

**Unleashing the Power of Ontologies
in Data Integration
The SELEX Case Study**

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Outline of the Talk

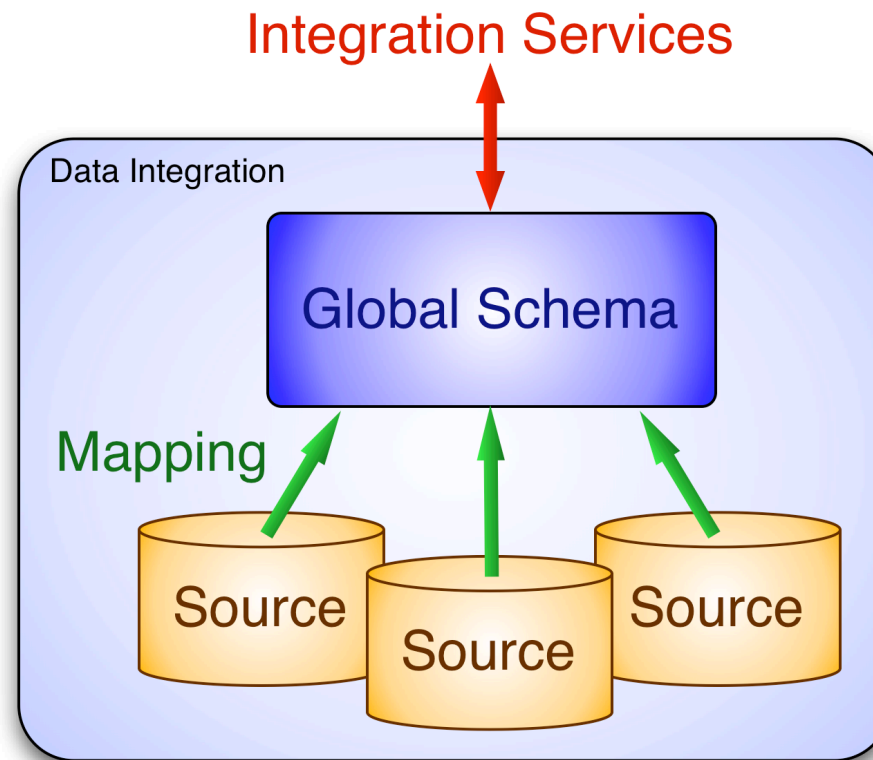
1. Ontology-based Data Integration and the QuOnto System
2. Configuration and Data Management (C&DM) at SELEX Sistemi Integrati (SELEX-SI)
3. Experiencing QuOnto for C&DM at SELEX-SI
4. Conclusions

Data Integration

- Data Integration is the problem of providing a **unified** and **transparent access**, through a **global schema** to a collection of data stored in **multiple**, **autonomous**, and **heterogeneous data sources**.
- From [Bernstein & Haas, CACM Sept. 2008]:
 - Large enterprises spend a great deal of time and money on information integration (e.g., 40% of information-technology shops' budget).
 - Market for data integration software estimated to grow from \$2.5 billion in 2007 to \$3.8 billion in 2012 (+8.7% per year) [IDC. Worldwide Data Integration and Access Software 2008-2012 Forecast. Doc No. 211636 (Apr. 2008)].

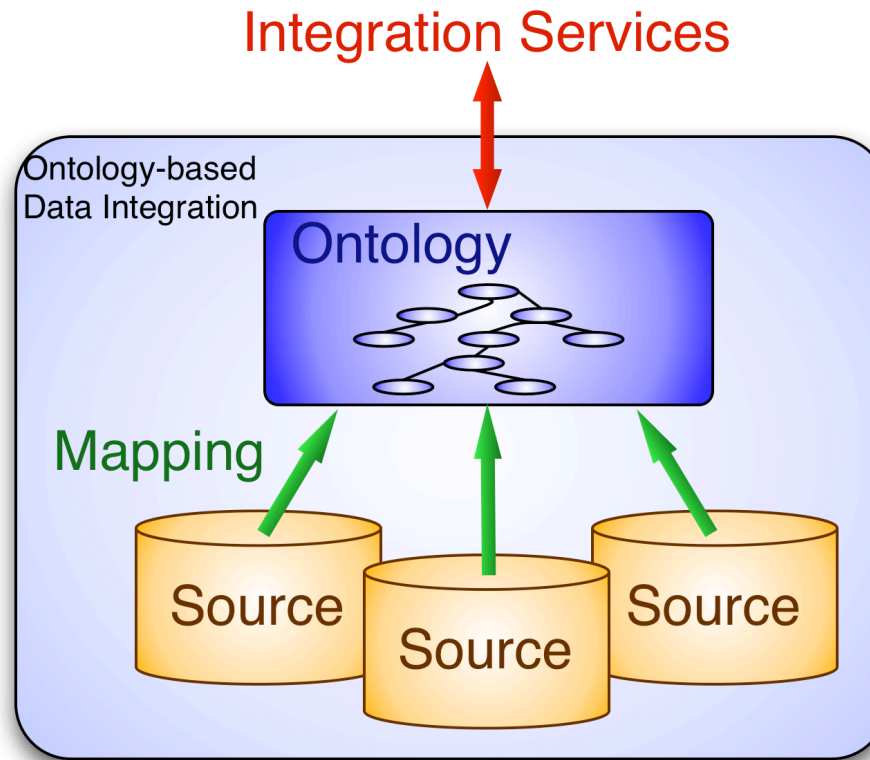
Conceptual Architecture for Data Integration

- A **global schema** and various **data sources**.
- **Mappings** relate data sources to global schema.
- **Integration Services** (e.g., query answering) are expressed over the global schema.

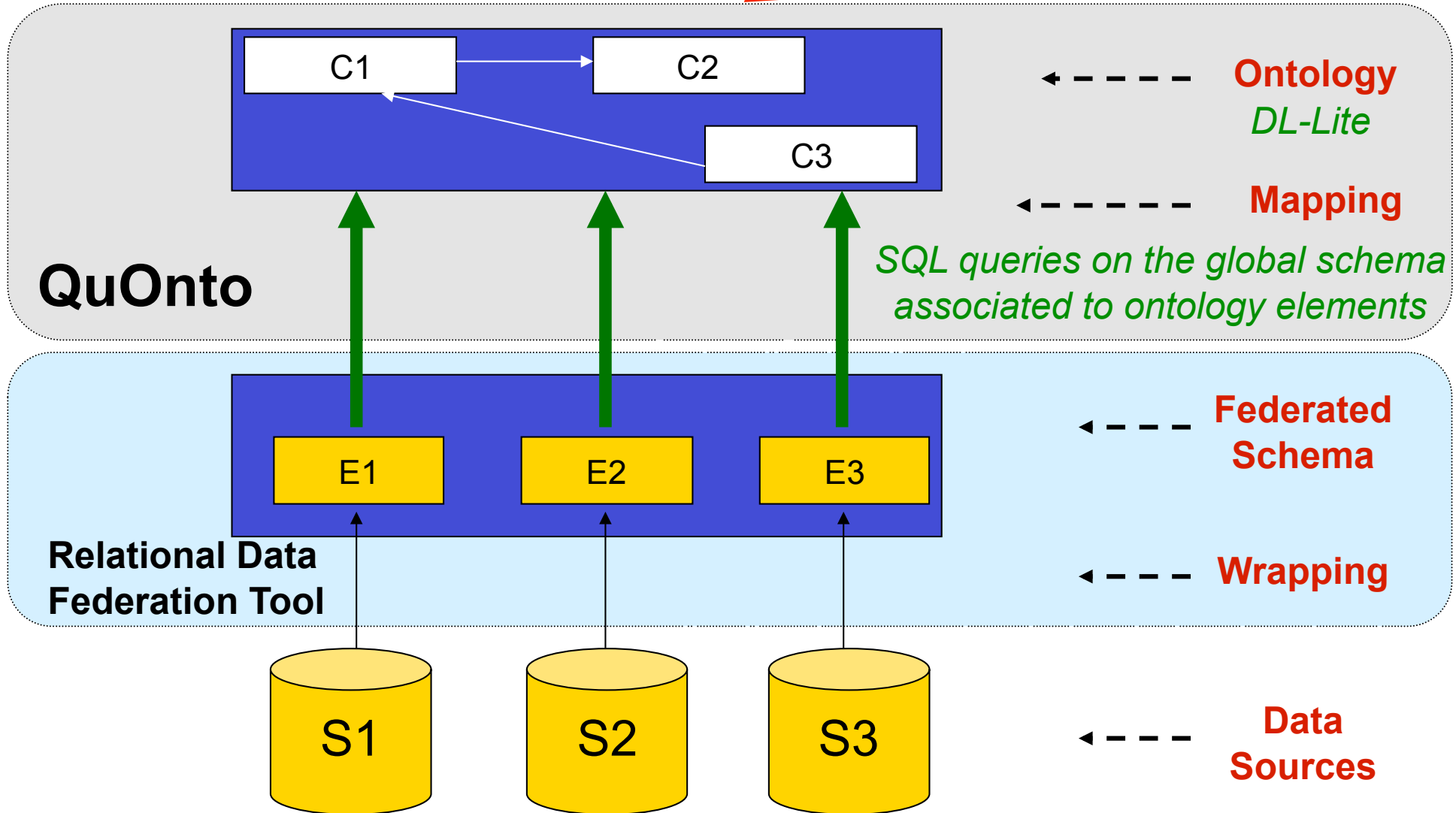
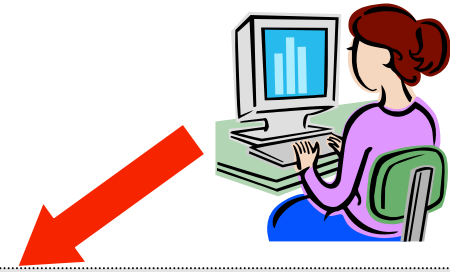


Ontology-based Data Integration

- The **global schema** is represented through an ontology.
- We assume the **data sources** to be relational.
- The **mappings** specify how to construct objects in the ontology from the data items in the sources.



QuOnto Integration Architecture



Data Integration through QuOnto

- Global schema - *DL-Lite Ontology*

*DL-Lite [C. et al. JAR-07, JODS-08] is a tractable Description Logic (DL) that captures basic ontology languages and allows for **query answering through relational database technology**.*

The global schema is a set of assertions over concepts and roles, i.e., binary relations between concepts (essentially an UML class diagram).

- Data Sources - represented by a *relational schema*

*This schema can be obtained by means of a **data federation tool** which manages source wrapping (we call it **federated schema**).*

- Mappings - *Global-As-View (GAV)*

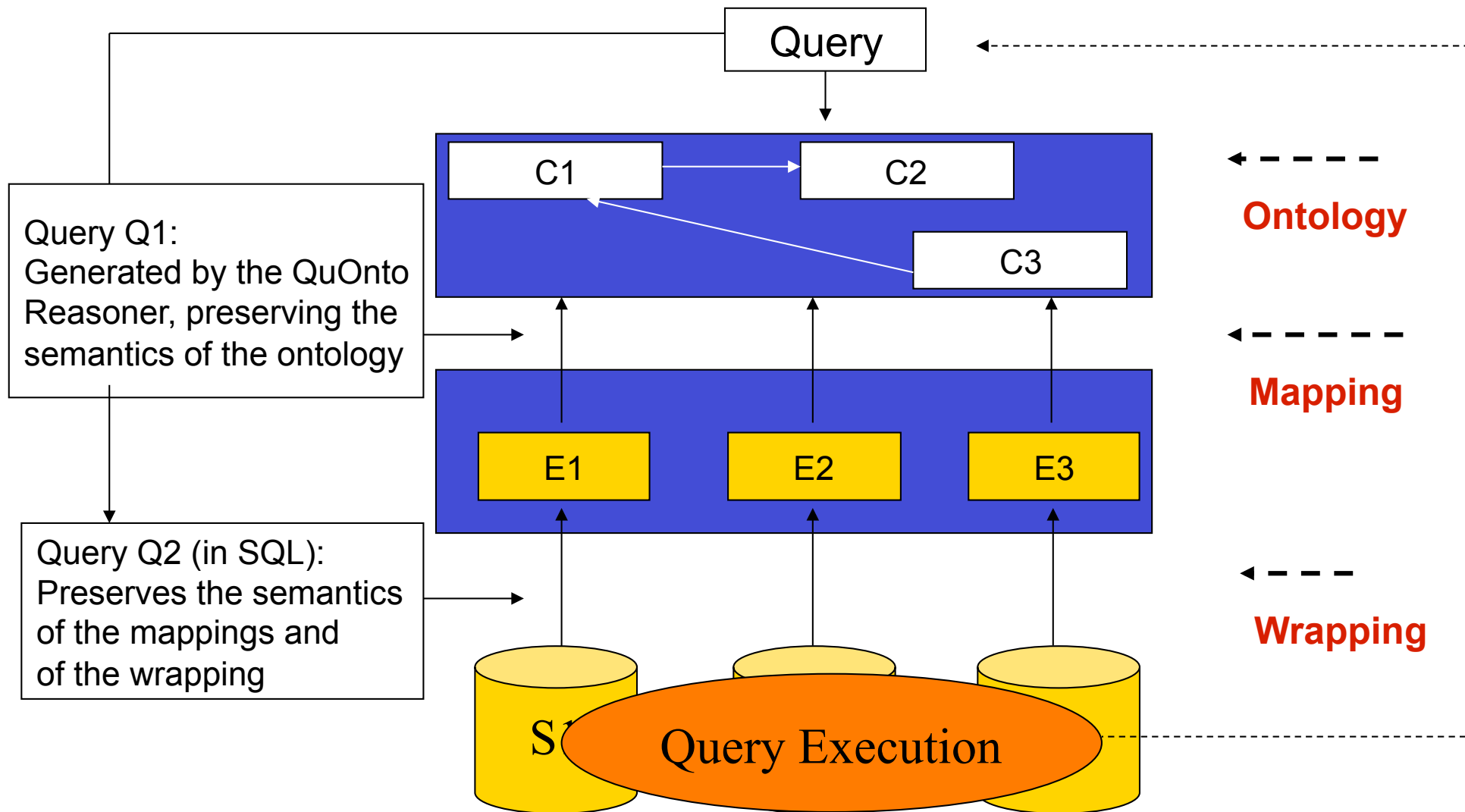
I.e., a set of assertions of the form

$$\mathbf{C} \leftarrow \mathbf{Q}$$

where \mathbf{C} is an element of the global schema and \mathbf{Q} is an SQL query over the federated schema.

If we go beyond the above expressiveness the system loses its nice computational properties [C. et al. SKDB-08, KR-06].

Query answering in QuOnto



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C&DM at SELEX-SI

- SELEX-SI is a Finmeccanica company that is world leader in the provision of **integrated defence, air traffic, and mission critical systems**, with customer base in over 150 countries.
- C&DM is a technical management model that governs the entire products' life cycle, enforcing product consistency with respect to requirements, design, and operational data.
- SELEX-SI produces and maintains systems with very long life cycle, which require a correct configuration management after delivery → **C&DM is "The hub of the wheel" in SELEX-SI.**
- C&DM in SELEX-SI involves three main processes: Project & Product, Manufacturing, and In-Service Config. Management.
- In this case study, we mainly focused on Manufacturing and In-Service CM, and in particular on:
 - component design and production
 - component deployment
 - analysis of component's obsolescence

Data Integration for C&DM

- Currently, *several different tools* are used for the various C&DM processes (e.g., **RDBMS-based tools** like SAP R3, SAP Customer Support, Odb, or **XML-based tools** like eDEA).
- This results in a *set of heterogeneous data sources, completely autonomous or weakly integrated, managing overlapping data.*
- Data integration is *manually* performed by *C&DM experts*, with great efforts in terms of time and resources and no guarantees on reliability and effectiveness of the retrieved information.
- Desiderata: **Simplify and automatize the data integration process!**
- Our Solution: **Integrate C&DM data sources through the *QuOnto* ontology-based data integration management system**

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Data Exports from C&DM Tools

Project & Product Configuration Management Tools

- **UGS TEAMCENTER:** data on apparatus components and their configuration states, seen at the design level, **exported in HTML format** (*~2 MB export with ~10.000 records*)

Manufacturing Configuration Management Tools

- **SAP R3:** data partially overlapping with USG Teamcenter data, as well as data on components obsolescence, **exported in Excel format** (*~3 MB export with ~30.000 records*)

In-Service Configuration Management Tools

- **SAP CS:** data on physical components realized from design items, **exported in Excel format** (*~1 MB export with ~5.000 records*)
- **Edea:** **XML** data on the deployment of physical components, partially overlapping with SAP CS data (*~5 MB DB dump with ~5.000 nodes*)
- **Odb:** **relational** data on components obsolescence, possible substitutions, and requests of purchasing or producing new components (*~110 MB SQLServer DB Dump with ~50.000 tuples*)

Data Export: Example (From SAP R3)

Material			R603B				OF		Alt.		Imp.	1	
			ATCR 33S VERS.BASE								Valid	01/01/1900	
Qtà imp.			1,000	NR			Qtà base		1,000		NR		
Lv	Pos.	PN									Quant	UM CtP	TYPE
		Definizione											
1	0	05R107B							2,000		NR	L	
		DIGITAL RECEIVER UNIT											
1	0	05R108B							1,000		NR	L	
		RF/IF											
1	0	06R077							1,000		NR	L	
		SOLID STATE TX 10S BASE											
1	0	Y.NT.1074			YNT	0				16,000	PZ	Y	
		PASSIVAZIONE											
		YNTGENN000											
2	0	701370G1		SUPP.CONN.									
2	0	194692P1							32,000		NR	L	
		PERNO											
		DOCENGG100											
3	0	19E004P112							0,160		KG	O	
		MANCA DESCRIZIONE											
		OBSGENN000											
2	0	19E004P115							0,160		KG	O	
		19E004P118											
		OBSGENN000											
2	0	19E004P118							0,160		KG	L	

Federated Schema

- The data federation tool used in this case study is the **IBM WebSphere Federation Server (FS)**, which provides support to **wrap in relational format** heterogeneous data, such as **Excel, XML, HTML, textual data**.
- All data sources to be integrated are **represented in WebSphere FS** by means of non-materialized relational views called **nicknames**.
- Each nickname is the output of a **semi-automatic process** of wrapping. Roughly:
 - A nickname is associated to each Excel sheet and to each HTML file.
 - A nickname is associated to each XML document representing data at its nodes, whereas other nicknames represent the father-child relation between document nodes.
 - A nickname is associated to each SQLServer relational table.
- Resulting federated schema: relational schema with 50 relations, each with around 15 attributes.

Federation: Example (TAB_1_SAP_R3 T)

Field	Type	Null	Key	Default	Extra
PN	varchar(50)	YES	MUL	NULL	
DEFINIZIONE	varchar(50)	YES		NULL	
VERSIONE	varchar(50)	YES		NULL	
QUANT	varchar(50)	YES		NULL	
TIPOLOGIA	varchar(50)	YES		NULL	
UM_CTP	varchar(50)	YES		NULL	
.....					
.....					

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Ontology Design (Some Relevant Elements)

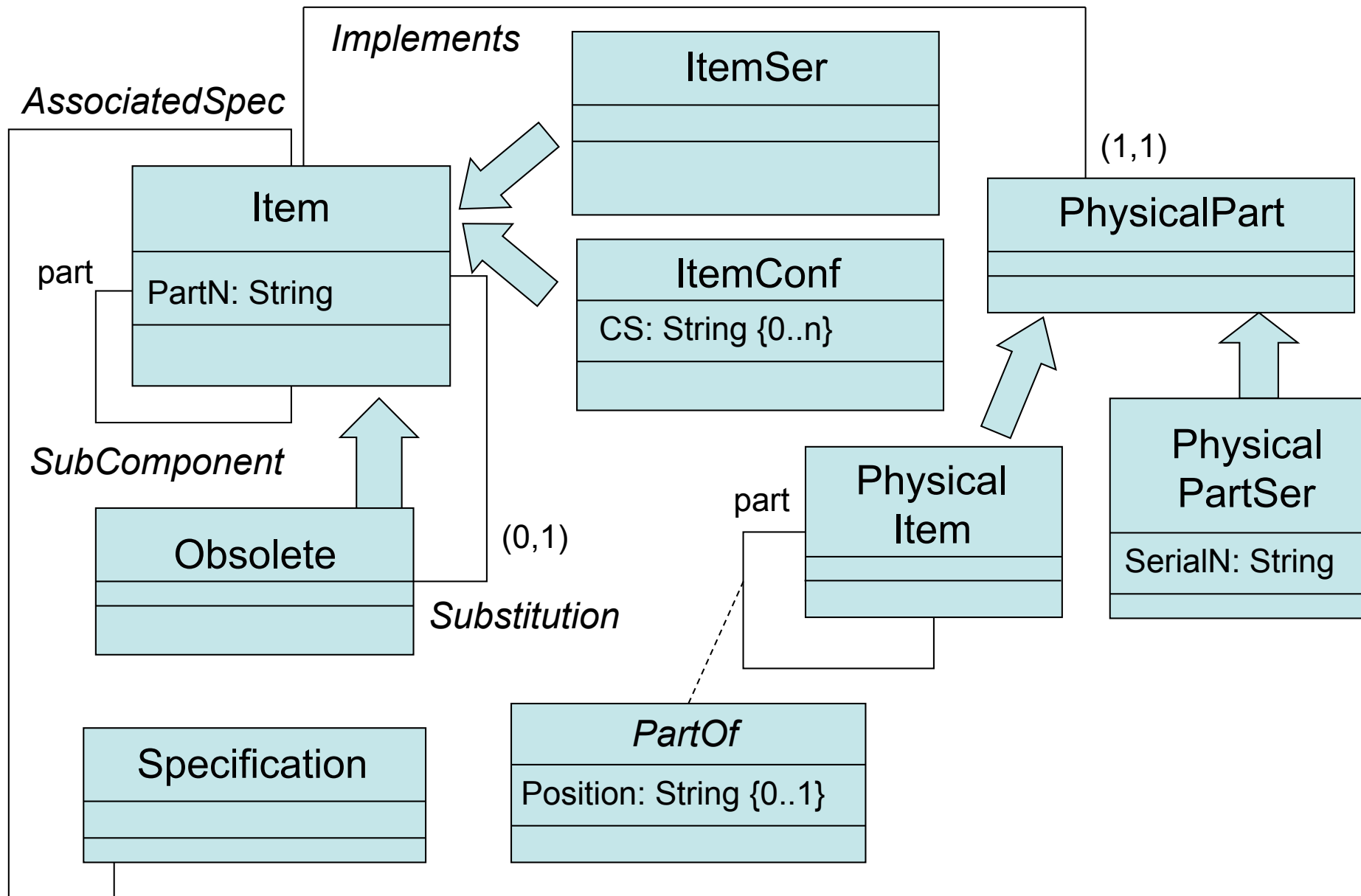
Concepts

- (virtual) **Item**: everything that is used in a project (e.g., a component). It can be **configurable** (can have several configuration states - **CS**) and **serializable** (each corresponding implementation has a serial number)
- **Physical Part**: implementation of a virtual item, possibly associated to a **serial number** (if it corresponds to a serializable item)
- **Physical Item**: physical part deployed in a larger component
- **Specification**: state of obsolescence of an item
- **Obsolete**: obsolete item (items that are no longer available). A substitution (role **Substitution**) for it can be specified

Roles

- **SubComponent**: relation between an item and the items that are its sub-components
- **Implements**: relation between an item and the physical parts that implement it
- **PartOf**: relation between a physical item and its parts (phys. items), possibly associated to the **position** that the part has in the physical item

Ontology Fragment (UML Approximation)



Ontology fragment DL-Lite Specification

$ItemSer \sqsubseteq Item$

$ItemConf \sqsubseteq Item$

$Obsolete \sqsubseteq Item$

$Item \sqsubseteq \delta(PartN)$

$func(PartN)$

$\rho(PartN) \sqsubseteq String$

$\exists Implements \sqsubseteq Item$

$\exists Implements^- \sqsubseteq PhysicalPart$

$\exists Substitution \sqsubseteq Item$

$\exists Substitution^- \sqsubseteq Obsolete$

$\exists SubComponent \sqsubseteq Item$

$\exists SubComponent^- \sqsubseteq Item$

$PhysicalPartSer \sqsubseteq PhysicalPart$

$PhysicalItem \sqsubseteq PhysicalPart$

$\exists partOf \sqsubseteq PhysicalItem$

$\exists partOf^- \sqsubseteq PhysicalItem$

$\rho(Position) \sqsubseteq String$

$func(Position)$

$PhysicalPartSer \sqsubseteq \delta(SerialN)$

$\rho(SerialN) \sqsubseteq String$

$\exists AssociatedSpec \sqsubseteq Item$

$\exists AssociatedSpec^- \sqsubseteq Specification$

$func(Implements^-)$

$PhysycalPart \sqsubseteq \exists Implements^-$

$PhysycalPartSer \sqsubseteq \exists Implements1$

$\exists Implements1 \sqsubseteq ItemSer$

$\exists Implements1 \sqsubseteq \neg ItemConf$

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Mapping Assertions

- The instances of **Item** are objects constructed with the part numbers retrieved from TAB_1_SAP_R3 of the SAP_R3 system

$$\text{Item}(f(T.pn)) \leftarrow \begin{array}{l} \text{SELECT } T.pn \\ \text{FROM TAB_1_SAP_R3 } T \end{array}$$

- The instances of **Substitution** are defined as follows

$$\text{Substitution}(f(T.pn), f(T.def)) \leftarrow \begin{array}{l} \text{SELECT } T.pn, T.def \\ \text{FROM TAB_1_SAP_R3 } T \\ \text{WHERE } T.tipologia = 'O' \\ \text{AND } T.pn \text{ IN } (\\ \text{SELECT } T2.pn \\ \text{FROM TAB_1_SAP_R3 } T2) \end{array}$$

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Query 1

Return the pairs of part numbers $\langle p, p' \rangle$ such that p is the part number of an obsolete item for which there exists a deployed implementation, and p' is the part number of a substitution of p

*$q(it, sub) :- PartN(X, it), Obsolete(X), Substitution(X, Y),$
 $PartN(Y, sub), Implements(X, Z), PhysicalItem(Z)$*

Query 1 specified over the federated schema

```
SELECT T_SPEC.SPEC_ID as part_number, T_SPEC.SPEC_DEF as substitution,
FROM PAOLO."R603B_PROD_SAP_INFO$" AS "R603B_PROD_SAP_INFO$", PAOLO.T_SPEC AS
    T_SPEC
WHERE "R603B_PROD_SAP_INFO$".N_COMPONENTI = T_SPEC.SPEC_ID AND
    "R603B_PROD_SAP_INFO$".TIPOLOGIA = 'O'

UNION
SELECT T_SPEC.SPEC_ID as part_number, T_SPEC.SPEC_DEF as substitution,
FROM PAOLO.T_SPEC AS T_SPEC, PAOLO."X08R009_PROD_SAP_INFO$" AS
    "X08R009_PROD_SAP_INFO$"
WHERE T_SPEC.SPEC_ID = "X08R009_PROD_SAP_INFO$".N_COMPONENTI AND
    "X08R009_PROD_SAP_INFO$".O = 'O'

UNION
SELECT T_SPEC.SPEC_ID as part_number, T_SPEC.SPEC_DEF as substitution,
FROM PAOLO.T_SPEC AS T_SPEC, PAOLO."U08011971_PROD_SAP_INFO$" AS
    "U08011971_PROD_SAP_INFO$"
WHERE T_SPEC.SPEC_ID = "U08011971_PROD_SAP_INFO$".N_COMPONENTI AND
    "U08011971_PROD_SAP_INFO$".O = 'O'

UNION..... Complete Query
```

Query 2 (importance of reasoning)

Return all items

$q(X) \text{ :- } \text{Item}(X)$

- If we evaluate the query q without exploiting the reasoning capabilities of QuOnto, we get **577 objects in the answer**.
- These are indeed the items directly mapped on the concept *Item*.
- The ontology specifies also that
 - Obsolete items are items ($\text{Obsolete} \sqsubseteq \text{Item}$)
 - Objects that are used as item substitutions are items ($\exists \text{Substitution} \sqsubseteq \text{Item}$)
 - ...
- Exploiting this knowledge (and the mappings specified on *Obsolete*, *Substitution*, etc.) through a *sound and complete* query answering algorithm, we get **1562 objects in the answer**.

Conclusions

Our experience can be considered successful from different point of views, in particular:

- **Access** (i.e., query answering) to distributed and heterogeneous data **has been centralized and automatized**.
- Exploiting the conceptual representation of the domain of interest (i.e., the *DL-Lite* global schema), **non-experts** can now **have both a more clear picture of the domain and access to data integration features**.
- Exploiting **reasoning** capabilities of QuOnto, implicit knowledge automatically comes into play to produce **complete answers** to user queries.

Ongoing and future work

- Extending the C&DM ontology.
- Adding other C&DM data sources.
- Testing new QuOnto features: answering complex (i.e., EQL) queries, constraints, data update.

Thank You!

People involved in this work:

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