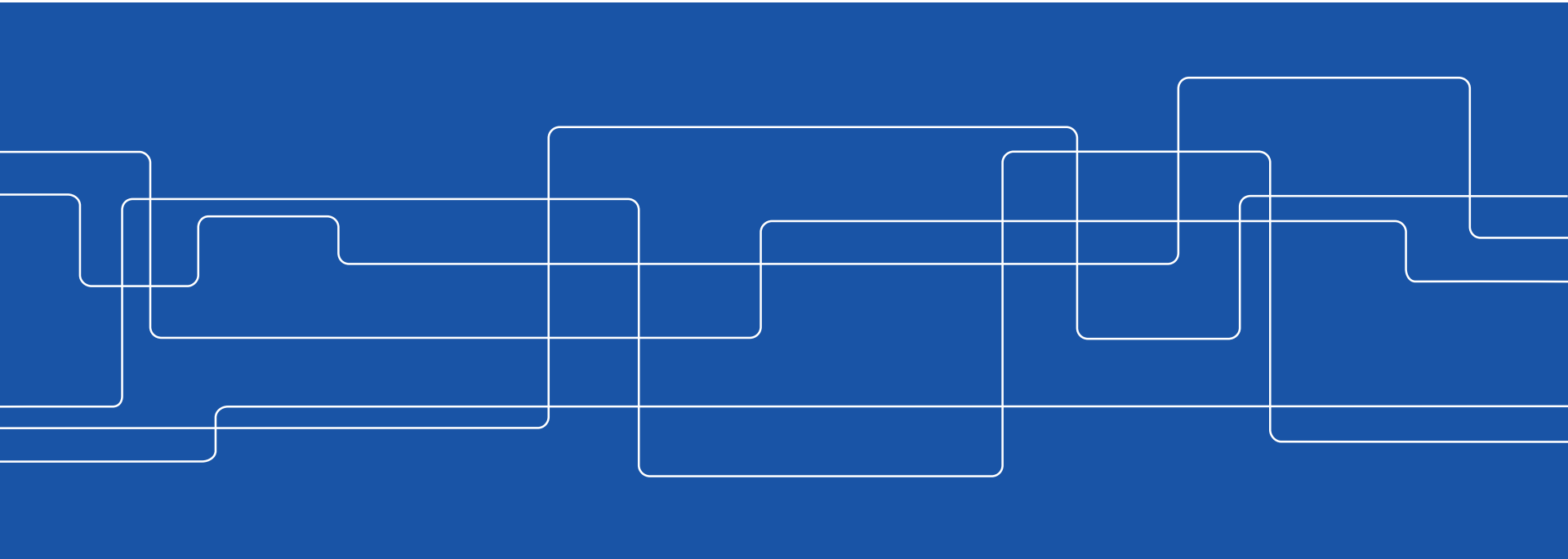




# Lecture

# Power System Information Modeling





# Contents

XML Review

Information Modeling in Power Industry

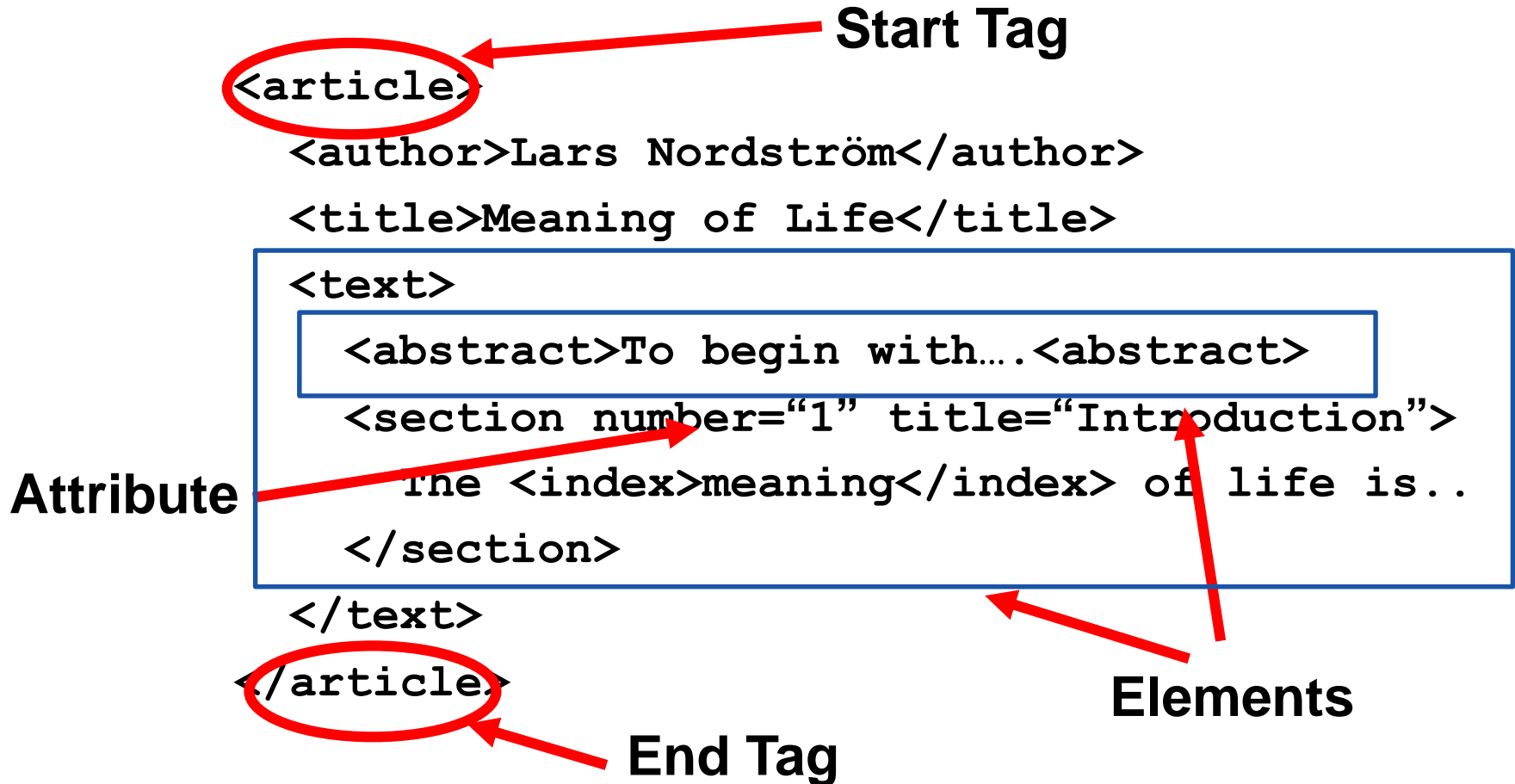
- Information Exchange Need

RDF – Resource Description Framework

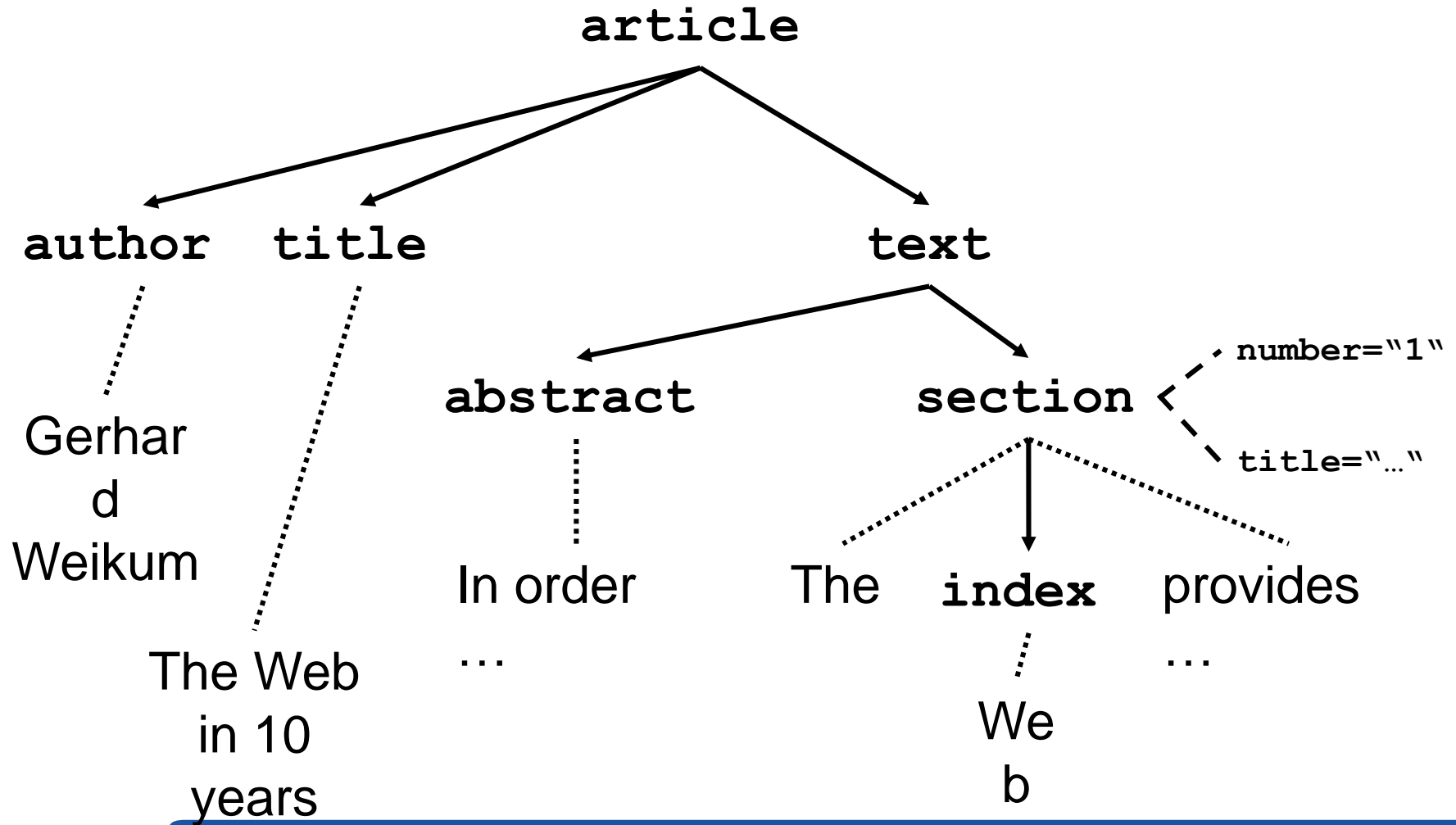
Information modeling

CIM based Modeling of Power Systems

# A Simple XML Document



# XML Documents as Ordered Trees





# Namespaces

```
<library>
  <description>Library of the CS
    Department</description>
  <book bid="HandMS2000">
    <title>Principles of Data Mining</title>
    <description>
      Short introduction to <em>data
      mining</em>, useful
      for the IRDM course
    </description>
  </book>
</library>
```

**Semantics of the `description` element is ambiguous**  
**Content may be defined differently**  
**Renaming may be impossible (standards!)**

# Namespace Syntax

`<db:book xmlns:db="http://www-dbs/dbs">`

Prefix as  
abbreviation of URI

Signal that  
namespace definition  
happens

Unique URI to  
identify the  
namespace



# Namespace Example

```
<dbs:book xmlns:dbs="http://www-dbs/dbs">
  <dbs:description> ... </dbs:description>
  <dbs:text>
    <dbs:formula>
      <mathml:math
xmlns:mathml="http://www.w3.org/1998/Math/MathML">
        ...
      </mathml:math>
    </dbs:formula>
  </dbs:text>
</dbs:book>
```



# Contents

XML Review

Information Modeling in Power Industry

- Information Exchange Need

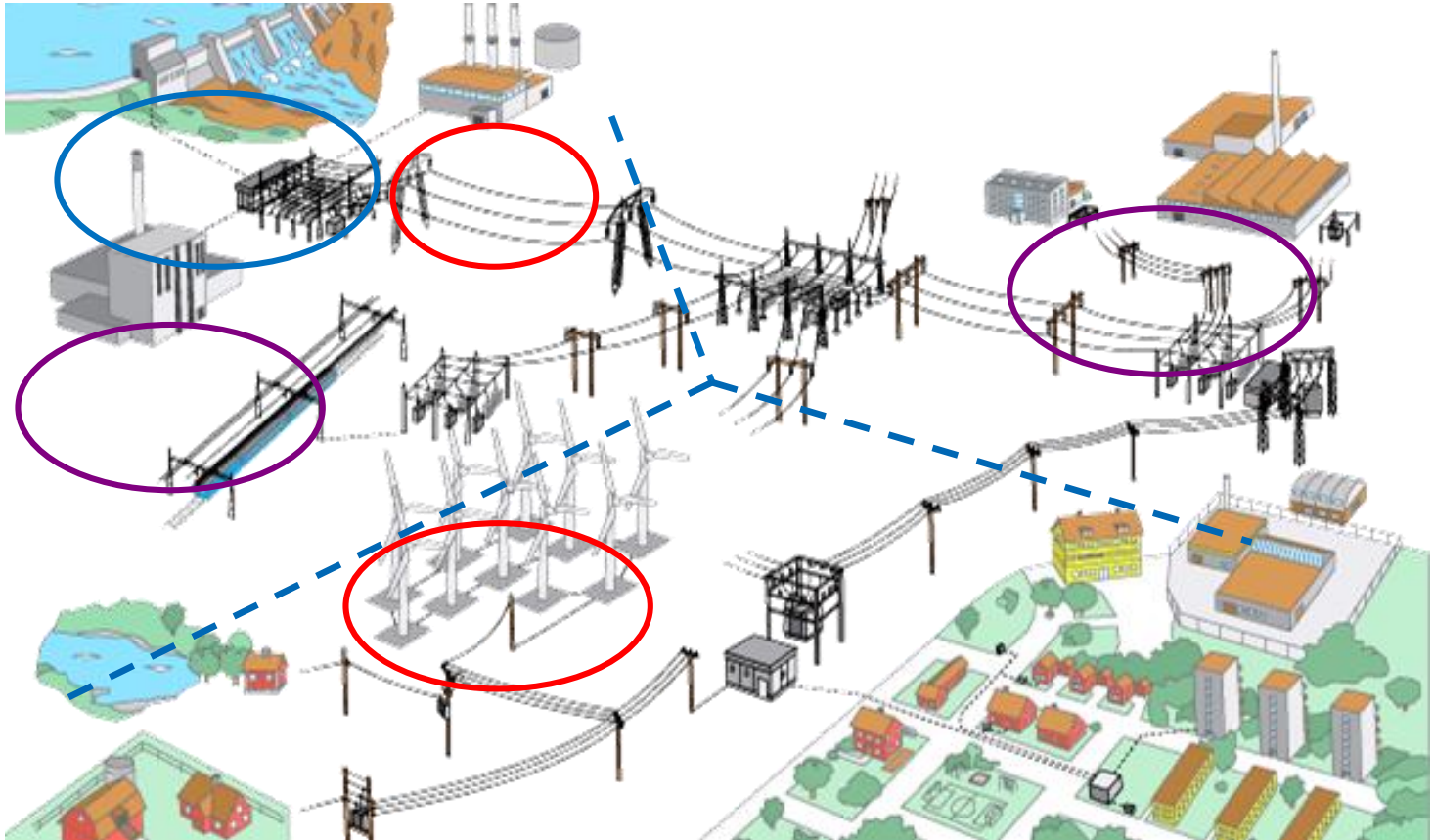
RDF – Resource Description Framework

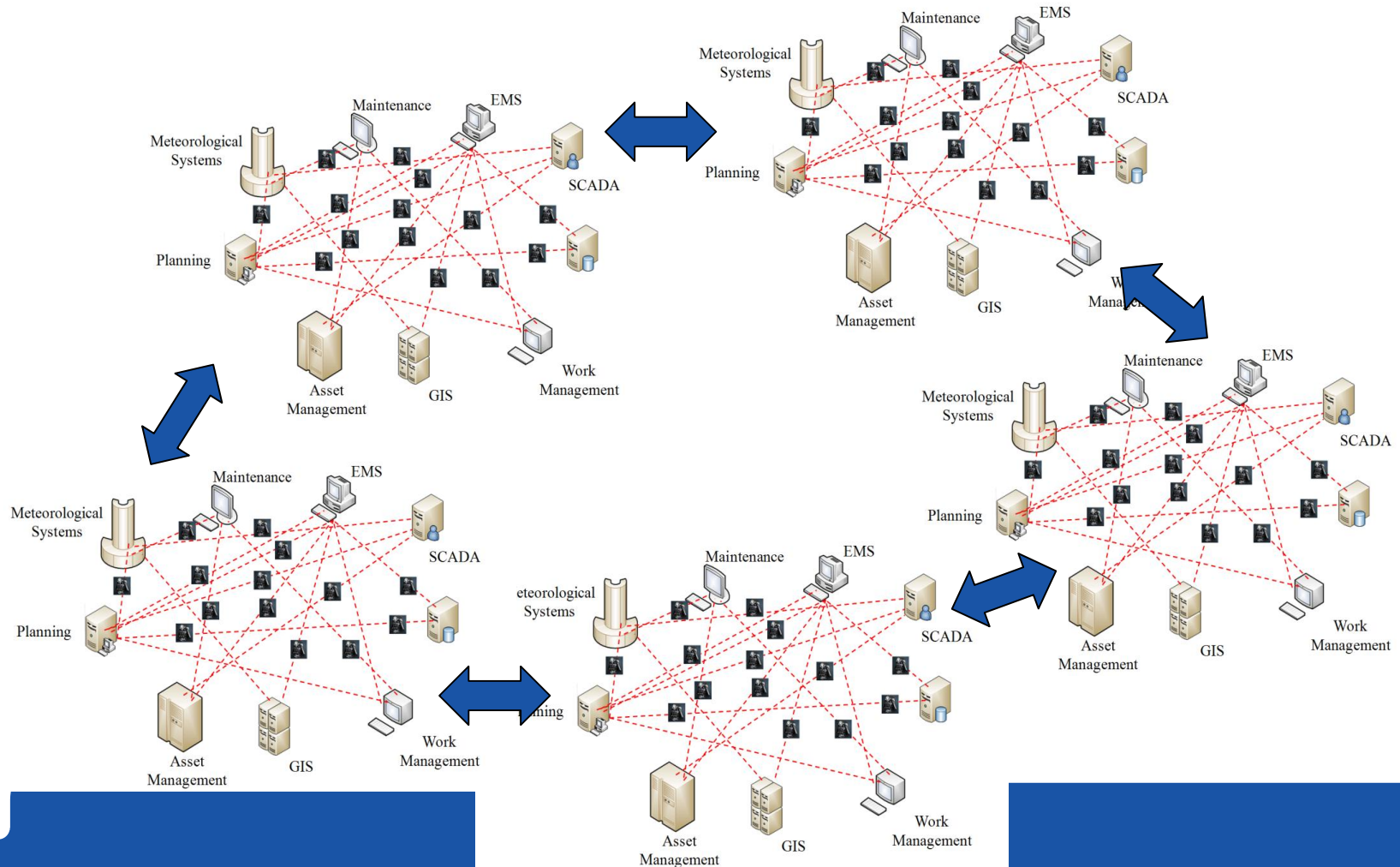
Information modeling

CIM based Modeling of Power Systems



# Deregulated Power Industry







# Data Exchange needs

Exchanging measurements for enabling observability of neighbouring grids

Congestion forecasting, depending on planned production, will there be congestion?

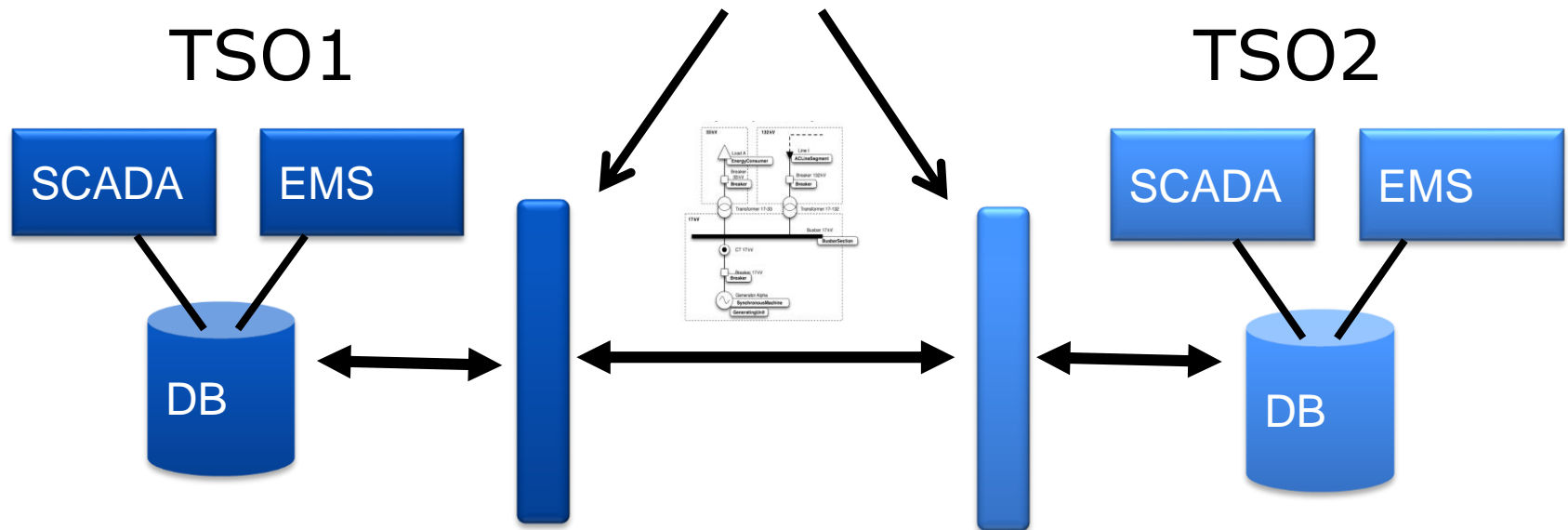
Market settlement – how much was transferred through a line or grid section.

Exchanging information about planned interruptions.

....

# Data exchange architecture

## Interface



Power system model transfer between TSOs



# Serialisation of the Data model

To transfer information between two systems, the data needs to be converted into some type of file/stream.

XML (just as is used in 61850) is a suitable type of file

XML file structure recap

*<tag>...contained data...</tag>*

But is XML expressive enough?



# Contents

XML Review

Information Modelling in Power Industry

- Information Exchange Need

**RDF – Resource Description Framework**

Information modeling

CIM based Modeling of Power Systems



# RDF

RDF is an update/use of the XML "language" to describe relation between things.

It is based on the format:

Subject Predicate Object

For example

Line is connected to busbar



# RDF continued

Consider the following Example:

Library data encoded in XML

```
<library name="Glasgow Library">  
  <book title="History of Glasgow, 1900-1950" author="Walter Hannah">  
    <position section="A" shelf="2"/>  
  </book>  
  <book title="A Brief History of Time" author="Stephen Hawking">  
    <position section="E" shelf="4"/>  
  </book>  
  <book title="History of Glasgow, 1950-2000" author="Walter Hannah">  
    <position section="A" shelf="2"/>  
  </book>  
</library>
```

How to specify that Hannah's books are related?





# RDF continued

By allowing relation between XML nodes (elements) relations can be described

A key requirements is of course that nodes (elements) are uniquely identifiable – this can be achieved by `Namespaces` and URIs

URIs are pointers to unique identifiers of tags. In a way the URI is the uniqueness.



# RDF continued, Library with RDF

```
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:lib="http://www.strath.ac.uk/libraries/2006/library-schema#">
<lib:library lib:name="Glasgow Library">
  <lib:book lib:title="History of Glasgow, 1900-1950" lib:author="Walter
Hannah" rdf:ID="_entry0001">
    <lib:position lib:section="A" lib:shelf="2"/>
    <lib:sequel rdf:resource="#_entry0003"/>
  </lib:book>
  <lib:book lib:title="A Brief History of Time" lib:author="Stephen Hawking"
rdf:ID="_entry0002">
    <lib:position lib:section="E" lib:shelf="4"/>
  </book>
  <lib:book lib:title="History of Glasgow, 1950-2000" lib:author="Walter
Hannah" rdf:ID="_entry0003">
    <lib:position lib:section="A" lib:shelf="2"/>
    <lib:sequelTo rdf:resource="#_entry0001"/>
  </lib:book>
</lib:library>
</rdf:RDF>
```



# RDF Schema – defining the RDF format

- Again, we need to define what we can write in the RDF file about books.
- Just like with XML Schema, we defined what we can write in an XML document.
- Enter the RDF Schema
  - This is essentially Object oriented modeling using text/XML



# RDF Schema for our library system

```
<rdfs:Class rdf:ID="book">
  <rdfs:label xml:lang="en">Book</rdfs:label>
  <rdfs:comment>A book contained within a library</rdfs:comment>
</rdfs:Class>

<rdf:Property rdf:ID="sequel">
  <rdfs:label xml:lang="en">Sequel</rdfs:label>
  <rdfs:comment>Indicates that the book has a sequel that is also within the
library</rdfs:comment>
  <rdfs:domain rdf:resource="#book"/>
  <rdfs:range rdf:resource="#book"/>
</rdf:Property>

<rdf:Property rdf:ID="sequelTo">
  <rdfs:label xml:lang="en">SequelTo</rdfs:label>
  <rdfs:comment>Indicates that the book is the sequel to another book also
within the library</rdfs:comment>
  <rdfs:domain rdf:resource="#book"/>
  <rdfs:range rdf:resource="#book"/>
</rdf:Property>
```

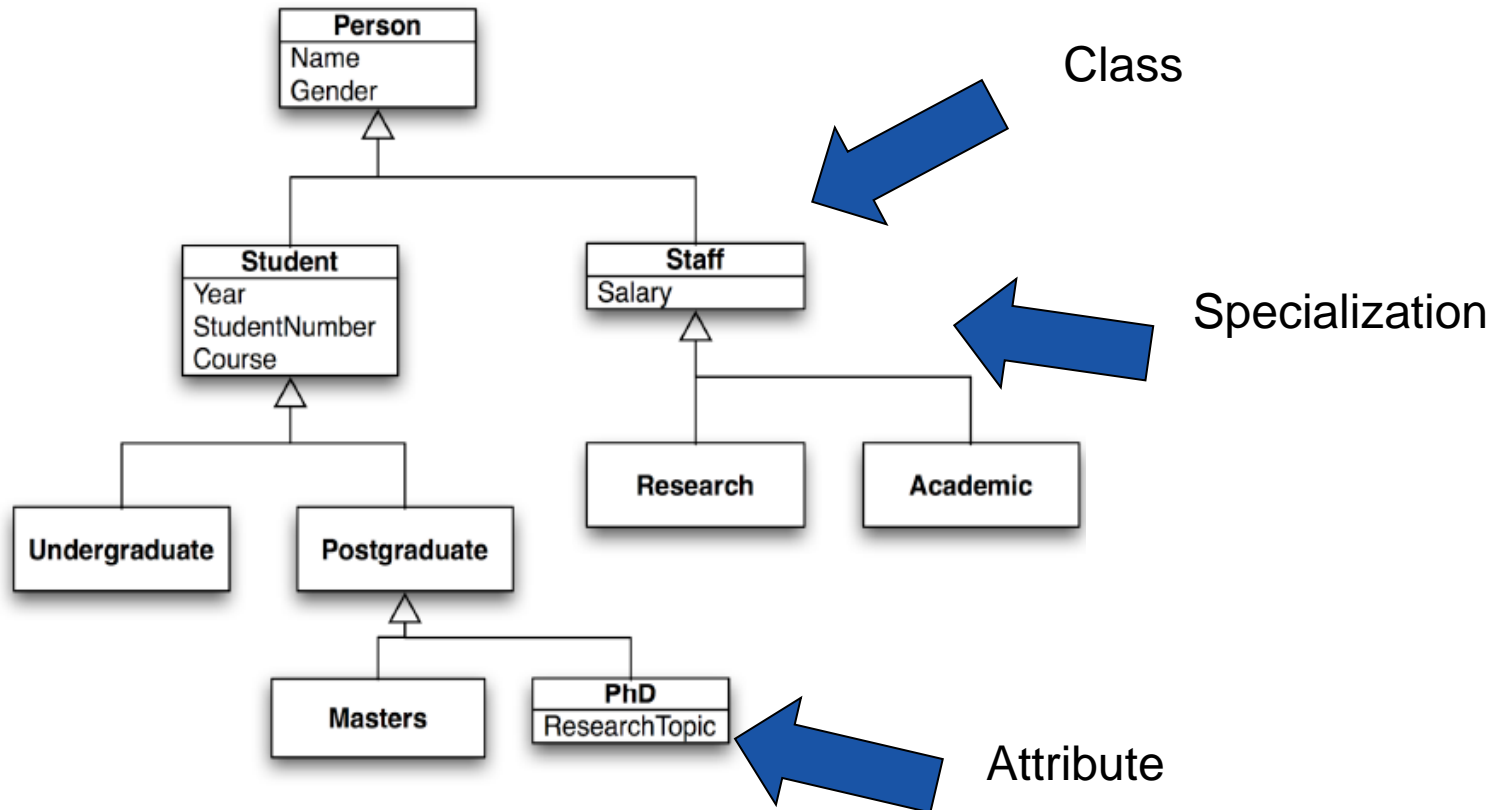


**But where does the RDF Schema file come from?**

**From an Information model!**

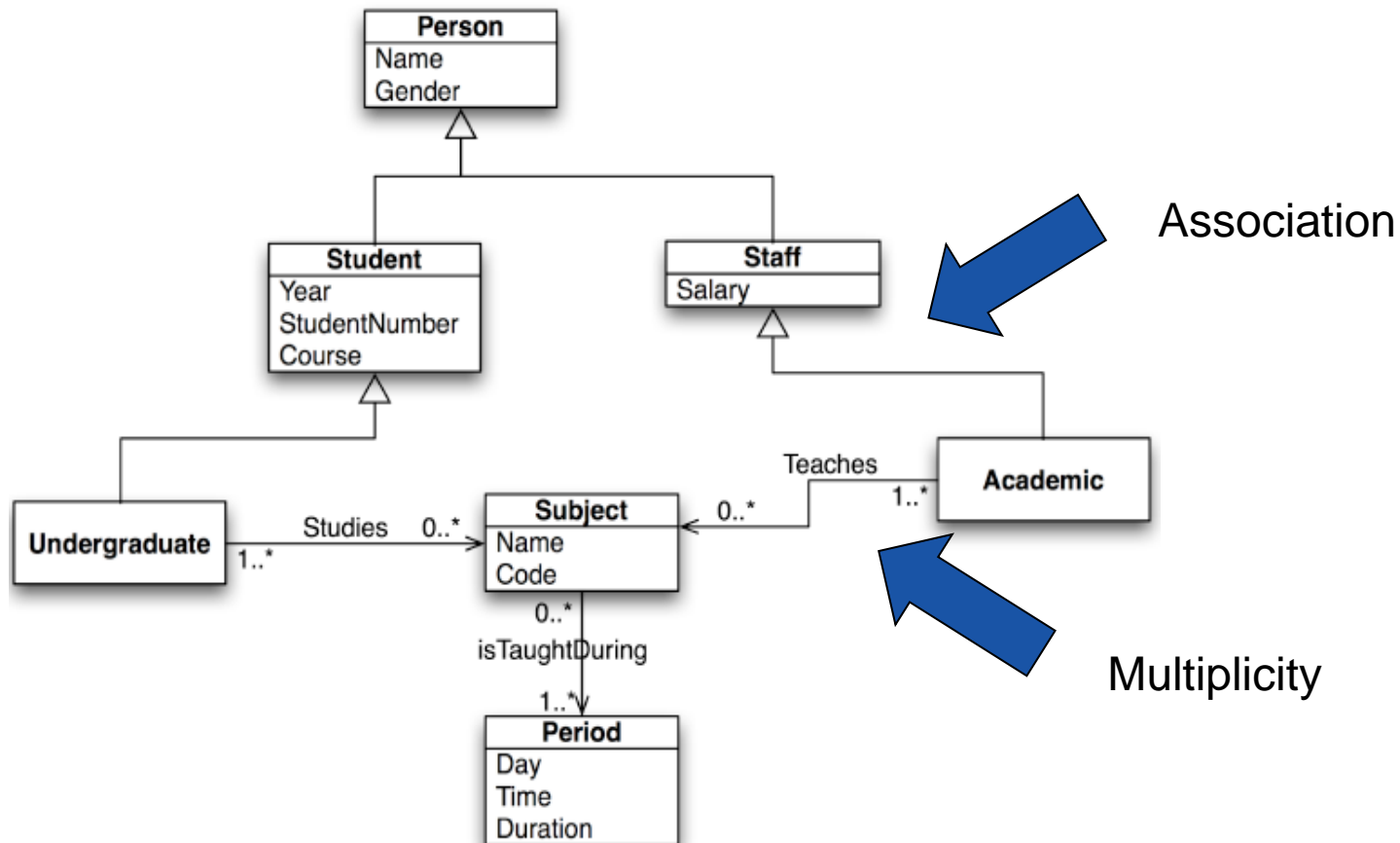
# Fundamentals for UML

## - Class Diagram



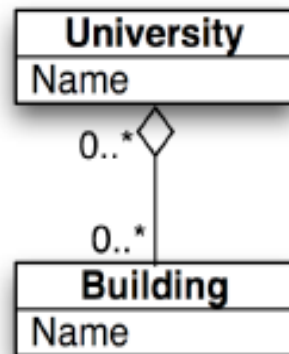
Class Hierarchy of people at a University

# Object Associations

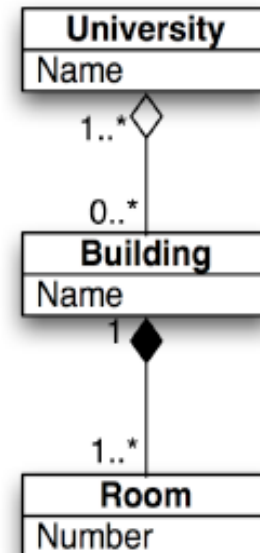


Class hierarchy of students, staff and subjects

# Aggregation and Composition (Association)



Aggregation



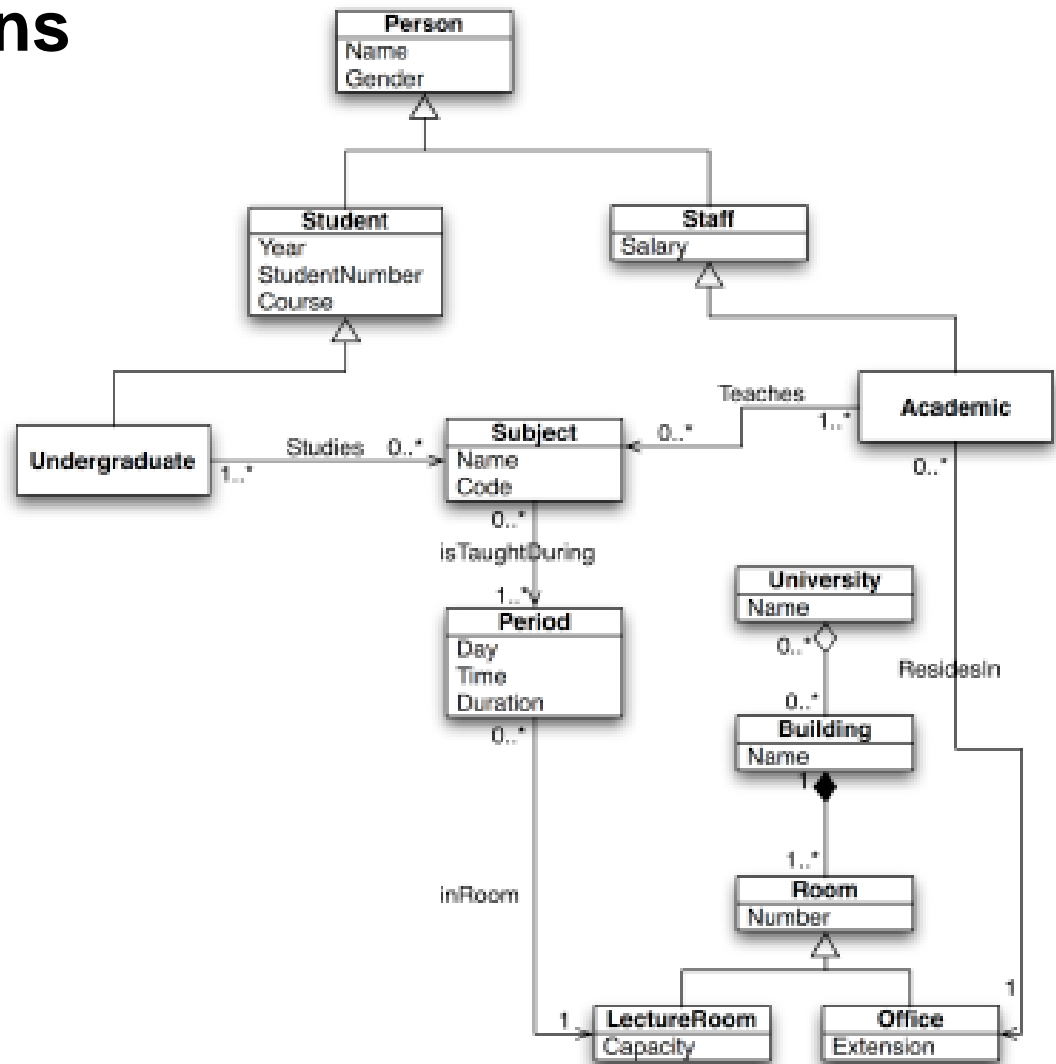
Composition





# The Common Information Model

# Classes, Associations, Aggregations and Compositions





# What is the CIM?

A Unified Modeling Language (UML) based information model representing real-world objects and information entities exchanged within the value chain of the electric power industry

A tool to enable integration and information exchange to enable data access in a standard way

A common language to navigate and access complex data structures in any database

It is not tied to a particular vendor's view of the world

It also provides consistent view of the world by operators regardless of which application user interface they are using

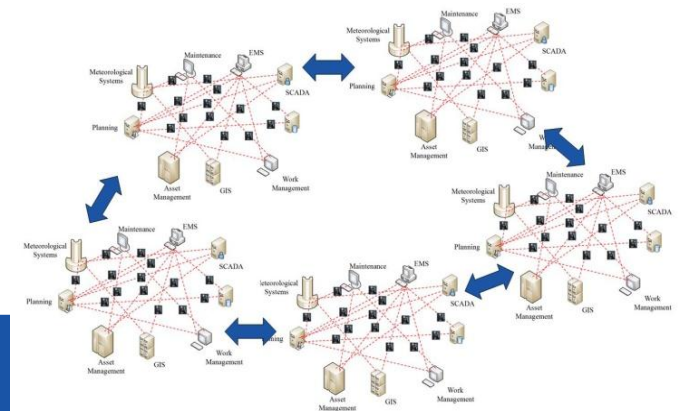
# IEC 61970-301

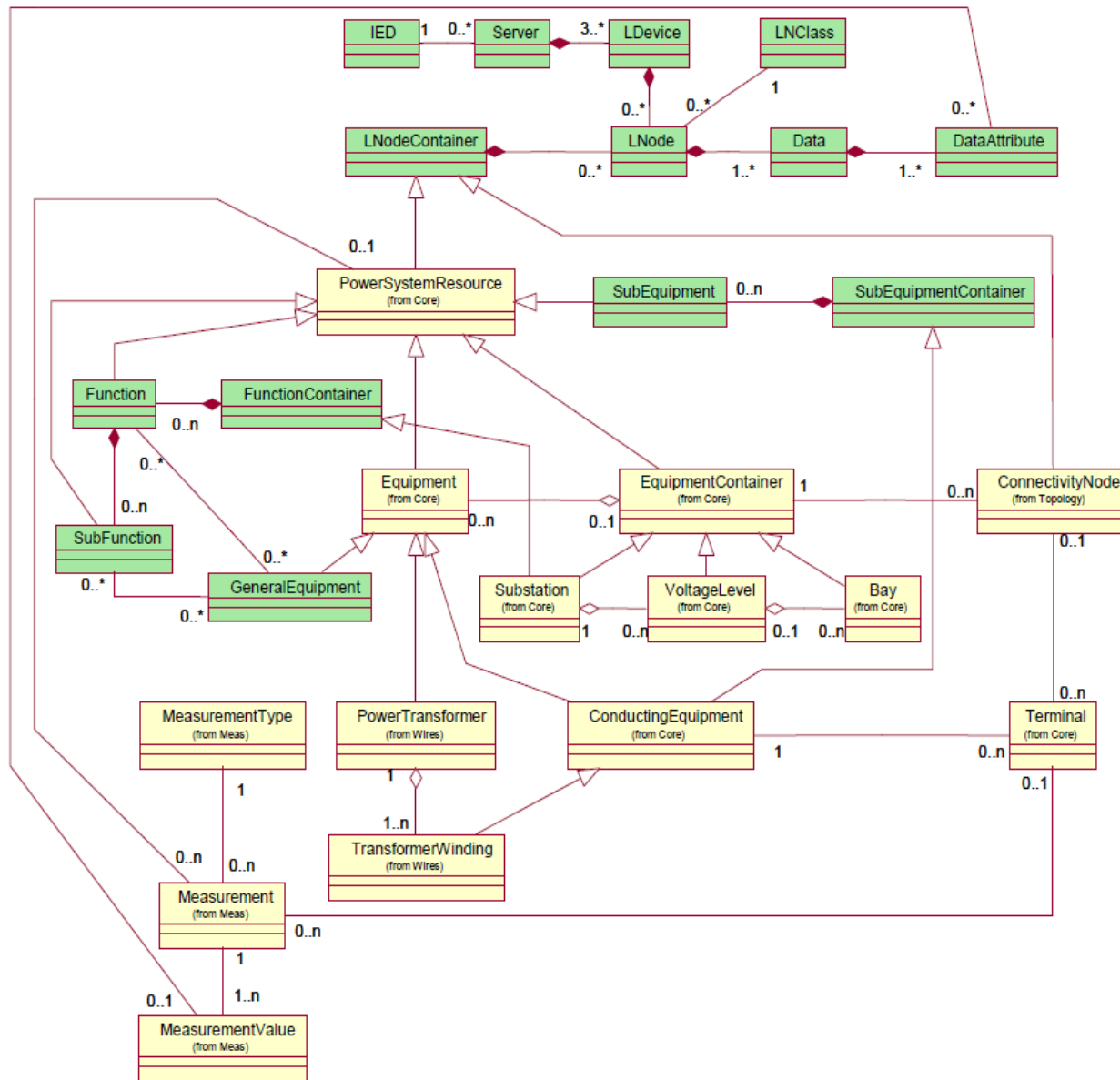
Semantic model that describes the components of a power system and the relationships between each component

Exchange of data between transmission system operators

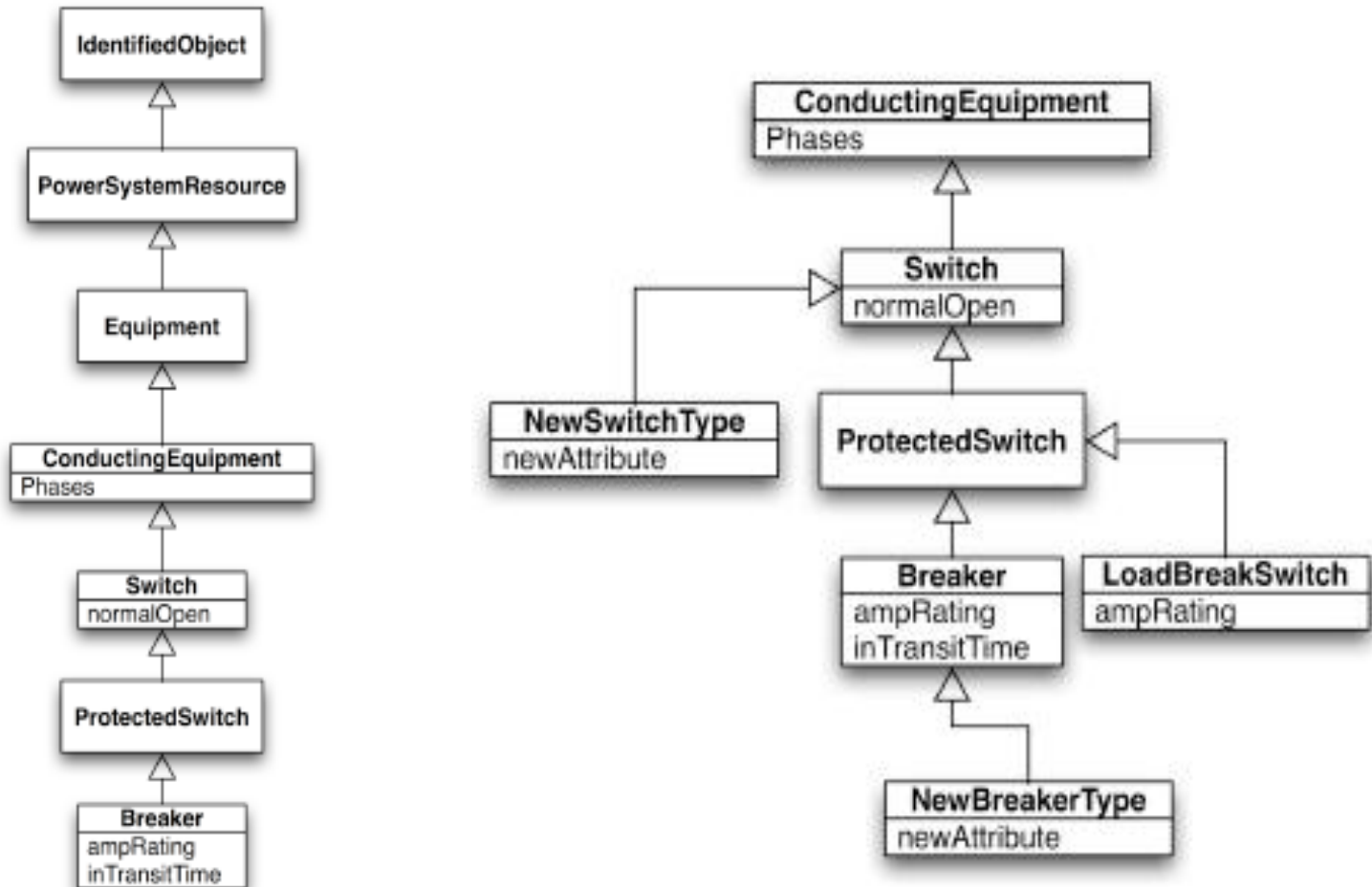
Enabling power flow calculation/state estimation on neighbouring transmission systems

Not yet for dynamic calculations

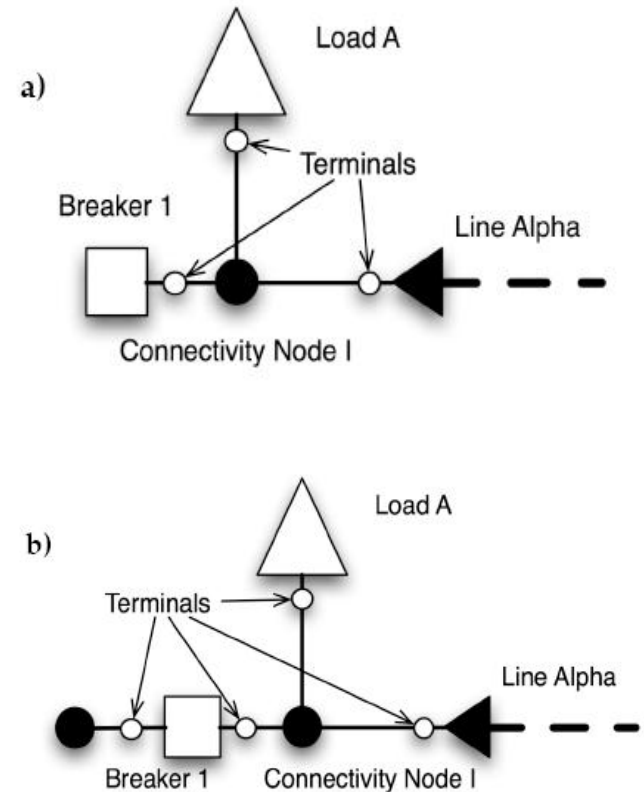
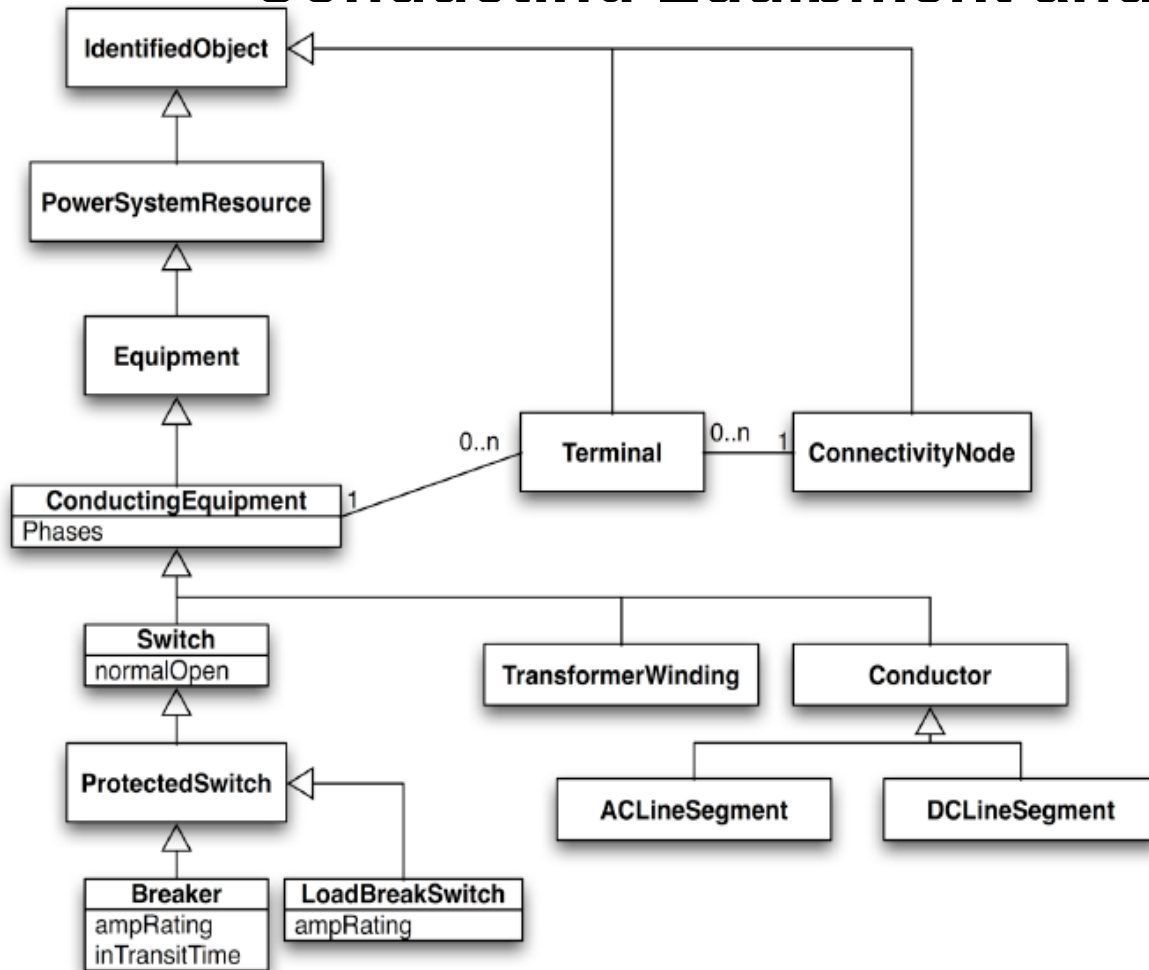




# Example Hierarchy in the Breaker Class

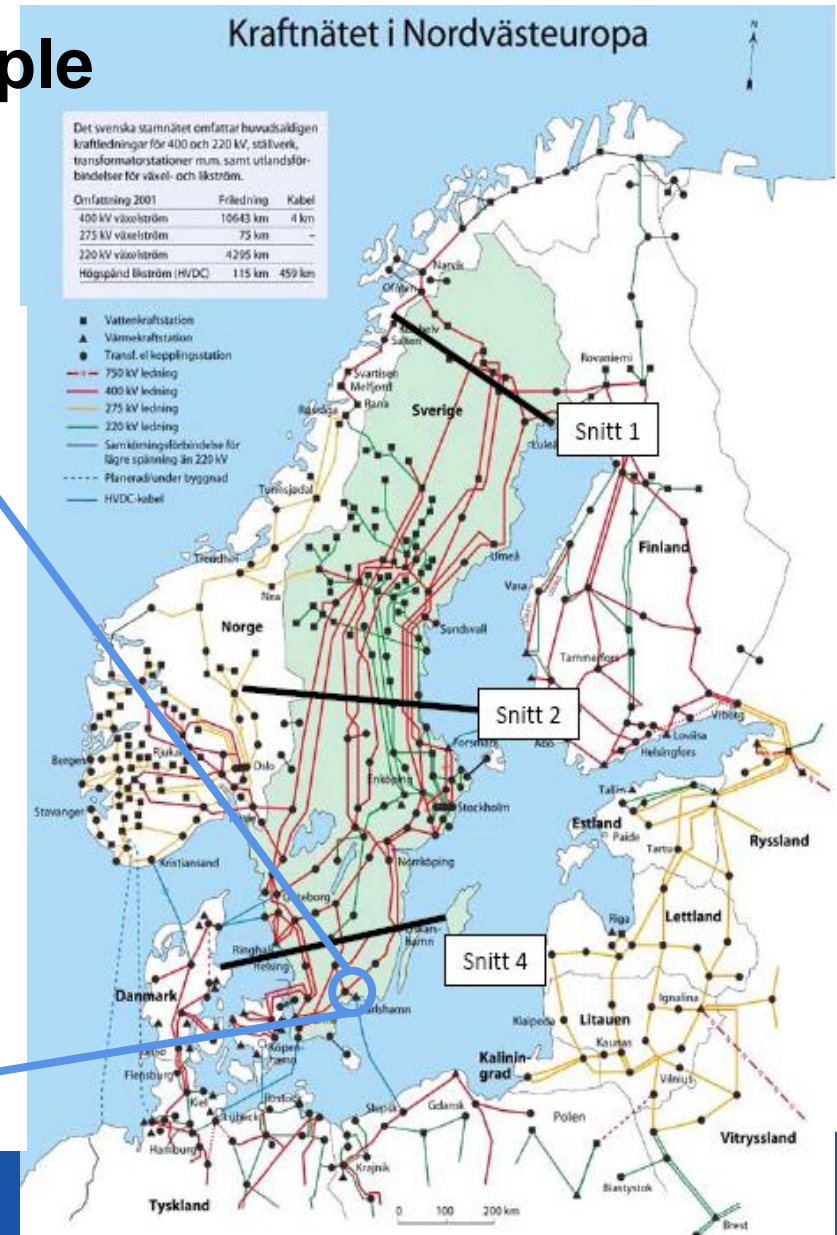
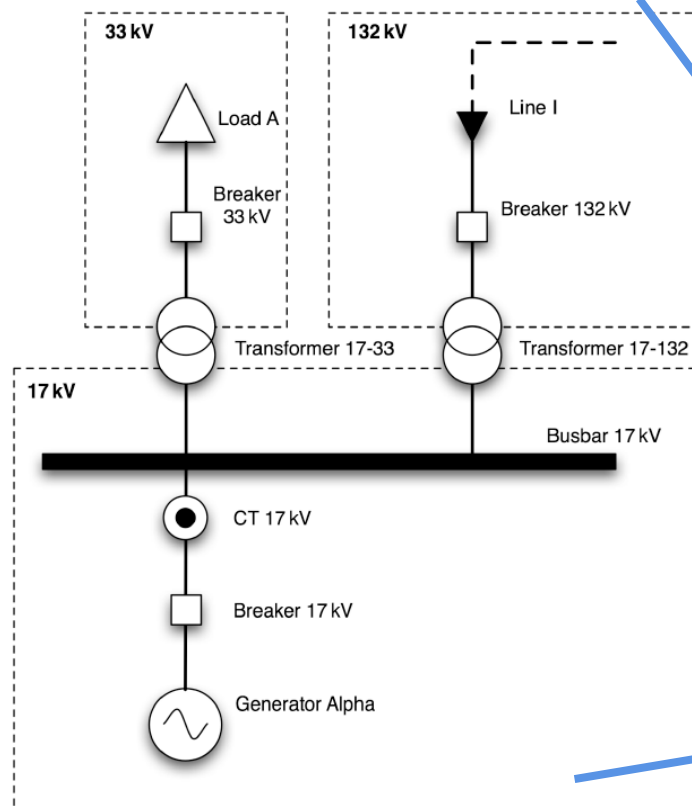


# Conducting Equipment and Connectivity

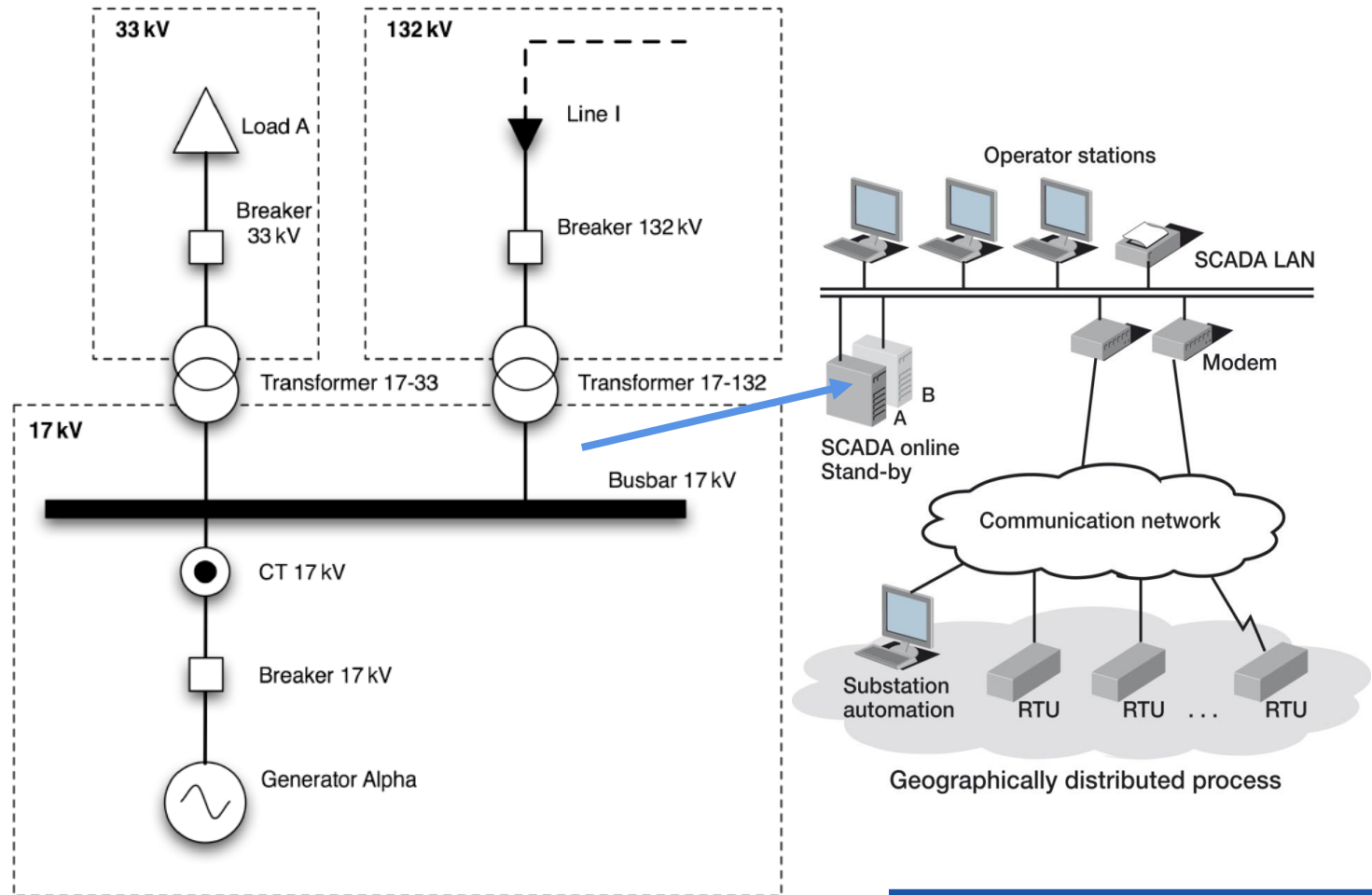


Conducting Equipment and Connectivity class diagram

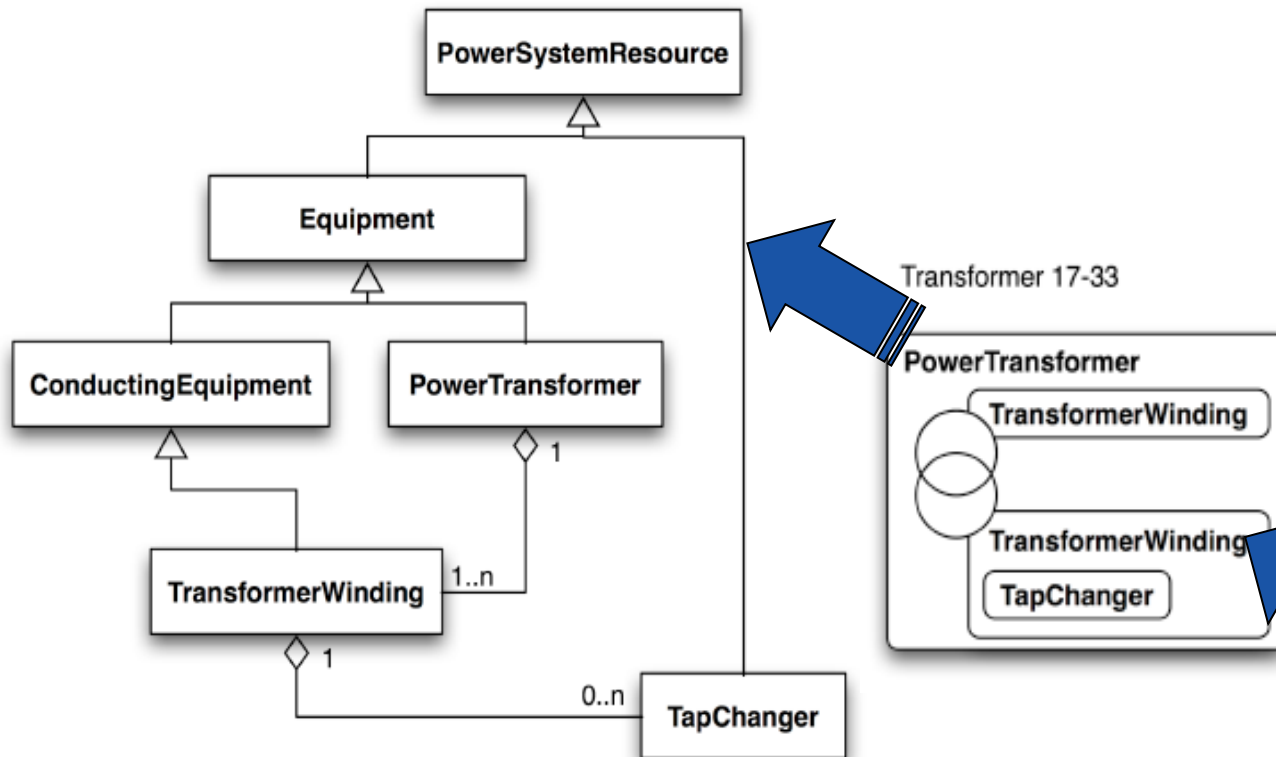
# CIM Modeling example







# Representing transformers



Transformer 17-33

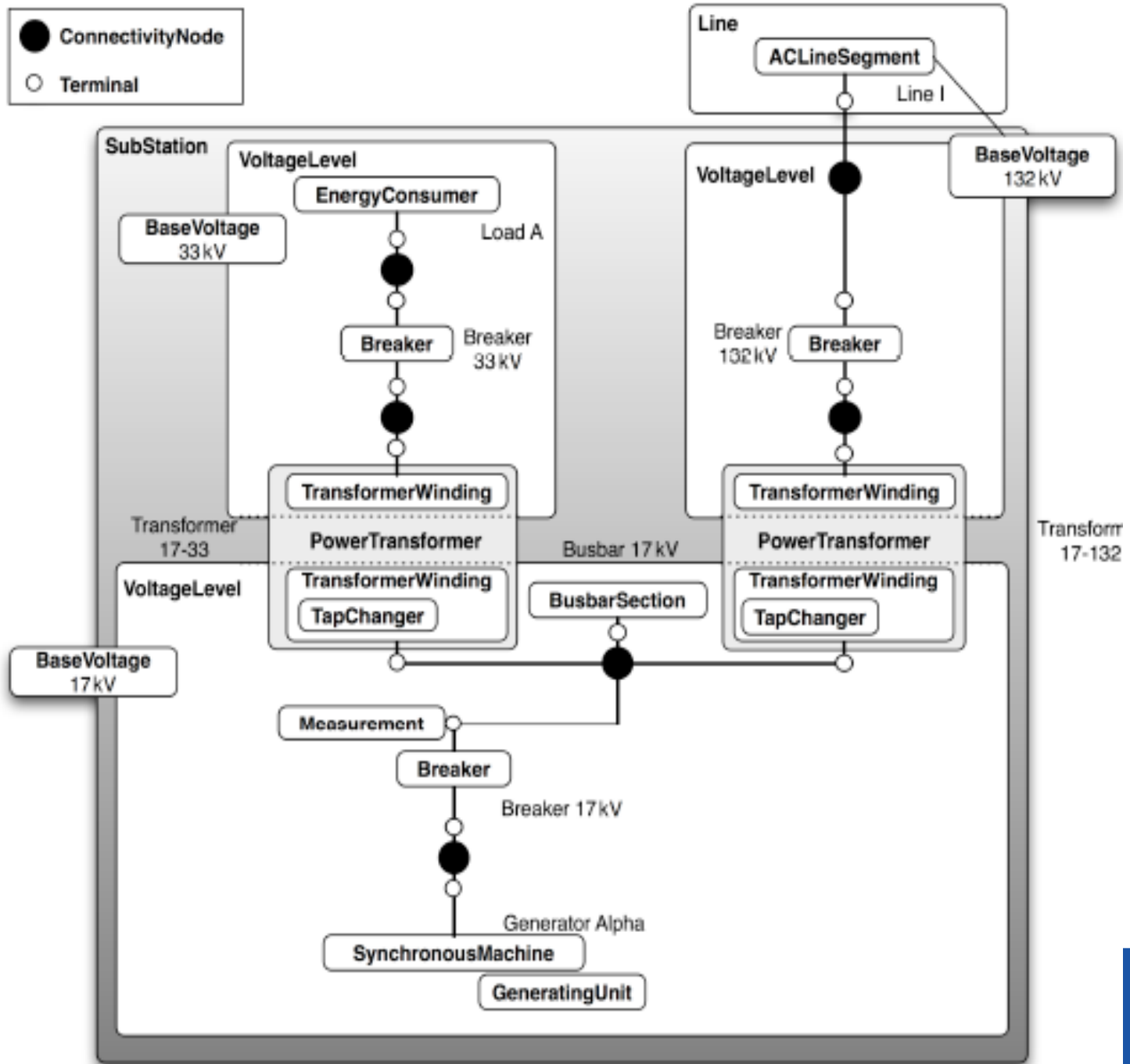
PowerTransformer

TransformerWinding

TransformerWinding

TapChanger





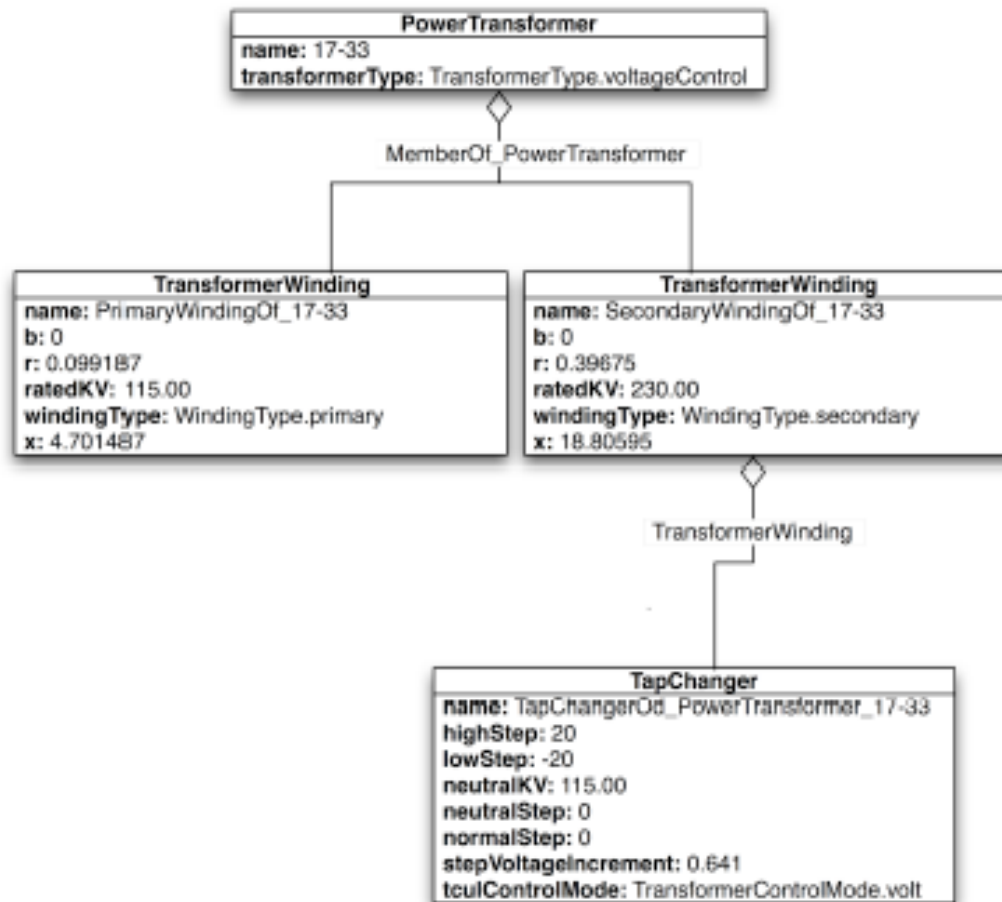
## Now we can “define” the CIM RDFSchema

```
<rdfs:Class rdf:ID="PowerSystemResource">
  <rdfs:label xml:lang="en">PowerSystemResource</rdfs:label>
  <rdfs:subClassOf rdf:resource="#Naming"/>
</rdfs:Class>

<rdfs:Class rdf:ID="Equipment">
  <rdfs:label xml:lang="en">Equipment</rdfs:label>
  <rdfs:subClassOf rdf:resource="#PowerSystemResource"/>
</rdfs:Class>

<rdfs:Class rdf:ID="ConductingEquipment">
  <rdfs:label xml:lang="en">ConductingEquipment</rdfs:label>
  <rdfs:subClassOf rdf:resource="#Equipment"/>
</rdfs:Class>
```

# CIM RDF example



## CIM RDF example continued

```
<rdf:RDF xmlns:cim="http://iec.ch/TC57/2003/CIM-schema-cim10#"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#">
```

```
<cim:PowerTransformer rdf:ID="PowerTransformer_1733">
```

```
  <cim:PowerTransformer.transformerType
rdf:resource="http://iec.ch/TC57/2003/CIM-schema-
cim10#TransformerType.voltageControl"/>
```

```
  <cim:Naming.name>17-33</cim:Naming.name>
```

```
</cim:PowerTransformer>
```

```
<cim:TransformerWinding rdf:ID="PrimaryWindingOf_PowerTransformer_1733">
```

```
  <cim:TransformerWinding.b>0</cim:TransformerWinding.b>
```

```
  <cim:TransformerWinding.r>0.099187</cim:TransformerWinding.r>
```

```
  <cim:TransformerWinding.ratedKV>115.00</cim:TransformerWinding.ratedKV>
```

```
  <cim:TransformerWinding.windingType
rdf:resource="http://iec.ch/TC57/2003/CIM-schema-cim10#WindingType.primary"/>
```

```
  <cim:TransformerWinding.x>4.701487</cim:TransformerWinding.x>
```

```
  <cim:TransformerWinding.MemberOf_PowerTransformer
rdf:resource="#PowerTransformer_302"/>
```

```
  <cim:Naming.name>PrimaryWindingOf_17-33</cim:Naming.name>
```

```
</cim:TransformerWinding>
```

```

<cim:TransformerWinding rdf:ID="SecondaryWindingOf_PowerTransformer_1733">
  <cim:TransformerWinding.b>0</cim:TransformerWinding.b>
  <cim:TransformerWinding.r>0.39675</cim:TransformerWinding.r>
  <cim:TransformerWinding.ratedKV>230.00</cim:TransformerWinding.ratedKV>
  <cim:TransformerWinding.windingType
rdf:resource="http://iec.ch/TC57/2003/CIM-schema-
cim10#WindingType.secondary"/>
  <cim:TransformerWinding.x>18.80595</cim:TransformerWinding.x>
  <cim:TransformerWinding.MemberOf_PowerTransformer
rdf:resource="#PowerTransformer_302"/>
  <cim:Naming.name>SecondaryWindingOf_17-33</cim:Naming.name>
</cim:TransformerWinding>

<cim:TapChanger rdf:ID="TapChangerOf_PowerTransformer_1733">
  <cim:TapChanger.highStep>20</cim:TapChanger.highStep>
  <cim:TapChanger.lowStep>-20</cim:TapChanger.lowStep>
  <cim:TapChanger.neutralKV>115.00</cim:TapChanger.neutralKV>
  <cim:TapChanger.neutralStep>0</cim:TapChanger.neutralStep>
  <cim:TapChanger.normalStep>0</cim:TapChanger.normalStep>
  <cim:TapChanger.stepVoltageIncrement>0.641</cim:TapChanger.stepVoltageIncre
ment>
  <cim:TapChanger.tculControlMode rdf:resource="http://iec.ch/TC57/2003/CIM-
schema-cim10#TransformerControlMode.volt"/>
  <cim:TapChanger.TransformerWinding
rdf:resource="#PrimaryWindingOf_PowerTransformer_302"/>
  <cim:Naming.name>TapChangerOf_PowerTransformer_17-33</cim:Naming.name>
</cim:TapChanger>

</rdf:RDF>

```