

Introduction to XML Schema Document (XSD) visualization

Part I: XSD Diagram

Marko Alder

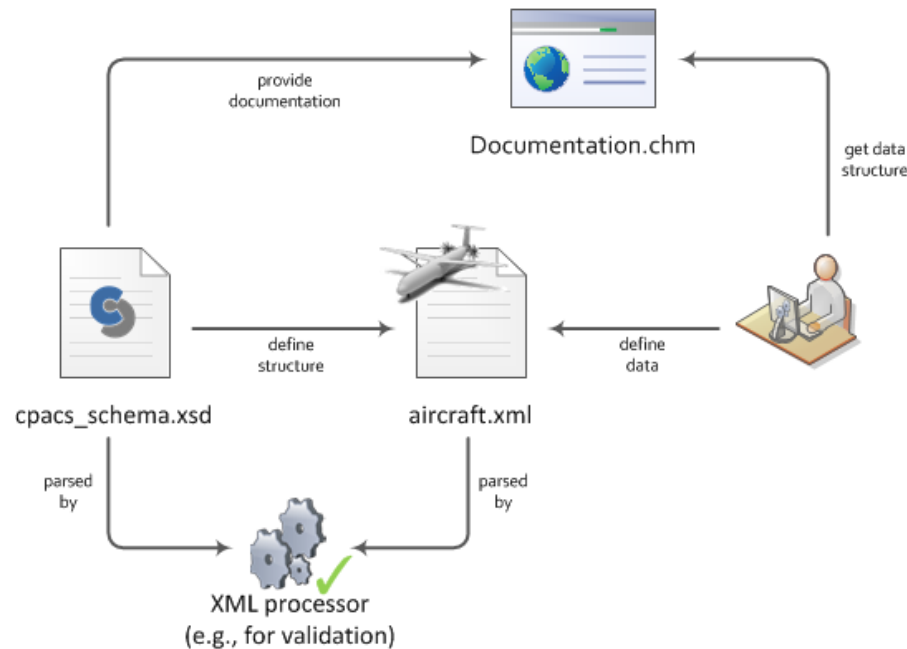
Marko.alder@dlr.de

A large, high-resolution image of the Earth as seen from space, showing the curvature of the planet, blue oceans, white clouds, and green landmasses. The image occupies the bottom right portion of the slide.

Knowledge for Tomorrow

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.)



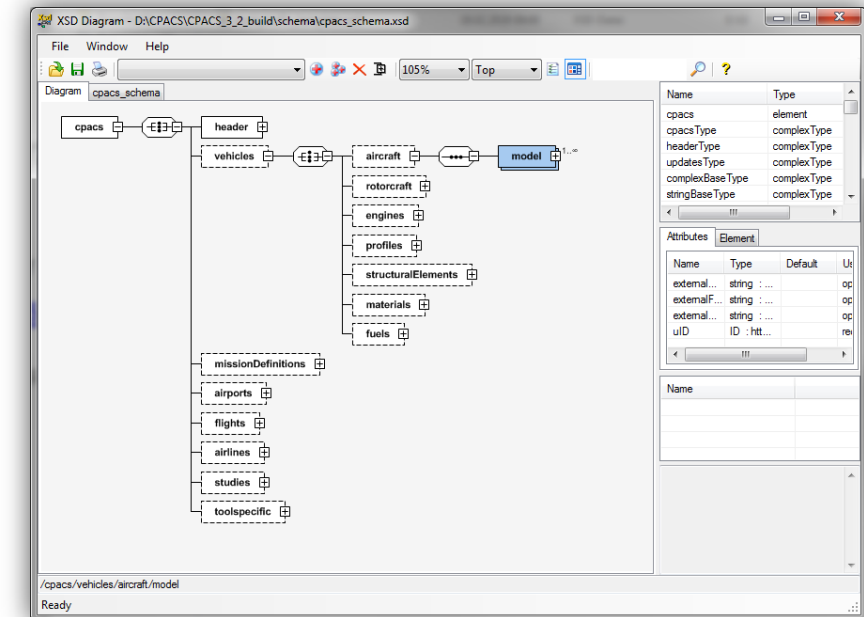
```

- <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="complexType">
-       <xsd:sequence>
-         <xsd:element maxOccurs="unbounded" name="model" type="aircraftModelType" />
-       </xsd:sequence>
-     </xsd:extension>
-   </xsd:complexContent>
- </xsd:complexType>
  
```

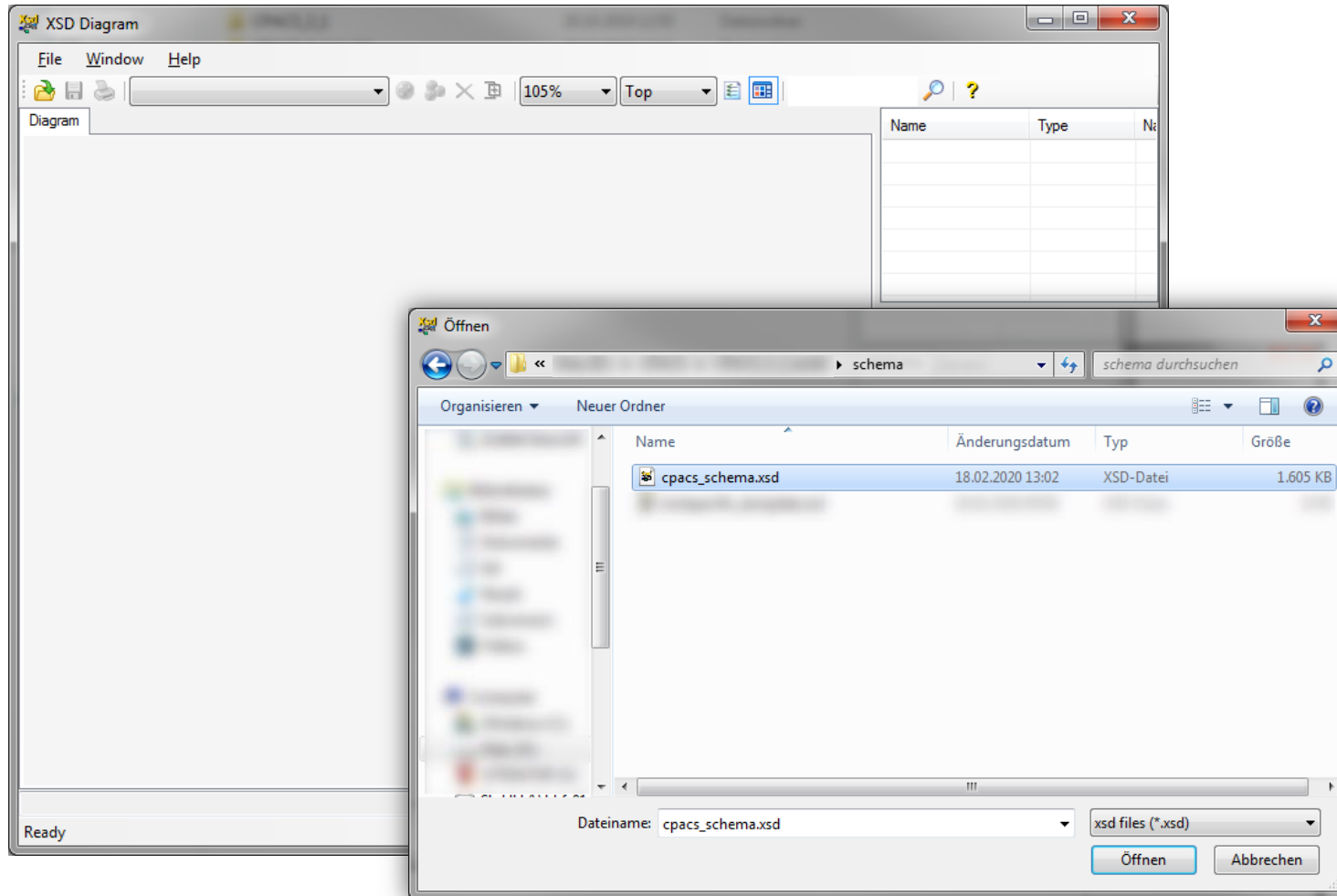
*) in IT called *schema* and not *scheme*..

XSDDiagram

- 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:
 - <http://regis.cosnier.free.fr/?page=XSDDiagram&nomenu>
- Download the CPACS schema:
 - <https://cpacs.de/pages/download.html>
 - e.g.: https://www.cpacs.de/schema/v3_2_0/cpacs_schema.xsd

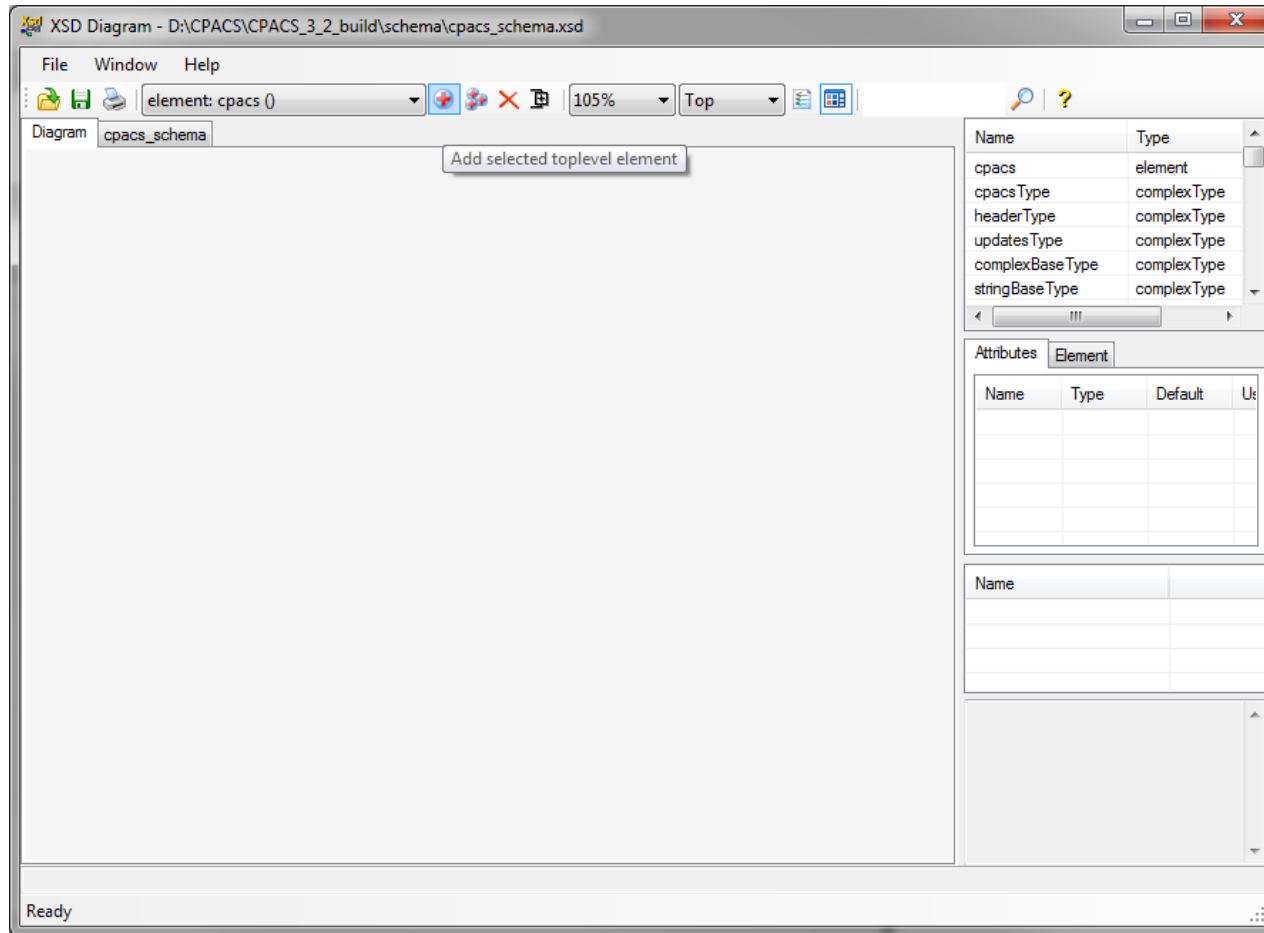





XSDDiagram



- Run *XSDDiagram.exe*
- Drag & drop or use *File -> Open* the *cpacs_schema.xsd* file

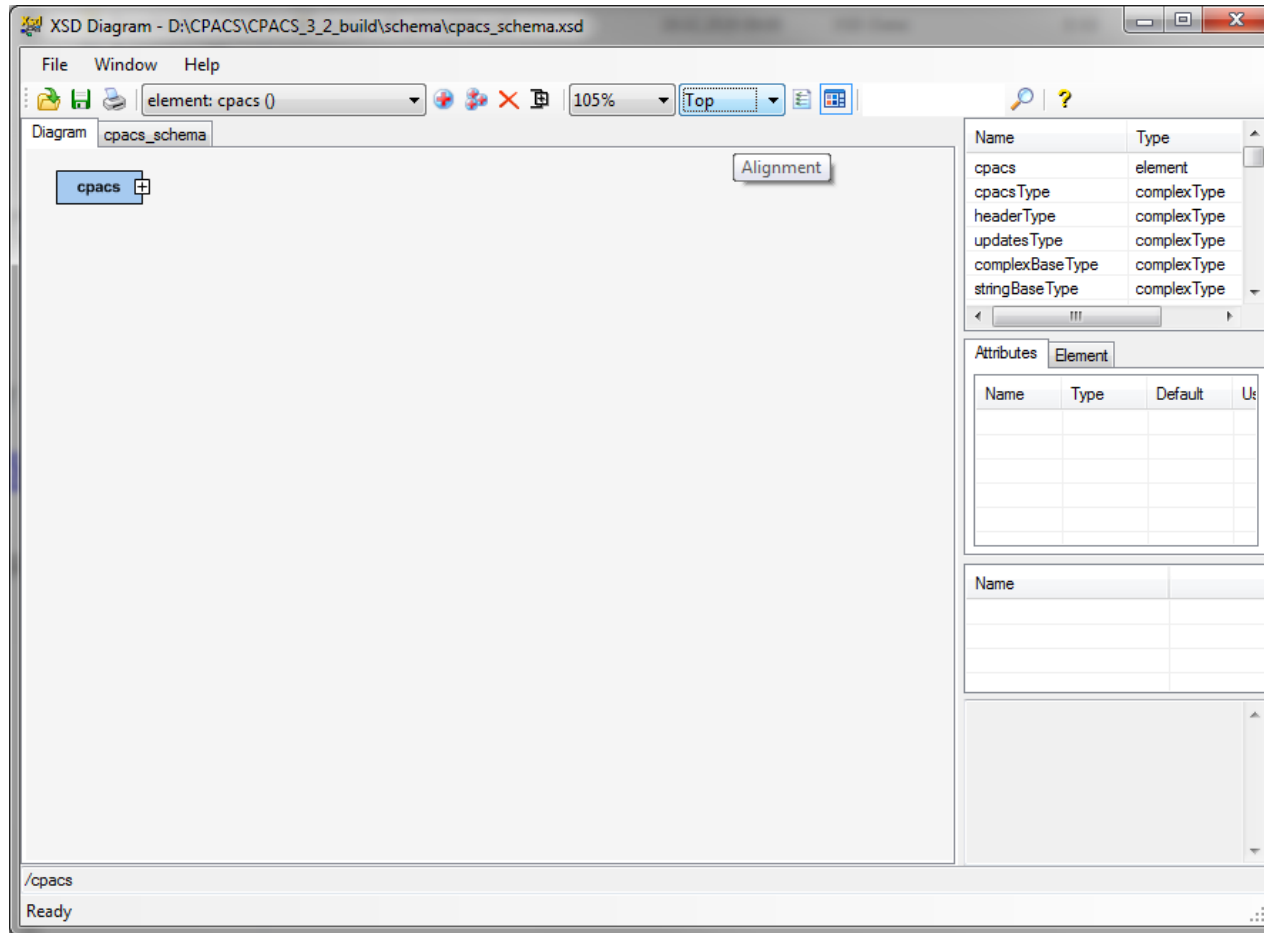
XSDDiagram



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



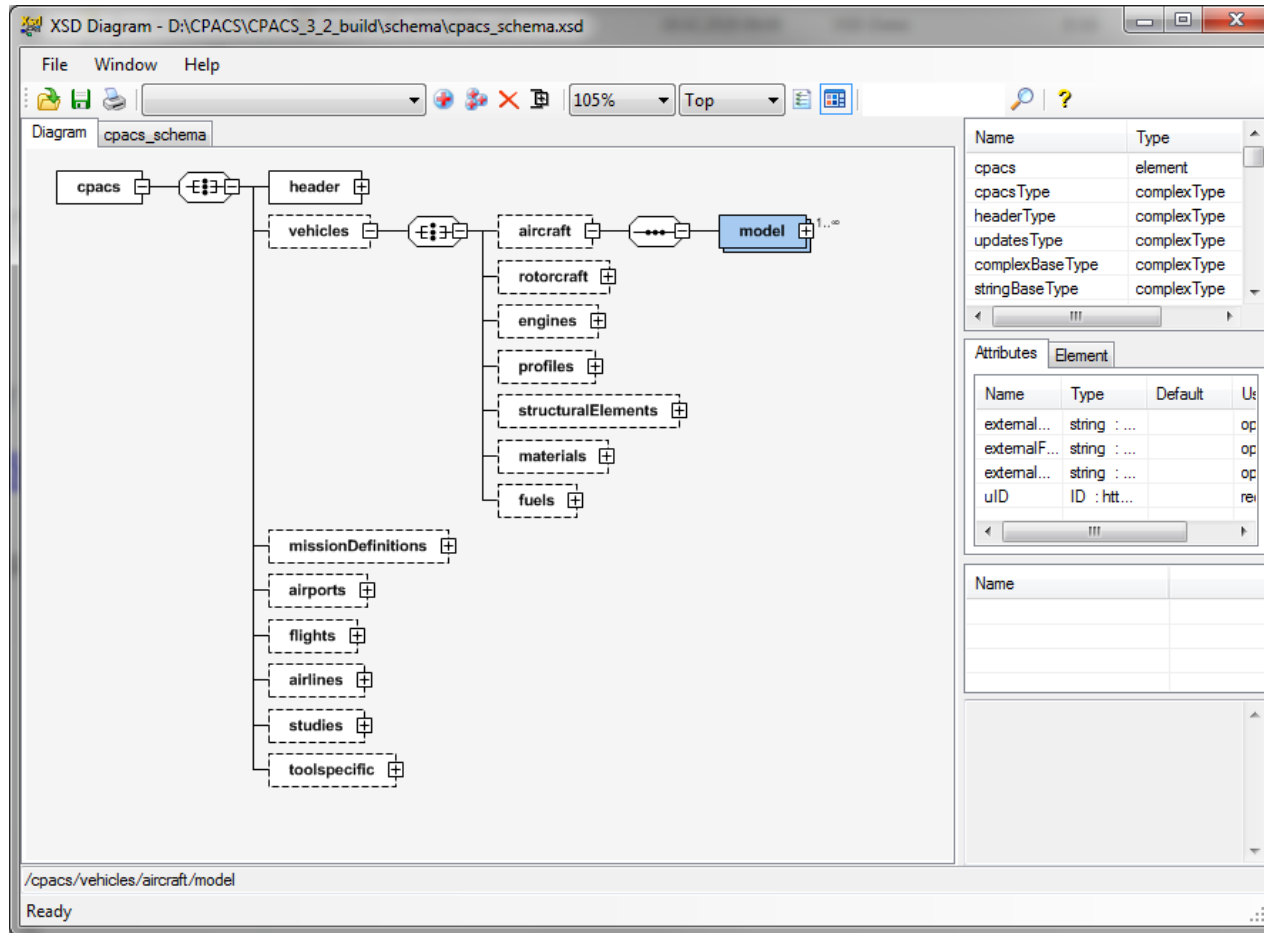
XSDDiagram



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

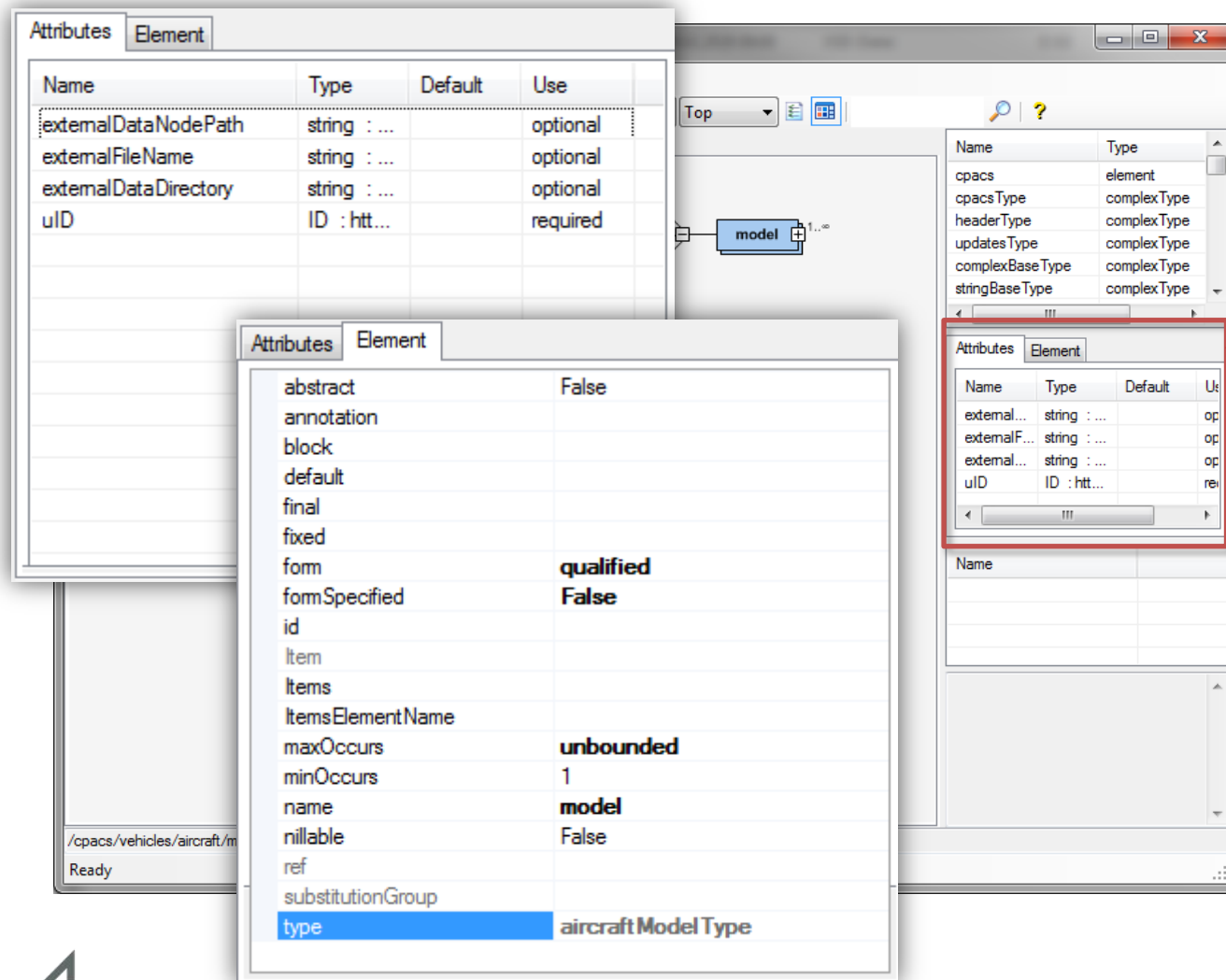


XSSDiagram



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

XSDDiagram



The screenshot shows the XSDDiagram application interface. The main window displays a diagram with a node labeled 'model'. A 'Properties' window is open, showing a list of properties for the selected node. A red box highlights the 'Attributes' tab in the Properties window, which contains a table of attributes for the 'model' node.

Name	Type	Default	Use
externalDataNodePath	string : ...		optional
externalFileName	string : ...		optional
externalDataDirectory	string : ...		optional
uID	ID : htt...		required

The Properties window also shows a list of properties for the selected node, including:

- abstract: False
- annotation: False
- block: False
- default: False
- final: False
- fixed: False
- form: qualified
- formSpecified: False
- id: False
- item: False
- items: False
- itemsElementName: False
- maxOccurs: unbounded
- minOccurs: 1
- name: model
- nillable: False
- ref: False
- substitutionGroup: False
- type: aircraft Model Type

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

XSDDiagram

The screenshot shows the XSDDiagram software interface with several windows open. The 'Attributes' window is in the foreground, displaying a table with columns: Name, Type, Default, and Use. The 'Use' column is highlighted with a red box. The 'Element' window is also visible, showing a list of element properties. The 'model' node in the diagram is highlighted in blue.

Name	Type	Default	Use
externalDataNodePath	string : ...		optional
externalFileName	string : ...		optional
externalDataDirectory	string : ...		optional
uID	ID : htt...		required

Name	Type	Default	Use
external...	string : ...		op
externalF...	string : ...		op
external...	string : ...		op
uID	ID : htt...		re

Name	Type	Default	Use
abstract			False
annotation			
block			
default			
final			
fixed			
form			qualified
formSpecified			False
id			
item			
items			
itemsElementName			
maxOccurs			unbounded
minOccurs			1
name			model
nilable			False
ref			
substitutionGroup			
type			aircraft Model Type

- 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

XSDDiagram

The screenshot shows the Eclipse IDE with the 'model' element selected in the Package Explorer. The Properties view displays the following properties for the 'model' element:

Name	Type	Default	Use
externalDataNodePath	string : ...		optional
externalFileName	string : ...		optional
externalDataDirectory	string : ...		optional
uID	ID : htt...		required

The 'model' element is also highlighted in the Outline view.

- 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

XSDDiagram

The screenshot shows the XSDDiagram application with several windows:

- Attributes Window (Top Left):**

Name	Type	Default	Use
externalDataNodePath	string : ...		optional
externalFileName	string : ...		optional
externalDataDirectory	string : ...		optional
uID	ID : htt...		required
- Properties Window (Bottom Center):**

Attribute	Value
abstract	False
annotation	
block	
default	
final	
fixed	
form	qualified
formSpecified	False
id	
item	
items	
itemsElementName	
maxOccurs	unbounded
minOccurs	1
name	model
nillable	False
ref	
substitutionGroup	
type	aircraft Model Type
- Attributes Window (Bottom Right):**

Name	Type	Default	Use
external...	string : ...		op
externalF...	string : ...		op
external...	string : ...		op
uID	ID : htt...		re

- 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

XSDDiagram

The screenshot shows the XSDDiagram software interface. The 'Attributes' tab is active, displaying a table of attributes for the selected element. The 'Element' tab is also visible, showing a list of elements. The 'model' element is highlighted in blue in the element list.

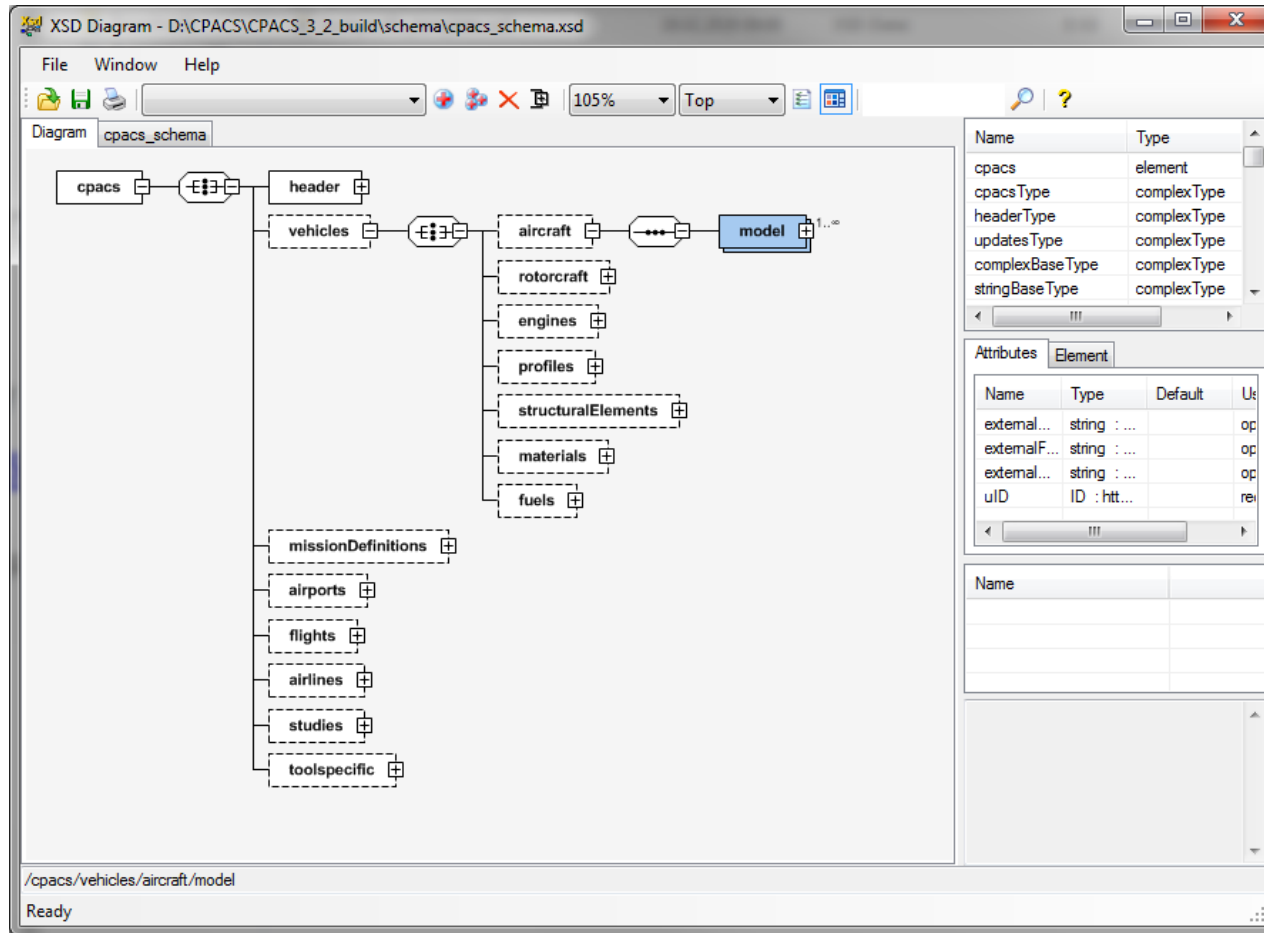
Name	Type	Default	Use
externalDataNodePath	string : ...		optional
externalFileName	string : ...		optional
externalDataDirectory	string : ...		optional
uID	ID : htt...		required

Name	Type	Default	Use
external...	string : ...		op
externalF...	string : ...		op
external...	string : ...		op
uID	ID : htt...		re

Name	Type	Default	Use
abstract		False	
annotation			
block			
default			
final			
fixed			
form		qualified	
formSpecified		False	
id			
item			
items			
itemsElementName			
maxOccurs		unbounded	
minOccurs		1	
name		model	
nillable		False	
ref			
substitutionGroup			
type		aircraft Model Type	

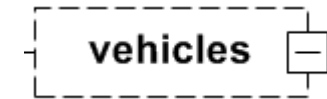
- The right part of the window contains the *attributes* (e.g., *uID*) and *element properties* belonging to the node marked in blue
- Check whether an *attribute* is required or optional
- The *aircraft/model* node, for example, can occur any number of times, but must be specified at least once
- The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

XSSDiagram

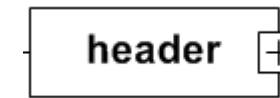


- How often may nodes appear in CPACS? (=occurrence):

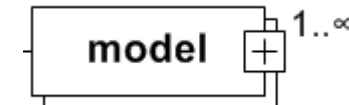
- Optional node [0..1]:



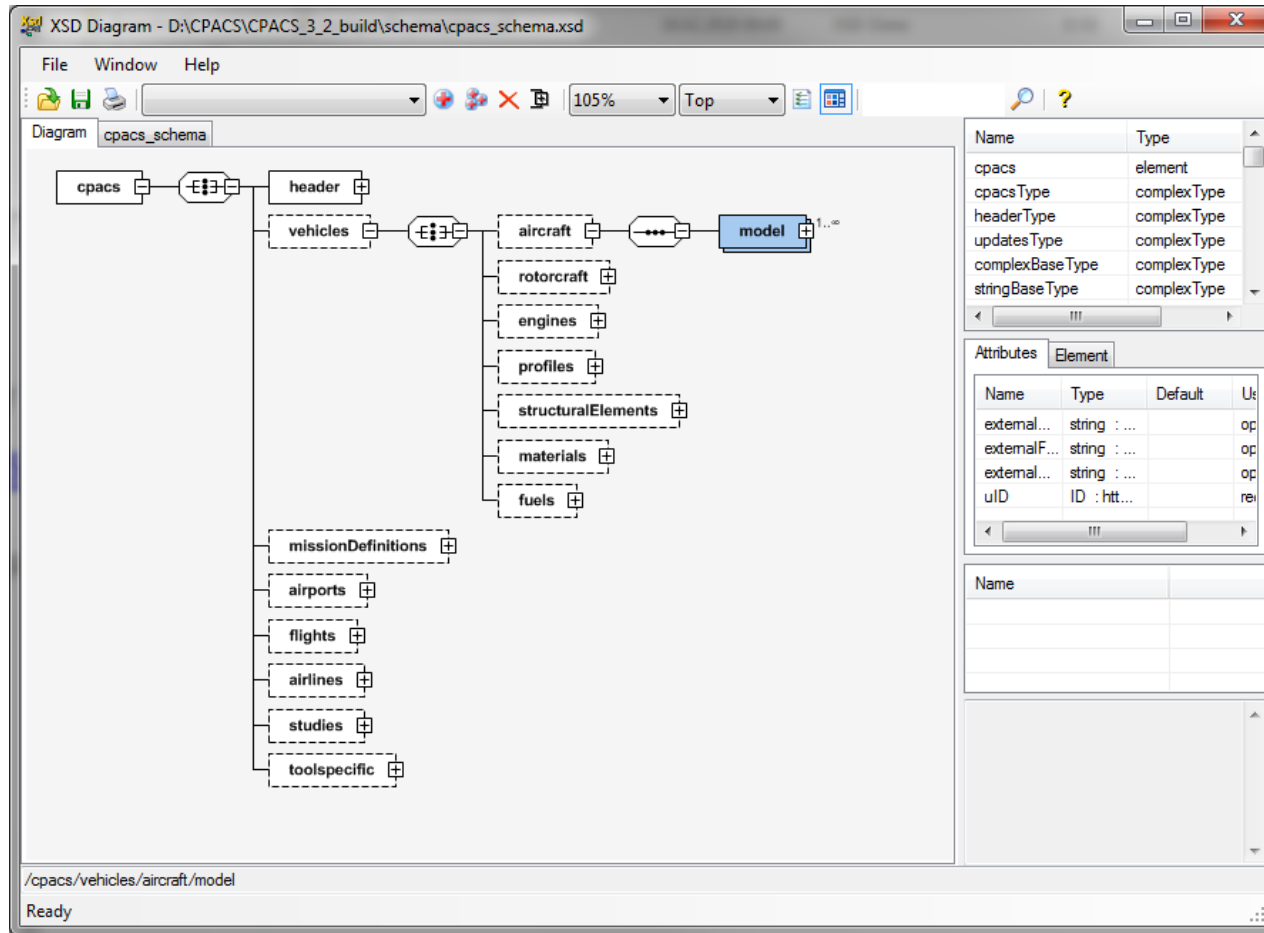
- Mandatory node [1..1]:



- Mandatory sequence [1..*]:

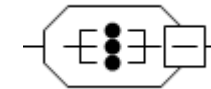


XSSDiagram



- In what order may the elements appear?:

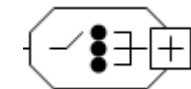
- Sequence is arbitrary (i.e. it does not matter whether *aircraft* is specified first and then *engines* or vice versa)



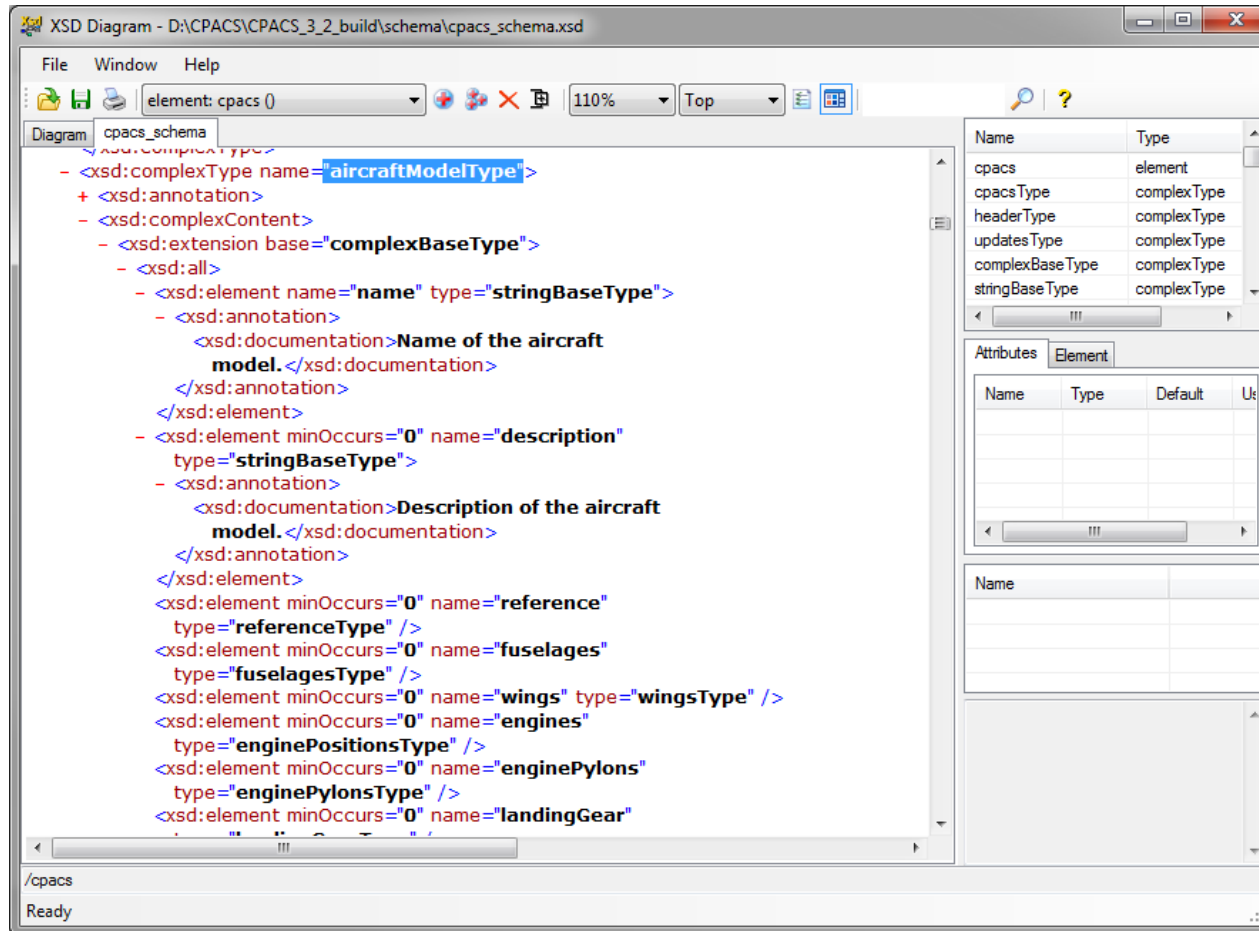
- Sequence must correspond to the representation in the XSD diagram



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



XSDDiagram



- 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

