

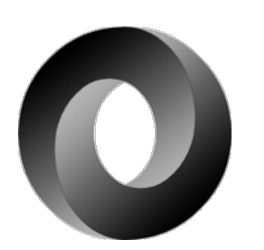
# Markup UK 2020 Webinar

XProc 3.0 series



#### XProc 3.0 series

# JSON in XProc







## Why bother about JSON?

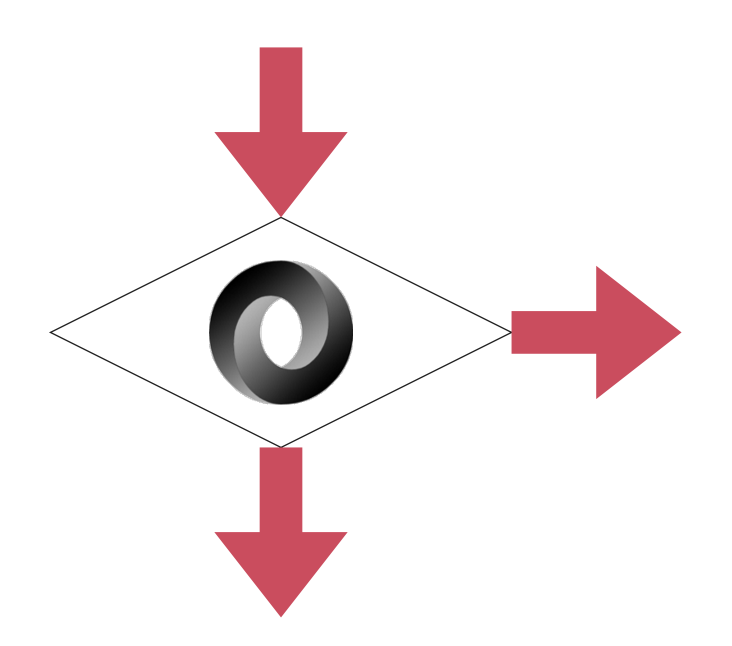


- There is a lot of useful JSON out there.
- Sometimes JSON and XML make a perfect combination.



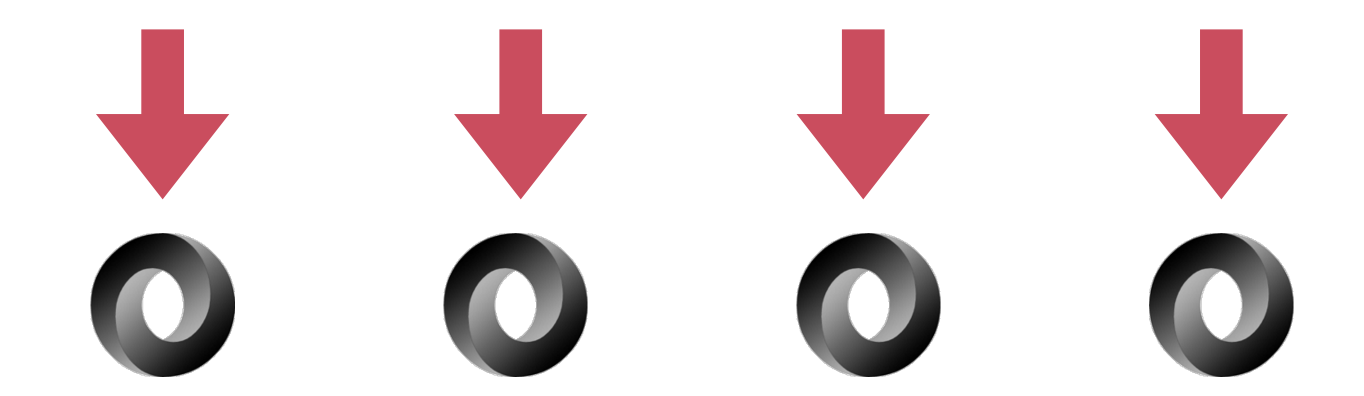
JSON flowing in and/or out of steps.





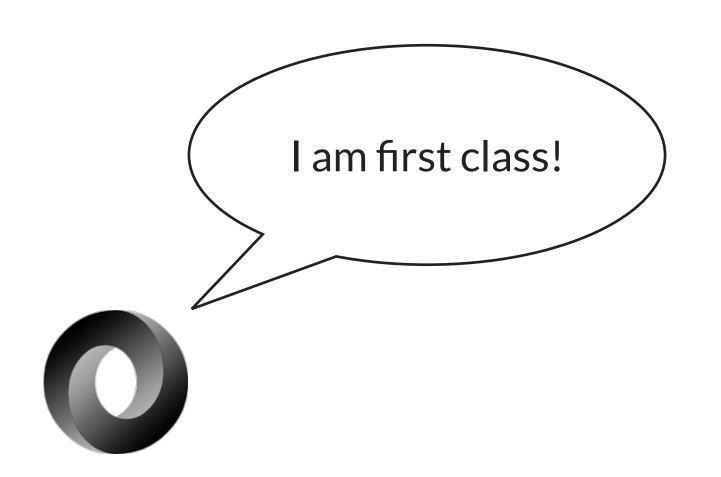
Making decisions based on (content of) JSON document





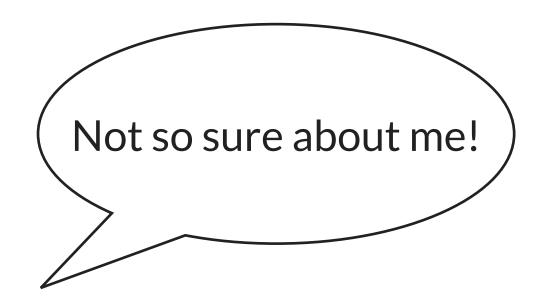
Iterating over a sequence of JSON documents.







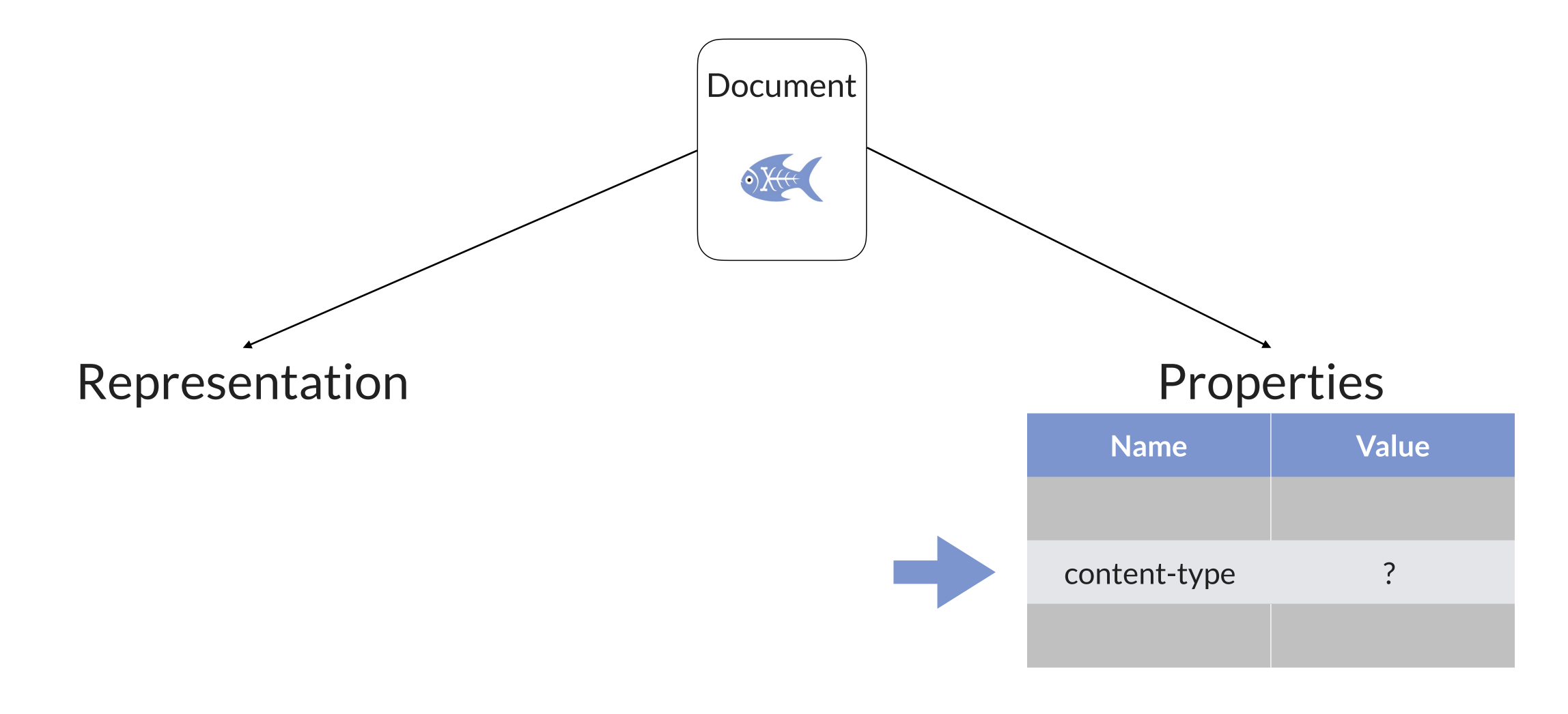
XML HTML Text



Others (binary)

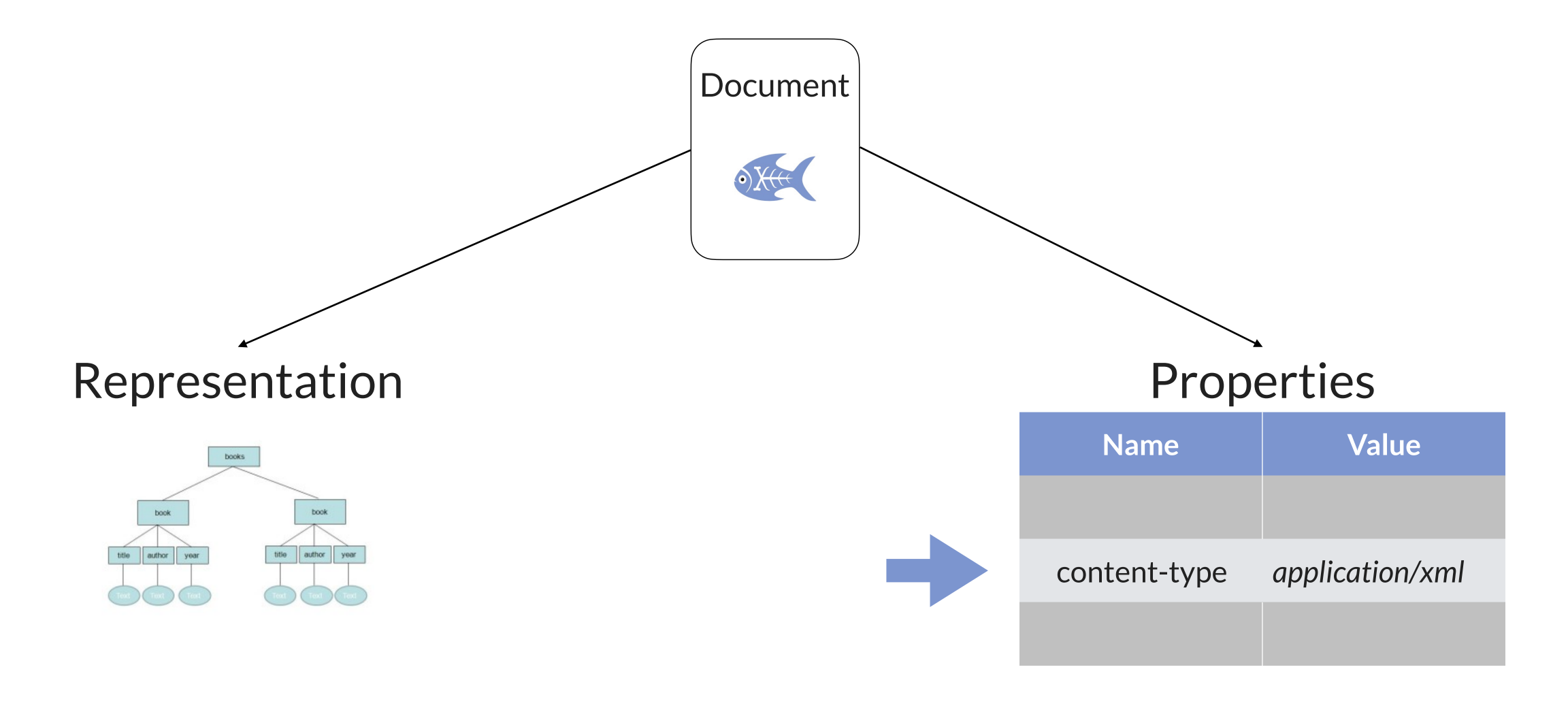


#### Adocument in XProc



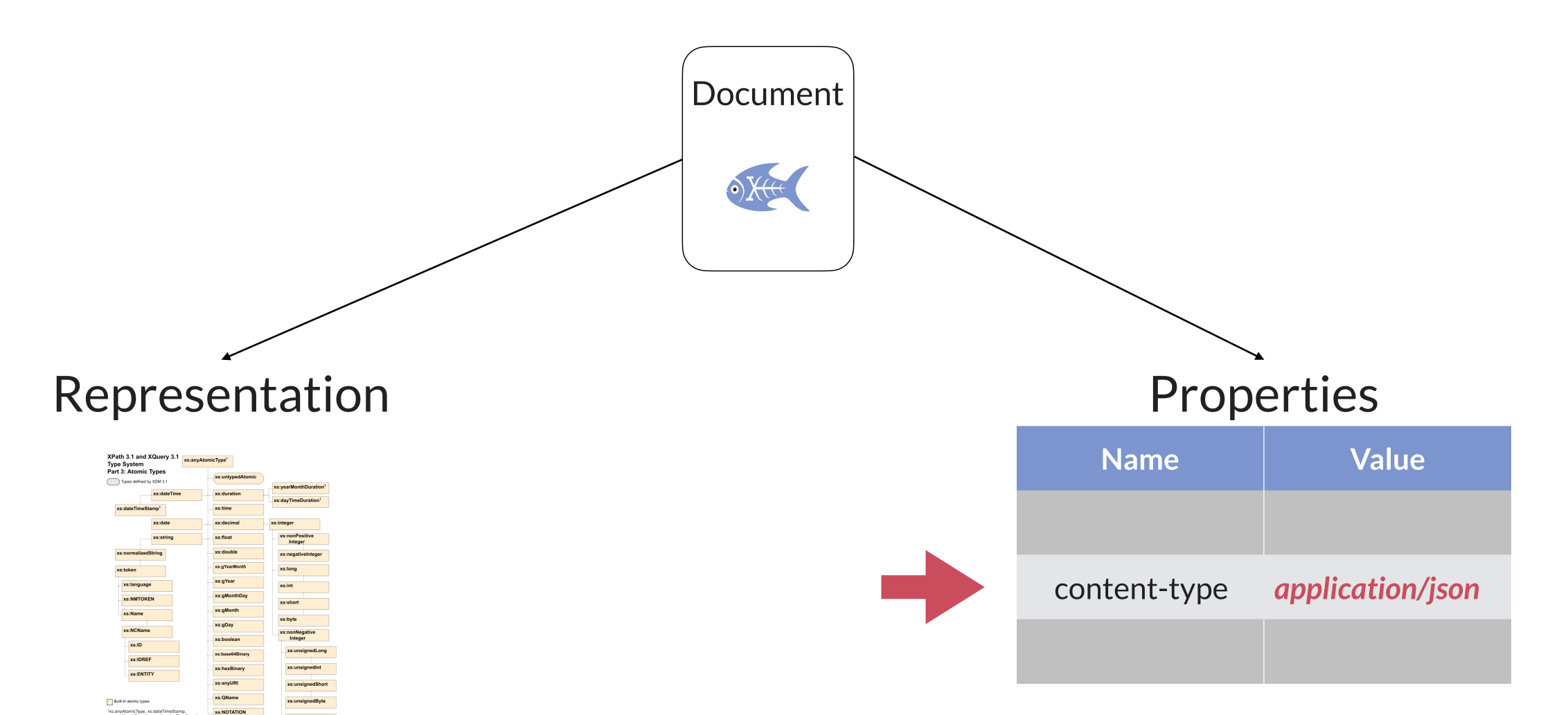


#### Adocument in XProc





#### Adocument in XProc





## JSON to XDM mapping

Object

Array



String



Number

Boolean

Null



array(item()?)

xs:string



xs:double

xs:boolean

empty-sequence()





Creating a JSON document:

```
<p:identity>
<p:with-input>
  <p:inline content-type="application/json">
        {{
          "key" : [1, 2, "text", {{"inner" : "val", "second" : null}}]
        }}
      </p:inline>
      </p:with-input>
</p:identity></p:identity>
```



Creating a JSON document:

Important: Double "{" and "}" to distinct object limits from TVTs.



Creating a JSON document: Alternative



Loading a JSON document:

```
<p:load href="doc.json" />
<!-- or, if you want to be sure -->
<p:load href="doc.json" content-type="application/json" />
<!-- directly binding a port -->
<p:identity>
<p:with-input>
 <p:document href="doc.json" content-type="application/json" />
</p:with-input>
</p:identity>
```



Loading a JSON document:

```
<!-- Using XPath function -->
<p:identity>
<p:with-input select="json-doc('doc.json')" />
identity>
<!-- from the web -->
<p:http-request href="http://somewhere/resource.json"</pre>
    parameters="map{'override-content-type': 'application/json'}">
<p:with-input><p:empty/></p:with-input>
</p:http-request>
```



Loading a JSON document:

```
<!-- Using XPath function -->
<p:identity>
<p:with-input select="json-doc('doc.json')" />
identity>
<!-- from the web -->
<p:http-request href="http://somewhere/resource.json"</pre>
    parameters="map{'override-content-type' : 'application/json'}">
<p:with-input><p:empty/></p:with-input>
</p:http-request>
```



Check whether a document is a JSON document:

```
<p:if test="p:document-property(., 'content-type')</pre>
  = 'application/json'">
  <p:cast-content-type content-type="application/xml" />
</p:if>
<!-- Pure XPath to be used in step context -->
<p:if test="not (. instance of node())">
 <p:cast-content-type content-type="application/xml" />
</p:if>
```



XProc steps designed especially for JSON:

```
<p:json-join />
<!-- Produces one JSON array from all documents port 'source'. -->
<p:json-merge />
<!-- Produces one JSON map from all documents port 'source'. -->
<!-- In the future: -->
json-validate />
```



## Let's go for live coding now...

#### There is a lot of useful JSON out there!

e.g. this:

## SWAPI The Star Wars API

All the Star Wars data you've ever wanted: Planets, Spaceships, Vehicles, People, Films and Species

https://swapi.dev



#### Time to answer your questions!

Contact: achim.berndzen@xml-project.com

Slides and examples: https://github.com/xml-project/markup-uk-2020

