## WP5: – Interaction of SDMX with other technical standards

Generic Statistical Information Model (GSIM)

Overview and Map to SDMX

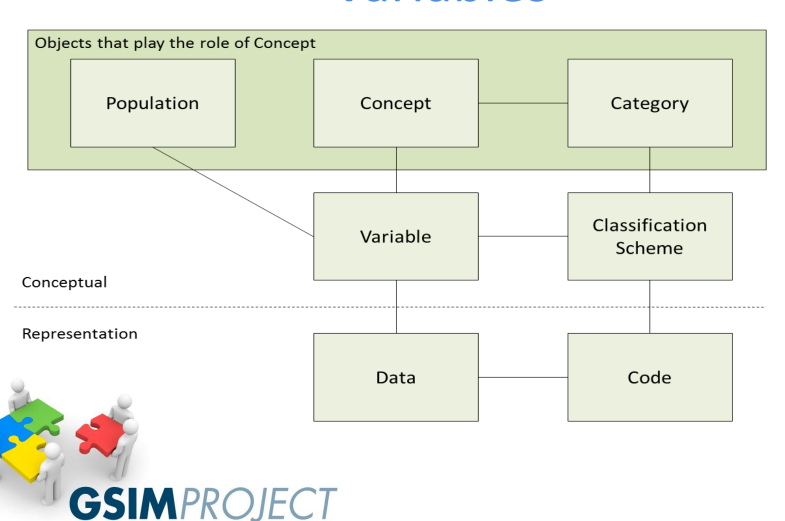


#### **GSIM** and **SDMX**

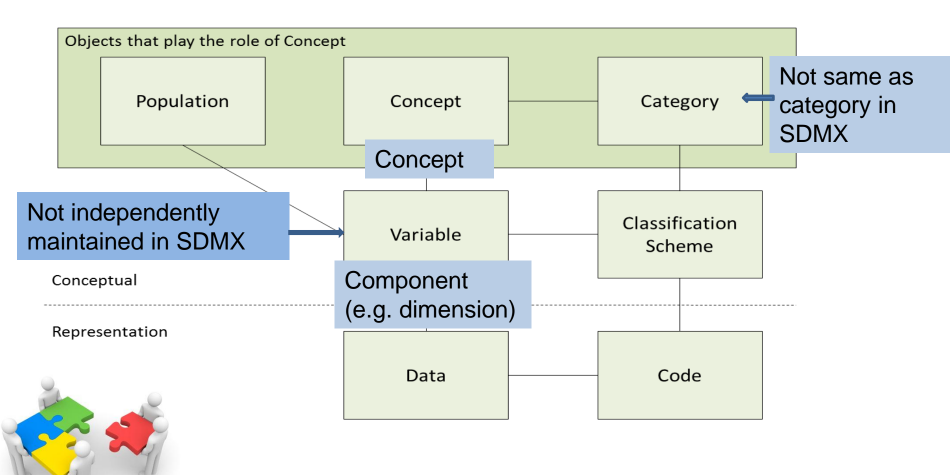
- Concept/Variable/Classification/Code List models
- Data Resource model
- Dimensional model
- Process model



## GSIM and SDMX: Concepts and Variables

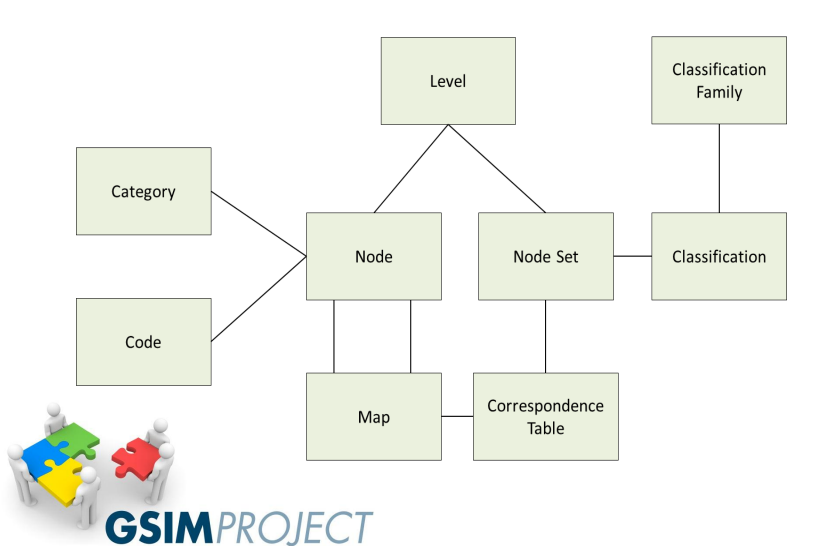


# GSIM and SDMX: Concepts and Variables

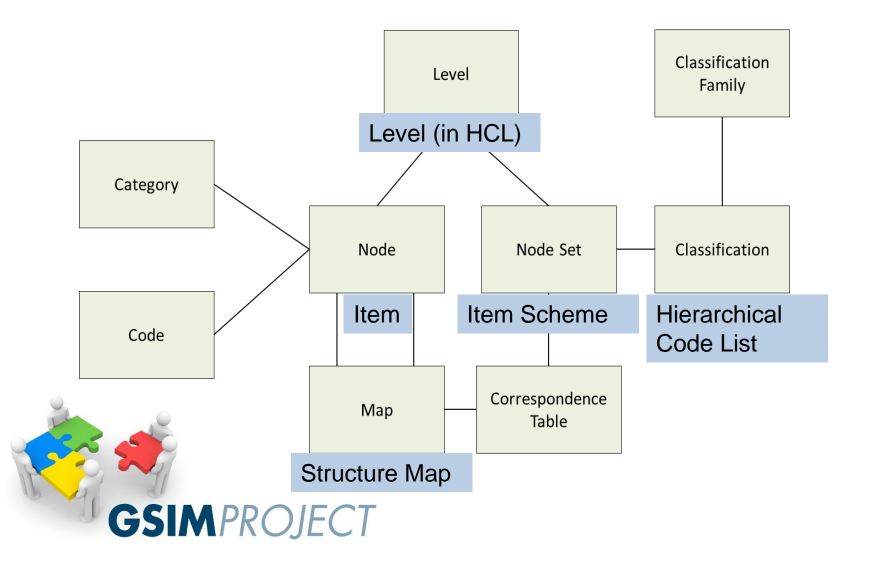


**GSIMPROJECT** 

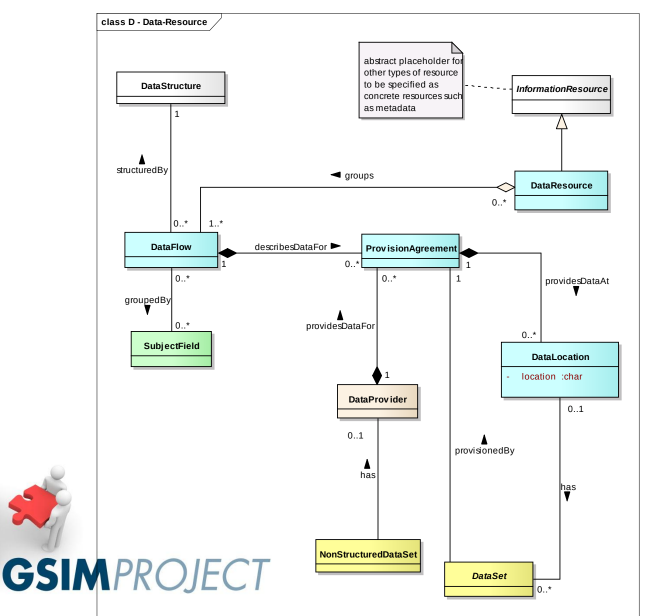
## **GSIM** and SDMX: Classification



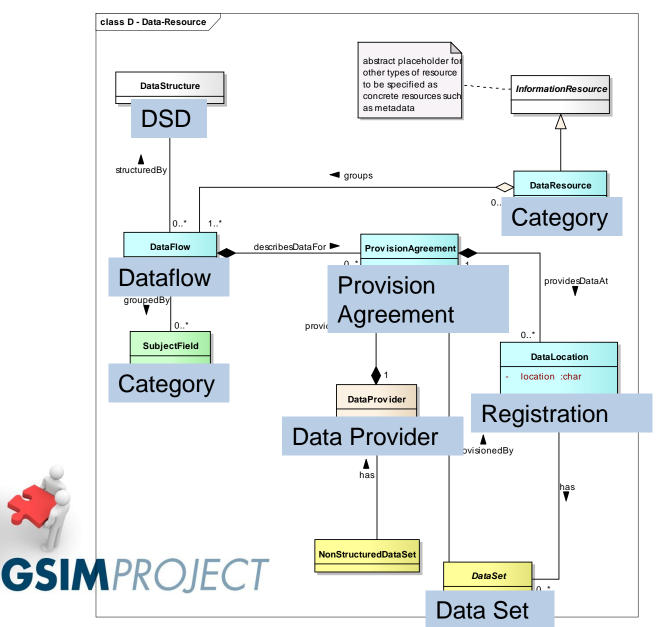
#### **GSIM** and SDMX: Classification



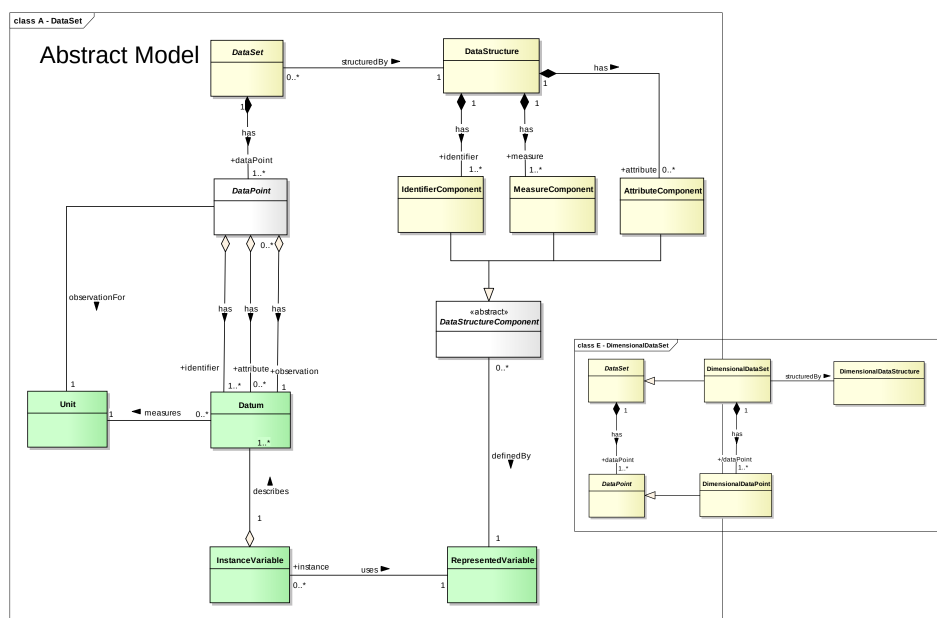
## **GSIM** and SDMX: Data Resource



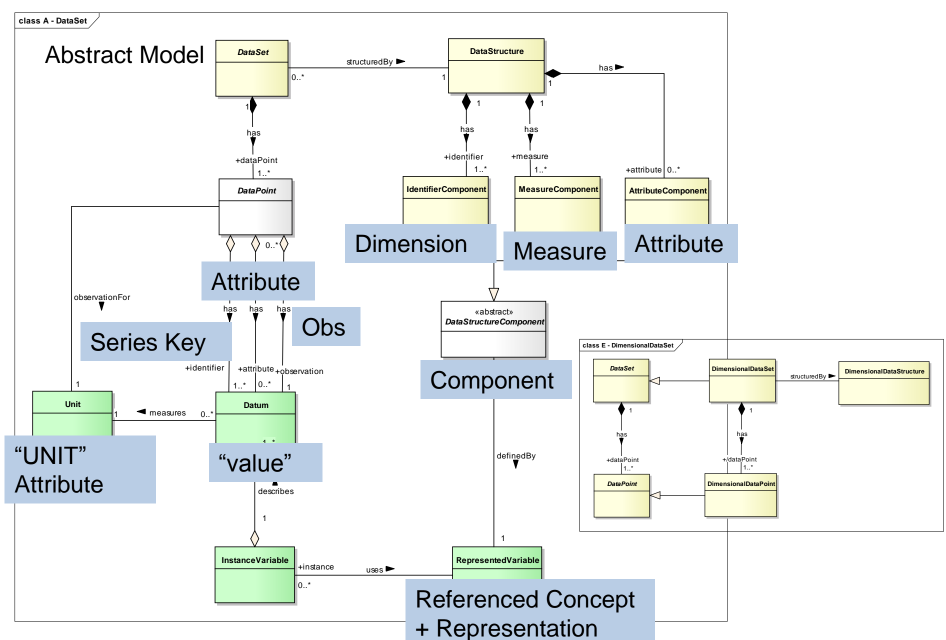
## **GSIM** and SDMX: Data Resource



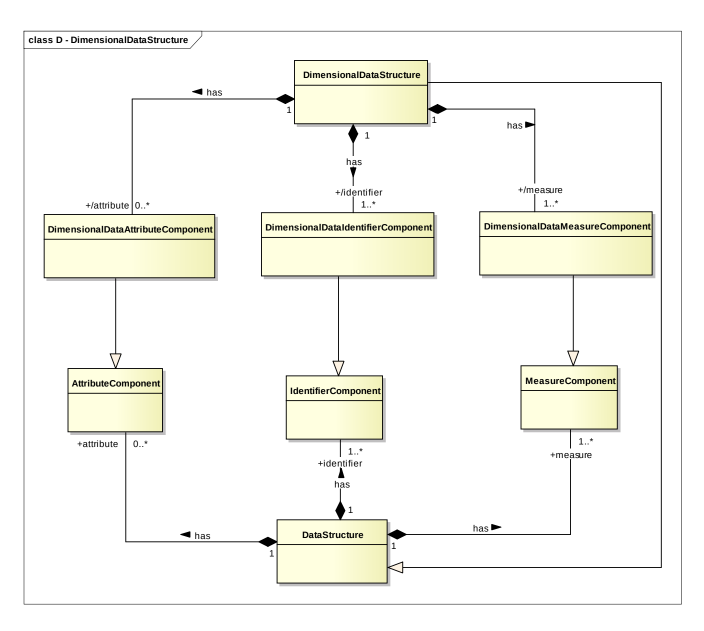
#### **GSIM** and SDMX: Dimensional Data Structure



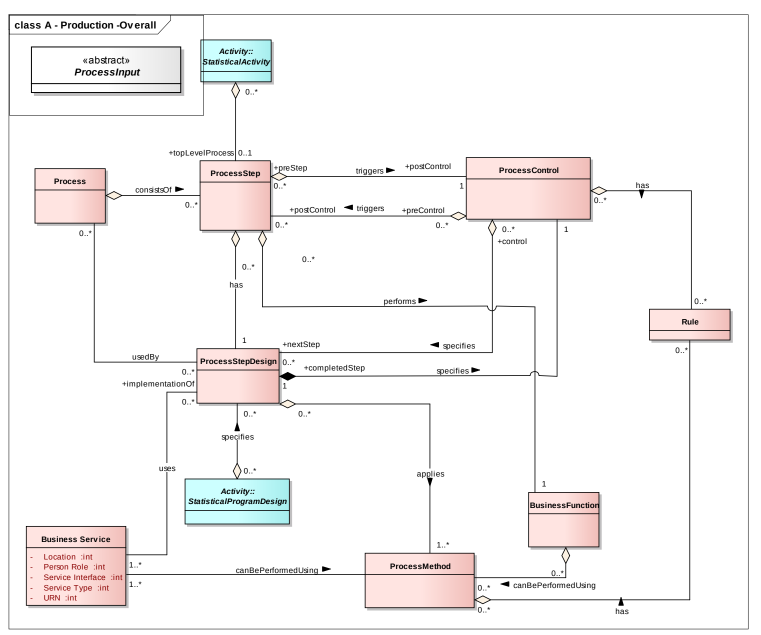
#### **GSIM** and SDMX: Dimensional Data Structure



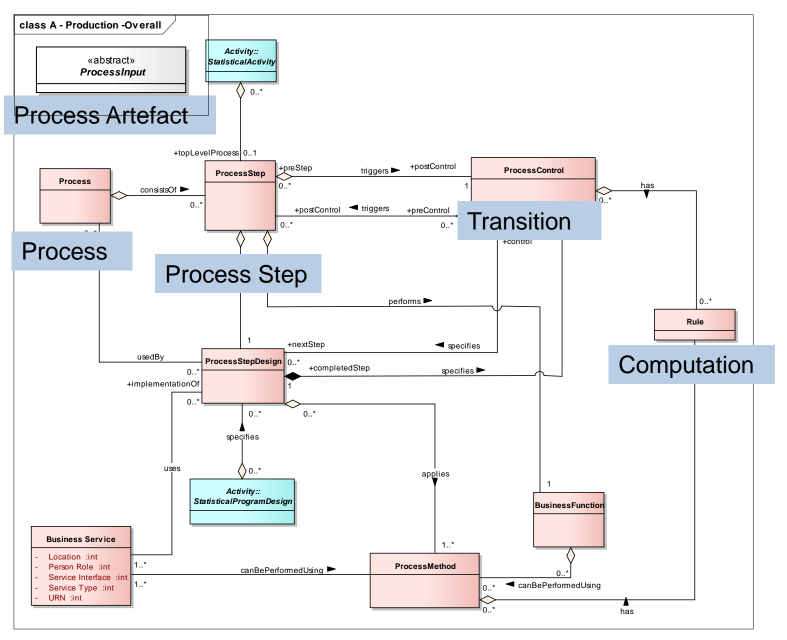
#### **GSIM** and SDMX: Dimensional Data Structure



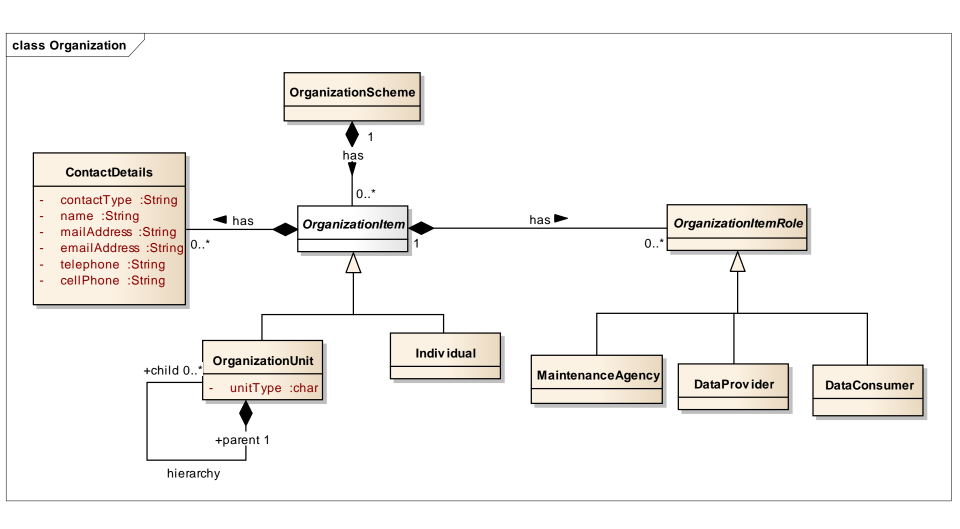
#### **GSIM** and **SDMX**: Process



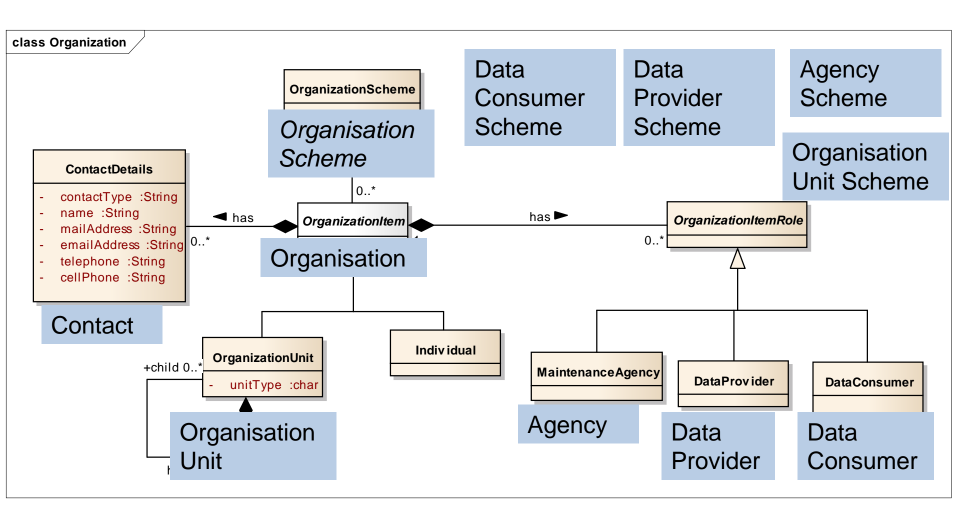
#### **GSIM** and **SDMX**: Process



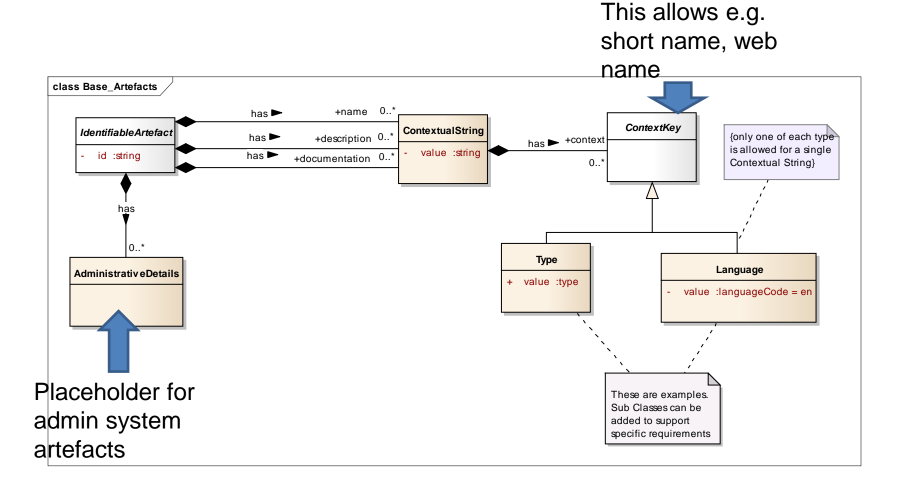
### **GSIM** and SDMX: Organisation



### **GSIM** and SDMX: Organisation



#### **GSIM** and SDMX: Base Inheritance



#### **GSIM** and SDMX: Base Inheritance

