PML CORE RESEARCH STATUS

NOVEMBER 13TH, 2002

CHRISTIAN FLOERKEMEIER - M-LAB ETH ZURICH
OVERVIEW

• Objectives of the Physical Markup Language (PML)

• PML in relation to other Auto-ID infrastructure

• PML Core use cases and XML instances
OBJECTIVE OF THE PML

- Provide a common standardized vocabulary to distribute and represent information related to Auto-ID enabled objects
PML OVERVIEW

PML Core
Used to describe data directly generated by the Auto-ID infrastructure e.g.:
- RFID readers
- “Aggregation“ sensors
- Temperature sensors

PML Extensions
Used to provide data describing Auto-ID enabled objects e.g.:
- Product related information
- Process related information
AUTO-ID ARCHITECTURE

Location-aware applications

Location sensors

Savant & PML Server

PML Core

PML Extensions

Business Info Systems

Browser

RFD

Aggregation

Other
OVERVIEW

• Objectives of the Physical Markup Language (PML)

• PML in relation to other Auto-ID infrastructure

• PML Core use cases and XML instances
PML CORE SENSOR INTERFACE

- Use case: Transfer data from the sensors to the Savant hierarchy & PML Server

- Currently there are two types of sensors being considered:
  - Automatic identification sensors
  - Aggregation sensors
PML CORE AUTO-ID SENSOR INTERFACE

- Feed Savant & PML Server with data
- Abstract from individual automatic identification technology

```xml
<AutoIdEvent>
  <EventId>AAAABBBCCCCDDDD0000111120021106130434</EventId>
  <SensorId>AAAABBBCCCCDDDD00001111</SensorId>
  <TagId>000011112222333344445555</TagId>
  <TagId>000011112222333344445554</TagId>
  <Timestamp>2002-11-06T13:04:34-06:00</Timestamp>
</AutoIdEvent>
```
PML CORE AGGREGATION SENSOR INTERFACE

- Feed Savant & PML Server with data
- Allow Savant & PML server to „fuse“ aggregation data with data from other sensors e.g. Auto-ID sensors

```xml
<AggregationEvent>
  <EventId>00001111222233334444555520021106130434</EventId>
  <ParentId>000011112222333344445555</ParentId>
  <ChildId>AAAABBBBCCCCDDDD77771111</ChildId>
  <ChildId>AAAABBBBCCCCDDDD77772222</ChildId>
  <ChildId>AAAABBBBCCCCDDDD77773333</ChildId>
  <Timestamp>2002-11-06T13:04:34-06:00</Timestamp>
</AggregationEvent>
```
AUTO-ID ARCHITECTURE

Location-aware applications

Location sensors

PML Core

Savant & PML Server

PML Core

RFD

Aggregation

Other

Business Info Systems

PML Extensions

Browser
PML CORE APPLICATION INTERFACE

- Two main use cases:
  Object tracking – where has the object been?
  Location monitoring – what has been here?

- Abstracts from underlying sensor technology
- Introduces the concept of a located-object, which refers to all real-world entities that can be tracked.
- Each located-object can represent a location itself (e.g. a pallet)
- Uses a hierarchical location model in which location domains are ordered by a “contain” relationship
OBJECT TRACKING USE CASE

• Same scenario as before for Auto-Id sensor interface:
  Pallet loaded with case moving through dock door

• Considering the communication between Savant&PML server and the location-aware application
<ObjectAppearanceEvent>
  <LocatedObject>
    <Identifier IdentificationSchemeName="EPC" IdentificationSchemeAgencyName="AUTOID">
      AAAABBBCCCDDEE00001111
    </Identifier>
    <AlternativeIdentifier IdentificationSchemeName="AB12" IdentificationSchemeAgencyName="Company A">
      98765
    </AlternativeIdentifier>
    <Description>Pallet</Description>
  </LocatedObject>
  <Location>
    <Symbolic>
      <Identifier IdentificationSchemeName="GLN" IdentificationSchemeAgencyName="UCC">
        0061000009899
      </Identifier>
      <Area>Dock Door</Area>
      <Position>Wal-Mart/Bentonville DC/Dock Door15</Position>
    </Symbolic>
  </Location>
  <Timestamp>2002-11-23T14:34:45-06:00</Timestamp>
  <Confidence>SENSED</Confidence>
</ObjectAppearanceEvent>
PML CORE SCHEMAS

- Based on XML Schema release of the W3C
- Uses XML Schema features to enforce datatypes and structure
- Developed following the guidelines of ebXML Core Component Specification (CCTS Version 1.8)
CONCLUSIONS

• Finished a first internal version of the PML Core XML schemas featuring the sensor and application interface

• Next steps
  Review and test current version of PML Core
  Integrate into Phase 3 of the field trial
  Integrate telemetry features

• Thanks to SUN‘s and the UCC‘s XML team for their feedback