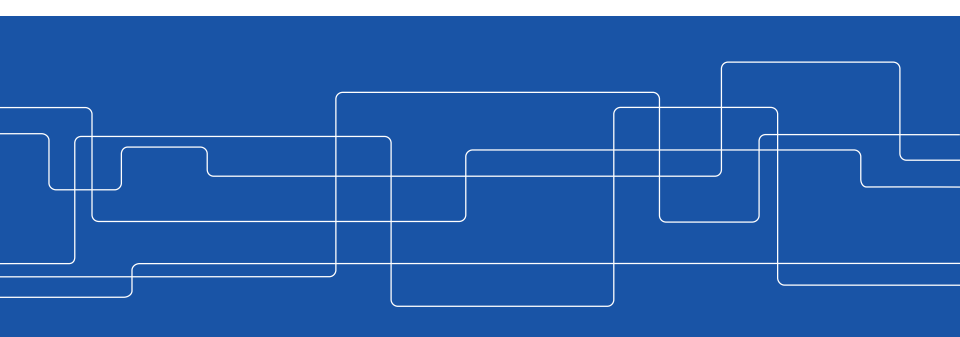


Lecture Power System Information Modeling





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XML Review Information Modeling in Power Industry

- Information Exchange Need

RDF – Resource Description Framework

Information modeling

CIM based Modeling of Power Systems

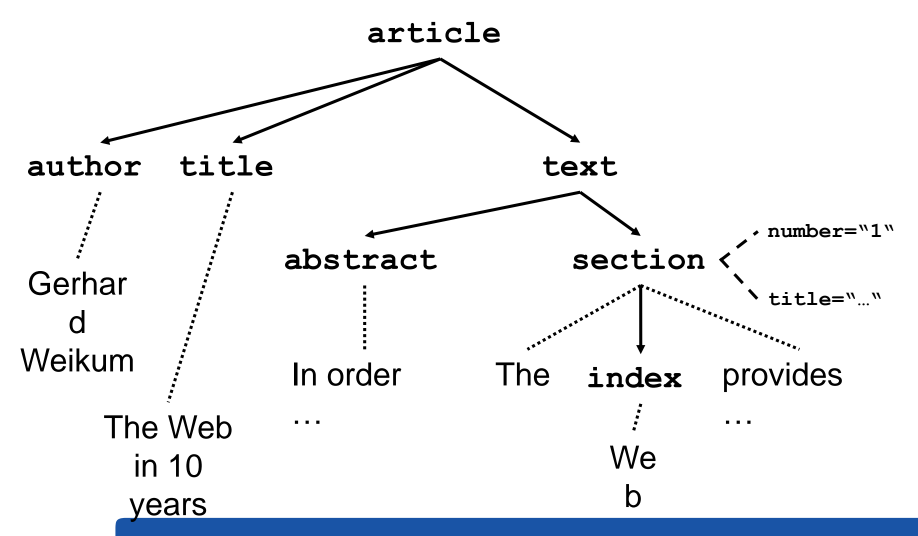


A Simple XML Document

```
Start Tag
        <article:
          <author>Lars Nordström</author>
          <title>Meaning of Life</title>
          <text>
            <abstract>To begin with...<abstract>
            <section number="1" title="Introduction">
              rhe <index>meaning</index> of life is..
Attribute
            </section>
          </text>
          article
                                         Elements
                       End Tag
```



XML Documents as Ordered Trees



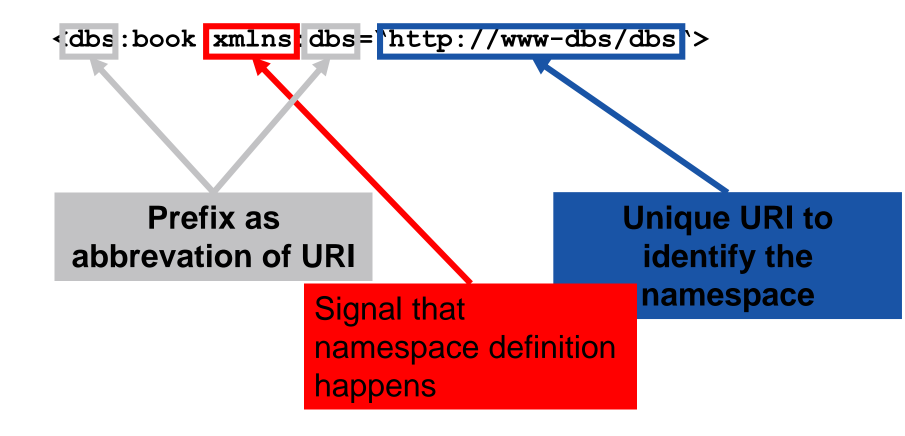


Namespaces

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



Namespace Syntax





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/Ma
thML">
      </mathml:math>
    </dbs:formula>
  </dbs:text>
</dbs:book>
```



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XML Review

Information Modeling in Power Industry

- Information Exchange Need

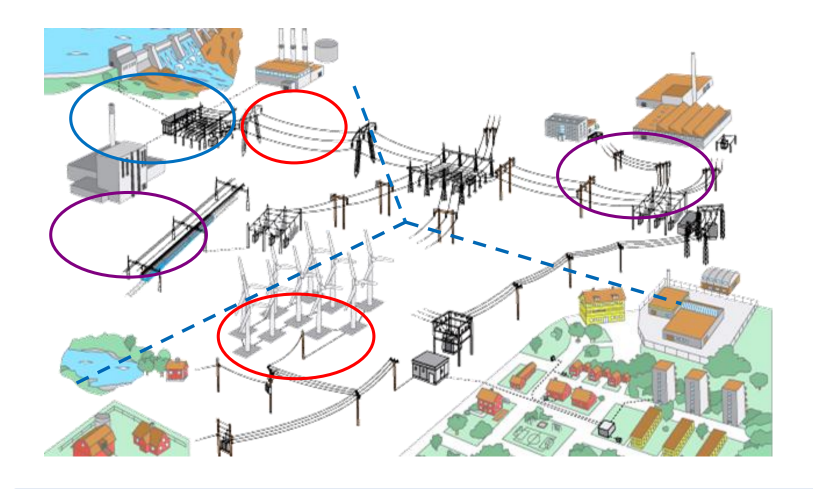
RDF – Resource Description Framework

Information modeling

CIM based Modeling of Power Systems

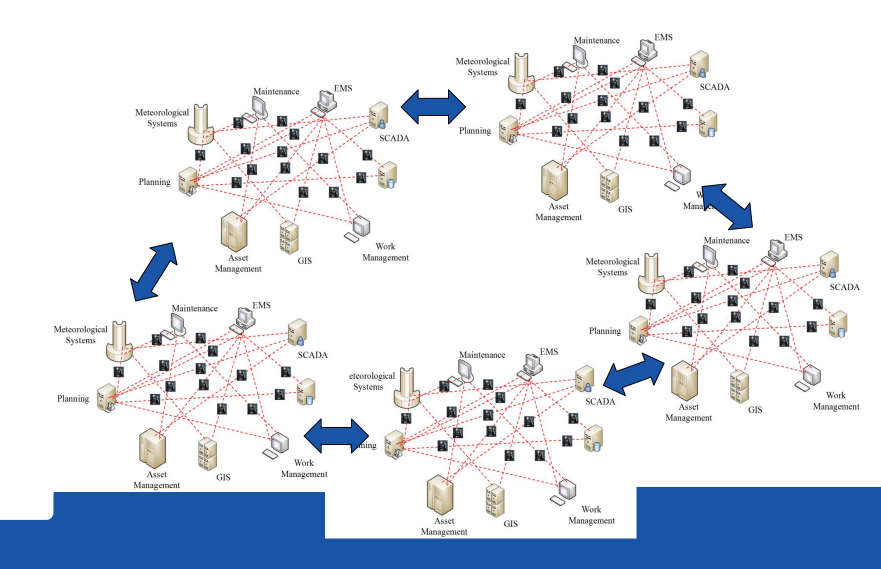


Deregulated Power Industry





Cross-utilities Information Exchange for planning and operation





Data Exchange needs

Exchanging measurements for enabling observability of neighbouring grids

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

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

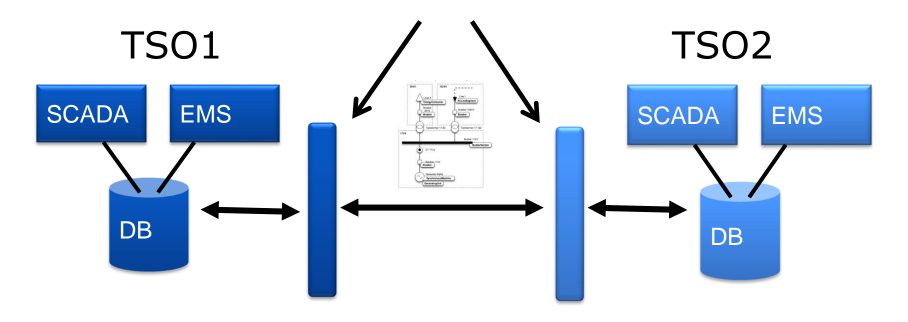
Exchanging information about planned interruptions.

. . . .



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
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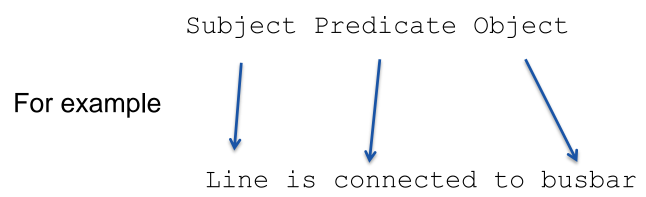
CIM based Modeling of Power Systems



RDF

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

It is based on the format:



RDF continued

Consider the following Example: Library data encoded in XML

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 identifers of tags. In a way the URI is the uniquness.



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</pre>
  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"</pre>
  rdf:ID="_entry0002">
    <lib:position lib:section="E" lib:shelf="4"/>
  </book>
  <lib:book lib:title="History of Glasgow, 1950-2000" lib:author="Walter</pre>
Hannah" rdf:ID=" entry0003">
    <lib:position lib:section="A" lib:shelf="2"/>
    <lib:sequelTo rdf:resource="# entry0001"/>
  tbook>
</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:TD="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>
```

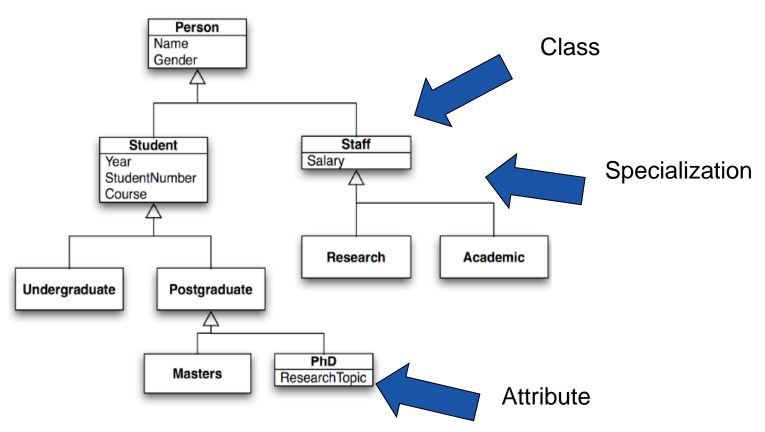


But where does the RDF Schema file come from?

From an Information model!



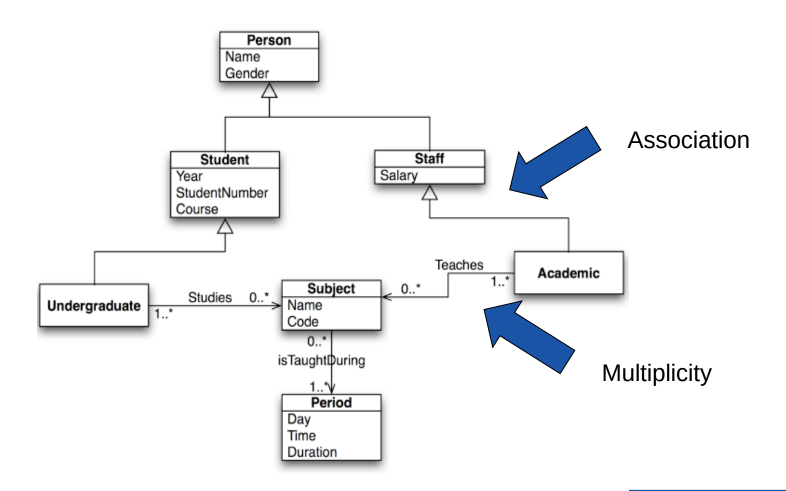
Fundamentals for UML - Class Diagram



Class Hierarchy of people at a University



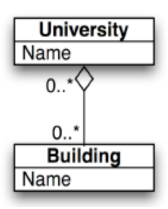
Object Associations

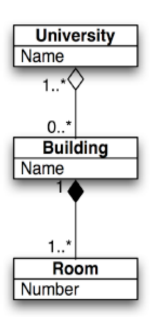


Class hierarchy of students, staff and subjects



Aggregation and Composition (Association)





Aggregation

Composition

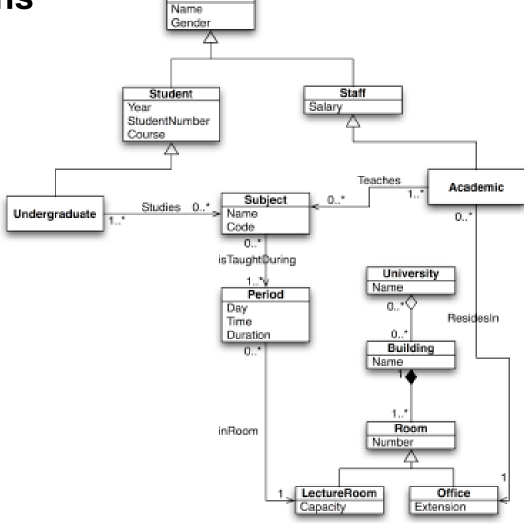


The Common Information Model



Classes, Associations, Aggregations and

Compositions Person Name





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



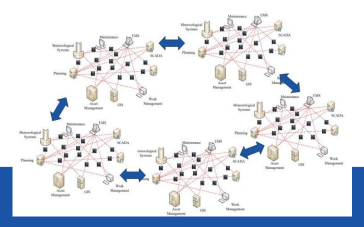
IEC 61970-301

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

Exchange of data between transmission system operators

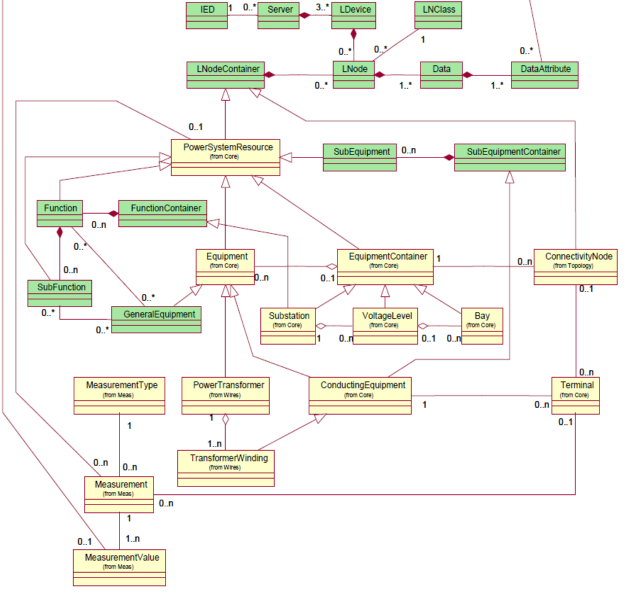
Enabling power flow calculation/state estimation on neighbouring transmission systems

Not yet for dynamic calculations



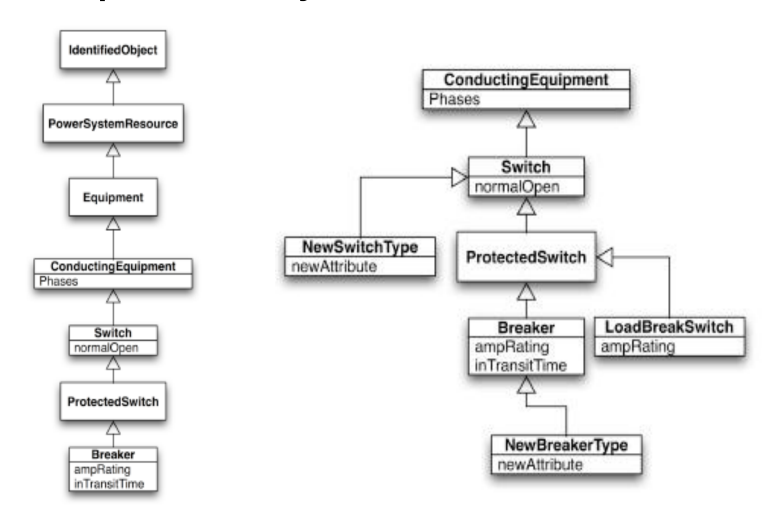


tems



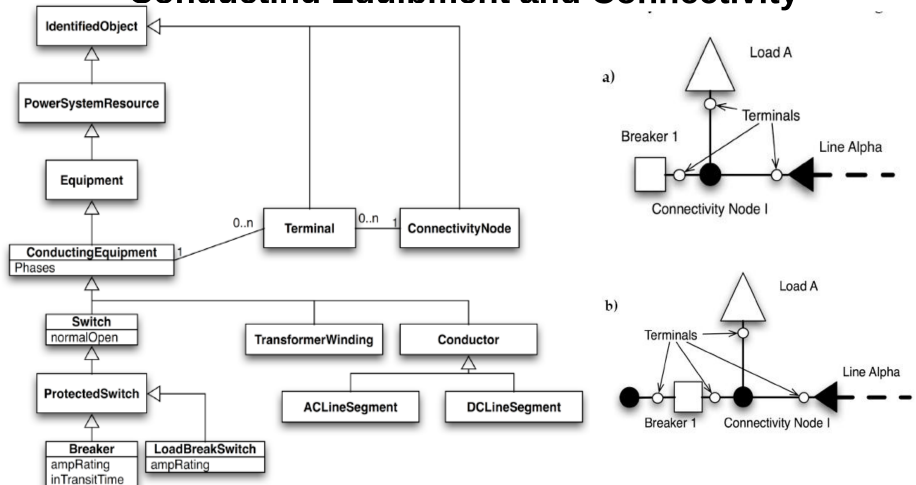


Example Hierarchy in the Breaker Class



KTH VETENSKAP OCH KONST

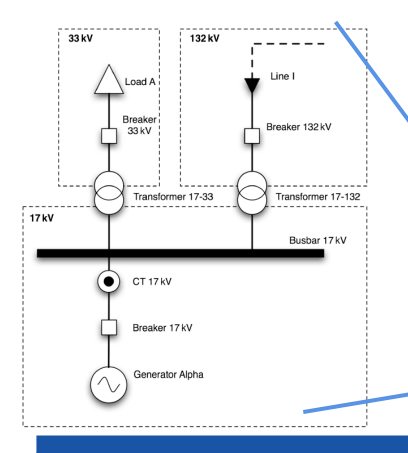
Conducting Equipment and Connectivity

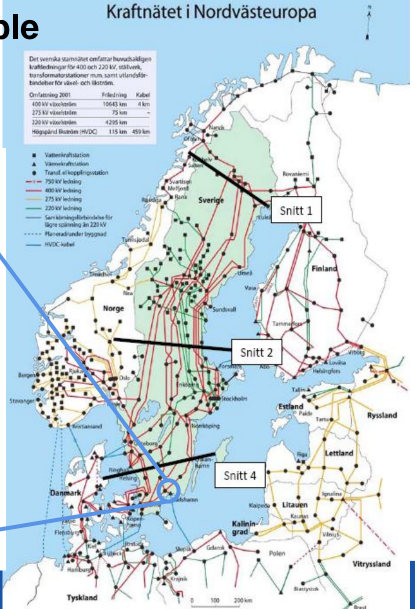


Conducting Equipment and Connectivity class diagram



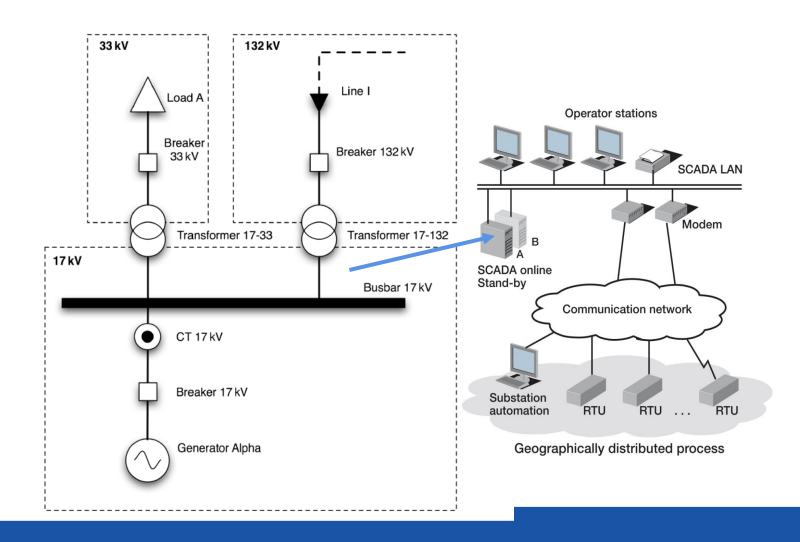
CIM Modeling example





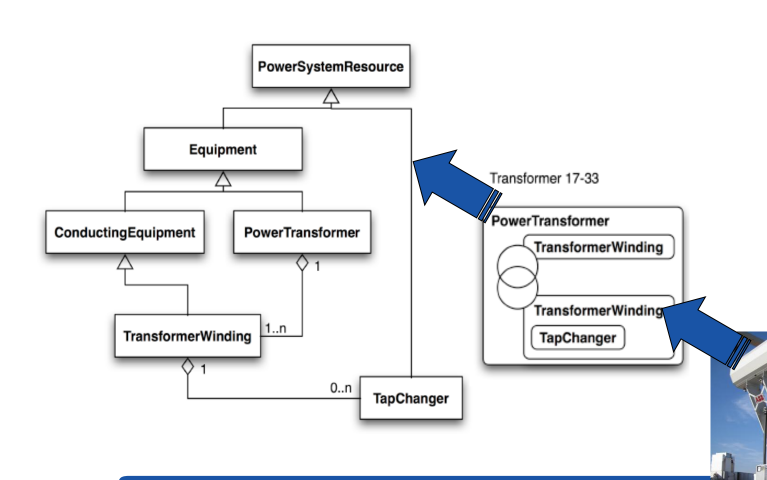


Modeling the real-world

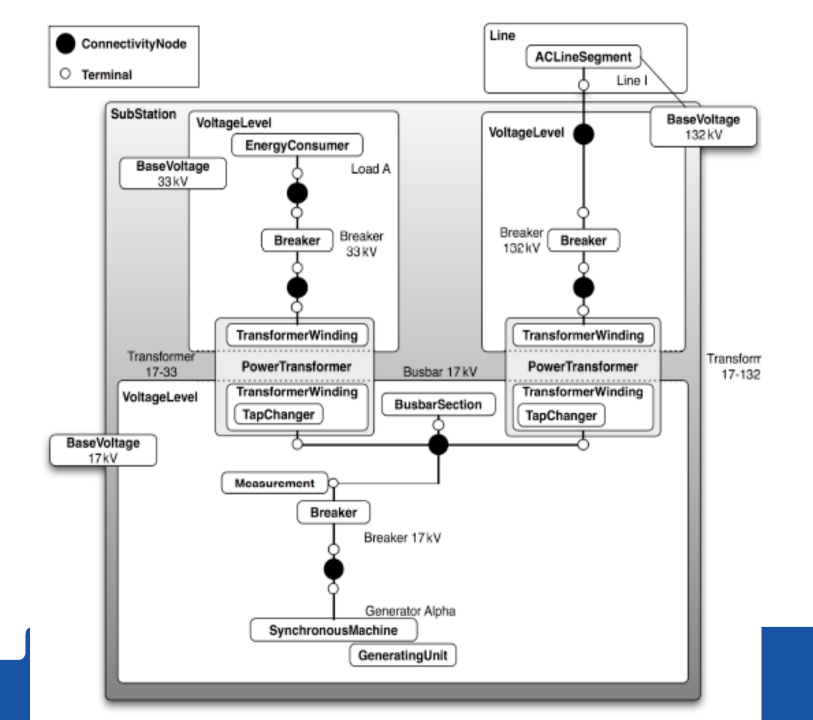




Representing transformers





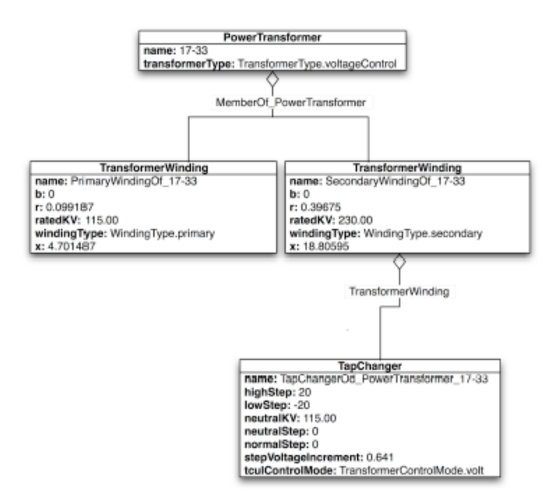




Now we can "define" the CIM RDFSchema



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-svntax-ns#">
<cim:PowerTransformer rdf:ID="PowerTransformer 1733">
  <cim:PowerTransformer.transformerType</pre>
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</pre>
rdf:resource="http://iec.ch/TC57/2003/CIM-schema-cim10#WindingType.primary"/>
  <cim:TransformerWinding.x>4.701487</cim:TransformerWinding.x>
  <cim:TransformerWinding.MemberOf PowerTransformer</pre>
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</pre>
rdf:resource="http://iec.ch/TC57/2003/CIM-schema-
cim10#WindingType.secondary"/>
  <cim:TransformerWinding.x>18.80595</cim:TransformerWinding.x>
  <cim:TransformerWinding.MemberOf PowerTransformer</pre>
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</pre>
ment>
  <cim:TapChanger.tculControlMode rdf:resource="http://iec.ch/TC57/2003/CIM-</pre>
schema-cim10#TransformerControlMode.volt"/>
  <cim:TapChanger.TransformerWinding</pre>
rdf:resource="#PrimaryWindingOf PowerTransformer 302"/>
  <cim:Naming.name>TapChangerOf PowerTransformer 17-33</cim:Naming.name>
</cim:TapChanger>
</rdf:RDF>
```