# Introduction to XML Schema Document (XSD) visualization

Part I: XSD Diagram

Marko Alder

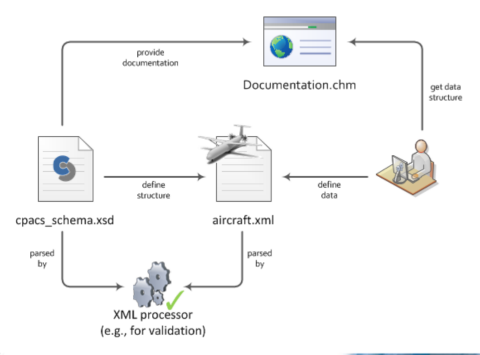
Marko.alder@dlr.de





#### What is a schema?

- A schema\* is itself an XML file (\*.xsd), which defines the rules/syntax how a CPACS file (\*.xml) may be structured.
  - how often and in which order may elements appear
  - what is the type of elements (string, double, complex type with sub-elements, etc.)



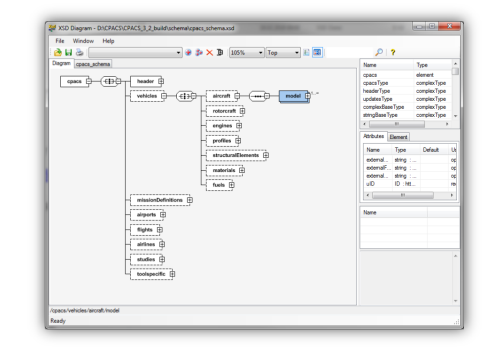
```
- <xsd:complexType name="aircraftType">
  <xsd:annotation>
  - <xsd:appinfo>
    - <sd:schemaDoc>
      - <ddue:summary>
          <ddue:para>aircraftType</ddue:para>
        </ddue:summary>
      - <ddue:remarks>
          <ddue:para>Aircraft type, containing all the aircraft models</ddue:para>
        </ddue:remarks>
      </sd:schemaDoc>
    </xsd:appinfo>
  </xsd:annotation>
- <xsd:complexContent>
  - <xsd:extension base="complexBaseType">
    - <xsd:sequence>
        <xsd:element maxOccurs="unbounded" name="model" type="aircraftModelType" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
 </xsd:complexType>
```



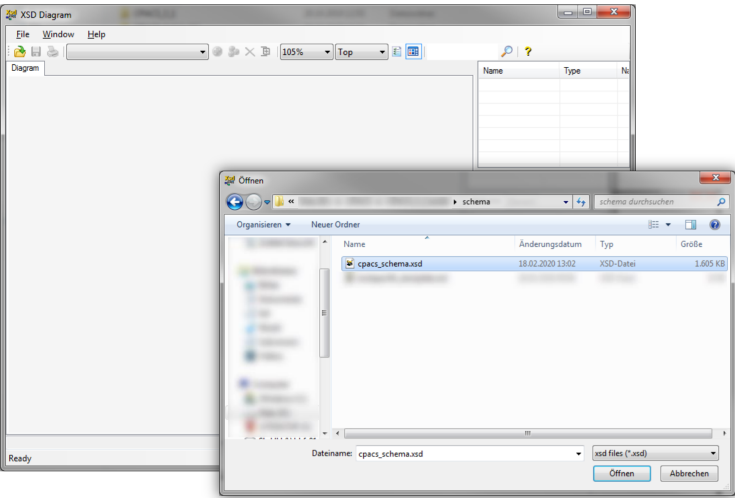
\*) in IT called schema and not scheme..

- XSD Diagram:
  - A simple tool to visualize a schema quickly and easily
  - It's just a viewer, not an editor (i.e., not possible to modify the schema)

- Download the latest version:
  - <a href="http://regis.cosnier.free.fr/?page=XSDDiagram&nomenu">http://regis.cosnier.free.fr/?page=XSDDiagram&nomenu</a>
- Download the CPACS schema:
  - https://cpacs.de/pages/download.html
  - e.g.: <a href="https://www.cpacs.de/schema/v3\_2\_0/cpacs\_schema.xsd">https://www.cpacs.de/schema/v3\_2\_0/cpacs\_schema.xsd</a>

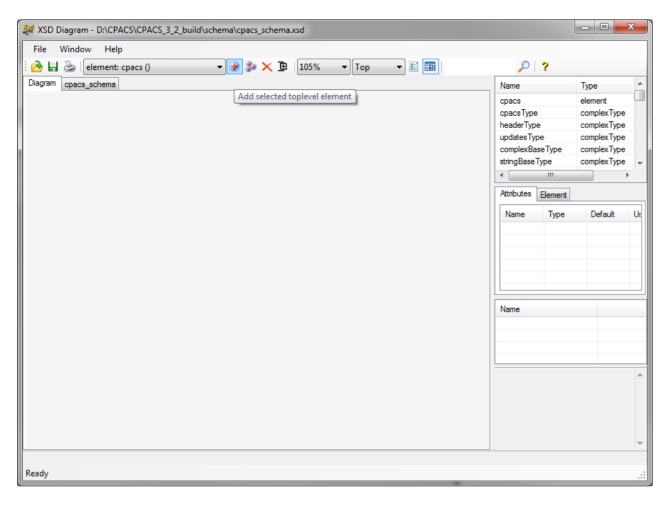






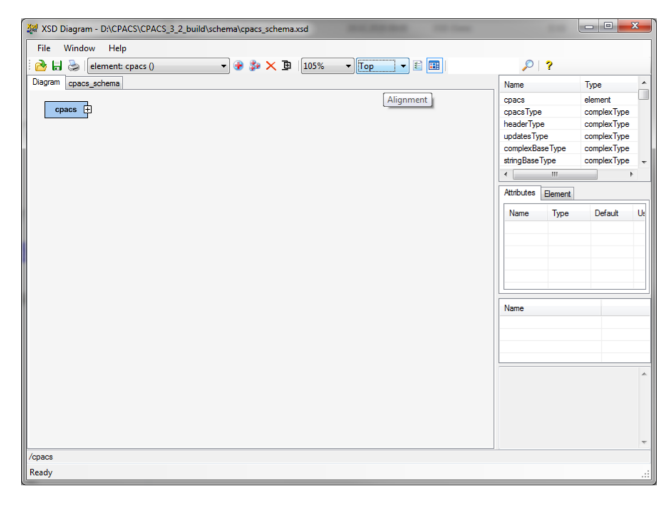
- Run XSDDiagram.exe
- Drag & drop or use File -> Open the cpacs\_schema.xsd file





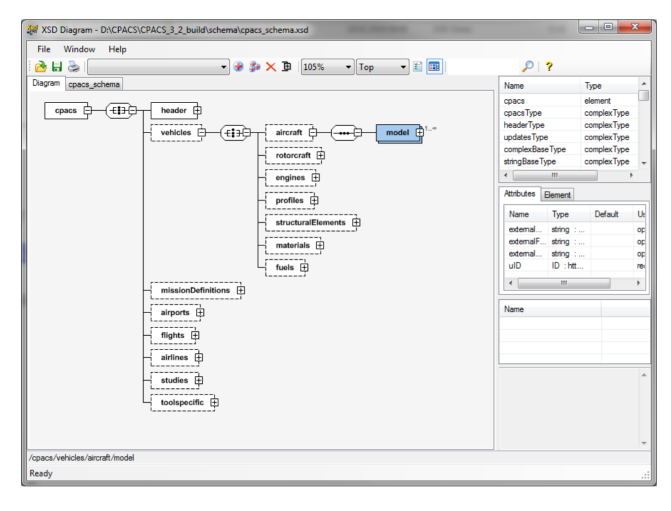
- Click \* to open the CPACS root node
- Might be useful:
  - Click on 🖹 to display the element description
  - Use **b** to open all sub-elements





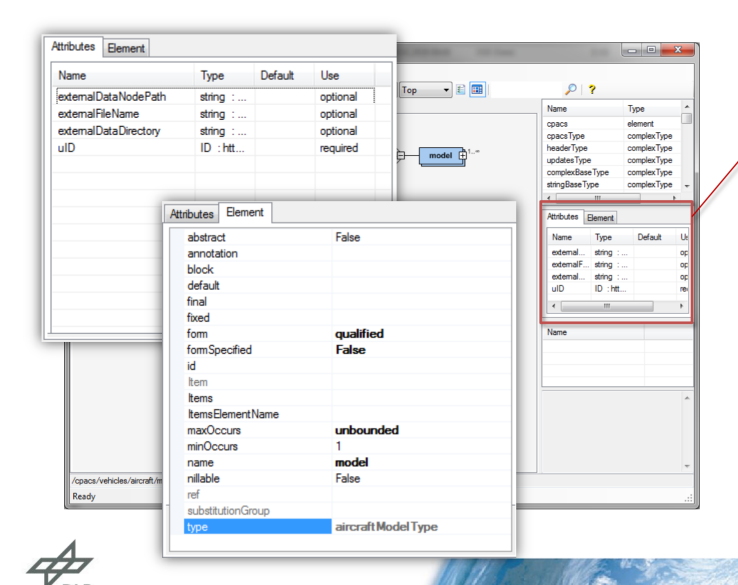
- The *cpacs* root element appears
- Tip: Select *Top* in the dropdown menu to have a more intuitive waterfall structure of the schema



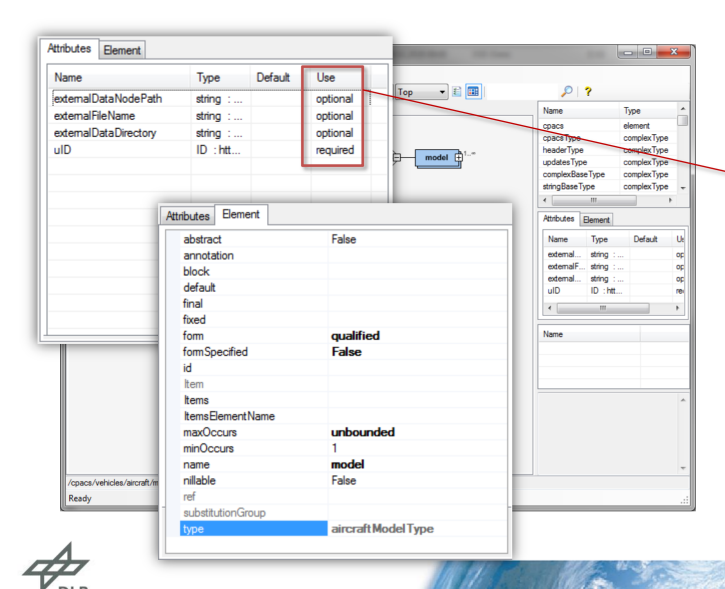


• Use the arrow keys on your keyboard to navigate quickly and easily through the CPACS schema

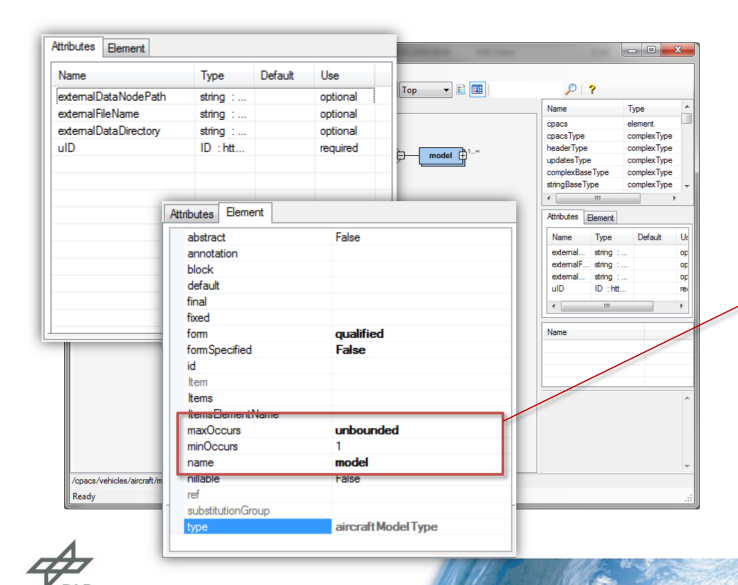




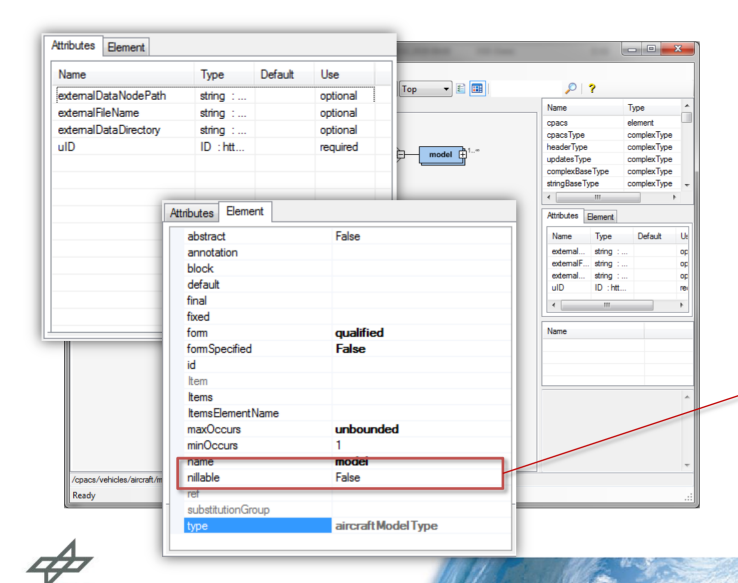
• The right part of the window contains the attributes (e.g., uID) and element properties belonging to the node marked in blue



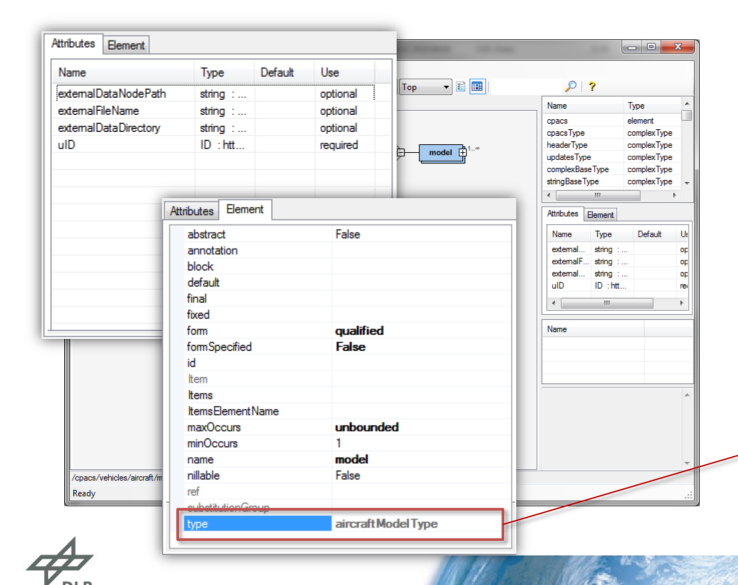
- The right part of the window contains the attributes (e.g., uID) and element properties belonging to the node marked in blue
- Check whether an attribute is required or optional



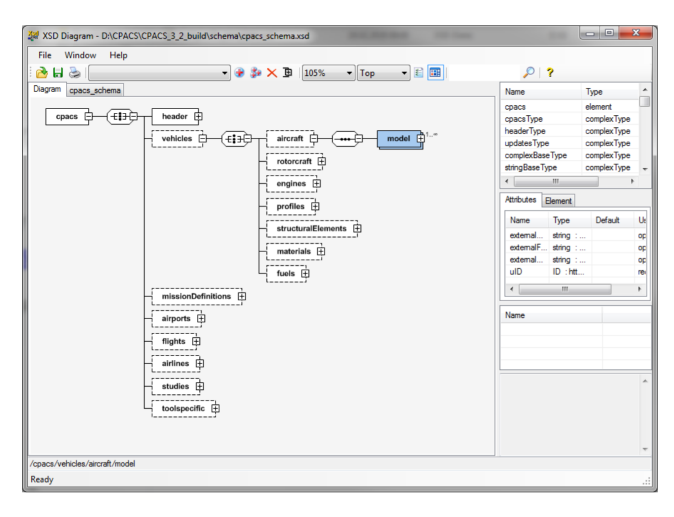
- The right part of the window contains the *attributes* (e.g., *uID*) and *element properties* belonging to the node marked in blue
- Check whether an attribute is required or optional
- The aircraft/model node, for example, can occur any number of times, but must be specified at least once



- The right part of the window contains the *attributes* (e.g., *uID*) and *element properties* belonging to the node marked in blue
- Check whether an attribute is required or optional
- The aircraft/model node, for example, can occur any number of times, but must be specified at least once
- The above node is not nillable, i.e.
   <model/> is not allowed



- The right part of the window contains the *attributes* (e.g., *uID*) and *element properties* belonging to the node marked in blue
- Check whether an attribute is required or optional
- The aircraft/model node, for example, can occur any number of times, but must be specified at least once
- The above node is not nillable, i.e.
   <model/> is not allowed
- The type of *model* is aircraftModelType



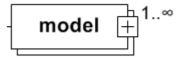
- <u>How often</u> may nodes appear in CPACS? (=occurrence):
  - Optional node [0..1]:



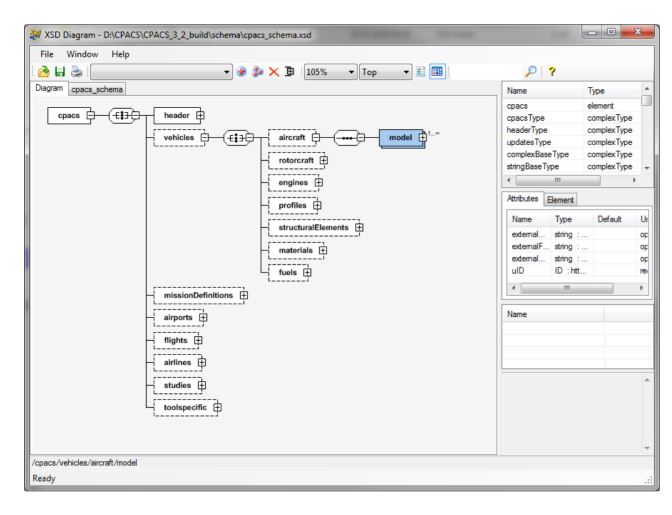
• Mandatory node [1..1]:



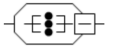
• Mandatory sequence [1..\*]:



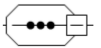




- In what order may the elements appear?:
  - Sequence is arbitrary (i.e. it does not matter whether *aircraft* is specified first and then *engines* or vice versa)



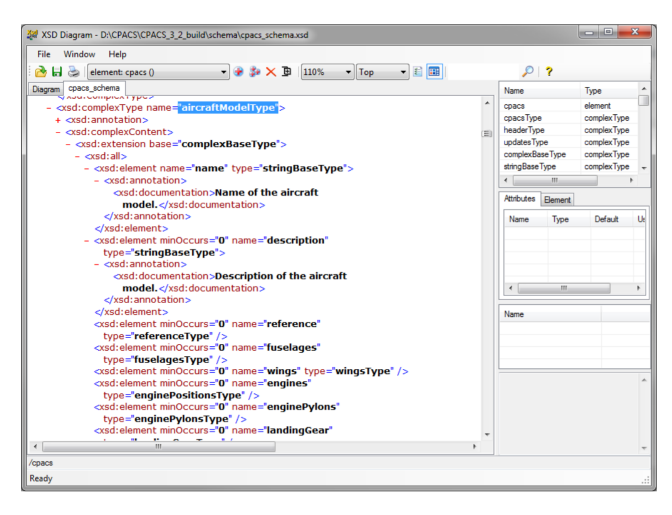
 Sequence must correspond to the representation in the XSD diagram



 Only one of the nodes may be specified (=choice element):







- For the advanced user:
  - The complete XML code of the schema
- Note:
  - (In the current version) XSDDiagram is not the most suitable tool to analyze the XML code of a schema
  - Notepad++, Eclipse or RCE is recommended instead

