StreamConnect: Ingesting Historic and Real-Time Data into Unified Streaming Architectures

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Motivation
Motivation: Ingesting Heterogeneous Data Sources

Example

A manufacturing company wants to use all available data sources

- Enterprise Data
- Sensor Data
- Shop floor / Machine Data
## Motivation (Current Situation)

### Data Sources
- Specific adapters for real-time and historic data
- Often implemented for special use cases and not re-usable in another context [1]
- High technological understanding required to implement such adapters

### Data Processing
- Unified processing engines are capable of processing historic and real-time data [2]
- Self-Service solutions for stream processing (e.g. StreamPipes) [3]

### Related Work
  - Our approach is independent from runtime format, can be used with any broker or processing engine
- ETL Tools (Talend) [6]:
  - Does not use semantics of data
Motivation
(To Be Situation)

Data Sources

- Unified adapters for real-time and historic data
- Re-usable adapters for different domains and different kind of data
- Domain expert should be able to configure data ingestion from new data sources
- Adapter should be able to semi-automatically preprocess data

Data Processing

- Unified processing engines are capable of processing historic and real-time data [2]

- Self-Service solutions for stream processing (e.g. StreamPipes) [3]
Creating an adapter framework that can be used by domain experts and that is capable of handling historic data and real-time data streams.
Challenges
## Technical challenges and requirements when developing an adapter concept

<table>
<thead>
<tr>
<th>Temporal Aspect</th>
<th>Adapter Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapters need to be able to handle both real-time and historical data.</td>
<td>A solution must provide a higher level of abstraction to enable domain experts to configure adapters, which still requires a lot of technical understanding.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Cleaning</th>
<th>(Edge)Pre-Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Since adapters are often long running processes, they should ensure that the quality of the data does not change over time.</td>
<td>Simple pre-processing steps such as filtering, transforming or aggregating data should be executed locally close to the sensor to avoid sending noisy data to the messaging system.</td>
</tr>
</tbody>
</table>
The Event Model consists of two models, a simple for raw data and one containing more information about the data source. Those two models are used to instantiate an adapter that is executed automatically.
Event Model
Event Model (Raw Data)
Event Model (Raw Data)

Event Model:
<eventSchema1> a :EventSchema
 :hasEventProperty <prop1>, <prop2>

<prop1> a :EventPropertyPrimitive
 :runtimeName "timestamp"
 :runtimeType so:Text

<prop2> a :EventPropertyPrimitive
 :runtimeName "temperature"
 :runtimeType so:Integer
 :hasUnit qudt:DegreeCelsius

Runtime Event:
{
  "timestamp": "2017-10-22T16:00Z"
  "temperature": 32
}
Event Model (Virtual Sensor)

Data Stream

Data Set

Data Producer

Event Schema

Event

Property

Domain Property

Runtime Name

Runtime Type

Quality

Functionality

Enumeration

Value Specification

so:DataType

so:QuantitativeValue

so:Integer

minValue

maxValue

step

Functionality Enumeration

ssn-system:Frequency

ssn-system:Latency

ssn-system:Accuracy

ssn-system:Resolution

ssn-system:Precision
Event Model (Virtual Sensor)

Event Model:

```
<eventSchema1> a :EventSchema
  :hasEventProperty  <prop1>,
  <prop2>

<prop1> a :EventPropertyPrimitive
  :runtimeName  "timestamp"
  :runtimeType  so:Text
  :domainProperty so:DateTime

<prop2> a :EventPropertyPrimitive
  :runtimeName  "temperature"
  :runtimeType  so:Integer
  :hasUnit.     qudt:Kelvin
  :domainProperty sp:temperature
  :valueSpecification <valSpec>

<valSpec> a so:QuantitativeValue
  :step 1
  :minValue 263
  :maxValue 313
```

Runtime Event:

```
{
  "timestamp": "2017-10-22T16:00Z"
  "temperature": 305
}
```
Adapter Architecture
Adapter Architecture

Event:
{
    "timestamp": "2017-10-22T16:00Z",
    "temperature": 32
}

Raw-Data Event:
"timestamp" -> "2017-10-22T16:00Z"
"temperature" -> 32

Virtual-Sensor Event:
{
    "timestamp": "2017-10-22T16:00Z",
    "temperature": 305
}
Adapter Architecture

Event:
{
    "timestamp": "2017-10-22T16:00Z",
    "temperature": 32
}

Virtual-Sensor Event:
{
    "timestamp": "2017-10-22T16:00Z",
    "temperature": 305
}

Raw-Data Event:
"timestamp" -> "2017-10-22T16:00Z"
"temperature" -> 32
Event:
{
"timestamp": "2017-10-22T16:00Z",
"temperature": 32
}

Raw-Data Event:
"timestamp" -> "2017-10-22T16:00Z"
"temperature" -> 32

Virtual-Sensor Event:
{
"timestamp": "2017-10-22T16:00Z",
"temperature": 305
}
Event:
{
  "timestamp": "2017-10-22T16:00Z",
  "temperature": 32
}

Raw-Data Event:
"timestamp" -> "2017-10-22T16:00Z"
"temperature" -> 32

Virtual-Sensor Event:
{
  "timestamp": "2017-10-22T16:00Z",
  "temperature": 305
}
Data Converter

Design Time
User defines the raw event model step by step. First the **protocol** must be configured, then the **format** defined.

**Protocol Configuration**
- Select one of the existing protocols (e.g. HTTP)
- Provide information like the URL of the endpoint

**Format Configuration**
- Set some format-specific parameters (e.g. delimiter of CSV)
- System tries to guess those by extracting some sample data.

Run Time
- Protocol is used to create a connection to the data source
- Information of the format is needed to transform data into the internal representation

```json
{
  'name': 'sens1',
  ...
  'values': [...]  
}
```

![Protocol Configuration Diagram]

RAW_DATA_BROKER

```
'values': [...]  
```

{file: "raw-data-broker.png"}
Raw Data Pipeline

**Goal**

Use the semantic models to semi-automatically generate a data pipeline for cleaning and harmonizing the data based on user preferences.

**Structural Transform Agent**

- Transforms the raw-data structure into the structure of the virtual sensor
- Mappings between raw-data model and virtual-sensor based on Event Properties
- Example Event:
  - Raw:
    - ‘sensor’ -> ‘temp’ -> 32
  - Virtual-Sensor:
    - ‘temperature’ -> 32

**Unit Transform Agent**

- Uses the information about the units between raw-data and virtual-Sensor and transforms values when necessary
- Example Event:
  - Raw: (Degree Celsius) ‘temperature’ -> 32
  - Virtual-Sensor: (Kelvin) ‘temperature’ -> 305
Raw Data Pipeline

Filter Agent
- Ensures data is produced according to the semantic description
- Using the value specification or qualities to apply filter rules on data

- **Example:**
  Value Specification:
  - min: -10
  - max: 20

Event:
'temperature': 100

Frequency Reducer Agent
- Agent changes frequency of data
- Frequency is reduced when the values rarely change and increased again when they change

- **Example:**
  - Sensor measuring power consumption
  - Sampling: 100Hz
  - Reduced to 1/sec

- When machine idle not as many events should be sent
Conclusion / Open Problems
### Contribution

- Presented an adapter framework to ingest real-time and batch data into stream processing engines
- A lightweight model for raw-data and an extended version for virtual sensors

### Approach

- Model instances are defined by domain experts
- Adapter Architecture which is configured with the model instances
  - First accessing the data
  - transform into internal format
  - pipeline transforms data into virtual sensor format
  - data published on a message broker
- Presented different agents of the adapter pipeline
## Current State / Open Problems

### Current State

- Framework for domain experts, but still focused on manual configuration
- Specified a vocabulary
- Prototypical implementation

### Future Work / Open Problems

- **Evaluation**
  - Conduct a user study to ensure the framework can be used by domain experts and a sufficient number of formats and protocols are supported.

- **Further automate the modelling process**
  - Machine learning approach to find domainProperty based on runtime name (e.g. column name in table)

- **Already using some rules based on semantics (e.g. unit transformation)**
  - How much more can be inferred out of the semantics of the data?
References


