



UNIK4750 - Measurable Security for the Internet of Things

L8 – Security Semantics

György Kálmán,
UiO/NTNU/mnemonic
gyorgy.kalman@its.uio.no

Josef Noll
UiO
josef.noll@its.uio.no

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

Overview



- ⌘ Learning outcomes L8
- ⌘ Recap: technology mapping
- ⌘ Service requirements
 - Functional Requirements
 - Non-functional requirements
 - Security requirements
- ⌘ Semantic technologies
 - why Semantics
 - elements of semantics
 - examples
- ⌘ Security Ontologies
 - 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

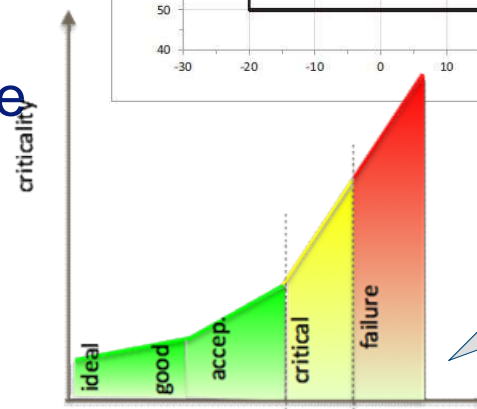
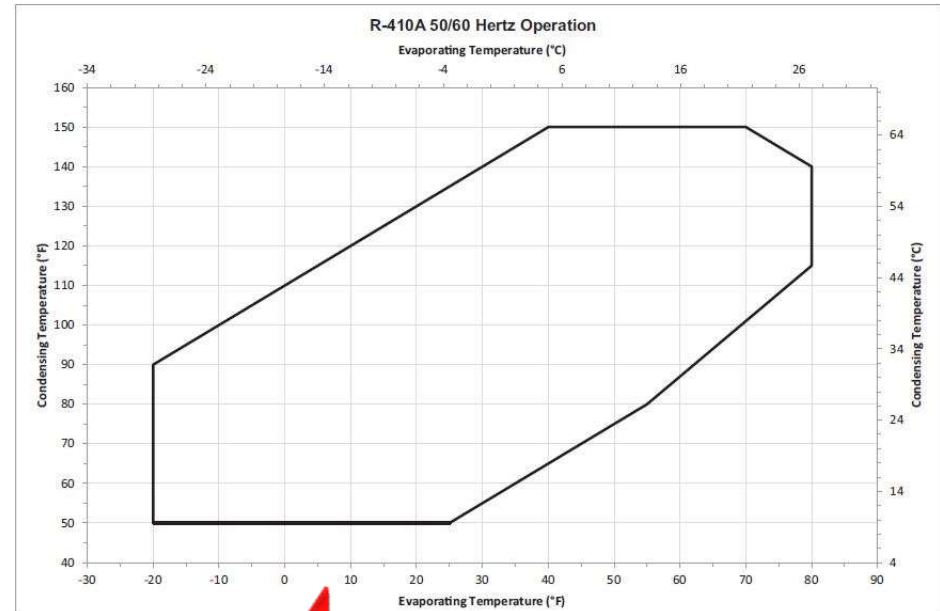
- discuss the shortcomings of the traditional threat-based approach
- list the main elements of the semantic descriptions of s,p,d functionalities
- perform a semantic mapping of s,p,d attributes

Service Requirements

- Functional Requirements
- Non-functional requirements
- Security requirements

Recap: Conversion and operating envelope

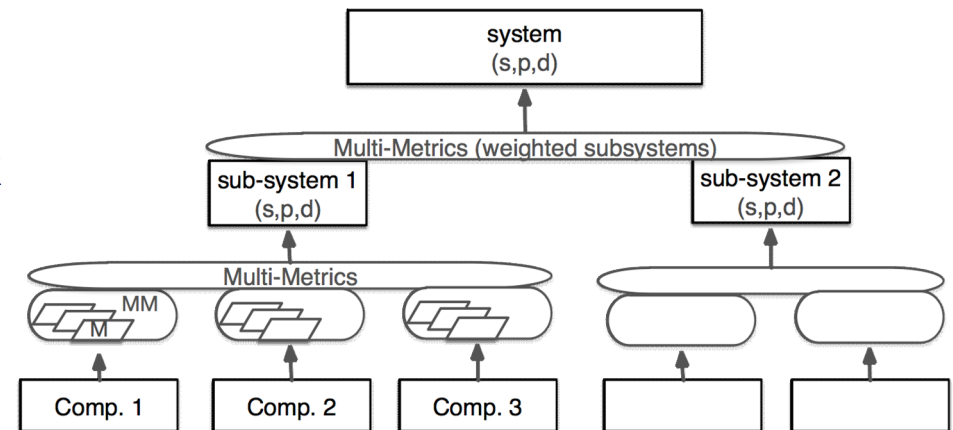
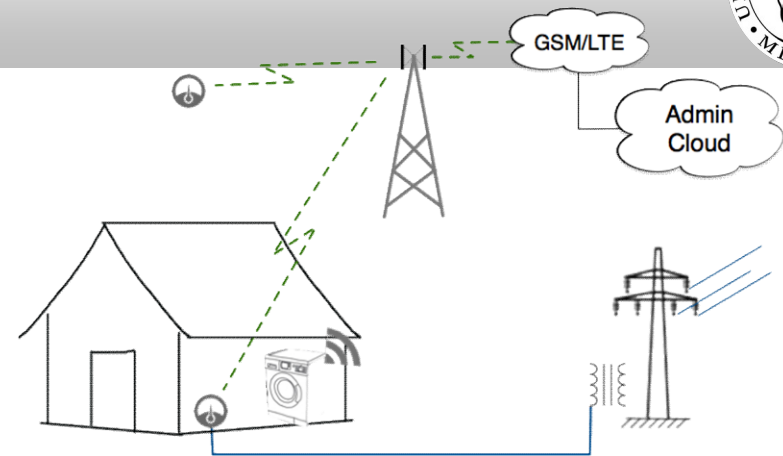
- ⌘ Operating envelope: the operational parameters where our network can work “well”, depends on the technology and on the task
- ⌘ For traffic estimation we need it in communication QoS
 - Bandwidth, delay, jitter, (redundancy)
- ⌘ Often can be done with simple arithmetic with a certain confidence level



1) How does the Operating Envelope look like applying criticality?
2) How can the criticality be applied for SPD?

Example: System of Systems

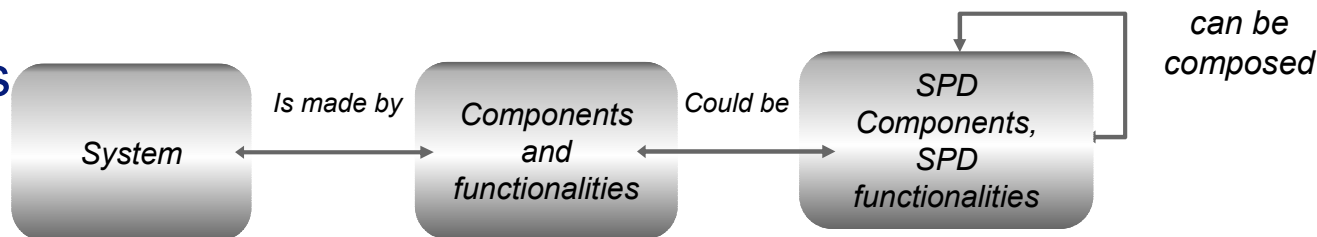
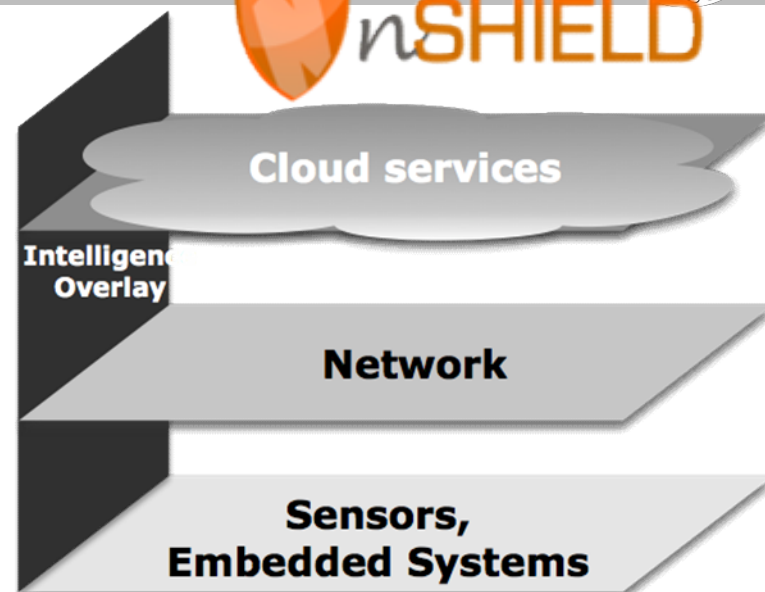
- ⌘ A system consists of sub-systems
 - Example: Automatic Meter System (AMS) consists of reader (AMR), aggregator, communications, storage, user access
- ⌘ A sub-system consists of sub-...-system
 - Example: AMR consists of power monitor, processing unit, communication unit
- ⌘ A sub-....-system consists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



newSHIELD.eu approach



- Security approach by JU Artemis
 - Industry, National and EU supported (JU) activities
 - special focus on sensor systems
- Security, here
 - security (S)
 - privacy (P)
 - dependability (D)
- across the value chain
 - 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
- ⌘ **Radio:** Threats tolerant transmission

System components

classified after objective



- ⌘ Functional components
 - 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,..
 - 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)

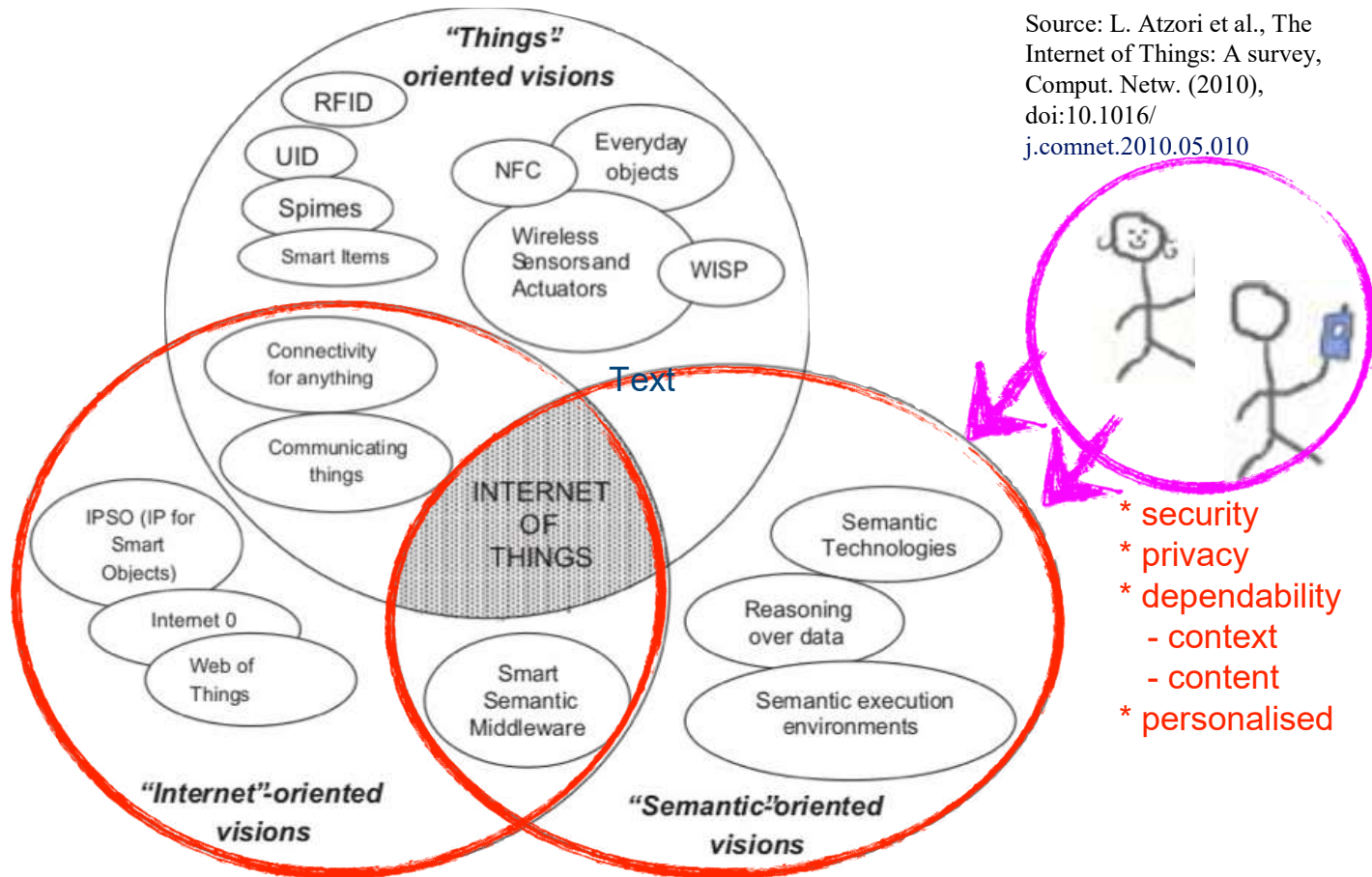


Fig. 1. "Internet of Things" paradigm as a result of the convergence of different visions.

Why Semantics?

& Syntax vs. Semantics

Arabic



الاسم: الهندسة فنعلم التطور
 المؤلفون: أسنسيون غومز-بيرز
 السعر: \$74.95
 المنتج: الكتاب

<الاسم/>الهندسة فنعلم التطور <الاسم/>
 <المؤلفون/>أسنسيون غومز-بيرز <المؤلفون/>
 <السعر/>\$74.95 <السعر/>
 <الكتاب/>المنتج <الكتاب/>

English



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?



& Conceptual Level



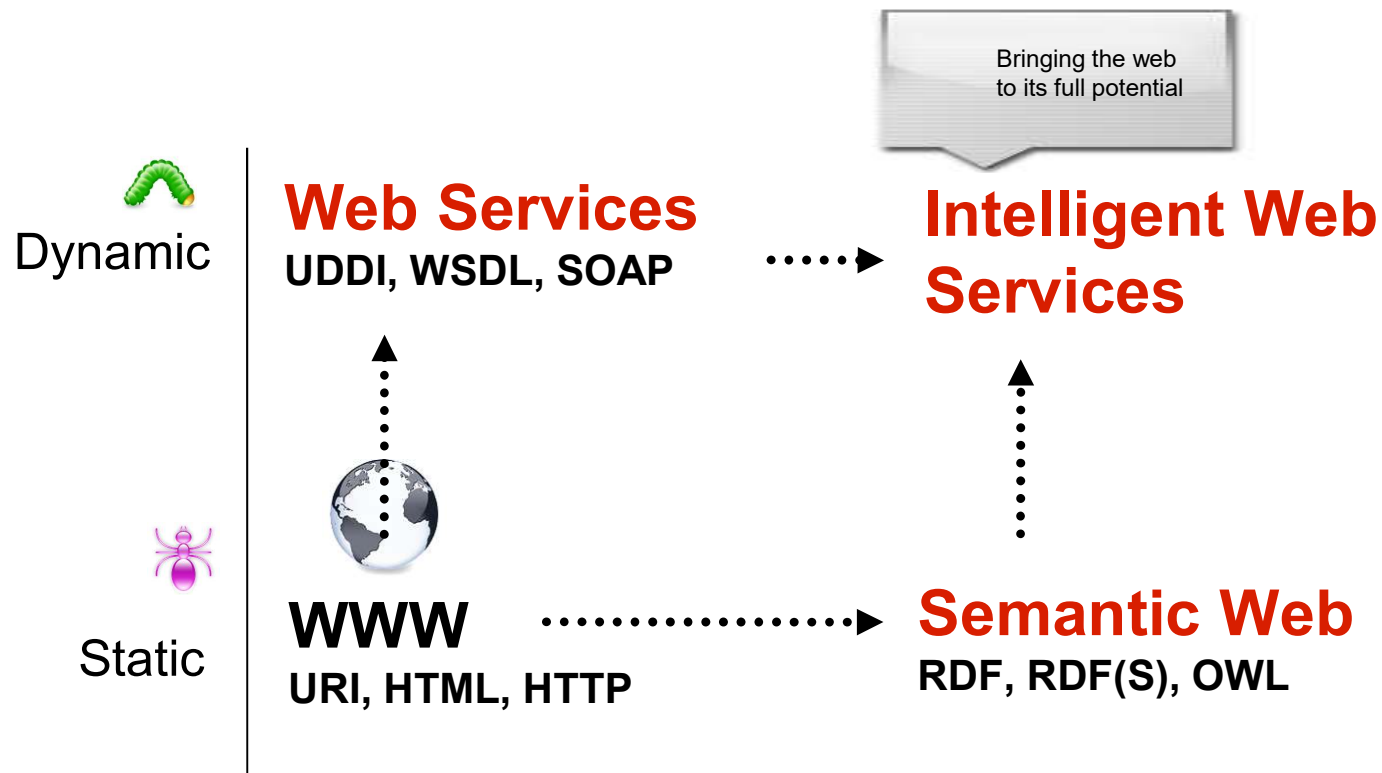
lunch (.no)



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

⌘ Service Request

- want to come to Barcelona University

functional requirement

⌘ Services

- buy a flight ticket (cheap, direct, ...)
- buy a metro/bus ticket

non-functional requirement

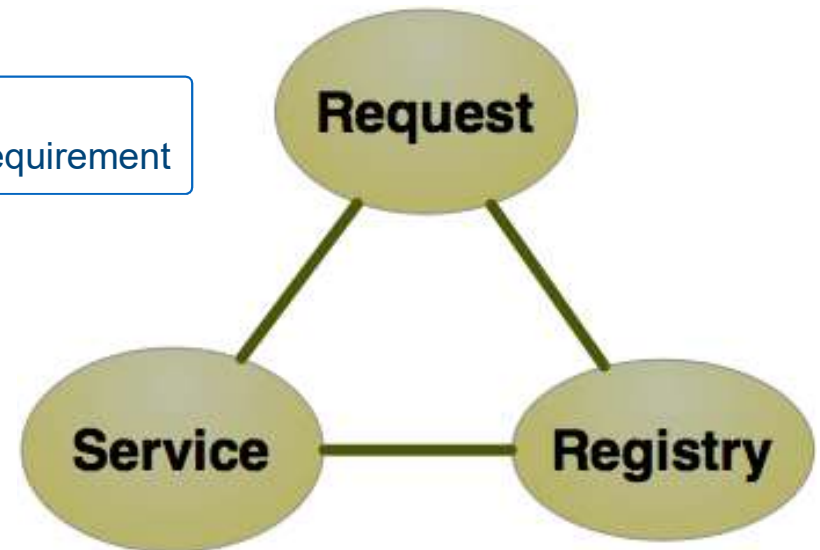
⌘ Service registry

- link to ticket ordering at norwegian.no

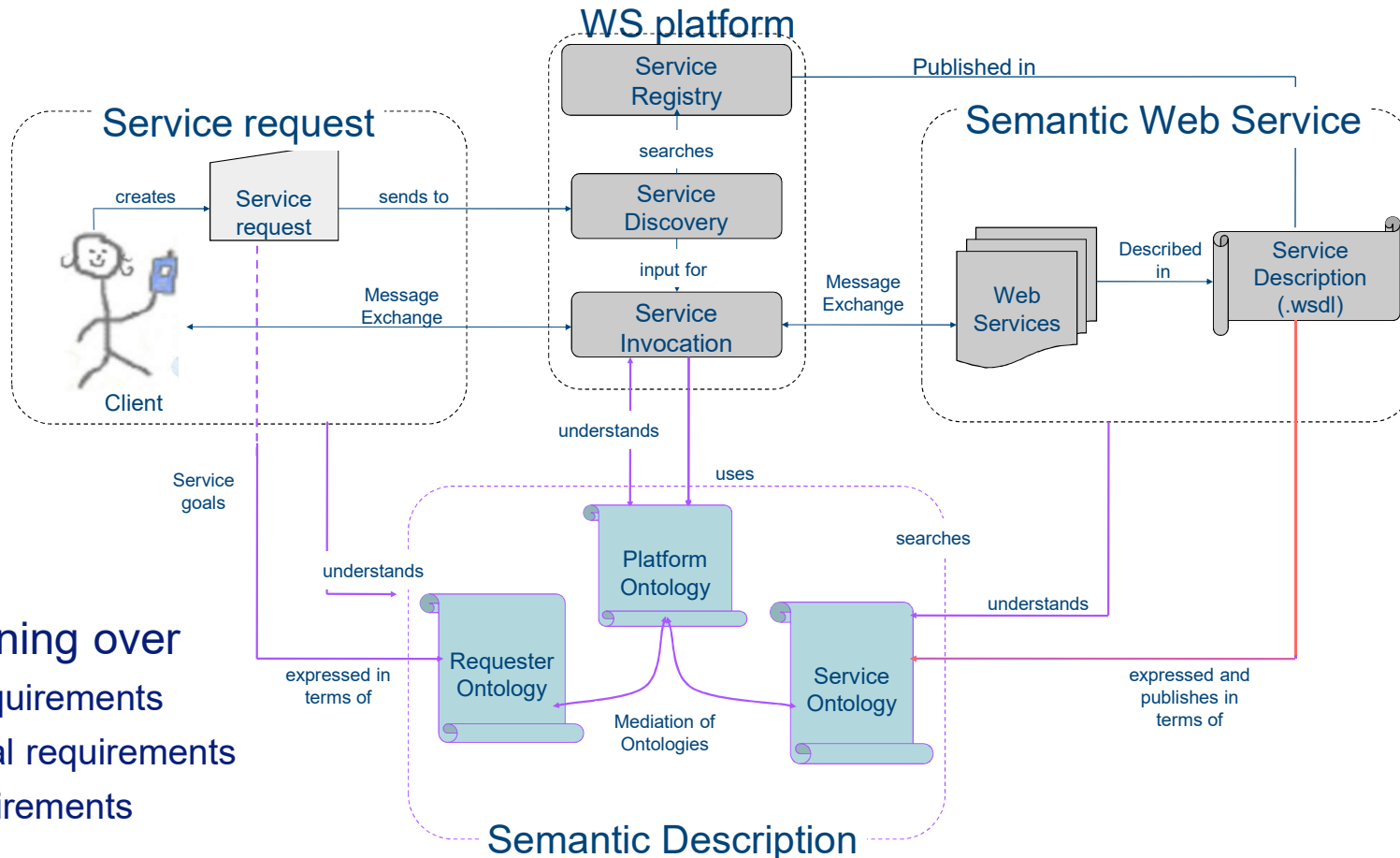
s,p,d requirement

⌘ (Security) - Privacy attribute

- only use company which does not sell my data



Semantic Web Services Architecture

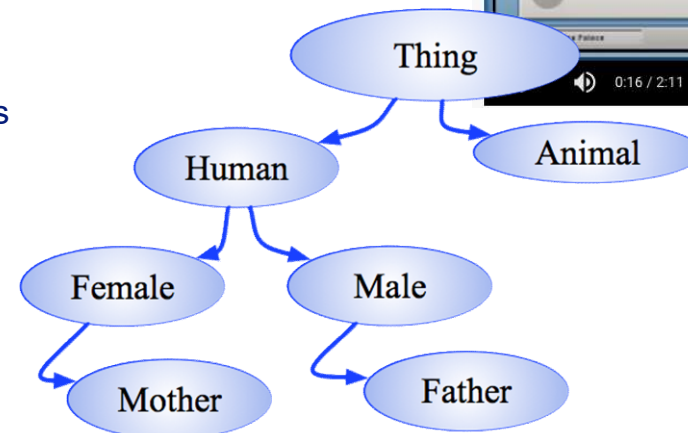
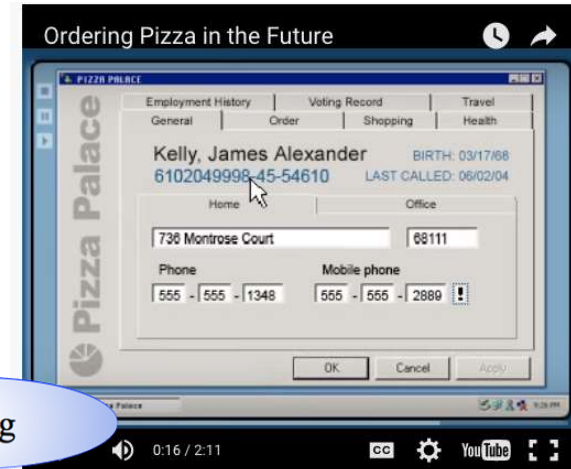


- Goal: Reasoning over
- functional requirements
 - non-functional requirements
 - security requirements

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.
- ⌘ 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.
- ⌘ Classes (concepts) are abstract groups, sets, or collection of objects (example: human, woman)
- ⌘ 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

[Source: Wikipedia]

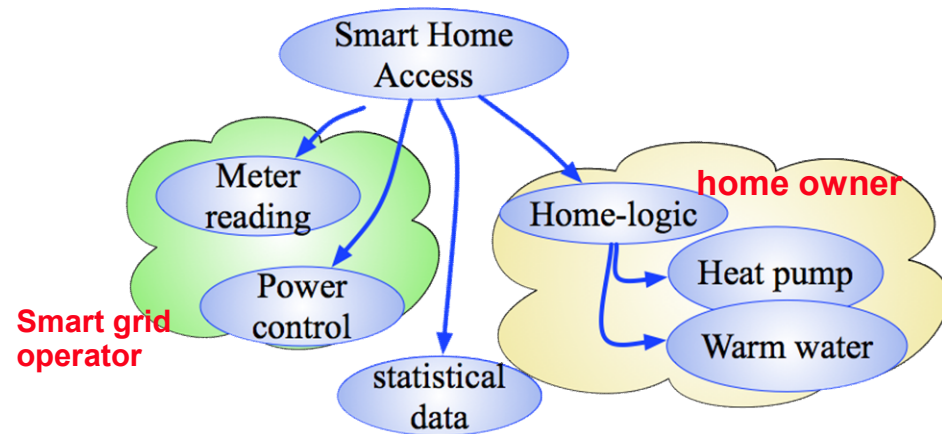


further reading:

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

Semantic attribute based access control (S-ABAC)

- Access to information
 - who (sensor, person, service)
 - what kind of information
 - from where
- Attribute-based access
 - role (in organisation, home)
 - device, network
 - security tokens



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

⌘ OWL & SWRL implementation

$canOwn(?person, ?attributes) \cap withHold(?token, ?attributes) \cap (Person(?person) \rightarrow SecurityTokenIssueTo(?token, ?person))$

⌘ Rules inferring security tokens

| [token] | principal |
|----------------|-----------|
| ◆ BasicToken_1 | ◆ Carol |
| ◆ BasicToken_2 | ◆ Alice |

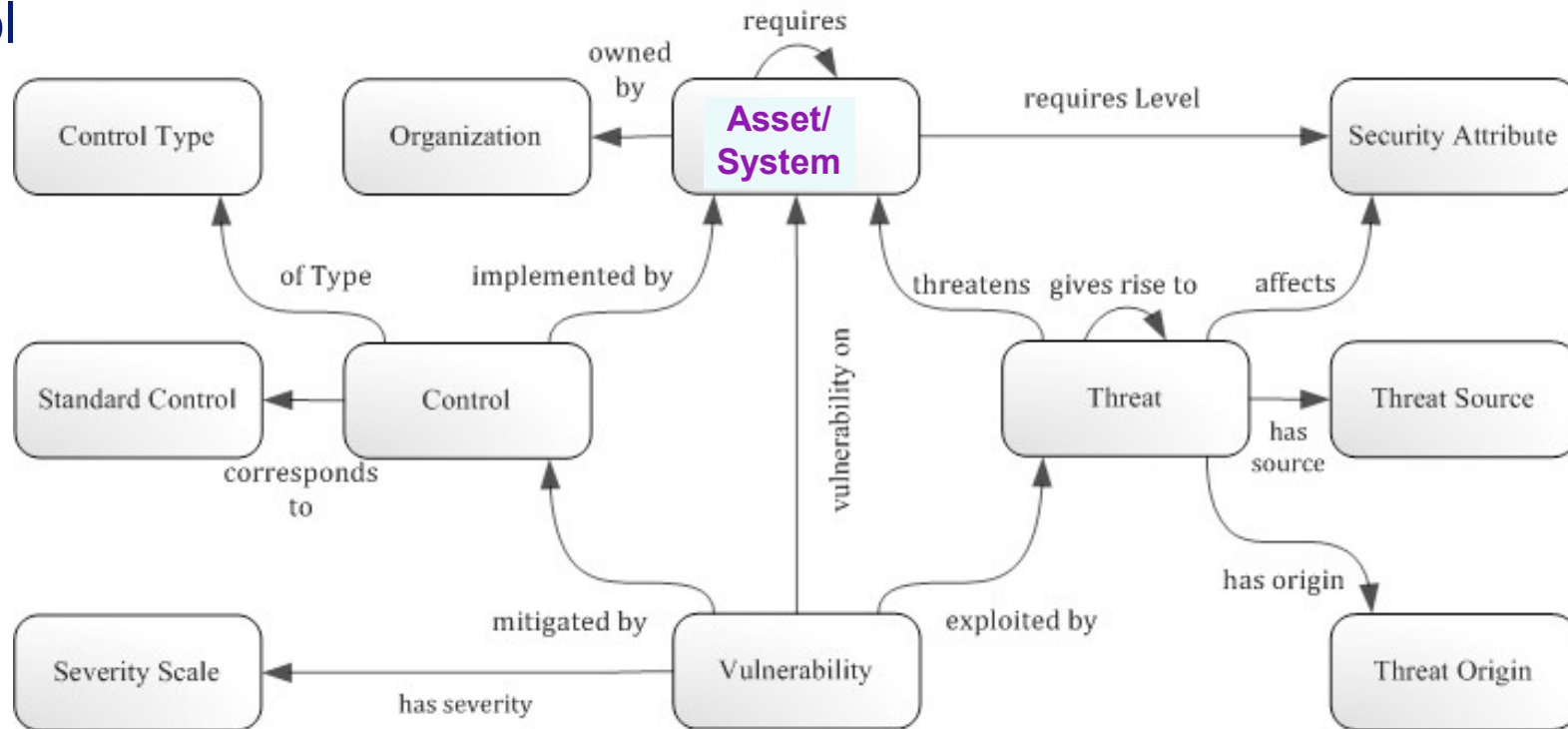


Security Ontologies

- traditional view
- Application-oriented view

Traditional approach

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



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

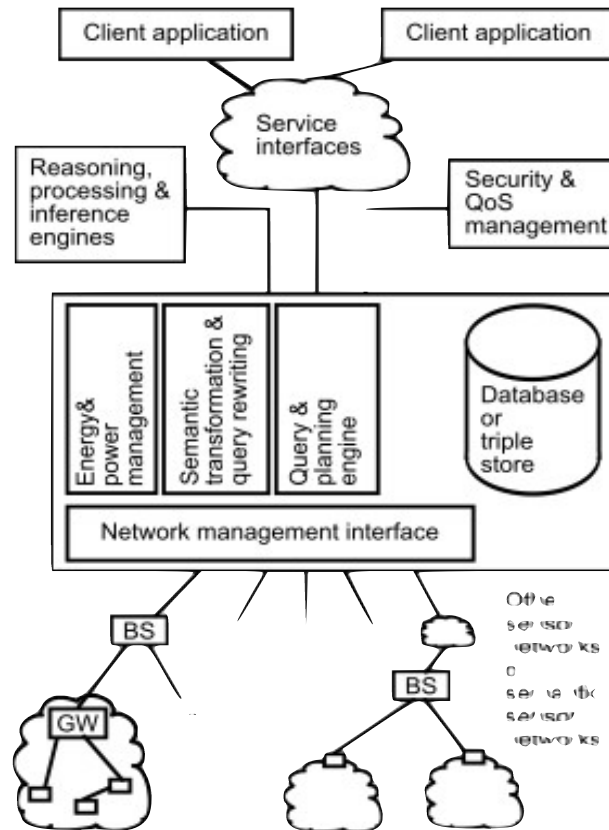
Sensor Network Architecture

⌘ Semantic dimension

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

⌘ System

- sensor networks
- gateway
- base station



Application semantics

Service descriptions

Security, QoS,
energy, policy

Mapping rules
&
data integration

Network

Sensor,
device &
node

Observation
Domain

Semantics

Source: Compton et al., A survey of semantic specification of sensors, 2009

Source: Sensor Network Architecture

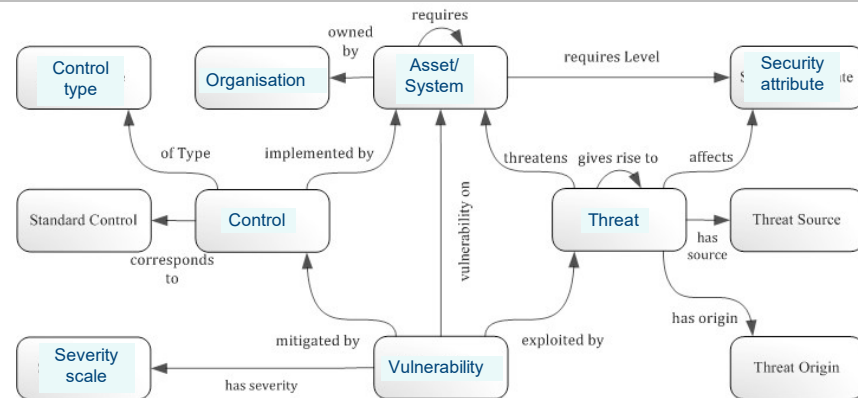
Limitations of the traditional approach

& Scalability

- Threats
- System
- Vulnerability

& System of Systems

- sensors
- gateway
- middleware
- business processes



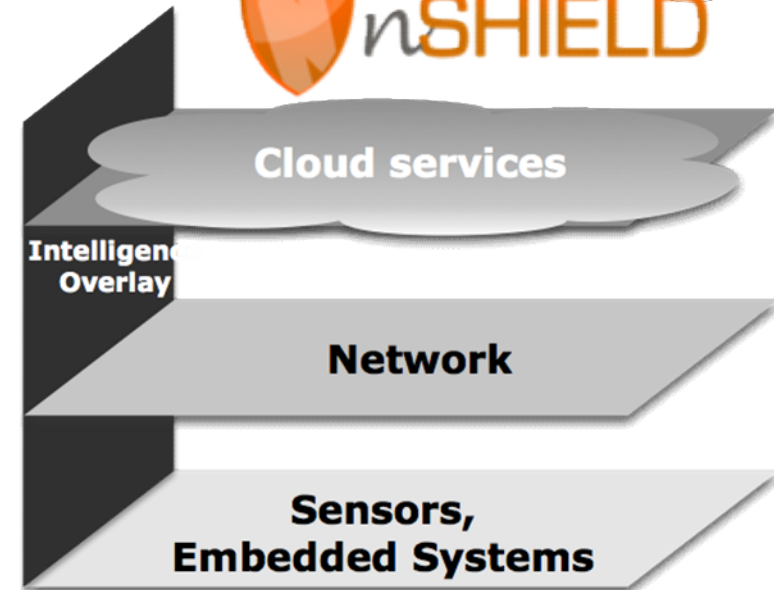
Recommendation:

One ontology per aspect:

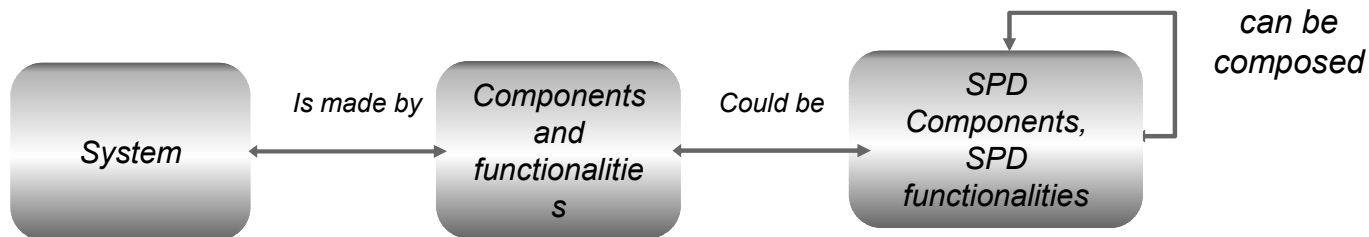
- security
- system
- threats

...

Applied security

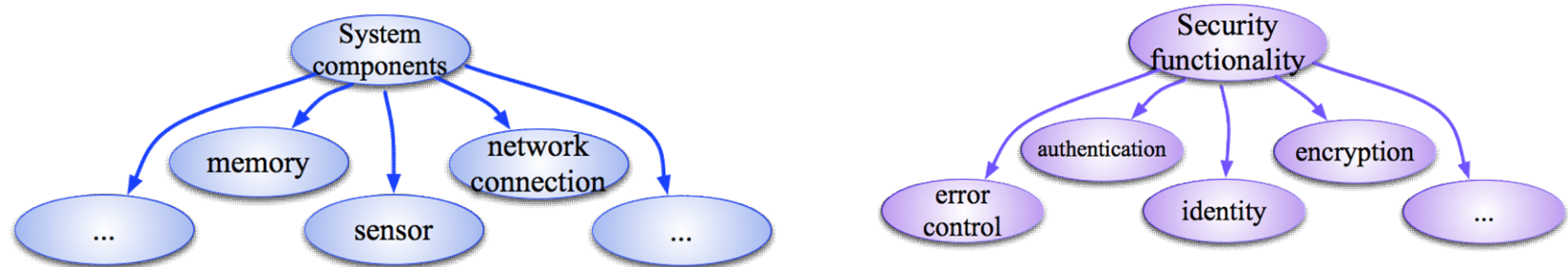
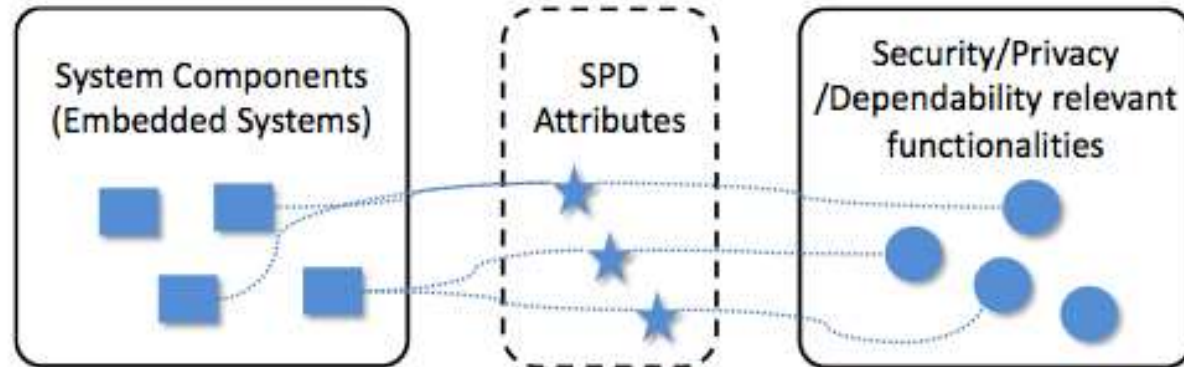


- ⌘ Security, here
 - security (S)
 - privacy (P)
 - dependability (D)
- ⌘ across the value chain
 - from sensors to services
- ⌘ measurable security

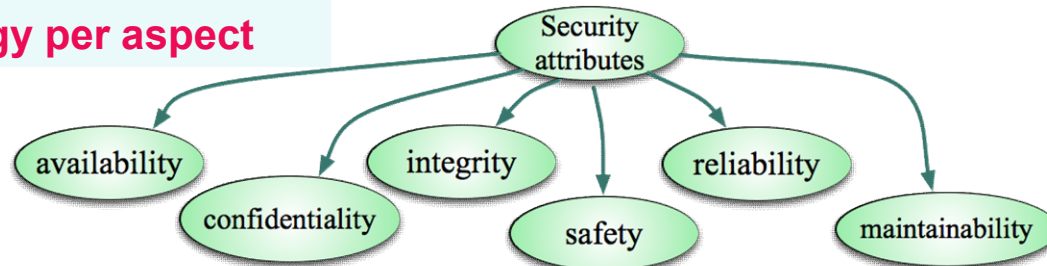


Security description

⌘ Ontologies for system, security attributes, security functionality



Recommendation: One ontology per aspect





L8 - 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
- **Further readings**
- <https://plus.google.com/u/0/+MarcelEggum/posts/9kbGFHA972J> (about the Semantic Web)
- <http://www.slideshare.net/SergeLinckels/semantic-web-ontologies> (on Ontologies)