

ISMB
Intelligent Systems Middleware

ETSI
World Class Standards

RFID in Internet of things: from the static to the real-time

ETSI Workshop on RFID and The Internet Of Things, 3rd and 4th December 2007

Fabio Forno, Ph. D.
Mikhail Simonov

ISMB
Intelligent Systems Middleware

ETSI
World Class Standards

Outline

- 1) Introduction
 - Complexity of the Internet of things
 - EPC middleware features
- 2) Scaling up to the Internet of Things
 - ISMB middleware
 - Differentiation from EPC middleware
- 3) Beyond RFID: connecting objects
 - Requirements
 - Near real time messaging
 - Communication patterns
 - Publish/subscribe
- 4) Conclusions

RFID and The Internet Of Things, ETSI, December 2007

2

ISMB
Intelligent Systems Middleware

ETSI
World Class Standards

Introduction

- 1) Evolution of communication technologies
 - Widening the scope of applications and increasing their complexity
 - Issues incrementally addressed, layered approach
 - (e.g. IP for routing, HTTP for accessing to remote resources)

- 2) Further levels of complexity with new pervasive technologies
 - State of the art: different middleware approaches
 - vertical approach tailored to specific application fields
 - Any common pattern that should be standardized?
 - e.g. most communication issues and message patterns

RFID and The Internet Of Things, ETSI, December 2007

3

Middleware example
EPC Global Infrastructure

Vertical approach

- Standard communication points between organizations (at high level)
- Optimized for one particular class of applications
- Leveraging on standard protocols

Focus on data

- Business processes are hidden inside corporate networks
- Built-in mechanisms for filtering and identifying data (ALE)

RFID and The Internet Of Things, ETSI, December 2007

Scaling up the Middleware
Towards the Internet of Things

() What if ...

- readers becomes mobile devices
 - Changing address, NAT, offline nodes, unreliable connections
 - Discovery may not be sufficient (usually based on low level broadcast, ideal for local network)
- applications require business logic inside or near the reader
 - Autonomous readers need application logic, not only filtering (e.g. mobile phones, PDAs, etc)
 - Allow uploading and configuring "tasks", not just rules
- application tasks are driven by remote events
 - In the EPC mw operations are triggered by who reads the tags (e.g. tag read -> ONS query -> request information owner)
 - Allow applications to remotely track tags
- the middleware should handle more than tag IDs
 - Tag with memory, NFC communications (exchange of resources), remote sensors or controllers?

RFID and The Internet Of Things, ETSI, December 2007

A first step: ISMB Middleware

Middleware

- Reactor container (Reactor, Reactor, Reactor, ALE)
- Coordinator
- Adapter
- Discovery Agent

External Components:


- ERP (EPCIS)
- Apps
- Apps
- Readers / Sensors

RFID and The Internet Of Things, ETSI, December 2007

ISMB
Intelligent Systems Middleware

ETSI
World Class Standards

ISMB middleware differentiation



- Processing level
 - EPC: ALE rule engine for matching, filtering tags
 - Data oriented, rule based, standard defined working cycle
 - Sort of publish subscribe, with one to one and one to many messages implemented standard protocols like http, soap
 - ISMB: "Reactor container", active modules reacting to events
 - Process oriented: modules supply business logic, ALE is one possible option
 - Interface based: all modules must implement a given interface for being managed by the container (sort event oriented, persistent, servlets)
 - Completely asynchronous messaging based on publish/subscribe
- Communication
 - EPC: mostly synchronous and point-to-point using HTTP / SOAP
 - ISMB: mostly asynchronous using pub/sub messaging (JMS is one option, considering XMPP)
- Coordinator responsible for the life cycle of all modules


RFID and The Internet Of Things, ETSI, December 2007

ISMB
Intelligent Systems Middleware

ETSI
World Class Standards

Beyond RFID: connecting objects

- RFID mw is just a particular instance of a more general problem in M2M, distributed sensor networks, ubiquitous computing
 - NFC, with full duplex communications will stress the concept
- Attention points
 - Low level communication (messaging framework)
 - IP does not address mobility issues (addressing, offline nodes, etc)
 - IPv6 and Mobile IP solve only some problems (e.g. addressability)
 - Need of messaging infrastructures supporting secure and reliable end to end communication (also when nodes are temporary offline)
 - Messaging patterns (event distribution)
 - Data or event selection and delivery
 - Support for complex interaction patterns
 - Business logic
 - It should be configurable by applications



RFID and The Internet Of Things, ETSI, December 2007

ISMB
Intelligent Systems Middleware

ETSI
World Class Standards

Messaging Framework

- First 4 levels of ISO/OSI stack optimized for the *static Internet*
 - Purpose: "delivering data" in the most effective way
 - Generality: no built-in application specific requirements
 - Higher levels add required features
 - e.g. HTTP for structured access to remote resources, TLS for security, ...
- An additional level is required for in the *Internet of Things*
 - Near real time messaging
 - Data must delivered as soon as the recipient becomes available
 - Addressing must be independent from network location
 - Most data made of events, i.e. messages with extensible payloads
 - Possibly lightweight protocol
 - Usually implemented with overlay networks
 - Some protocols have already faced most of these problems: e.g. eXtensible Messaging and Presence Protocol (RFC 3920 and 3921)

RFID and The Internet Of Things, ETSI, December 2007

ISMB World Wide Web Consortium World Clean Standards

Messaging Framework Federated Services

to = service1@domainA.org
from = mobile1@domainB.org
SOAP payload

- Remote services can be addressed independently from location
- Servers relay messages also behind NATs, firewalls
- Support for offline nodes
- Support for presence: nodes know when peer are available
- Remote services / nodes are accessible from third parties with direct messages
- Security: strong authentication, servers may enforce access rules
- Extensible: e.g. SOAP over XMPP (ref. XEP-0072 Fabio Forno, Peter Saint Andre)

RFID and The Internet Of Things, ETSI, December 2007 10

ISMB World Wide Web Consortium World Clean Standards

Common Communication Patterns

Event based notifications

- **Producers**
 - Remote nodes (things): tag observations, NFC communications, data from remote sensors
 - Server side: coordinators, business elements
- **Consumers**
 - Remote nodes: RFID readers, remote sensors (configuration), controllers
 - Server side:

Requirements

- One to one, one to many, many to many communication
- Hierarchical node addressing (single node, per class, destination, owner etc..)
- Discovery
- Internet wide publish/subscribe, federated servers

RFID and The Internet Of Things, ETSI, December 2007 11

ISMB World Wide Web Consortium World Clean Standards

Publish/Subscribe use cases

Observation / distribution

behind...


RFID and The Internet Of Things, ETSI, December 2007 12

ISMB
Istituto Superiore Mario Balbo

ETSI
World Class Standards

Conclusions

- Evolution of communication technologies
 - New application opportunities
 - New levels of complexity
- Middleware approach
 - Solving a set problems for specific applications
 - Enabling a first step towards interconnectivity
 - Risk of having isolated silos when integrating different technologies
- Toward the Internet of Things
 - Near real time messaging infrastructure
 - Federated services with advanced message patterns
 - Hot pluggable business logic



RFID and The Internet Of Things, ETSI, December 2007

13

ISMB
Istituto Superiore Mario Balbo

ETSI
World Class Standards

About us

- 2000 ISMB is established
- 2001 Motorola, STMicroelectronics, Telecom Italia become industrial partners
- 2001 ISMB signs Torino Wireless District MoU
- 2003 ISMB becomes "Stable Structure" of Compagnia di San Paolo
- 2003 ISMB in the new 4.000 m² via Boggio building; excellent facilities
- 2005 SKF becomes a new industrial partner of ISMB
- 2007 Joint lab. established in S. Giovanni (Molinette) Hospital

- Highly qualified research institution
- Excellent facilities and Infrastructures
- Around 200 researchers (100 ISMB and 100 Politecnico/industrial)



RFID and The Internet Of Things, ETSI, December 2007

14

ISMB
Istituto Superiore Mario Balbo

ETSI
World Class Standards

Thank you. Any further questions:



Fabio FORNO Ph.D., forno@ismb.it
Senior Researcher
Phone +39 011 2276 102

Mikhail Simonov, simonov@ismb.it
Senior Researcher
Phone +39 011 2276 428

RFID and The Internet Of Things, ETSI, December 2007

15
