

UNIK4750 - Measurable Security for the Internet of Things

L8 – Security Semantics

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http://cwi.unik.no/wiki/UNIK4750, #IoTSec, #IoTSecNO

Overview



- & Recap: technology mapping
- & Service requirements
 - Functional Requirements
 - Non-functional requirements
 - Security requirements
- & Semantic technologies
 - why Semantics
 - o elements of semantics
 - examples
- - traditional view

- Application-oriented view
- Map Security, Privacy, Dependability
- & Conclusions

Expected Learning outcomes



Having followed the lecture, you can

- explain components of the Smart Grid (AMS) System of Systems
- can explain the difference between functional, non-functional and security components
- provide examples of security challenges in IoT
- explain the difference between the web, the semantic web, web services and semantic web services
- explain the core elements of the Semantic Web
- apply semantics to IoT systems
- provide an example of attribute based access control
- discuss the shortcomings of the traditional threat-based approach
- list the main elements of the semantic descriptions of s,p,d functionalities
- perform a semantic mapping of s,p,d attributes



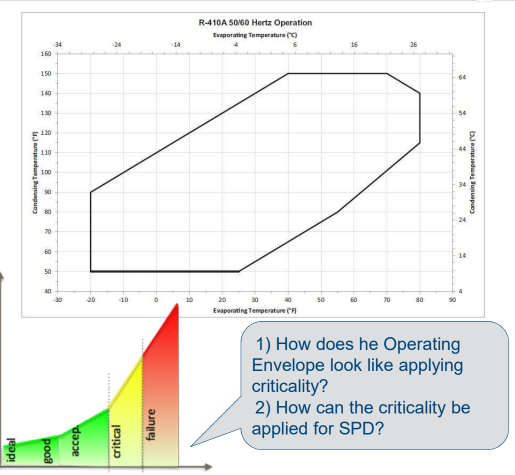
Service Requirements

- Functional Requirements
- Non-functional requirements
- Security requirements

Recap: Conversion and operating envelope



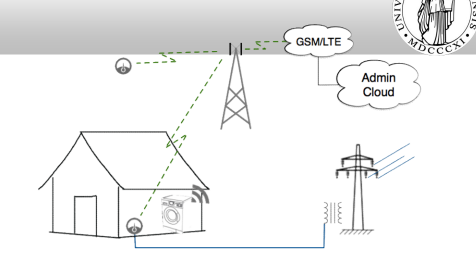
- ☼ Operating envelope: the operational parameters where our network can work "well", depends on the technology and on the task
- - o Bandwidth, delay, jitter, (redundancy)

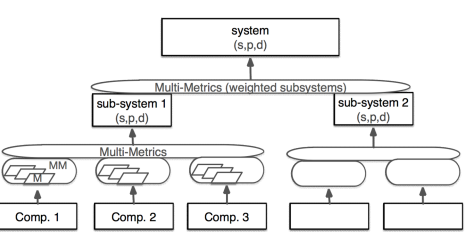


Example:

System of Systems

- & A system consists of sub-systems
 - Example: Automatic Meter System (AMS) consists of reader (AMR), aggregator, communications, storage, user access
- ⋈ A sub-system consists of sub-...-system
 - Example: AMR consists of power monitor, processing unit, communication unit
- & A sub-...-system consists of components
 - Ex: AMR communication contains of a baseband processing, antenna, wireless link
- - O Wireless link component: f=868 MHz, output power=?, Encryption=?



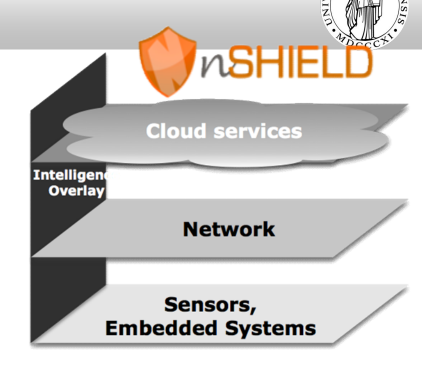


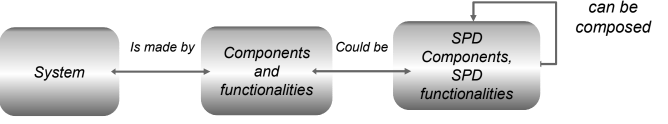
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newSHIELD.eu approach

- & Security approach by JU Artemis
 - Industry, National and EU supported (JU) activities
 - o special focus on sensor systems
- & Security, here
 - security (S)
 - o privacy (P)
 - dependability (D)
- & across the value chain
 - o from sensors to services
- ⋈ measurable security





Examples of Security challenges in the IoT



- & System: Intrusion awareness, fault-tolerance, data redundancy and diversity
- Platform: Auto start up on power failure, Auto reconfigurable on software failure, Auto synchronization on software failure, End-to-end secure communication, Mal-user detection, Access control for accessing sensor data
- Middleware: SPD Audit, Cryptographic Support, Identification and Authentication, Protection of the SPD functionalities, Security Management
- ★ Hardware: SPD metrics, Self-recovery from hardware transient faults,
 Auto-reconfiguration, Data encryption, Provision of security and privacy services, data encryption/decryption
- ℵ Radio: Threats tolerant transmission

System components

classified after objective



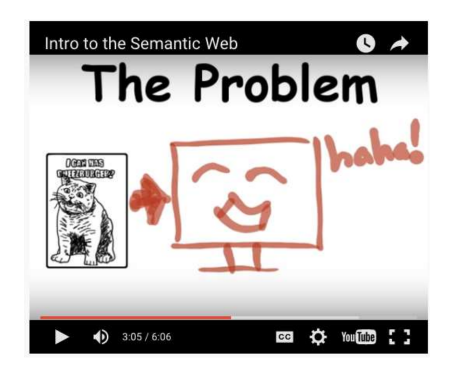
- - input component (sensors, keyboard, mouse,..)
 - output component (alarm, screen, actuator,..)
 - processing component
 - Storing component (data base, files,)
 - Connection (wireless connection, wired connection)
- & Security, Privacy, Dependability (SPD) components:
 - Encryption: Encryption algorithm, keys,...
 - o Protocols
 - Authentication(mechanism (fingerprint, password, password complexity,.....)
 - Authorization (privileges, ..)
- Management components (OS, Web server, data server)
- ★ Human component (admin, user, ..).
- ☼ Physical component, car being a component in a car factory. (if treated as "sub-system)



Semantic technologies

- why Semantics
- elements of semantics
- Examples

https://www.youtube.com/watch?v=OGg8A2zfWKg



The Semantic Dimension of the Internet of Things (IoT)



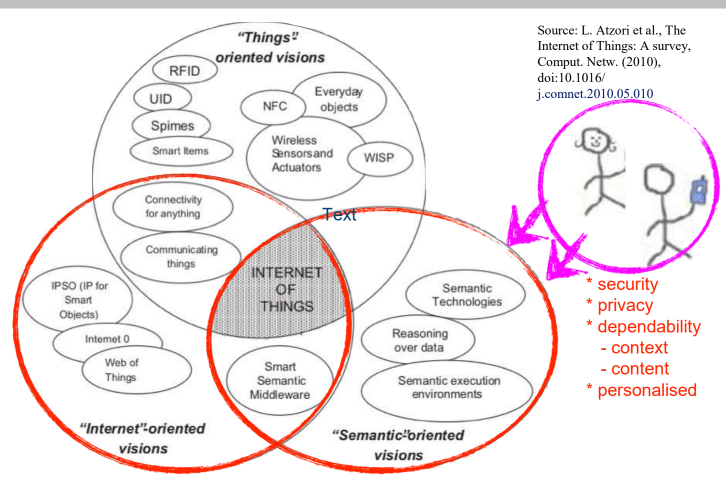


Fig. 1. "Internet of Things," paradigm as a result of the convergence of different visions.

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Why Semantics?



& Syntax vs. Semantics



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<السّعر/>100
<الكتاب/>المنتج <الكتاب>





Title: Ontological Engineering **Authors:** Asunción Gómez-Pérez...

Price: \$74.95 Product: Book

<Title>Ontological Engineering</Title> <Author>Asunción Gómez-Pérez...</Author> <Price>\$74.95</Price> <Product>Book</Product>

What do the tags mean for the machine?

Source: Juan Miguel Gomez, University Carlos III de Madrid

Why Semantics?





lunch (.no)

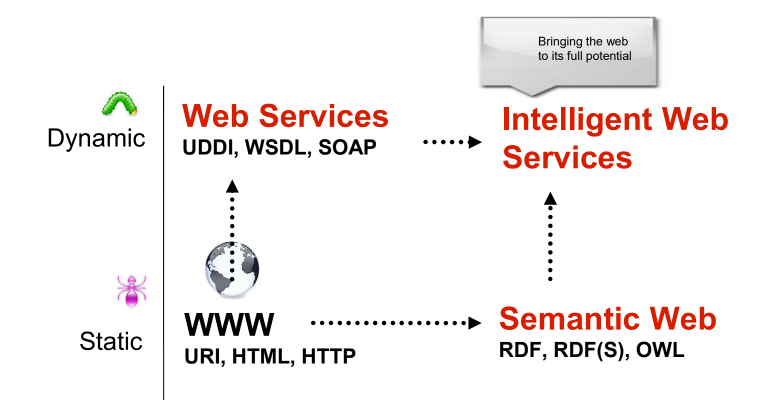


lunch (.es)

Source: Juan Miguel Gomez, University Carlos III de Madrid

Semantic Web Services





Source: Juan Miguel Gomez, University Carlos III de Madrid

Requirements for Service Evolution



Web services

- Fixed service set, Static service composition, Low degree of automation
- Poor reliability
- Fixed Service Level Agreement

Semantic Web Services

- Flexible services, easy new services
- Alternative service provision
- Global, dynamic services

Elements of Web Services

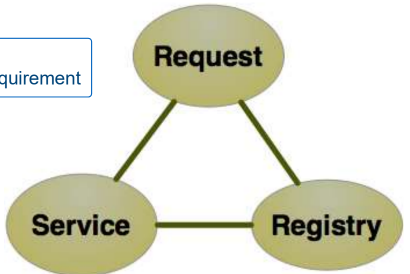


functional requirement

- & Service Request
 - want to come to Barcelona University
- & Services
 - buy a flight ticket (cheap, direct, ...)
 - buy a metro/bus ticket
- & Service registry
 - link to ticket ordering at norwegian.no

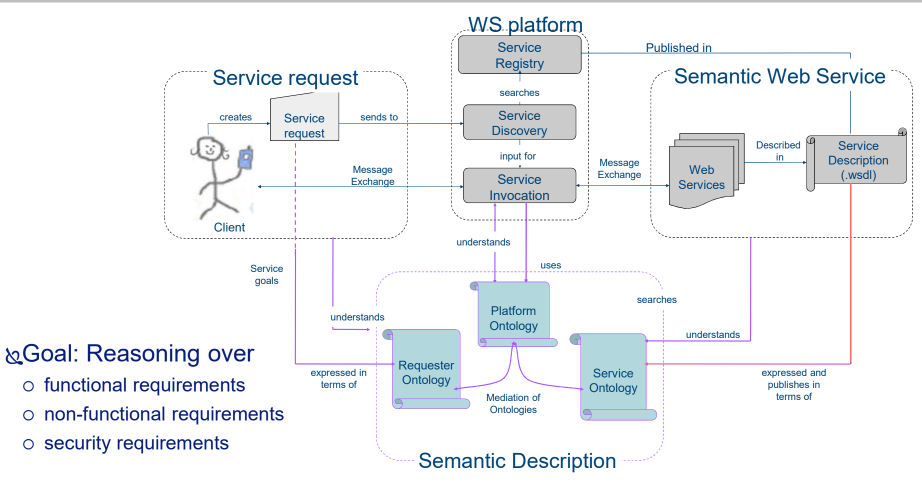
s,p,d requirement

- - only use company which does not sell my data



Semantic Web Services Architecture





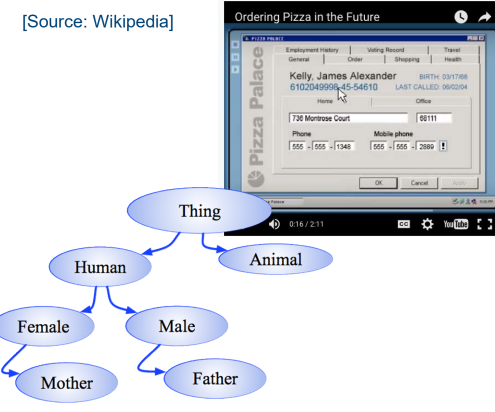
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Elements in Semantic Technologies



- & Extensible Markup Language (XML) is a markup language that defines a set of rules for encoding documents in a format which is both human-readable and machine-readable.
- ℵ RDF Formal semantics is built upon a W3C XML standard for objects called the Resource Description Framework (RDF)
- ⋈ OWL The Web Ontology Language (OWL) is a family of knowledge representation languages for authoring ontologies.
- & A semantic reasoner, reasoning engine, rules engine, or simply a reasoner, is a piece of software able to infer logical consequences from a set of asserted facts or axioms.
- և Individuals (instances) are the specific objects, e.g. Josef is a
 Father
- & Attributes (properties) describing objects (individual and classes) in the ontology. Example: Human hasName, Josef has name Josef Noll



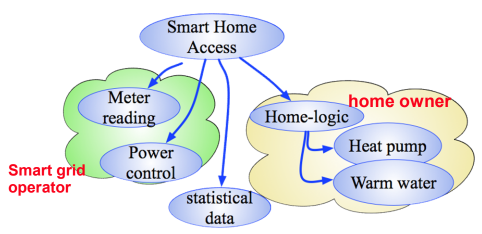
further reading:

http://www.slideshare.net/SergeLinckels/semantic-web-ontologies

Semantic attribute based access control (S-ABAC)



- Access to informationowho (sensor, person, service)
 - owhat kind of information
 - ofrom where
- Attribute-based access
 - orole (in organisation, home)
 - odevice, network
 - osecurity tokens
- ⋈ OWL & SWRL implementation



Attributes: roles, access, device, reputation, behaviour, ...

canOwn(?person,?attributes) ∩ withHold(?token,?attributes) ∩ (Person(?person) -> SecurityTokenIssueTo(?token, ?person)

[token]	principal
◆ BasicToken_1	◆ Carol
♦ BasicToken_2	◆ Alice



Security Ontologies

- traditional view
- Application-oriented view

Traditional approach



& Combined approach, addressing threat, vulnerability, system impact and

control requires owned requires Level Asset/ Control Type Organization Security Attribute **System** implemented by of Type threatens gives rise to affects vulnerability on Standard Control Threat Threat Source Control has source corresponds to has origin exploited by mitigated by Vulnerability Severity Scale Threat Origin

[source: http://securityontology.sba-research.org/]

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has severity

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Sensor Network Architecture



& Semantic dimension

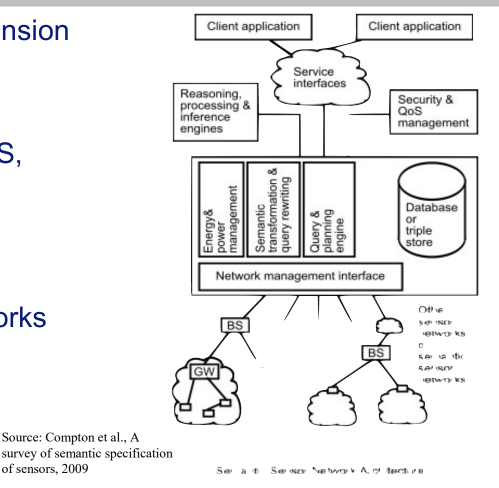
- Application
- Services
- o Security, QoS,
- o Policies
- mapping

& System

o sensor networks

of sensors, 2009

- o gateway
- base station



Application semantics Service descriptions Security, QoS, energy, policy Mapping rules data integration Network Sensor. device & Observation node Domain Semantics

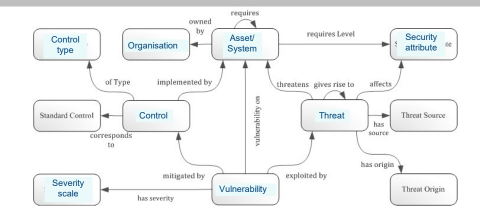
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Limitations of the traditional approach



- & Scalability
 - Threats
 - System
 - Vulnerability
- & System of Systems
 - o sensors
 - o gateway
 - o middleware
 - business processes



Recommendation:

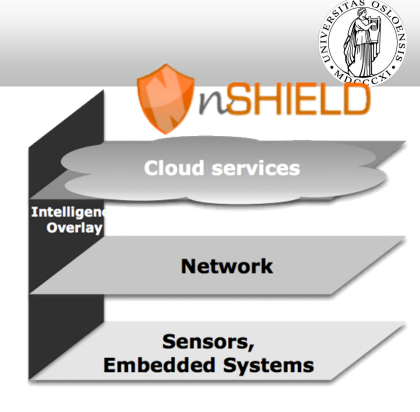
One ontology per aspect:

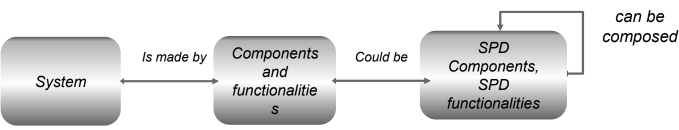
- security
- system
- threats

. . .

Applied security

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 - o privacy (P)
 - dependability (D)
- & across the value chain
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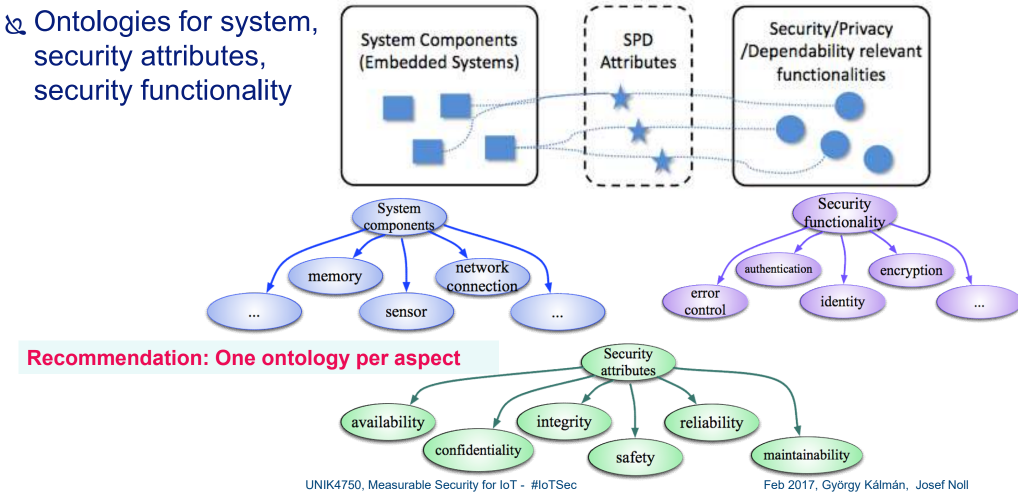


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Security description



security attributes, security functionality



L8 - Learning outcomes



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- Further readings
- https://plus.google.com/u/0/+MarcelEggum/po sts/9kbGFHA972J (about the Semantic Web)
- http://www.slideshare.net/SergeLinckels/sem antic-web-ontologies (on Ontologies)