to care about concepts it relies on
- An application should be able to provide concept semantics (e.g. “Nearest printer”)
- Middleware should provide or search concept instances (services)
Ontology

- Application’s view of the world in terms of interrelated concepts
  - Organizational unit
  - Captures a problem domain
Classifier

- Associate concepts with real-world entities (services)
- Implementation of concept semantics
- Allows “Addressing by Concept”
Addressing by Concept

- Application address resources by concept instead of addressing them directly by an URL, remote reference or an ID.

- Concept implementation are selected on the fly and may even change during runtime (e.g. “Nearest Printer”)

Conclusion

- Goal: Supply a design methodology for UbiComp Applications

  - Abstractions
    - UbiDev layers
  
  - Service description & composition
    - Ontologies & Classifiers

  - Self-management
    - Federations
Conclusion

- Goal: Define an abstractions for UbiComp applications
  - UbiDev layers provide service structuring
  - UbiDev layers define a minimal set of services and interactions
Conclusion

• Goal: Find a machine adapted way to identify services and resources

  • Application can express their requirement and view of the world by ontologies

  • Classifiers encapsulate as much semantics as needed

  • Classifiers can be tailored to the applications needs
Outlook

- Currently
  - Experimenting with ontologies and classifiers
  - Working on UbiDev model

- Future
  - Implementation of middleware
  - Simulation environment
  - Evaluation of existing infrastructures (e.g. E-speak)