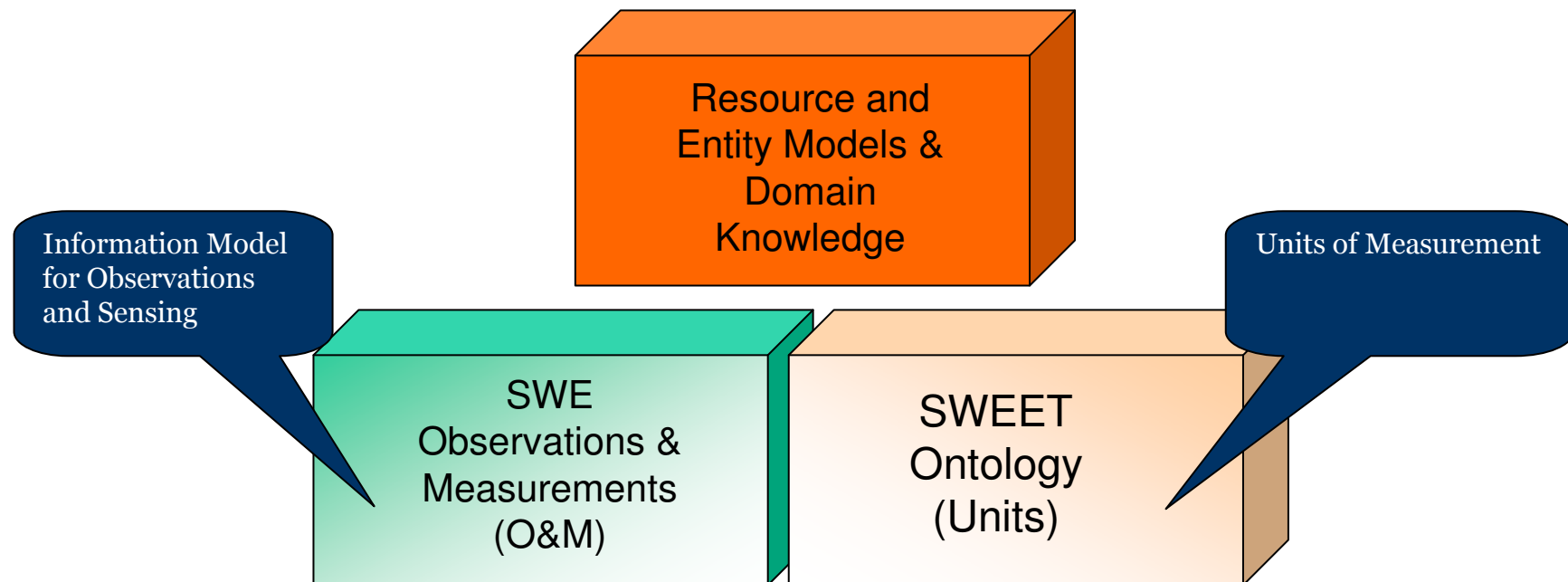

Sensei Observation and Measurement Ontology



Payam Barnaghi
email: p.barnaghi@surrey.ac.uk

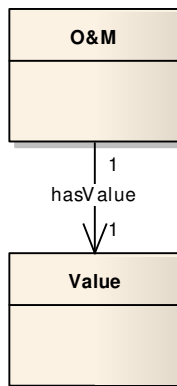
Observation and Measurement Ontology

- Based on SWE Observation & Measurement
- NASA's Sweet ontology

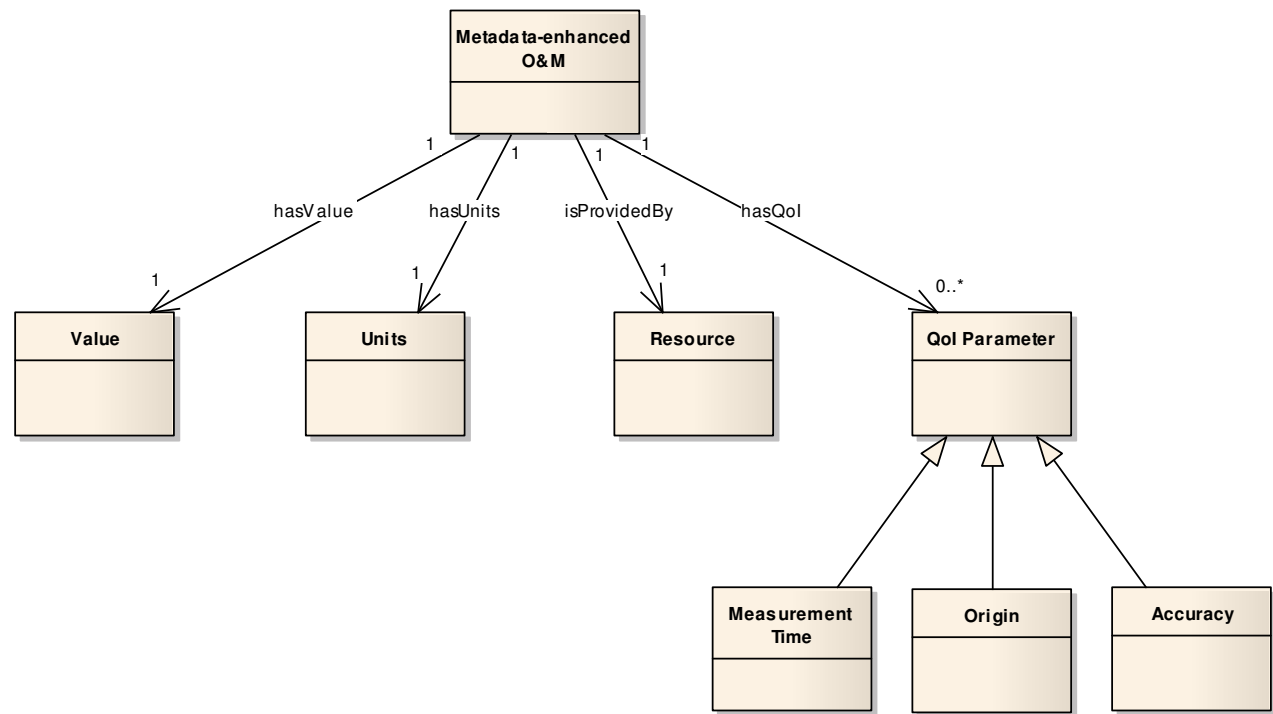


SENSEI Information Model

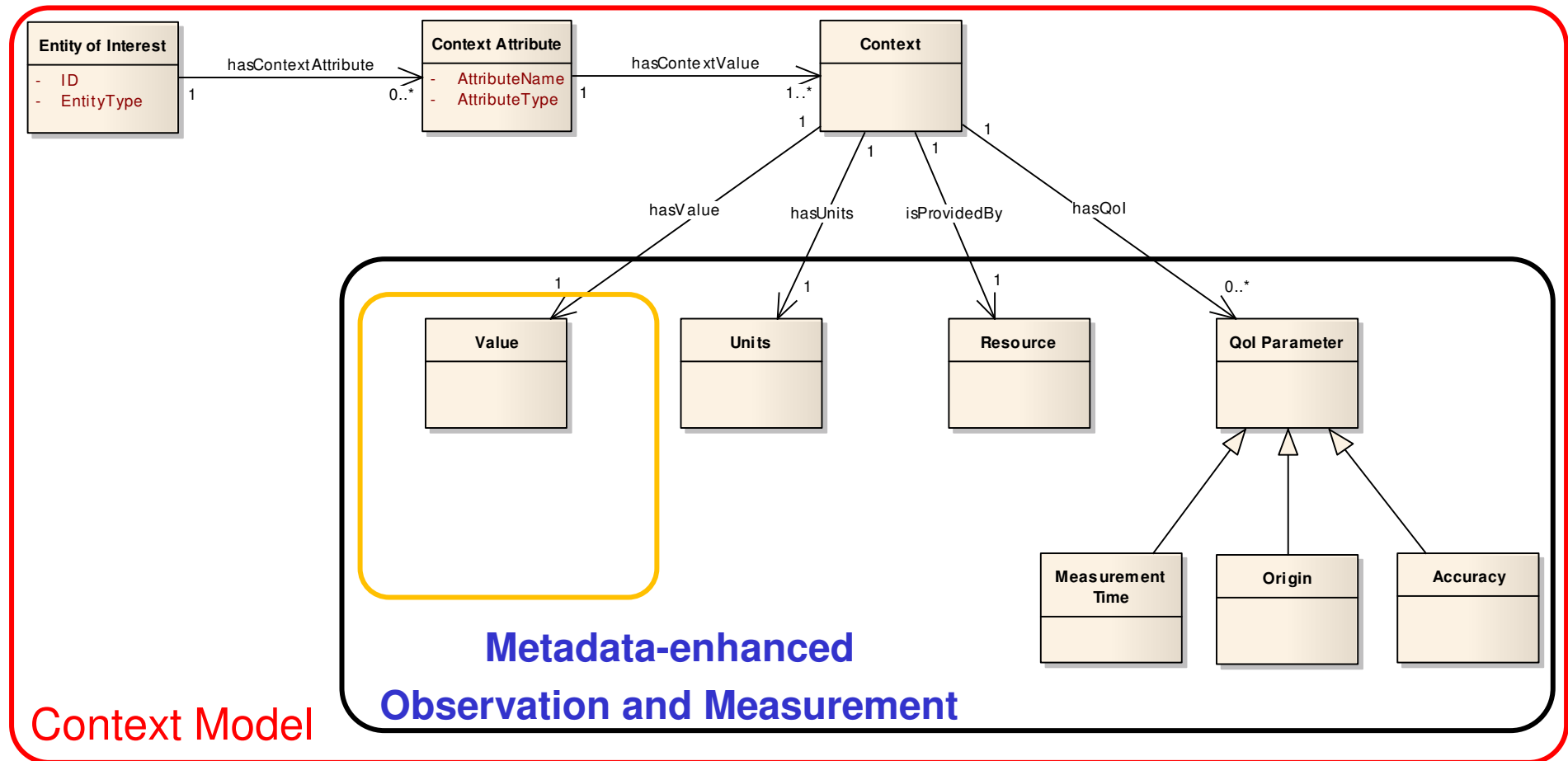
- Observation and Measurement



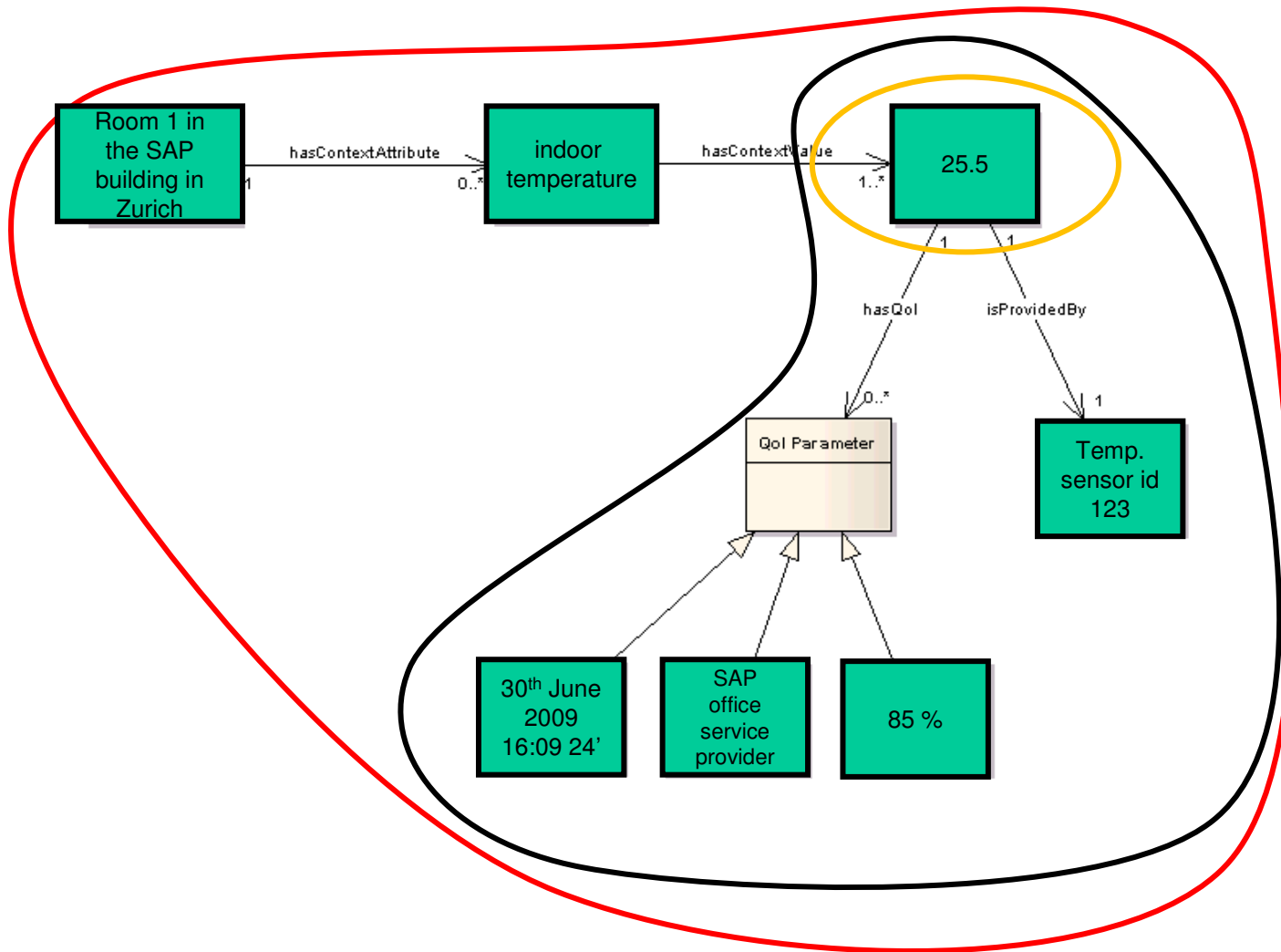
► Metadata-enhanced Observation and Measurement



SENSEI Information Model



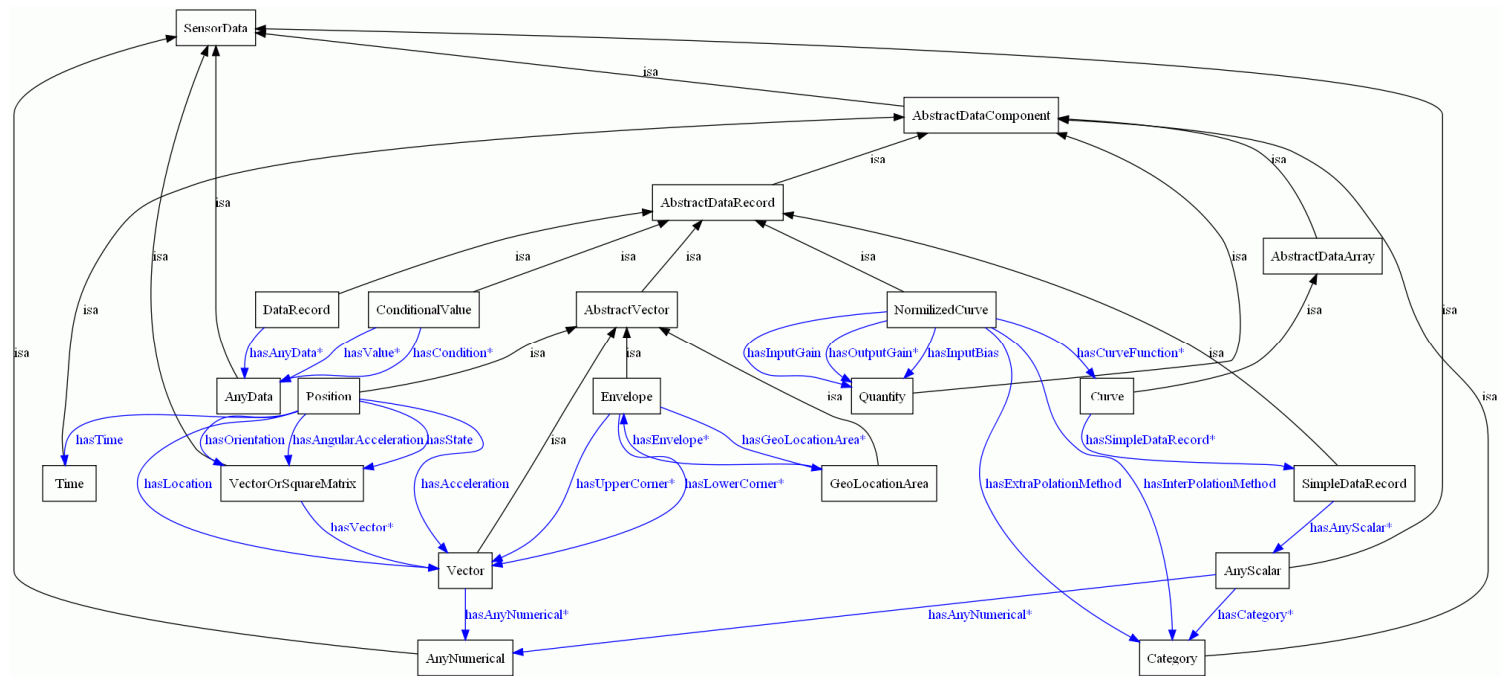
SENSEI Information Model



- O&M Result
- Metadata-enhanced Observation and Measurement
- Context Model

Semantic Model for Observation and Measurement Data

- SensorData
- ▼ ● AbstractDataComponent
 - ▼ ● AbstractDataArray
 - ▼ ● AbstractMatrix
 - SquareMatrix
 - Curve
 - DataArray
 - ▼ ● AbstractDataRecord
 - ▼ ● AbstractVector
 - Envelope
 - GeoLocationArea
 - Position
 - Vector
 - ConditionalValue
 - DataRecord
 - NormalizedCurve
 - SimpleDataRecord
 - Boolean
 - Category
 - Count
 - CountRange
 - Quantity
 - QuantityRange
 - Text
 - Time
 - TimeRange
- ▼ ● AbstractEncoding
 - BinaryBlock
 - MultiplexedStreamFormat
 - StandardFormat
 - TextBlock
- AllowedTimes
- AllowedTokens
- AllowedValues
- AnyData
- AnyNumerical
- AnyRange
- AnyScalar
- BinaryStructure



-
- The Ontology is available at:
 - <http://purl.oclc.org/net/unis/ontology/sensordata.owl>
 - SENSEI (Integrating the Physical with the Digital World of the Network of the Future)
 - <http://www.sensei-project.eu/>