



Semantic Web of Things (SWoT)

An introduction

Internet of Things (IoT)

Internet of Things (1 / 3)

► *Physical* things connected to *Devices*

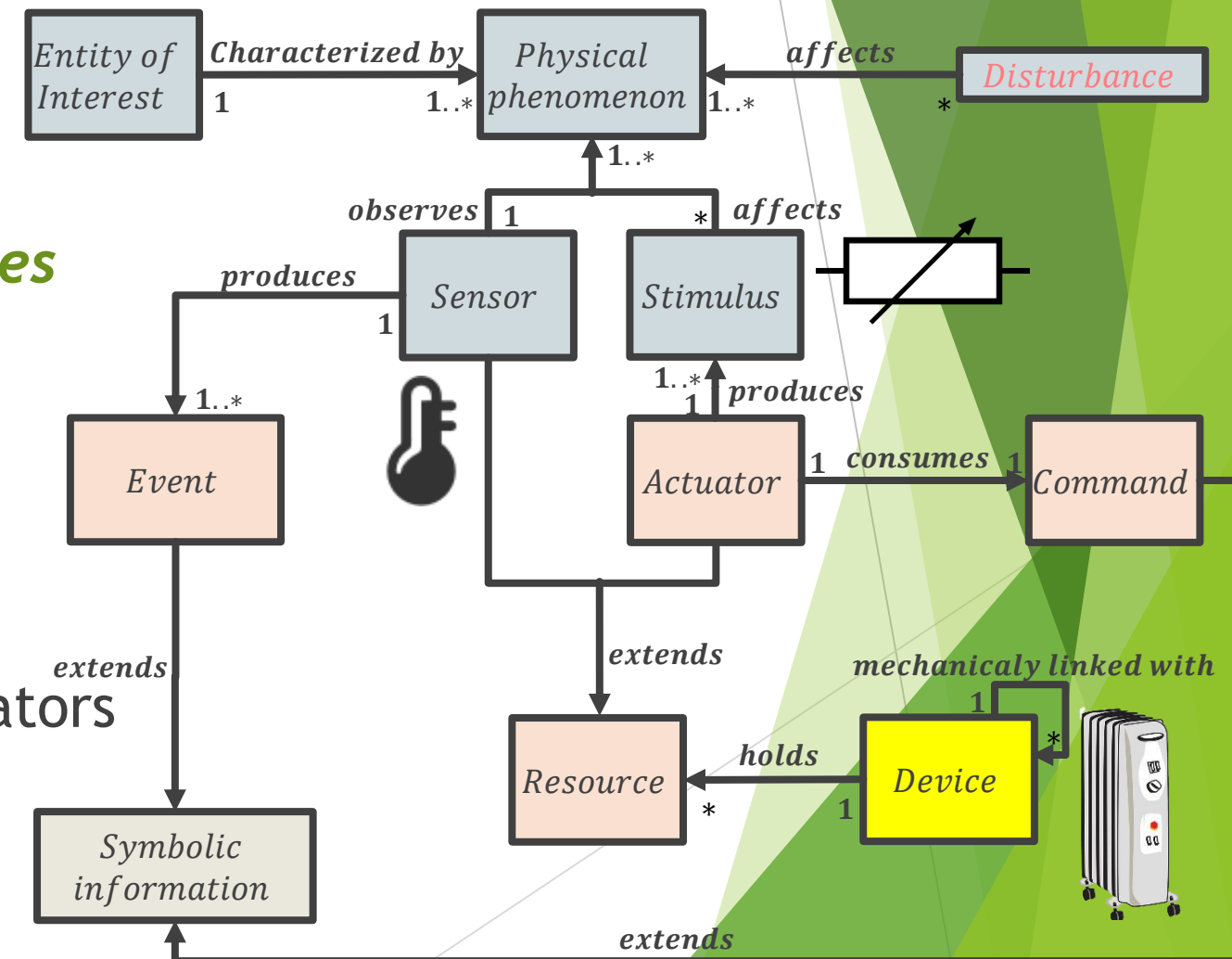


► A Device provides access to *resources*

- *Sensors*,
- *Actuators*.

► Devices can be...

- *Physically coupled* sensor & actuators
 - Heater (resistor + temp sensor).



Internet of Things (2/3)

- ▶ An hardware layer to connect devices to the internet through *communication protocols*...

- ▶ Devices *accessibility*,
- ▶ Devices *unique identification*.



- ▶ As...
 - ▶ Network of networks (gateways between heterogeneous protocols),
 - ▶ Things over internet (gateways toward a common protocol).

- ▶ Devices can also be...
 - ▶ *Logically coupled* sensor & actuators
 - ▶ Switch connected to a light.

ITU-T Study Group, “New ITU standards define the Internet of Things and provide the blueprints for its development,” ITU, 2012.
[Online]. Available on <http://www.itu.int/en/pages/default.aspx>

Internet of Things (3/3)

City/Infrastructure (41 Companies)



Home (137 Companies)

Automotive (41 Companies)



Healthcare (100 Companies)



► First Interoperability issue...

► Technological heterogeneity

► Internet is a common network and transport protocol to interconnect devices but still numerous ways to control devices and retrieve their data... that derives from the vast amounts of heterogeneous objects)

► Does not ensure interoperability between devices...



Web of Things (WoT)

Introduction

- ▶ Approaches, software architectural styles and programming patterns that allow devices to be part of the World Wide Web...
- ▶ Dominique Guinard -- PhD thesis (2011)
 - ▶ Four layers IoT common application architecture
 1. Accessibility,
 2. Findability,
 3. Sharing,
 4. Composition.



A Web of Things Application Architecture - Integrating the Real-World into the Web.

PhD thesis No. 19891, ETH Zurich, Zurich, Switzerland, August 2011

Accessibility Layer

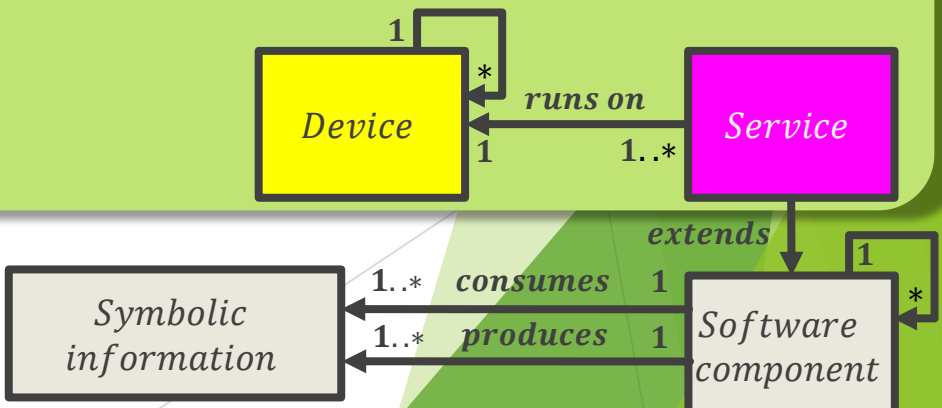
- ▶ Resource Oriented Architecture (ROA)
 - ▶ RESTful services & description (RSDL)
 - ▶ data centric: over HTTP (GET, POST, PUT, DELETE, etc.)
- ▶ Service Oriented Architecture (SOA)
 - ▶ SOAP services → WS-* (functional control),
 - ▶ API descriptions (WSDL).



▶ A common & generic way to access devices data and API through gateways

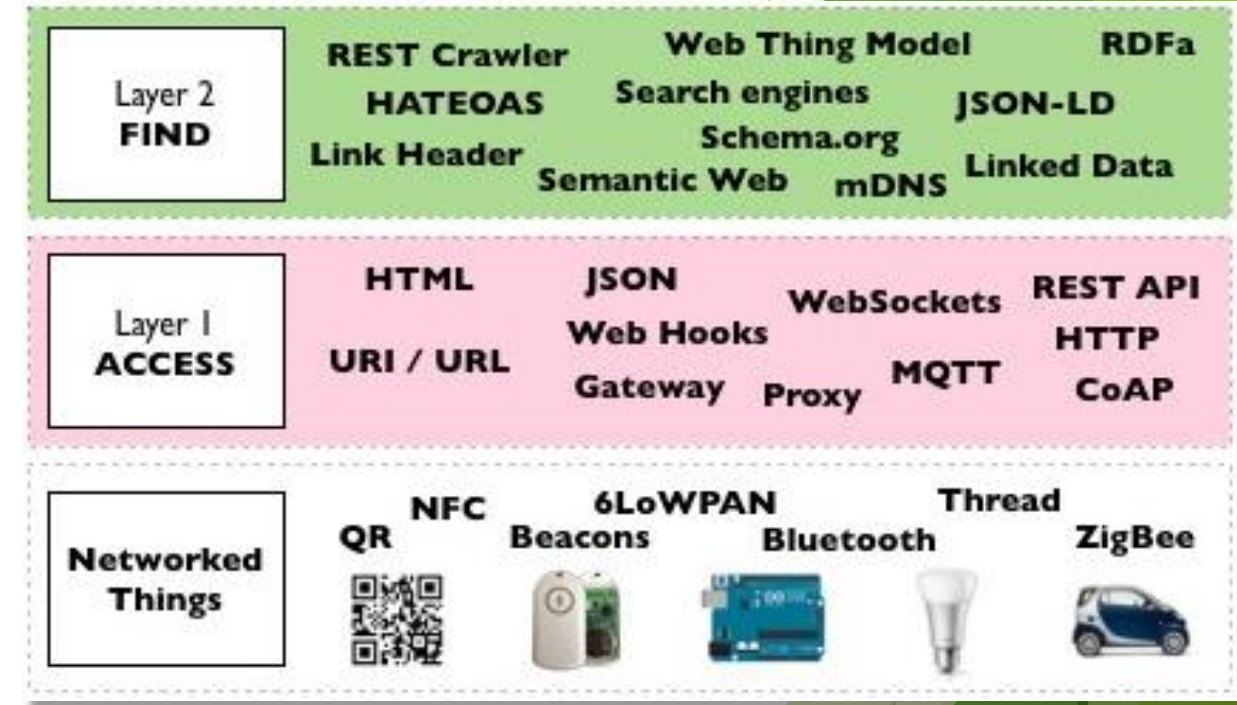
- ▶ Devices technological abstraction,
- ▶ Fixing the IoT Technological Heterogeneity issue.

▶ Once devices are accessible to the web, web applications and tools can be used...



Findability Layer

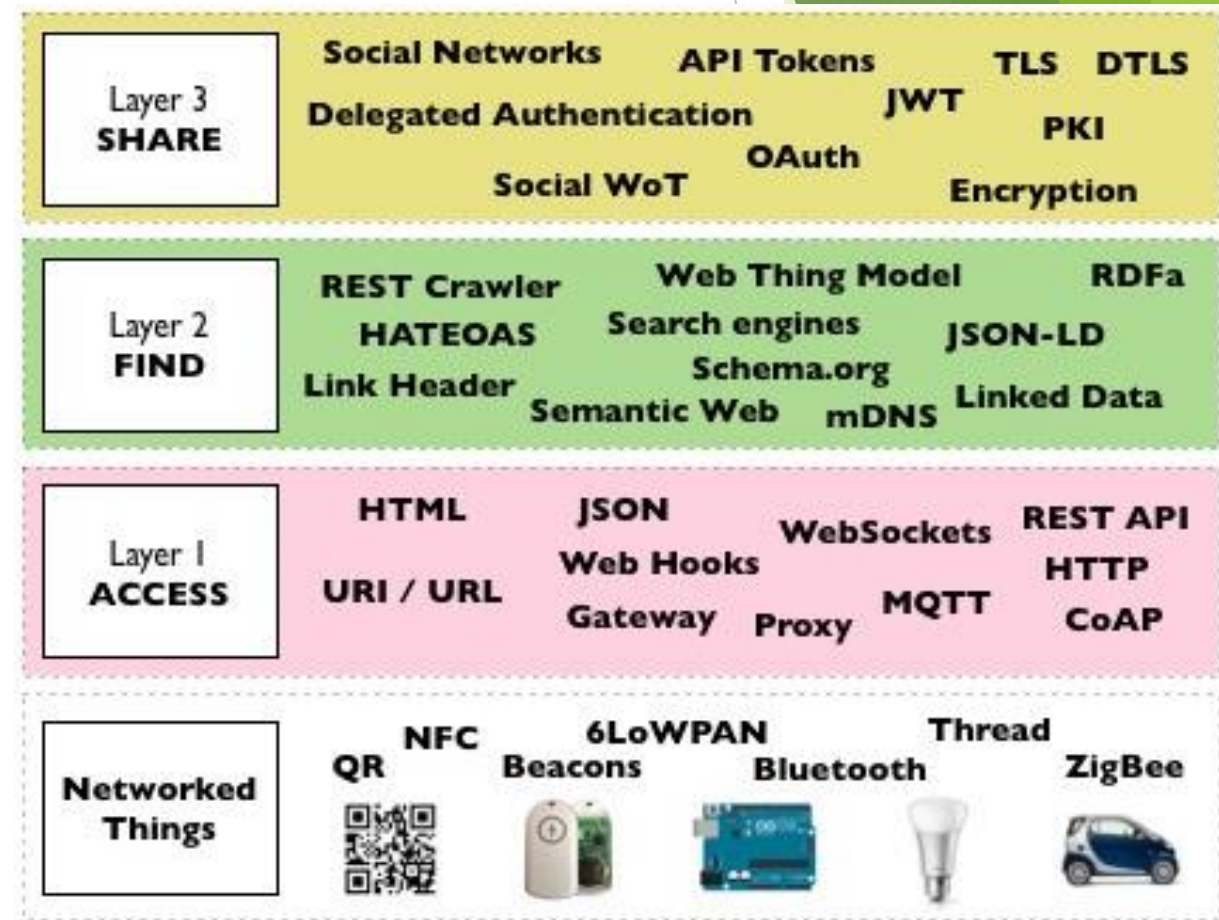
- ▶ Provides a way to **find** and **locate** relevant services (devices) on the Web
 - ▶ Search engines,
 - ▶ Crawlers,
 - ▶ Etc...
- ▶ **Metadata model** for describing smart things and their services...
 - ▶ Integration/indexation of smart things to existing search engines,
 - ▶ Semantic annotations based on microformat/RDFa to describe static properties (product, service) and dynamic properties (Location, Quality of Service).



<https://fr.wikipedia.org/wiki/Microformat>

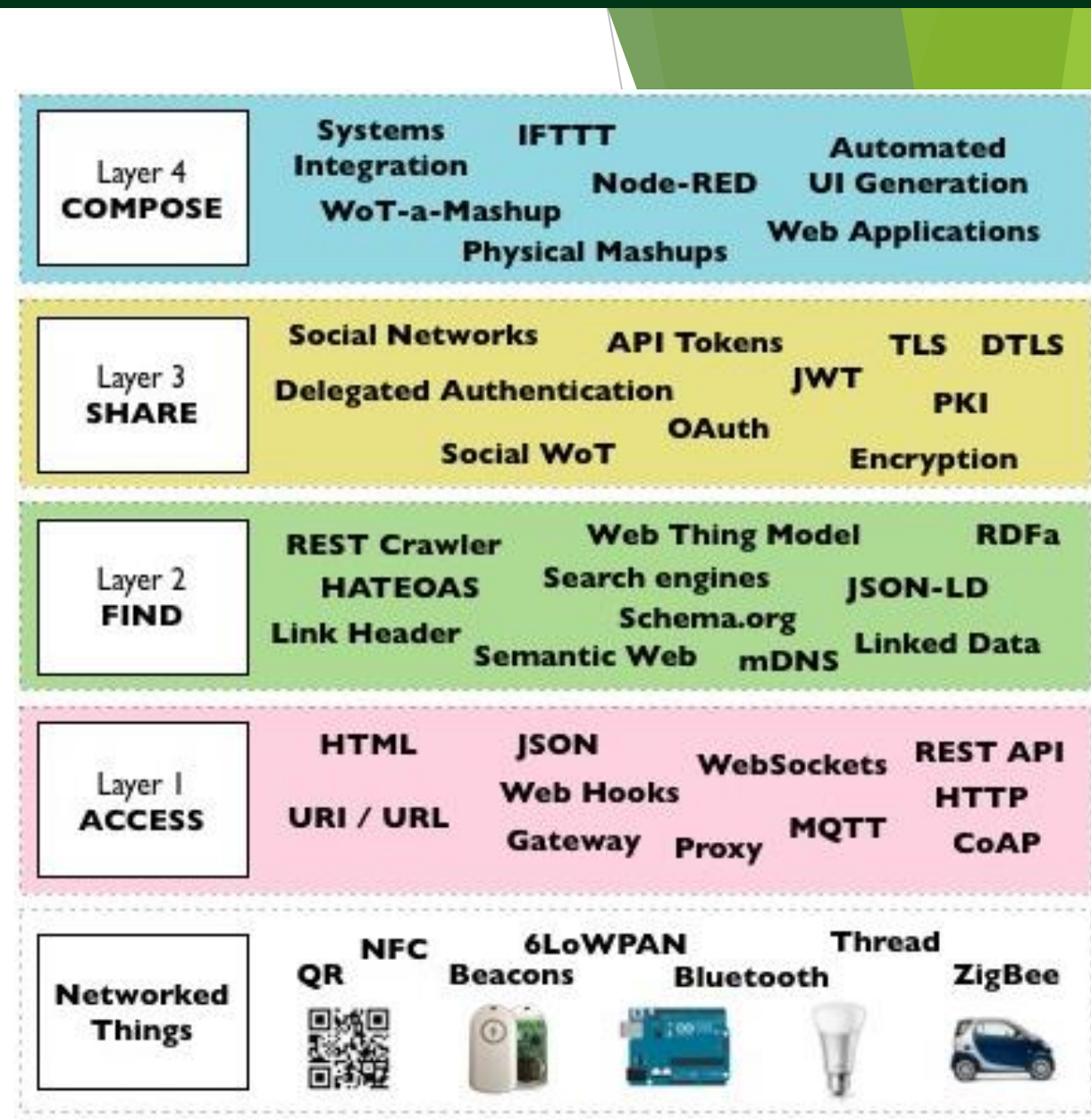
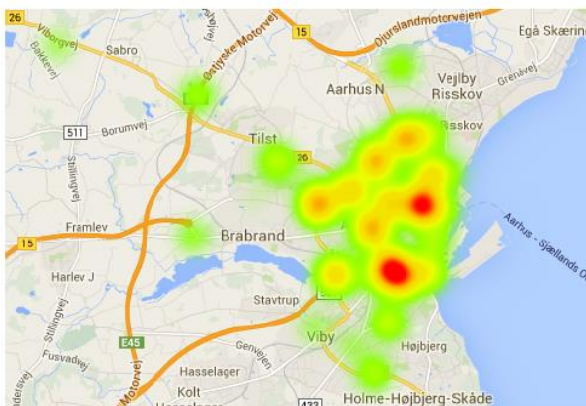
Sharing Layer

- ▶ Ensure data generated by devices are shared in an efficient and secure manner.
 - ▶ Security (encryption, authentication)
 - ▶ JWT, API tokens
 - ▶ Etc...



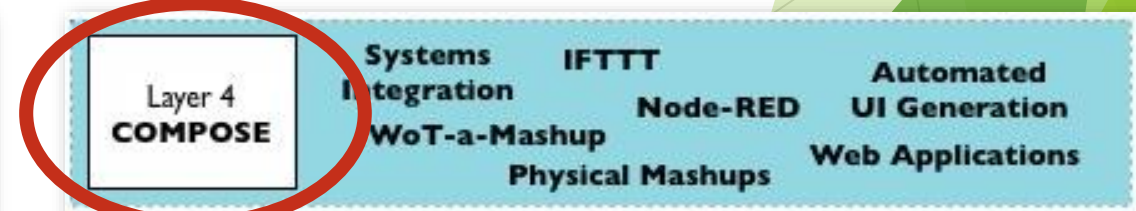
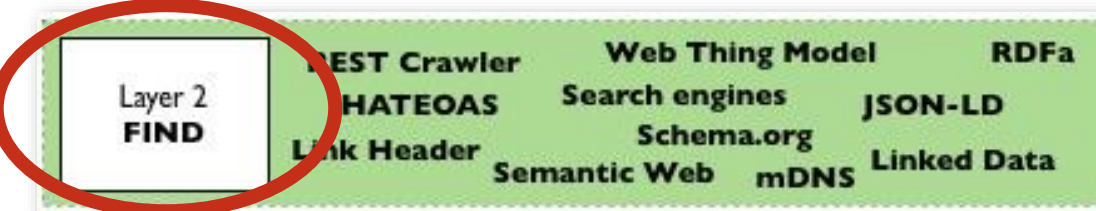
Composition Layer

- ▶ Integrate the services and data offered by the devices into higher level Web tools:
- ▶ Analytics software,
- ▶ **Physical mashups, composite applications,**
- ▶ Etc...

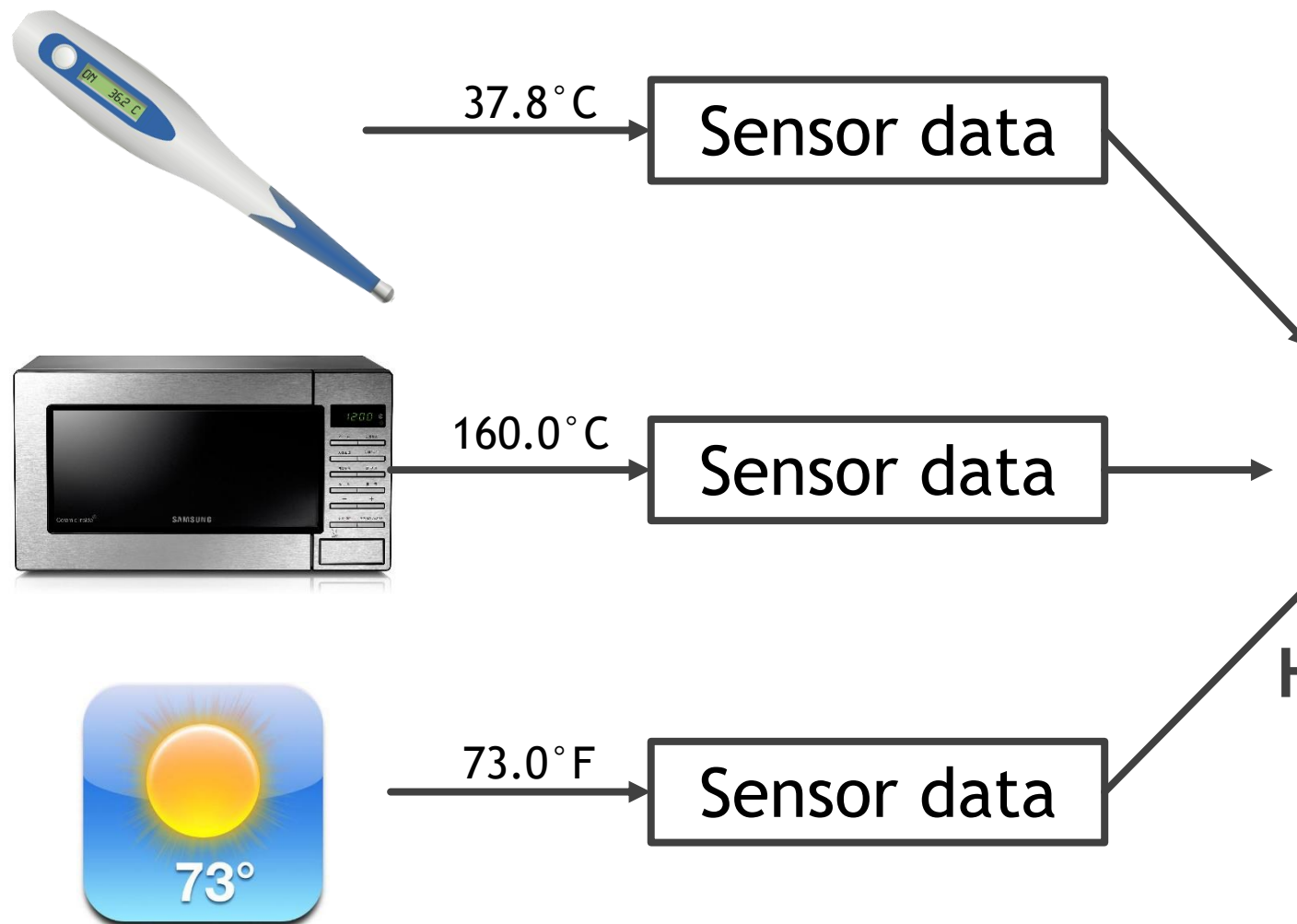


What's the problem?

- ▶ Second interoperability issue...
- ▶ Semantic heterogeneity
 - ▶ Numerous devices, manufacturers, ways to describe Devices, services and data...
 - ▶ Numerous data sources and types...
- ▶ How to describe data to get it machine understandable and establish collaboration among devices (full interoperability) far beyond microformat, RDFa, ...?



Problem illustration (1/2)



How machine can
interpret data
semantics?

Problem illustration (2/2)



Looking for a display...



How machine can interpret devices functionality ?

WSDL, RSDL, etc... are syntactic descriptions; microformat/RDFa semantics descriptions are limited...

Semantic Web of Things (SWoT)

Jara AJ, Olivieri AC, Bocchi Y, Jung M, Kastner W, Skarmeta AF (2014) Semantic Web of things: an analysis of the application semantics for the IoT moving towards the IoT convergence. Int J Web Grid Serv 10(2):244-272

Introduction

- ▶ Reuse **Semantic Web** standards to explicitly (formally) describe things, devices, their services and the data they publish...
with semantically enriched annotations
- ▶ In a nutshell:
 - ▶ Knowledge formal description (RDF, RDFS, OWL),
 - ▶ Enables Machine to Machine (M2M) communication.
 - ▶ Reasoning (Inference Rules),
 - ▶ Querying (SPARQL).



User Interface & Applications

Trust

Proof

Unifying Logic

Query:
SPARQL

Ontology:
OWL
RDFS

Rule:
RIF

Data interchange:
RDF

XML

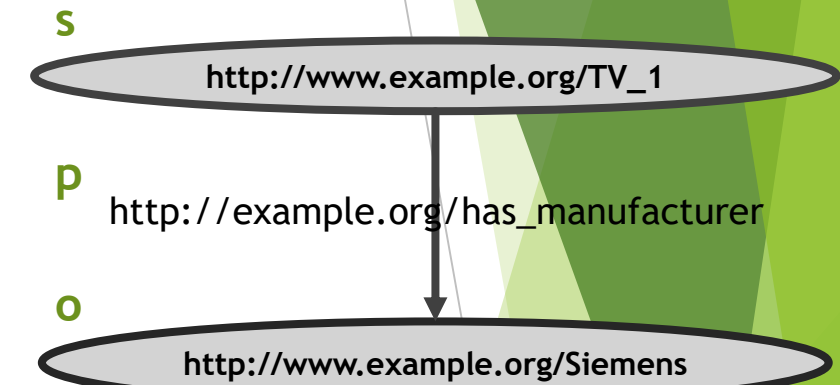
URI/IRI

Crypt

<https://www.w3.org/standards/semanticweb/>

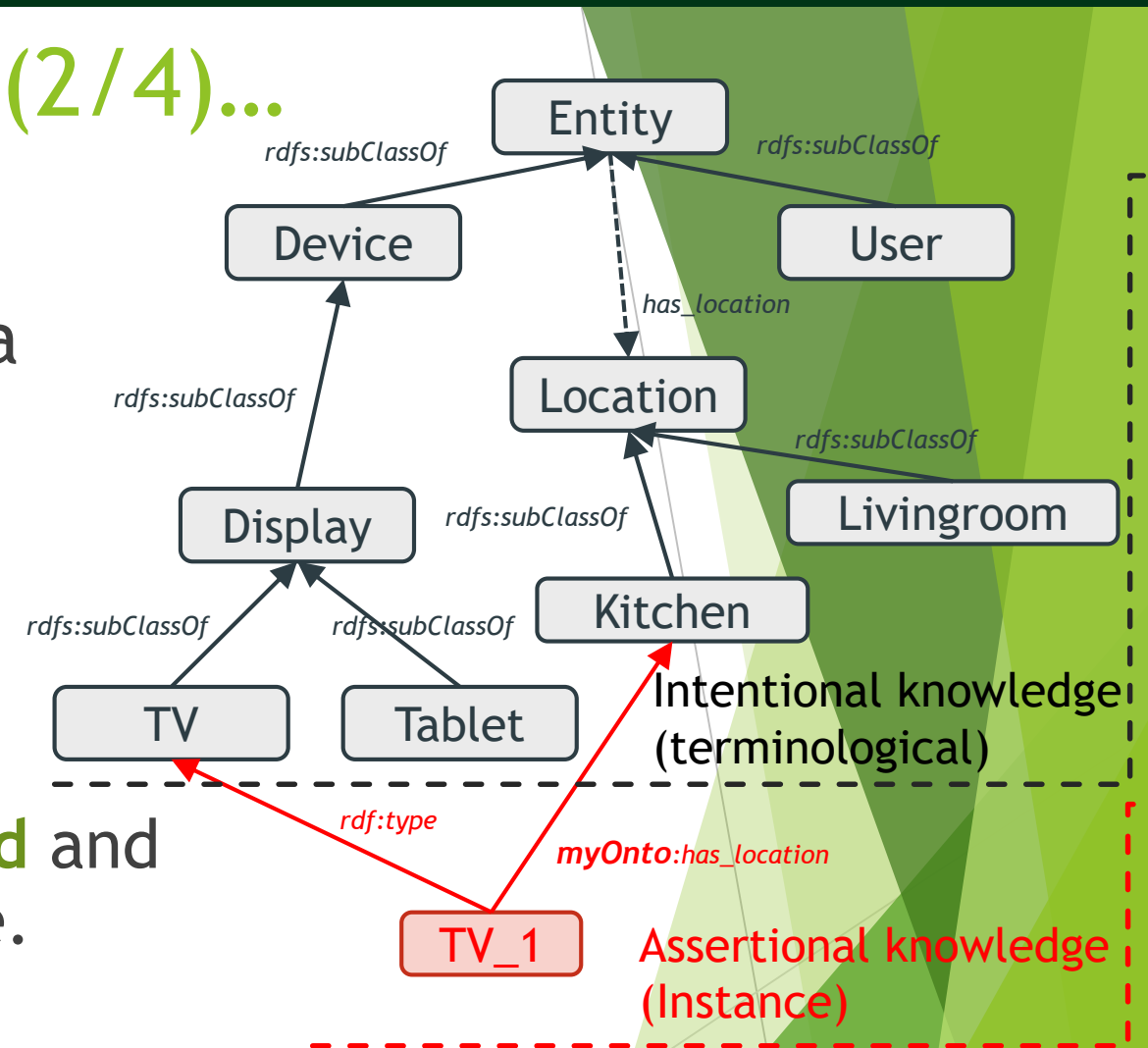
Semantic Web standards basics (1/4)...

- ▶ Resource Description Framework (RDF)
- ▶ RDF triple (**subject**, **predicate**, **object**)
 - ▶ Labelled connection between two resources,
 - ▶ **s**, **p** are URI (**unambiguous**),
 - ▶ **o** is URI or literal,
 - ▶ **p** states the relationship between **s** and **o**.
- ▶ RDF triples are **directed labelled graph**.
- ▶ Minimum vocabulary to describe the knowledge (**taxonomy**)
- ▶ Without restrictions / conditions...
- ▶ RDFS & OWL family languages allows more expressivity needed to build ontologies...



Semantic Web standards basics (2/4)...

- ▶ Ontology (aka vocabulary)
- ▶ Formal knowledge description of a domain:
 - ▶ Class (concept), Class hierarchy,
 - ▶ Properties, instances,
 - ▶ Restrictions, etc...
- ▶ A consensual knowledge to be reused and shared across applications and people.
- ▶ Knowledge expressivity depends on the description language used (RDFS, OWL-LITE, OWL-DL, OWL2, etc...).



Semantic Web standards basics (3/4)...

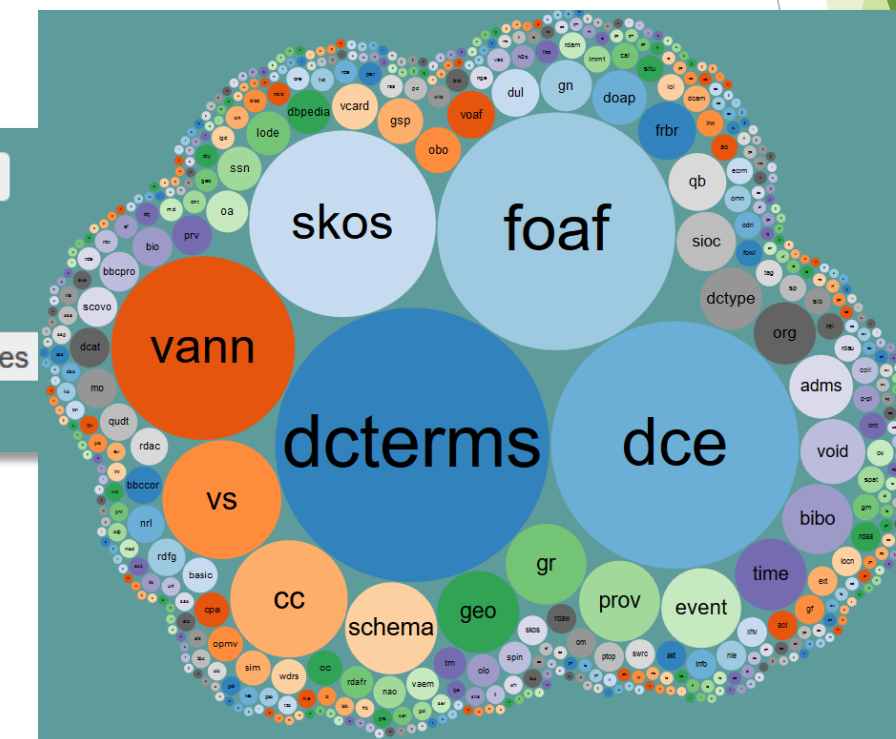
- Reuse existing ontologies as much as possible

- SSN-XG (Semantic Sensor Network ontology)

<https://www.w3.org/2005/Incubator/ssn/ssnx/ssn>

- Part of the **Linked Open Vocabularies (LOV)** effort

<http://lov.okfn.org/dataset/lov/>



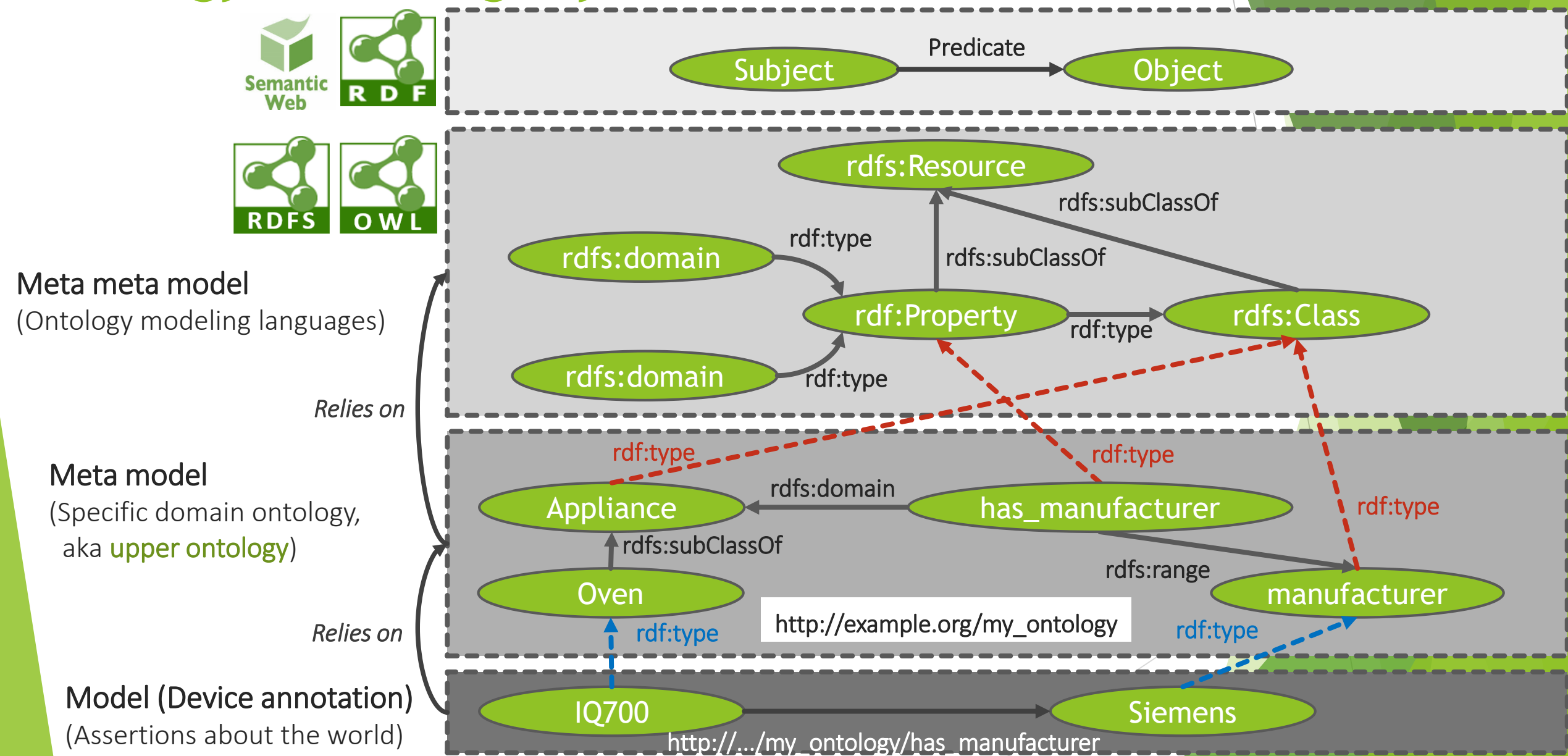
- Up to 533 vocabularies to date...

Semantic Web standards basics (4/4)...

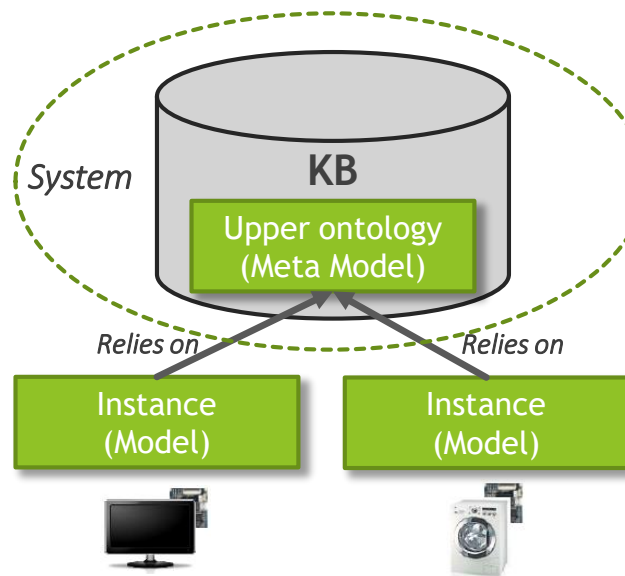
► Knowledge base (KB)

- Stores intentional (**Tbox → ontology**) and assertional knowledge (**Abox → instances**),
- An **Inference** engine that can reason about the knowledge and use rules and logic to **deduce new knowledge** or **detect inconsistencies**.
- A **query engine** (SPARQL) to retrieve, add, remove RDF data from the KB.

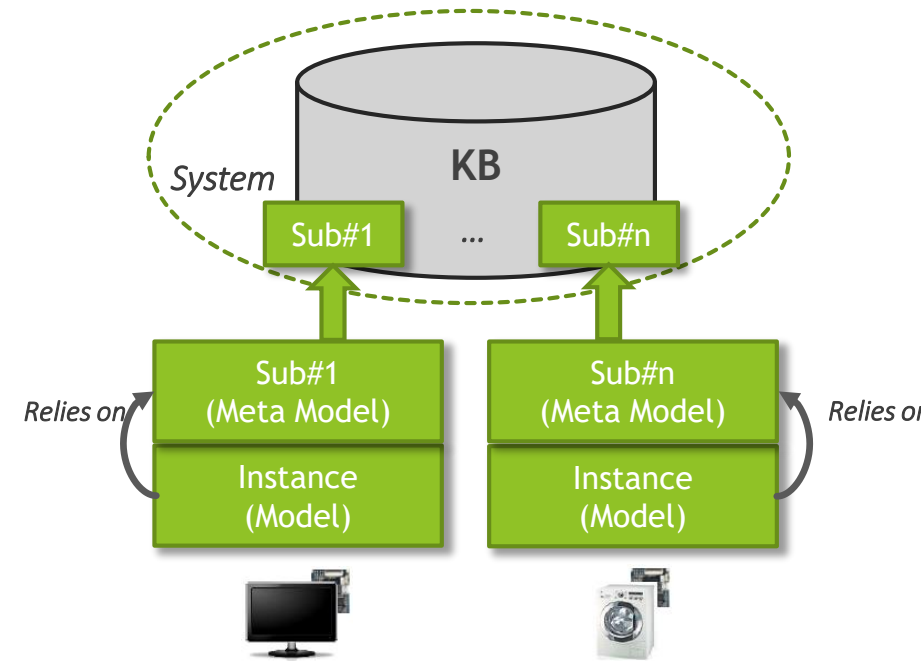
Ontology modeling layers



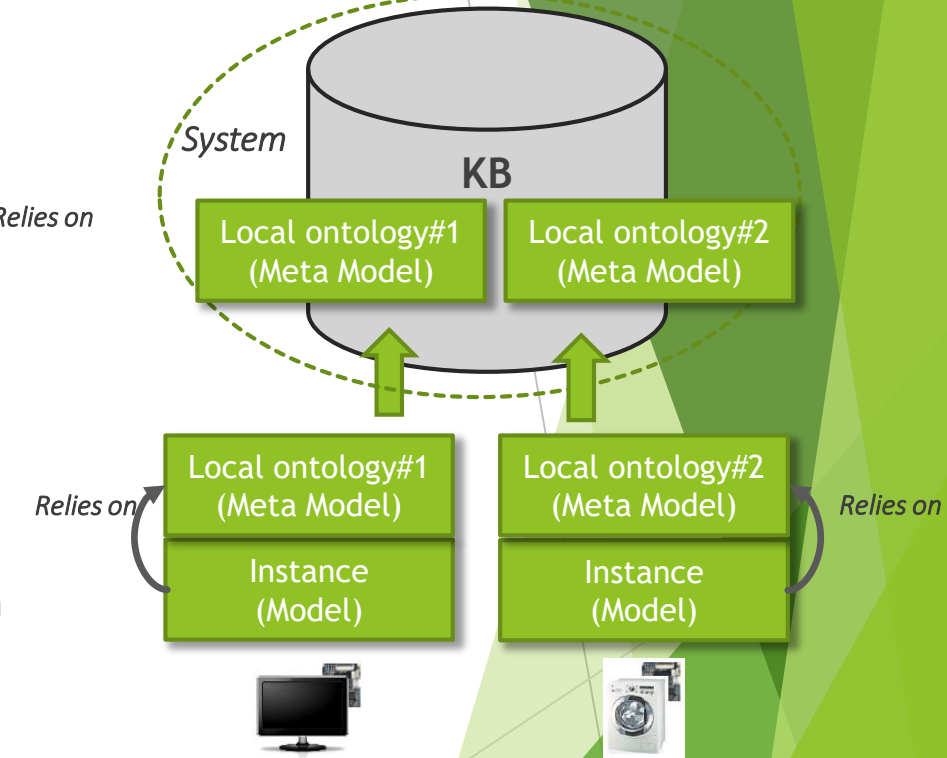
Ontology modeling (main) approaches in SWoT



Global approach : each device relies on a common upper ontology to describe its instance



Fragmented upper ontology approach : each device relies on fragments of a common upper ontology to describe its instance. The KB is enriched over time and contains only the needed knowledge.



Heterogeneous approach : each device relies on its own ontology to describe its instance. The KB is enriched over time with new meta models.

Semantic Web standards basics...

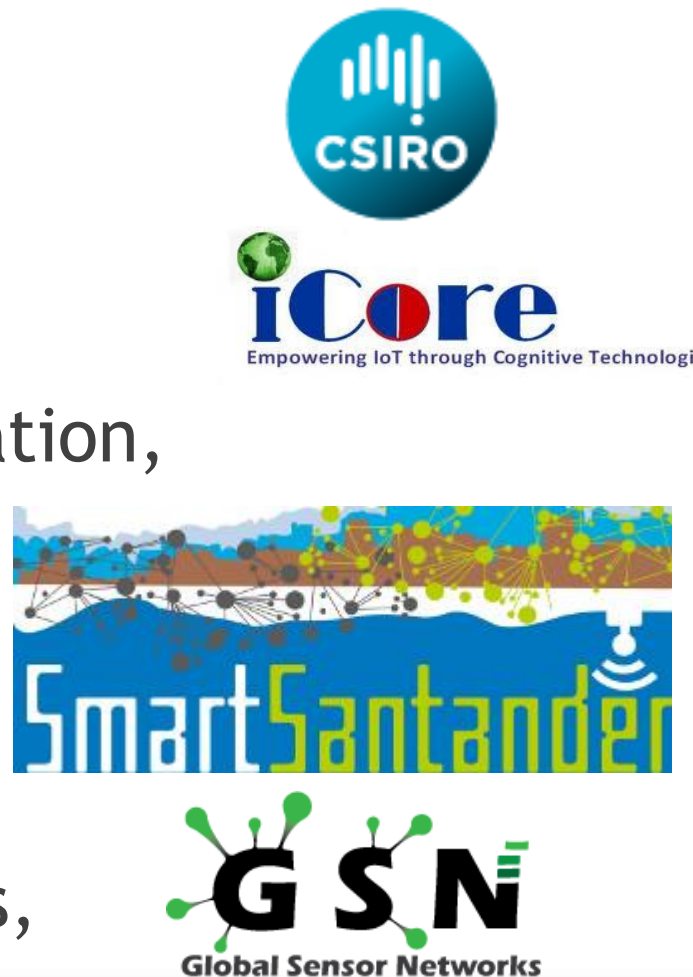
- ▶ Online resources

- ▶ <https://www.w3.org/standards/semanticweb/>
- ▶ <http://www.inria.fr/centre/sophia/actualites/mooc-web-semantique-et-web-de-donnees>
- ▶ <http://www.dcs.bbk.ac.uk/~michael/sw/sw.html>
- ▶ Etc...

SWoT Applications

SWoT Application domains...

- ▶ Smart Home,
- ▶ Smart Office,
- ▶ Smart Cities,
- ▶ Building automation,
- ▶ Assisted living,
- ▶ Smart Energy,
- ▶ Farming,
- ▶ Sensor networks,
- ▶ Etc...



The Internet of Things vision: Key features, applications and open issues, Eleonora Borgia
Institute of Informatics and Telematics (IIT), Italian National Research Council (CNR), via G.
Moruzzi 1, 56124 Pisa, Italy Computer Communications 54 (2014) 1-31, paper

SWoT for context awareness (1/4)

- ▶ Interconnecting devices and gather data from them allows to create **context aware** (aka situation) applications:
 - ▶ Better understanding their surrounding environment,
 - ▶ Making intelligent decisions and better **reacting** to the **dynamics** of their environment.

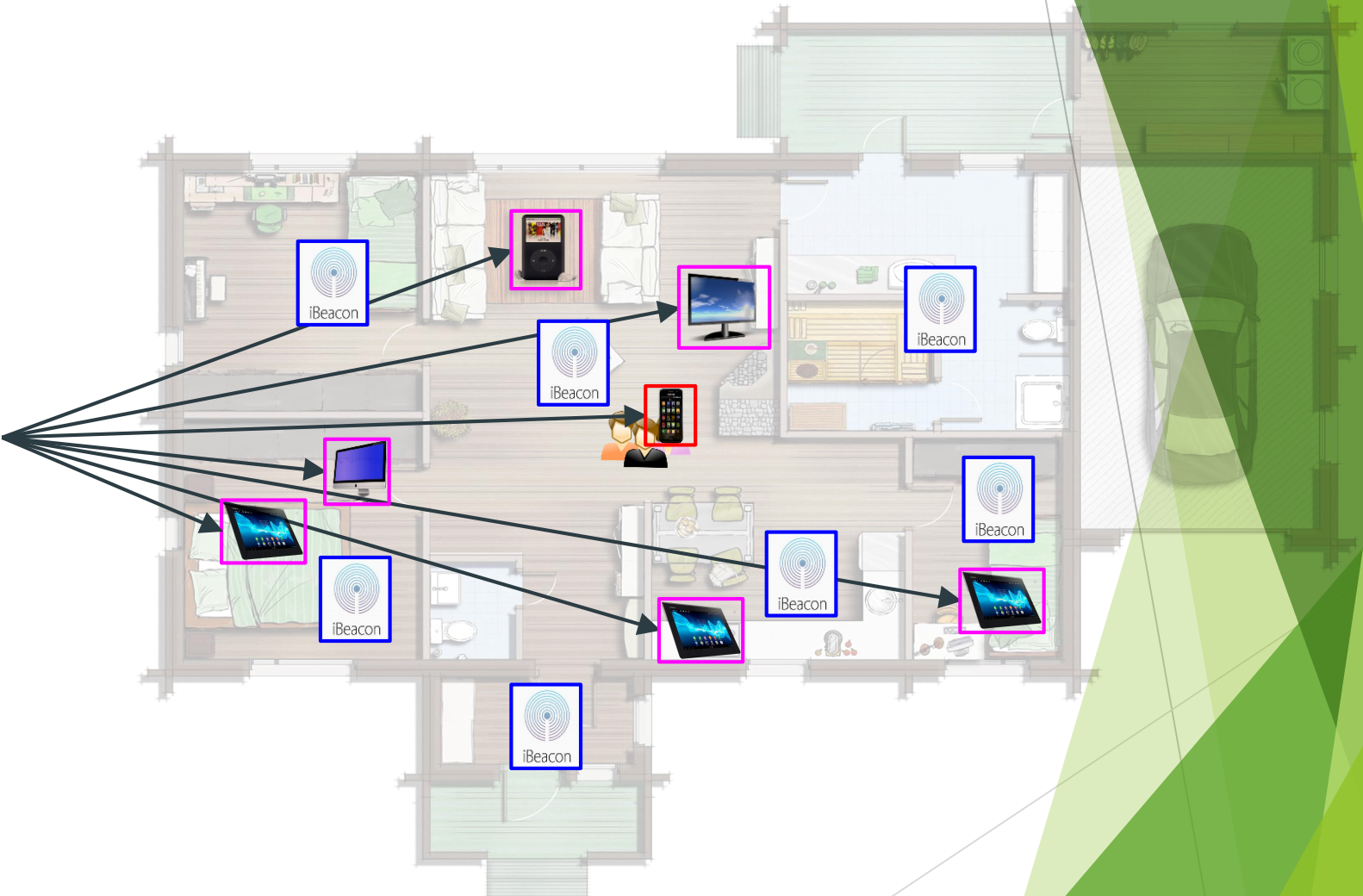
C. Perera, A. Zaslavsky, P. Christen and D. Georgakopoulos , "Context aware computing for the internet of things: A survey" , IEEE Commun. Surveys Tuts.

SWoT for context awareness (2/4)

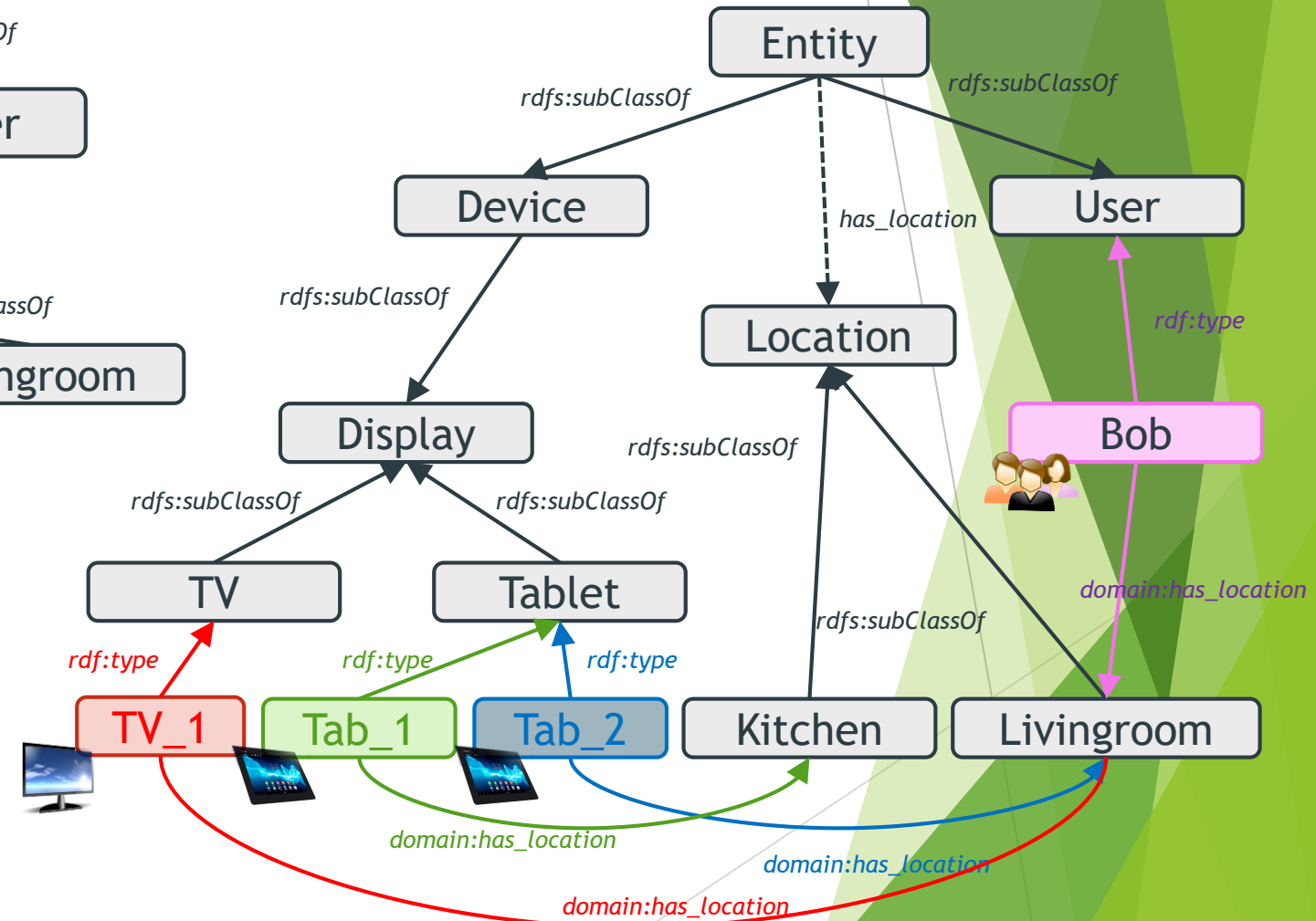
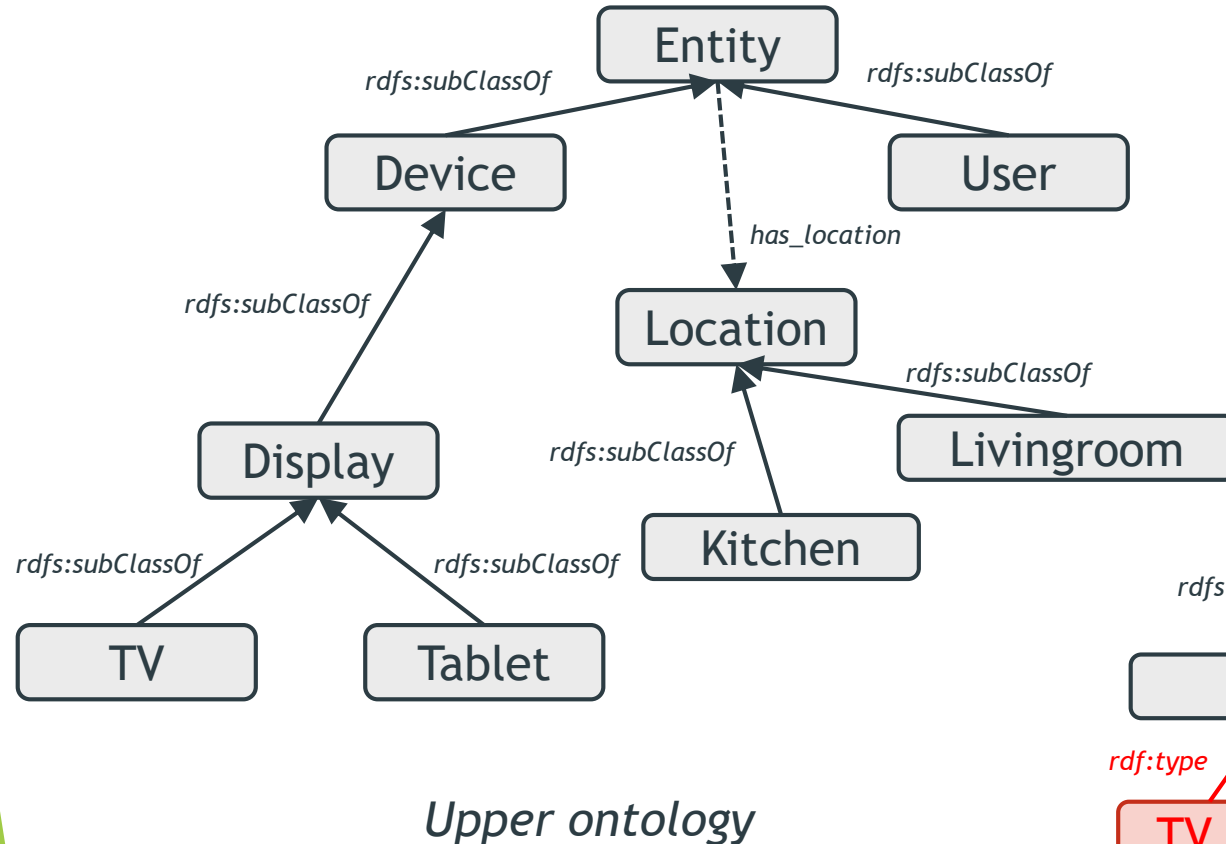
Application objectives

Display movie in the livingroom

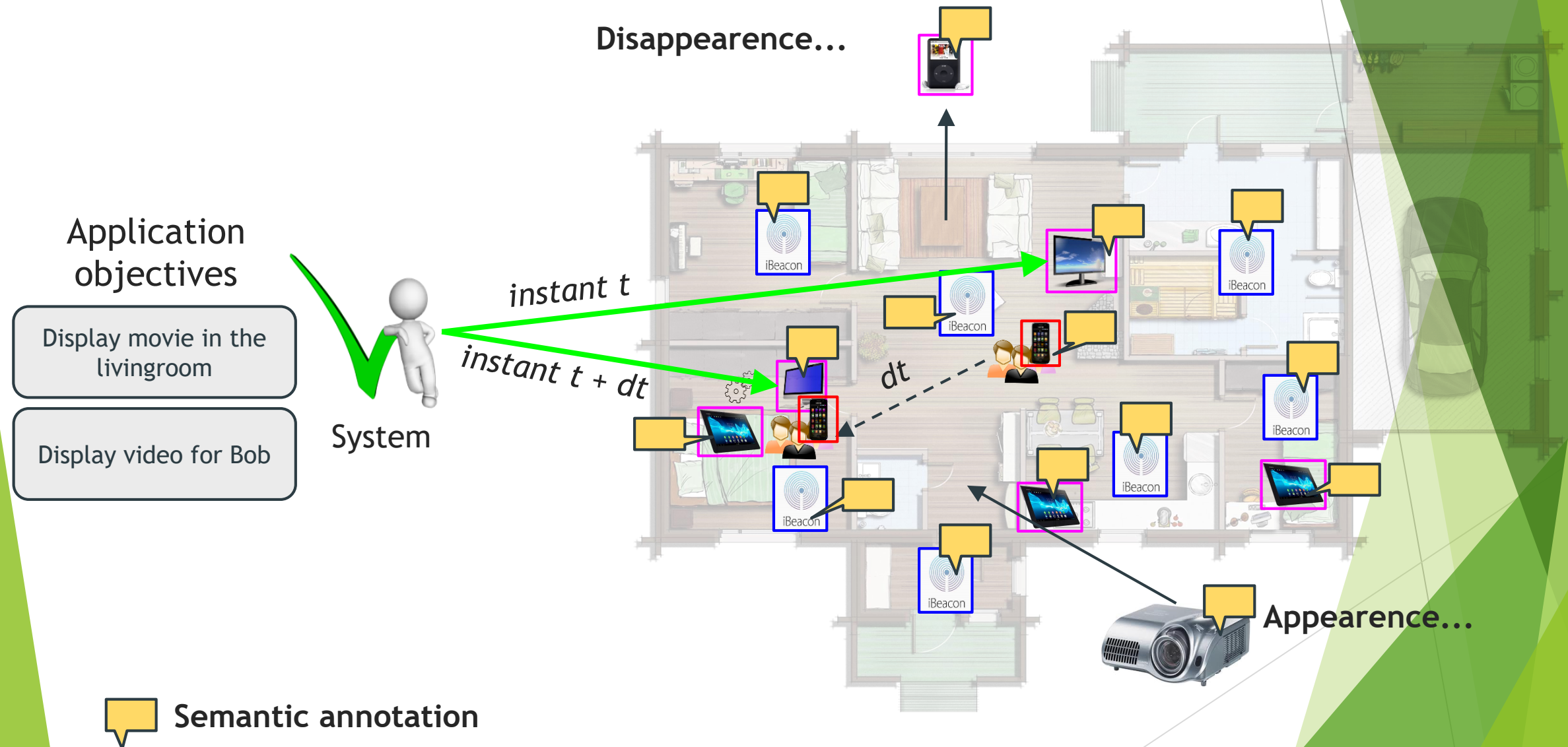
Display movie for Bob



SWoT for context awareness (3/4)



SWoT for context awareness (4/4)



SWoT for services composition

- ▶ Services functionalities & context understanding enables applications to be composed using relevant services.
 - ▶ Self-adaptive systems,
 - ▶ Continuity of service.
- ▶ Solutions have been developed, allowing to **semantically describe web services** and ease their **discovery, composition and invocation**:
 - ▶ OWL-S (Semantic Markup for Web Services)
<http://www.daml.org/services/owl-s/1.0/owl-s.html>
 - ▶ SAWSDL (Semantic Annotations for WSDL)
<https://www.w3.org/TR/sawsdl/>
 - ▶ WSDL-S, WSMO, and more...

Lemos, A. L., Daniel, F., & Benatallah, B. (2015). **Web Service Composition: A Survey of Techniques and Tools**. ACM Computing Surveys (CSUR), 48(3), 33.

OWL-S Upper ontology (Three main parts)

- ▶ Standard vocabulary to semantically describe services

▶ Service profile

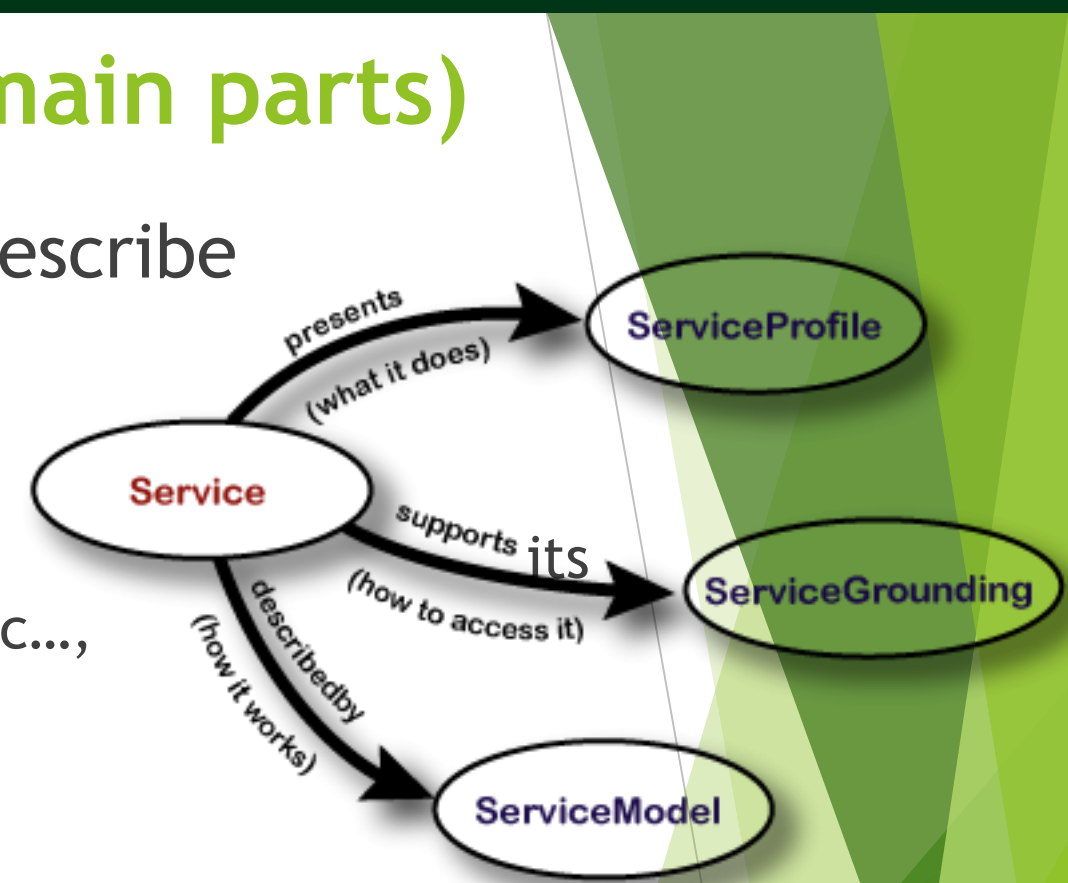
- ▶ Describes what the service does, its name, description, the quality of service (QoS), etc...,
- ▶ Primary meant for human reading...

▶ Process Model

- ▶ Describes how a client can interact with the service.
- ▶ Input, Output, Pre-conditions, Effects/Results (IOPE/IOPR).

▶ Service Grounding

- ▶ Information needed to interact with and instantiate the service,
- ▶ Communication protocol, Message format, Port number, Etc.



SAWSDL

- ▶ OWL-S ontology leaves out domain specific objects, and also Groundings for other service technologies like UPnP...
- ▶ SAWSDL...
 - ▶ Semantic annotations for WSDL components (Web Service Description Language),
 - ▶ Allows references to domain specific ontologies.

Semantic services composition approaches

► Planning techniques

- Problem of finding and aggregating a series of services with compatible IOPR/Es allowing to reach the desired goal.
- Multi-objective Quality of Service (QoS)

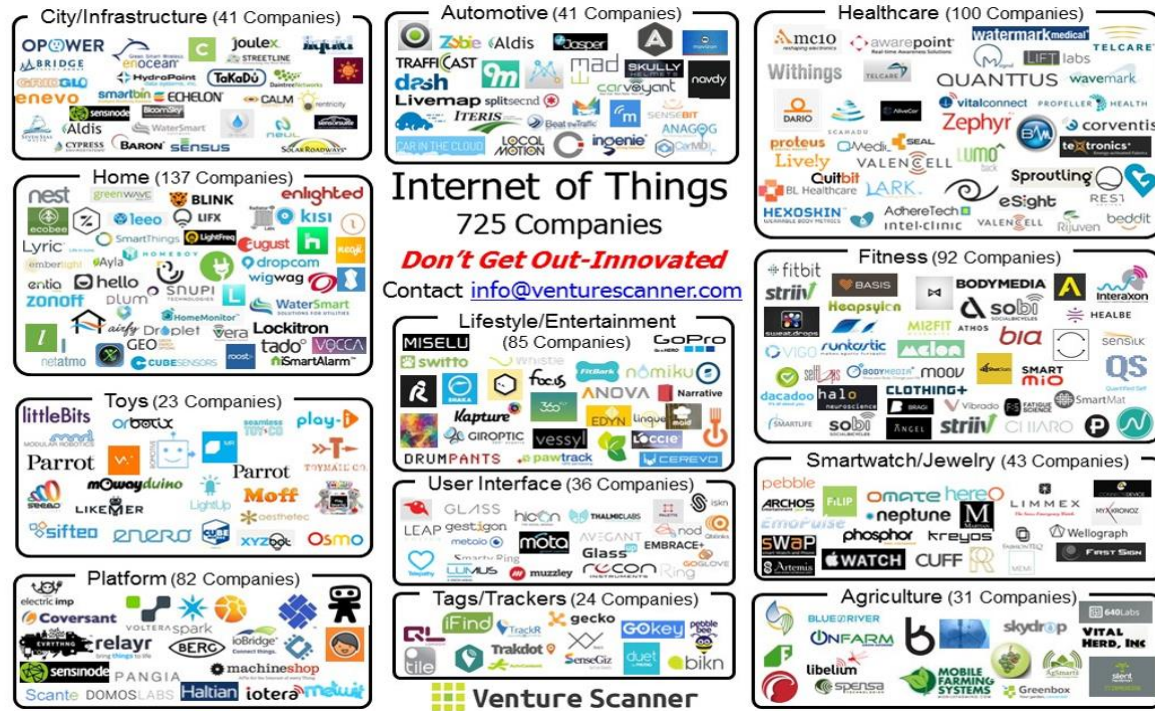
► Model-driven

- Defining a high level abstraction (model of the target application),
- **Matching/service selection** approach to iteratively check each service, trying to match with the required functionality.

Looks good! What's wrong???

Internet of Things numerous actors...

- That (will) most likely develop their own ontologies to describe their devices...



- The development of a comprehensive ontology describing the world is unlikely to happen...

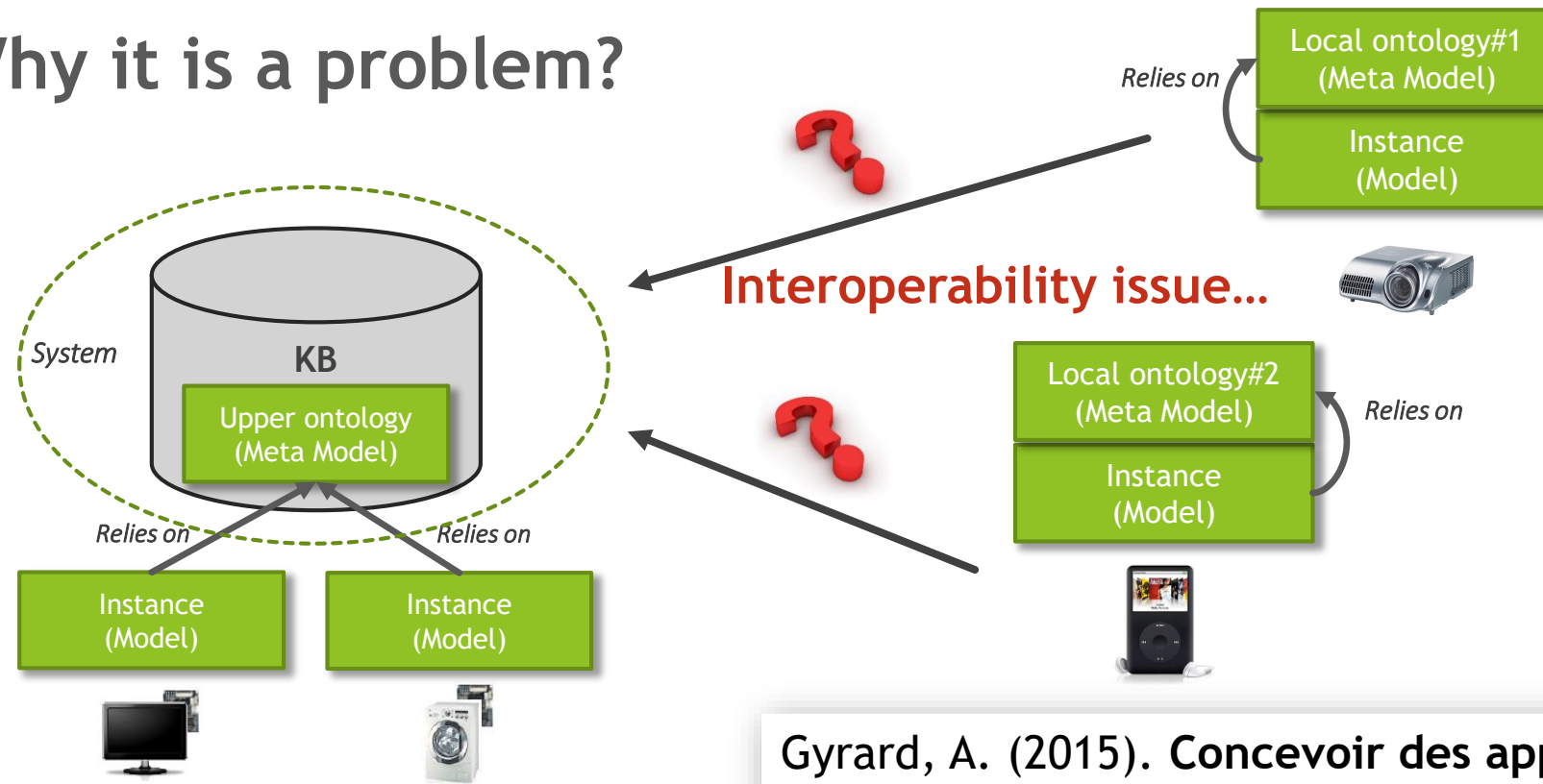
Internet of Things ontologies...

- ▶ Numerous ontologies available, targeting different domains...
- ▶ <http://www.sensormeasurement.appspot.com/?p=ontologies> references up to 296 different ontologies...

Nb onto: 46	Nb onto: 8	Nb onto: 10	Nb onto: 30	Nb onto: 32	Nb onto: 17	Nb onto: 16	Nb onto: 6	Nb onto: 21	Nb onto: 17
Nb onto: 55	Nb onto: 30	Nb onto: 6	Nb onto: 6	Nb onto: 9	Nb onto: 7	Nb onto: 29	Nb onto: 5		

Full interoperability not yet a reality...

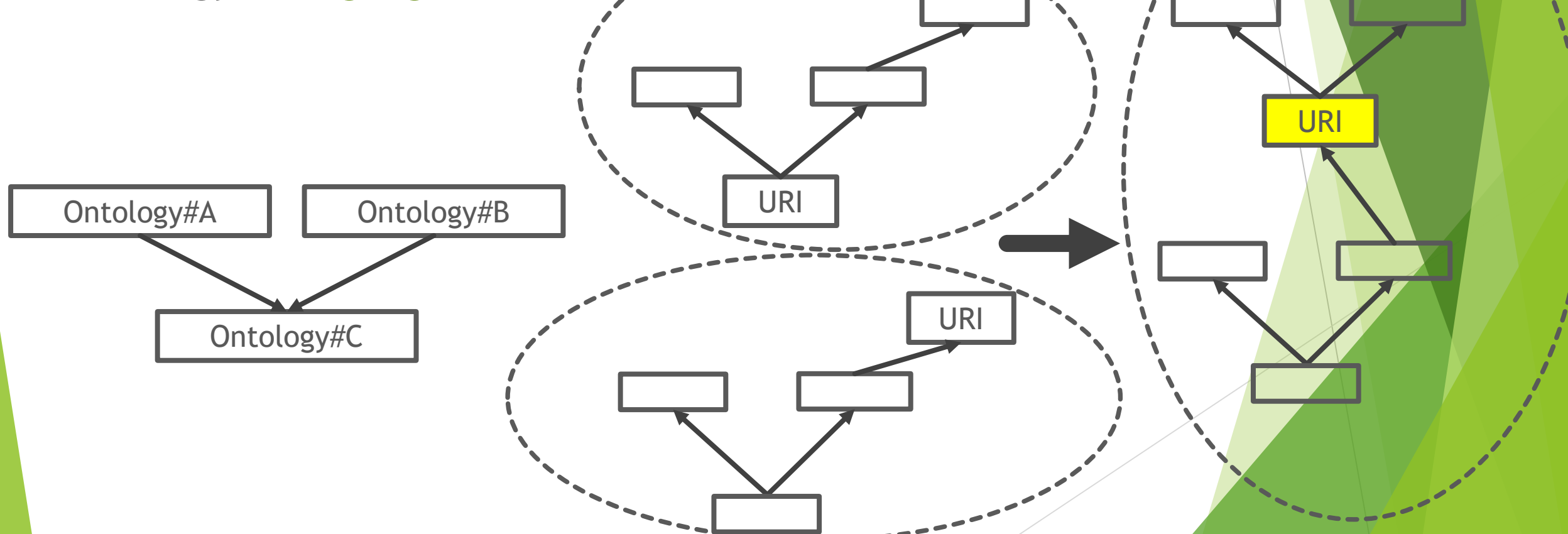
- ▶ Actually, most of the current SWoT applications rely on *ad-hoc* ontologies that cannot be reused → It works but is **application/domain specific.**
- ▶ Why it is a problem?



Gyrard, A. (2015). **Concevoir des applications internet des objets sémantiques** (Doctoral dissertation, Paris, ENST).

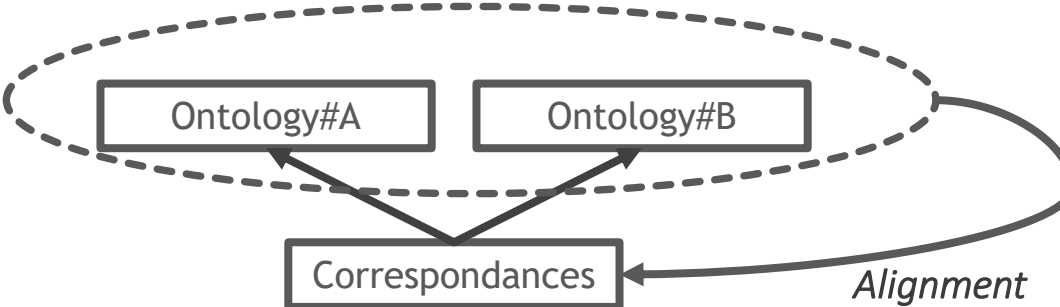
Knowledge base enrichment over time (1/4)

- ▶ SWoT applications have to **integrate heterogeneous models & meta models unknown @design-time...**
- ▶ Ontology **merging**

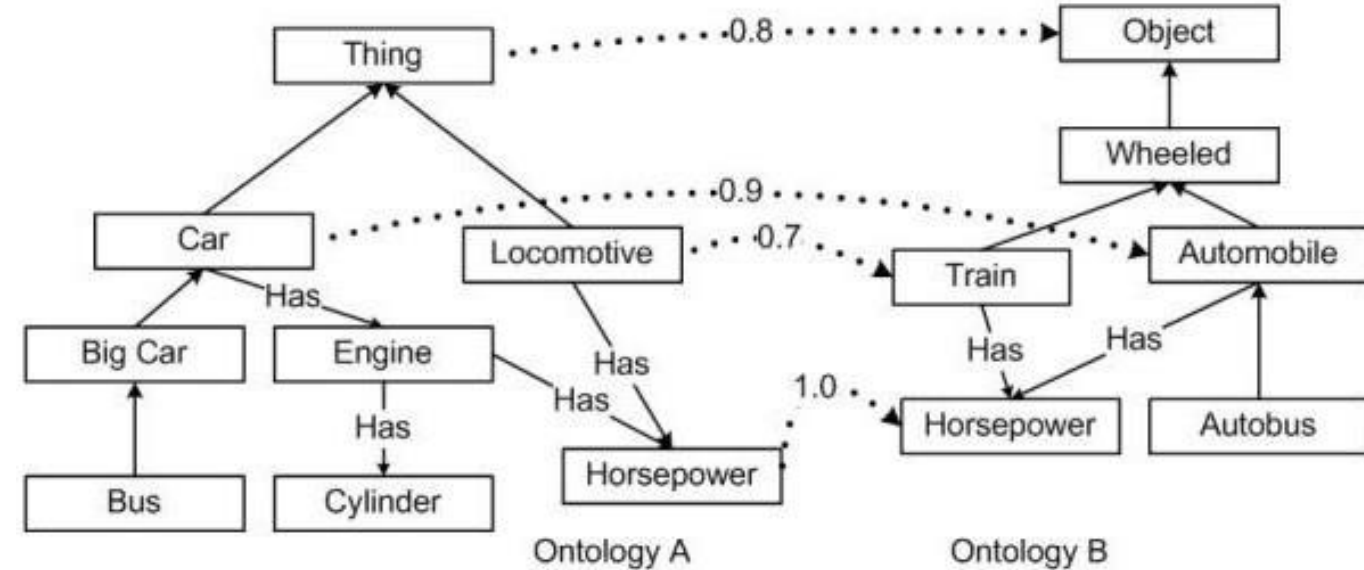


Knowledge base enrichment over time (2/4)

► Ontology alignment & Mapping



owl:sameAs
owl:equivalentClass
owl:equivalentProperty



Example from <http://www.webontology.org/2006/v3n3/a28.html>

► Several algorithms available...

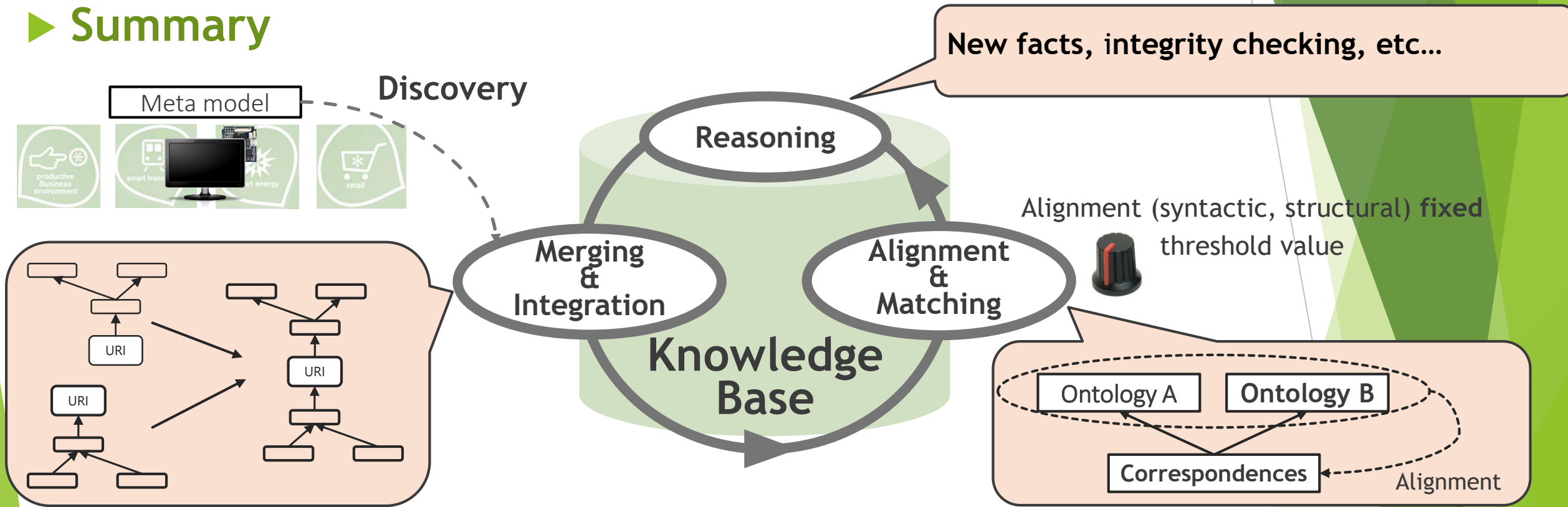
- Syntactic alignment,
- Structural alignment

► Alignments are not perfect and depend on a pre-defined threshold value...

<http://www.sensormeasurement.appspot.com/?p=ontoMappingTool>

Knowledge base enrichment over time (3/4)

► Summary



!!! KB content management !!!

► Validity over time?

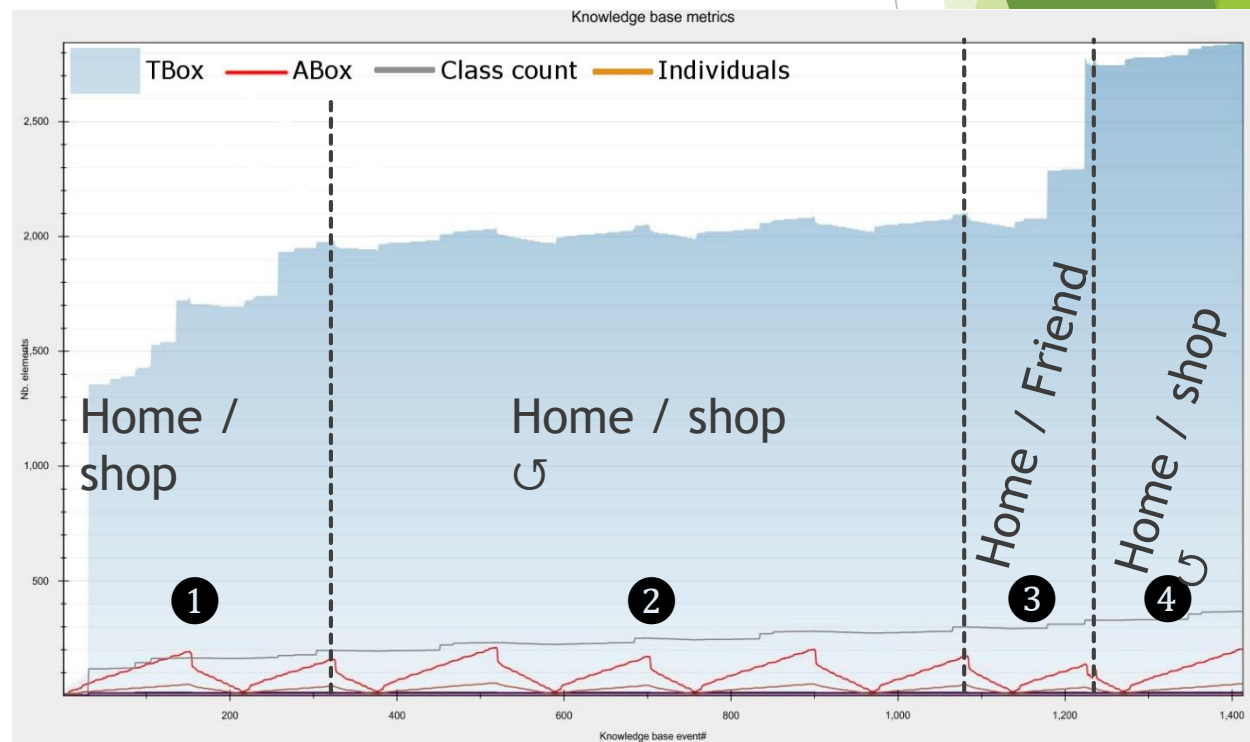
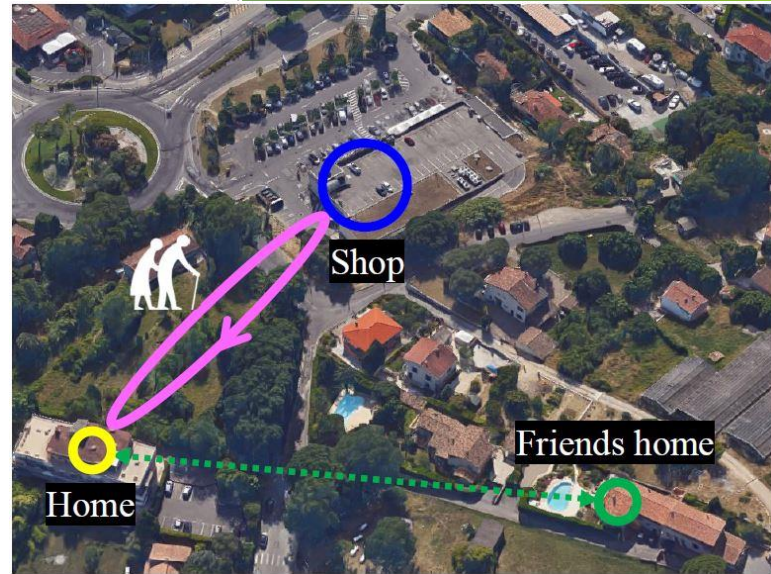
► Inconsistencies management?

Rocher, G., Tigli, J. Y., Lavirotte, S., & Daikhi, R. (2015, October). Run-time knowledge model enrichment in SWoT: A step toward ambient services selection relevancy. In Internet of Things (IOT), 2015 5th International Conference on the (pp. 62-69). IEEE.

Knowledge base enrichment over time (4/4)

► Example

Location	Device	Classes	Axioms	Degradation
Home	Boiler	100	453	0%
Home	Clock	13	69	43.44%
Home	Computer	24	124	0%
Home	Cooker	48	109	73.28%
Home	DeepFreezer	48	105	76.87%
Home	DishWasher	38	110	75.22%
Home	Fan	24	124	0%
Home	Oven	109	489	0%
Home	Printer	24	124	0%
Shop	CoffeeMaker	24	124	0%
Shop	Computer	13	58	53.22%
Shop	DeepFreezer	100	454	0%
Shop	Entertainment	11	30	75.80%
Shop	Fan	2	4	96.77%
Shop	Fridge	44	73	85.45%
Shop	Printer	11	49	60.48%
Friend	Clock	24	122	0%
Friend	Computer	2	4	96.77%
Friend	Cooker	88	408	0%
Friend	DishWasher	97	444	0%
Friend	Entertainment	24	124	0%
Friend	Fridge	109	502	0%
Friend	Oven	26	67	86.29
Friend	WashingMachine	110	490	0%



Some tools...

Some tools (1/2)...

- ▶ Ontology engineering
 - ▶ Protégé (<http://protege.stanford.edu/>)
- ▶ Java framework
- ▶ Knowledge base
 - ▶ Apache Jena (<https://jena.apache.org/>)
 - ▶ The OWL API (<http://owlapi.sourceforge.net/>)
- ▶ Reasoners
 - ▶ Pellet (<https://github.com/Complexible/pellet>)
 - ▶ Hermit (<http://www.hermit-reasoner.com/>)
- ▶ Alignment
 - ▶ Alignment API (<http://alignapi.gforge.inria.fr/>)

Some tools (2/2)...

- ▶ **Ontology search engines**

- ▶ Watson (<http://watson.kmi.open.ac.uk/WatsonWUI/>)
- ▶ Swoogle (<http://swoogle.umbc.edu/>)

- ▶ **Ontology online validators**

- ▶ W3C (<https://www.w3.org/2001/sw/wiki/SWValidators>)

- ▶ More tools are listed here :

<http://www.sensormeasurement.appspot.com/?p=semanticTool>



Is SWoT good enough?

Is SWoT enough?

- ▶ SWoT seen as Cyber-Physical systems

- ▶ Actions in physical environment...

- ▶ Non-deterministic,

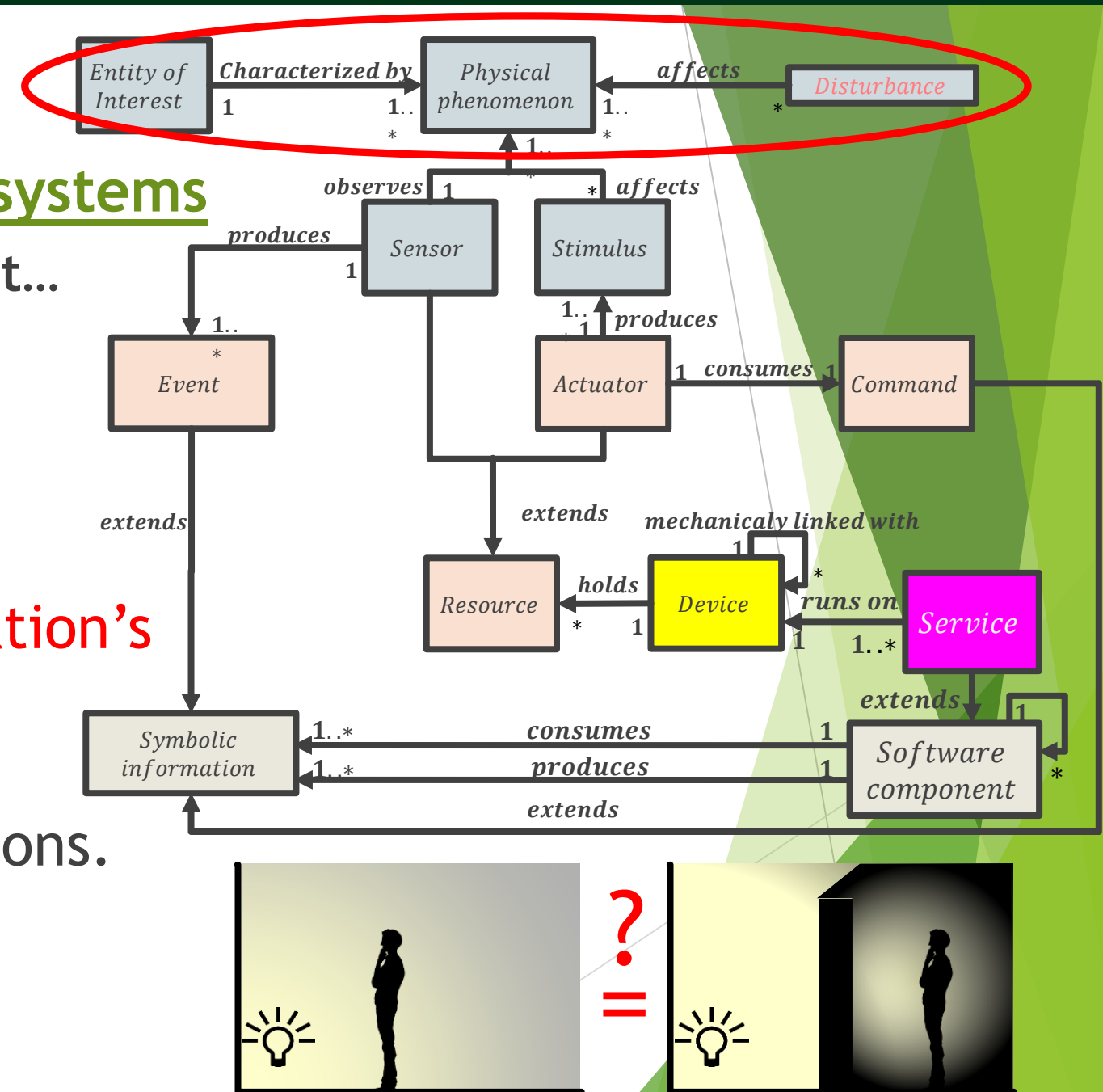
- ▶ Dynamic,

- ▶ Implicit interactions,

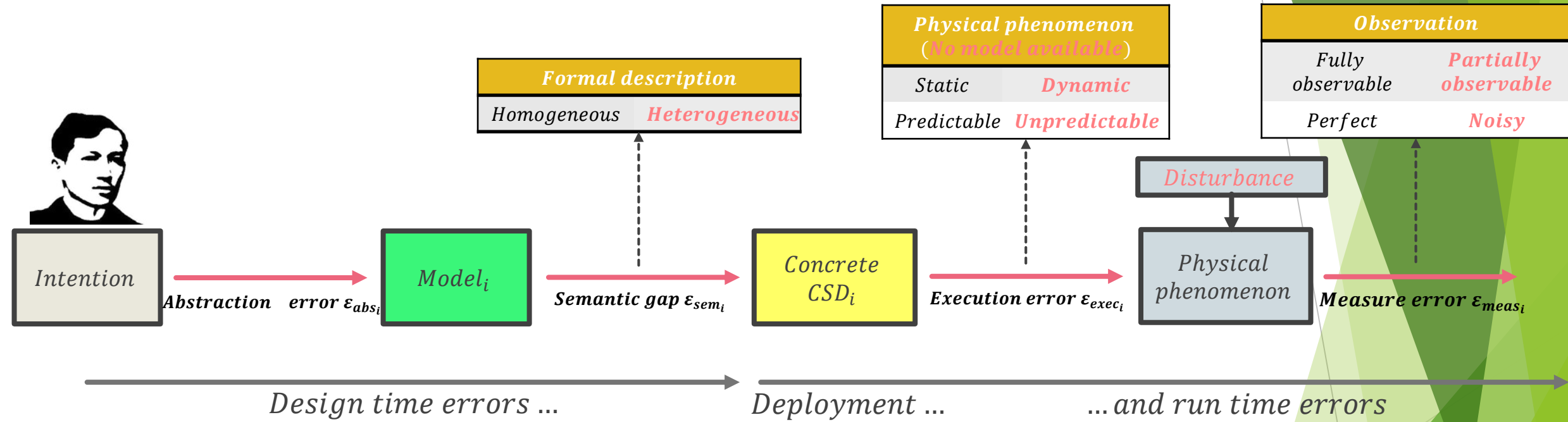
- ▶ Etc...

- ▶ One cannot ensure the application's functionality is satisfied and maintained over time...

- ▶ ...Even with semantic descriptions.

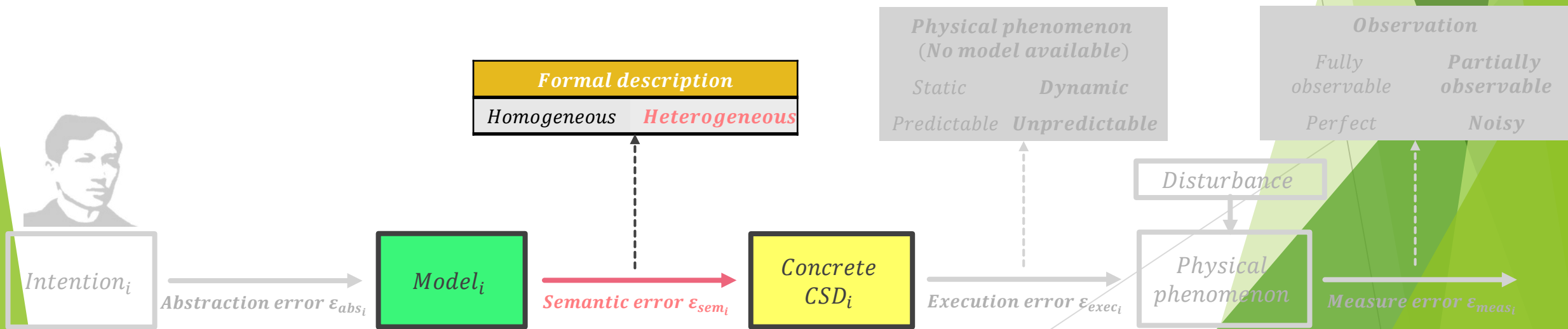
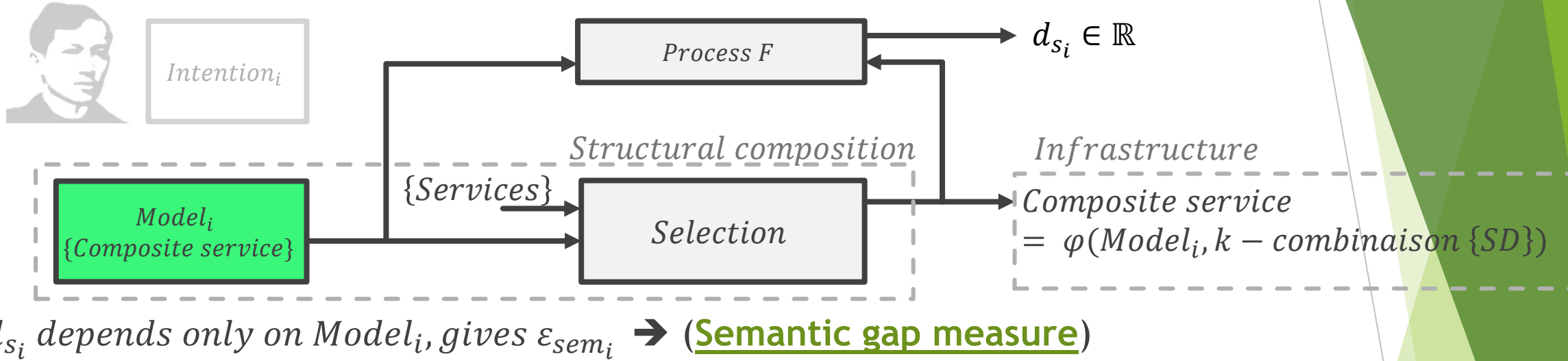


Cyber Physical Systems : problem statement

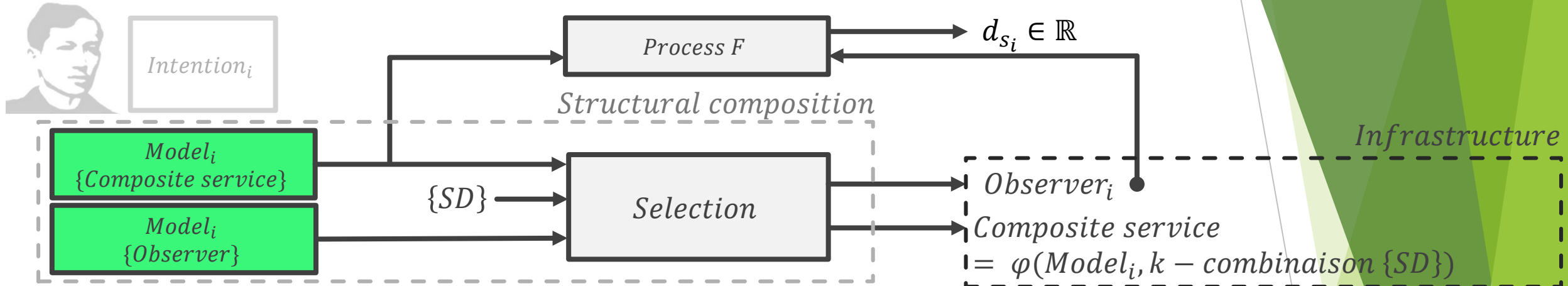


One cannot ensure the intention is satisfied and maintained over time...

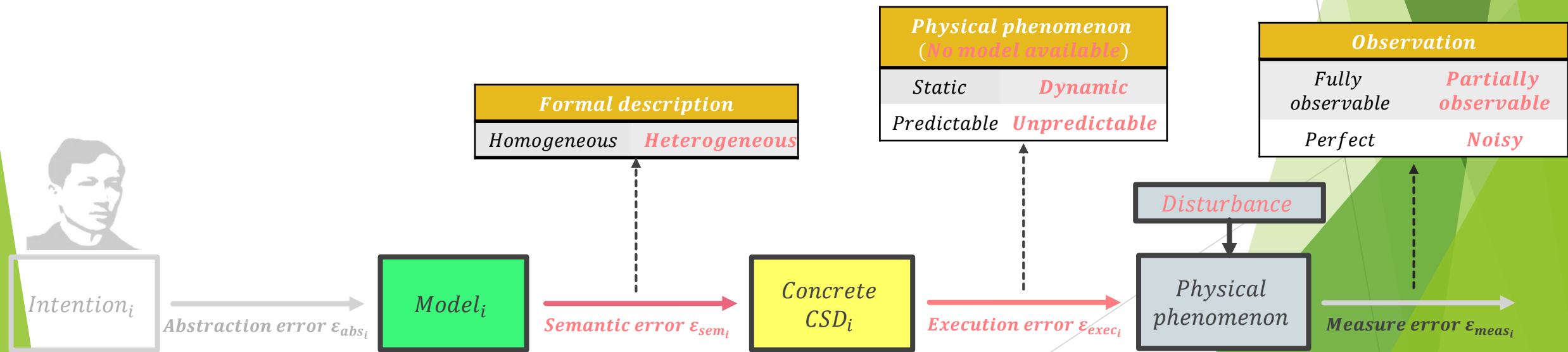
Feedforward approach



Feedback approach : -- Cybernetics --



d_{s_i} is Obs_i dependent, gives $\varepsilon_{sem_i} + \varepsilon_{exec_i}$ (Takes into account physical interactions)



Thank you!