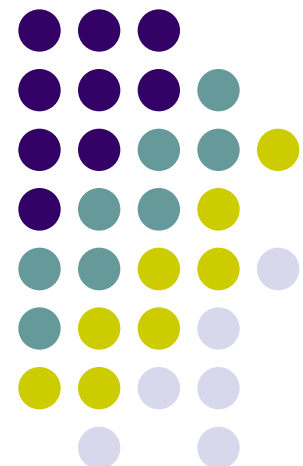
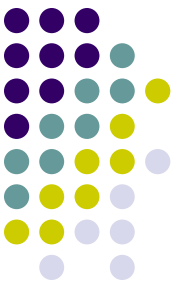


Advanced Aspects and New Trends in XML (and Related) Technologies

RNDr. Irena Holubová, Ph.D.
holubova@ksi.mff.cuni.cz

Lecture 7. XProc





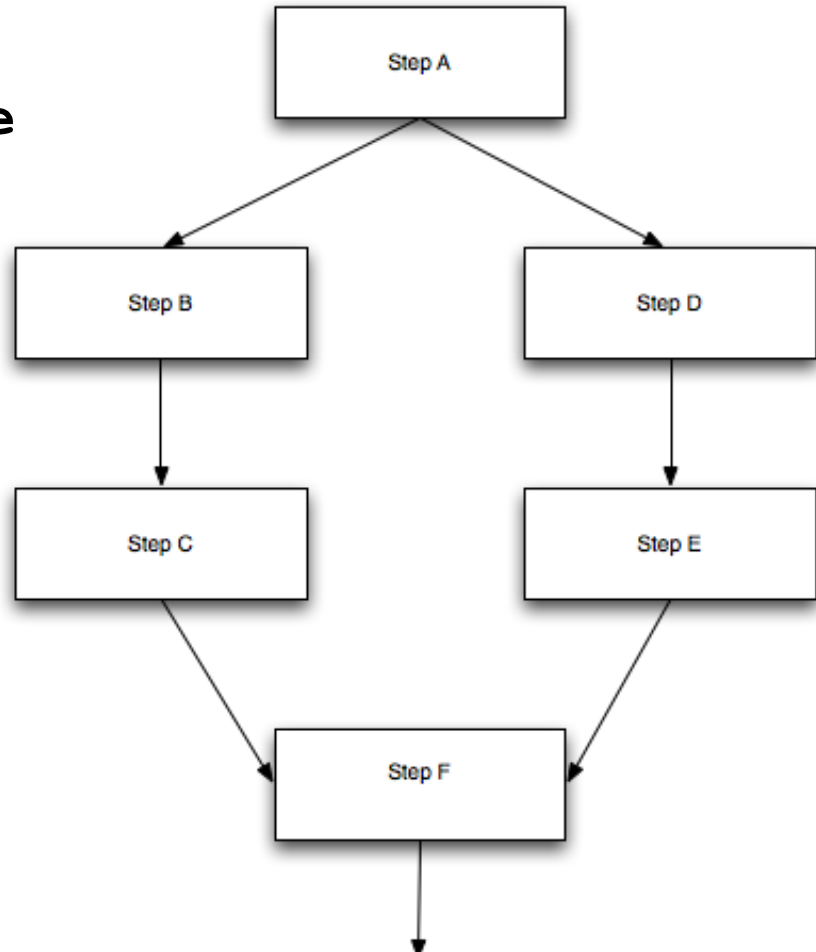
What is XProc?

- A tool to generate XML-oriented workflows
- Language in XML (W3C Recommendation)
 - Namespaces:
 - <http://www.w3.org/ns/xproc>, prefix: `p`
 - <http://www.w3.org/ns/xproc-step>, prefix: `c`
 - <http://www.w3.org/ns/xproc-error>, prefix: `err`
 - Uses several XML technologies performed in a sequence within XML **pipeline**
 - XML pipeline = a sequence of operations (**steps**) to be performed on a collection of XML input documents
 - e.g., XSL transformations, XML Schema validations, ...
 - XProc processor – executes the operations

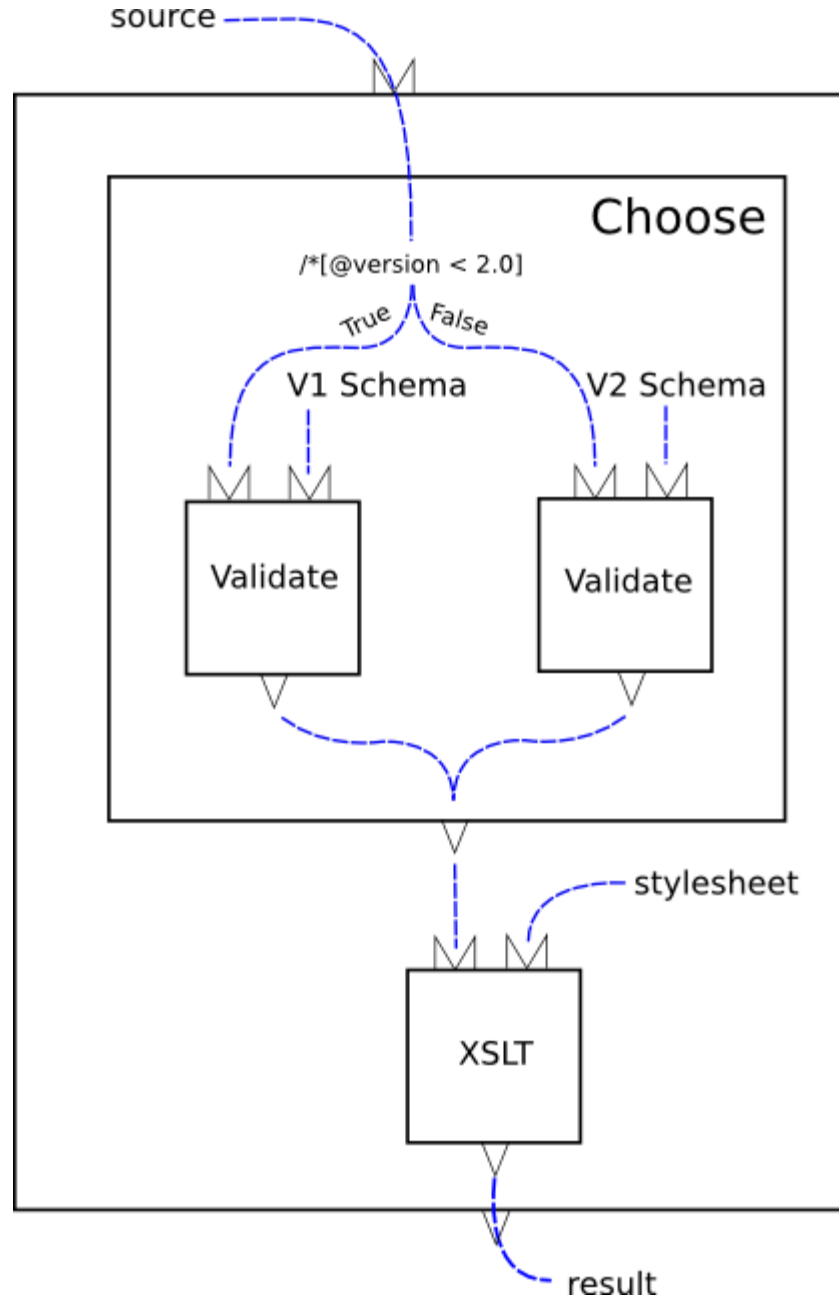


XProc Pipeline

- XProc **pipeline** = XML document having a root element **p:pipeline** (or **p:declare-step**)
 - Contains one or more steps
- Steps can
 - Have options and parameters
 - Be nested
 - Declare and use variables
 - As in XSLT – immutable
 - ...
- Steps are mutually connected
 - Implicitly or explicitly

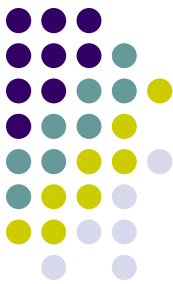


XProc Pipeline Example

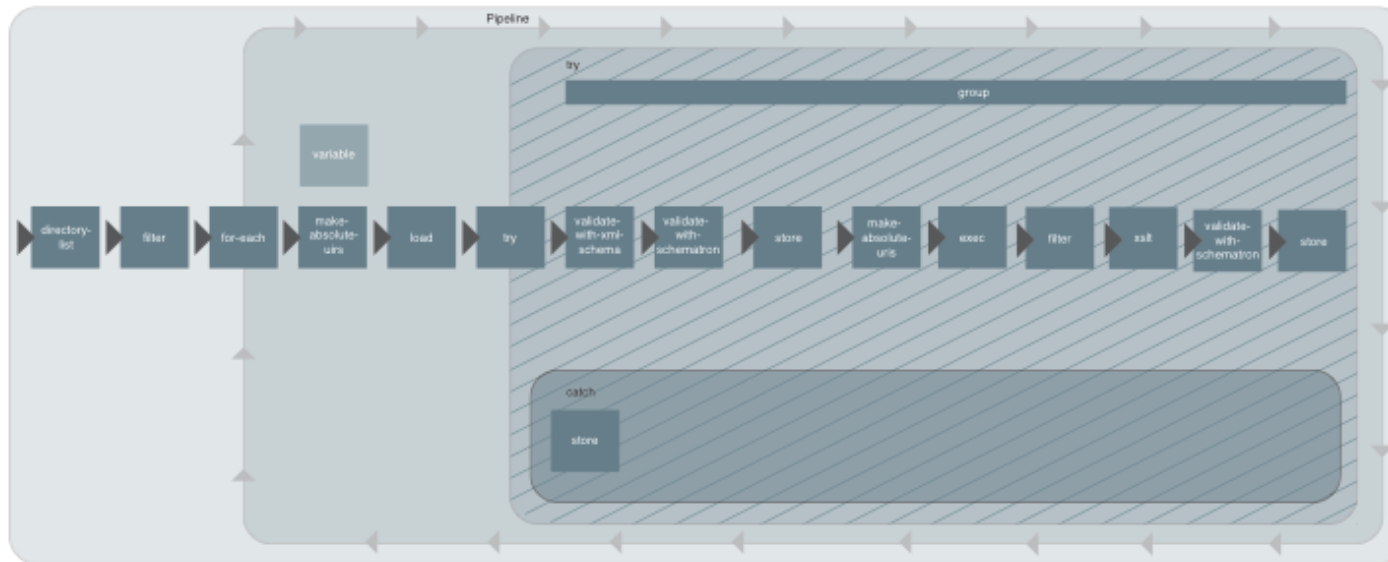


```
<p:pipeline xmlns:p="http://www.w3.org/ns/xproc"
              version="1.0">
  <p:choose>
    <p:when test="/*[@version < 2.0]">
      <p:validate-with-xml-schema>
        <p:input port="schema">
          <p:document href="v1schema.xsd"/>
        </p:input>
      </p:validate-with-xml-schema>
    </p:when>
    <p:otherwise>
      <p:validate-with-xml-schema>
        <p:input port="schema">
          <p:document href="v2schema.xsd"/>
        </p:input>
      </p:validate-with-xml-schema>
    </p:otherwise>
  </p:choose>
  <p:xslt>
    <p:input port="stylesheet">
      <p:document href="stylesheet.xsl"/>
    </p:input>
  </p:xslt>
</p:pipeline>
```

Sample Scenario 1: Data Migration



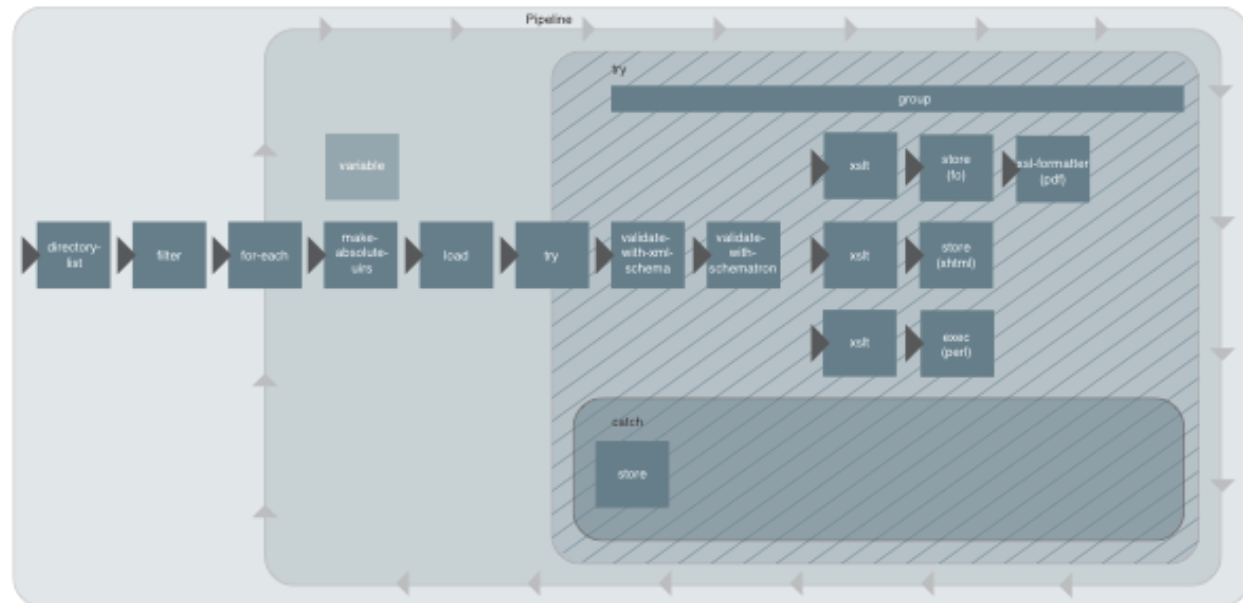
- **Situation:** Two companies have the intention to merge
 - Both have accumulated enormous amounts of XML data
 - The data have to be combined
- Can be realised using several XSLT transformations
 - Before the transformation the XML documents are checked against an XML Schema
 - Afterwards against a Schematron schema



Sample Scenario 2: Cross Media Publishing



- **Situation:** A company working in the field of publishing sells its publications in several formats
 - e.g., PDF, XHTML, ...
- Raw data is provided in the form of XML documents
- They are passing various quality assurance processes
 - i.e., validated against XML Schema/Schematron files
- Then they are transformed into the desired formats by XSLT transformations





XProc Pipeline

- Pipeline/step input/output: zero or more XML documents
 - Documents flow between steps along their connections
- Inputs of a step come:
 - From the web
 - From a pipeline document
 - From the inputs to the pipeline itself
 - From the outputs of other steps in the pipeline
- Outputs from a step are:
 - Consumed by other steps
 - Outputs of the pipeline as a whole
 - Discarded



XProc Step Example

```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step xmlns:p="http://www.w3.org/ns/xproc"
    xmlns:c="http://www.w3.org/ns/xproc-step"
    version="1.0">
    <p:input port="source" sequence="true"/>
    <p:output port="result" sequence="true"/>
    <p:identity/>
</p:declare-step>
```

- **p:declare-step** – declares a step
- **sequence="true"** – several input documents may be used
- **p:identity** – returns identity
 - Usually for testing purposes



XProc Pipeline Example

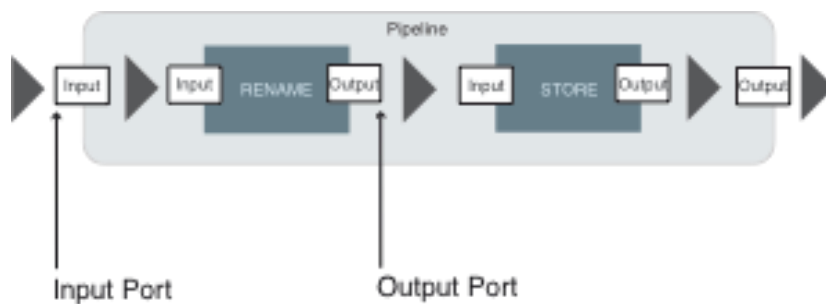
```
<?xml version="1.0" encoding="UTF-8"?>
<p:pipeline xmlns:p="http://www.w3.org/ns/xproc"
  xmlns:c="http://www.w3.org/ns/xproc-step"
  version="1.0"
  name="TrivialPipeline">
  <p:identity/>
</p:pipeline>
```

- **p:pipeline** – declares a pipeline
 - A special kind of step
 - Automatically equipped with:
 - Primary input port called **source**
 - Parameter port called **parameter**
 - Primary output port called **result**

required by most steps



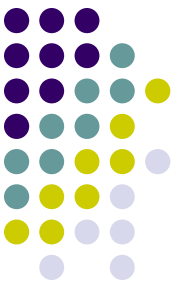
Ports



- Define the **inputs** (`p:input`) and **outputs** (`p:output`) of pipelines / steps
- Have to be named
 - Usually "source" or "result"
- In built-in steps they are usually required
- Attributes:
 - **kind – document** / (application-specified) **parameter**
 - **select** – XPath expression filtering data in an input XML document
- Subelements:
 - **p:document** – resource from a file
 - **p:data** – resource from a URI

see parameters

```
<p:input port="source">
  <p:document href="FilmCollection.xml"/>
</p:input>
```



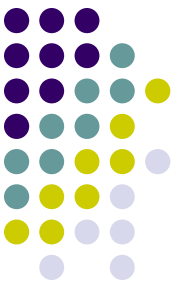
Types of Ports

- **Primary (`primary="true"`)**
 - At most one input / output port
 - If there is a single input / output port, then it is primary by default
- **Default Readable Port**
 - If the input is not explicitly connected
 - Can be undefined (if not found)
 - For the first step in a sub-pipeline is its parent's primary input port
 - For each step after the first in a sub-pipeline is the primary output port of its preceding sibling



Port Binding

- Ports have to be bound (connected) with their corresponding sources
 - Input: source documents
 - Output: to which step / pipeline it belongs
- The **input data** may:
 - Originate from the output of a previous step (**p:pipe**)
 - Specify name of a **step** and its **port**
 - Be directly defined by **p:inline**
 - Originate from a document sequence
 - Input of the pipeline
 - Be bound by an external file (using URI)
 - Be explicitly empty (**p:empty**)
 - Read nothing



Port Binding

```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step xmlns:p="http://www.w3.org/ns/xproc"
                 xmlns:c="http://www.w3.org/ns/xproc-step"
                 version="1.0" name="ExamplePipeline">
  <p:input port="source">
    <p:inline>
      <doc>Hello World</doc>
    </p:inline>
  </p:input>
  <p:output port="result"/>
  <p:identity>
    <p:input port="source">
      <p:pipe port="source" step="ExamplePipeline"/>
    </p:input>
  </p:identity>
</p:declare-step>
```

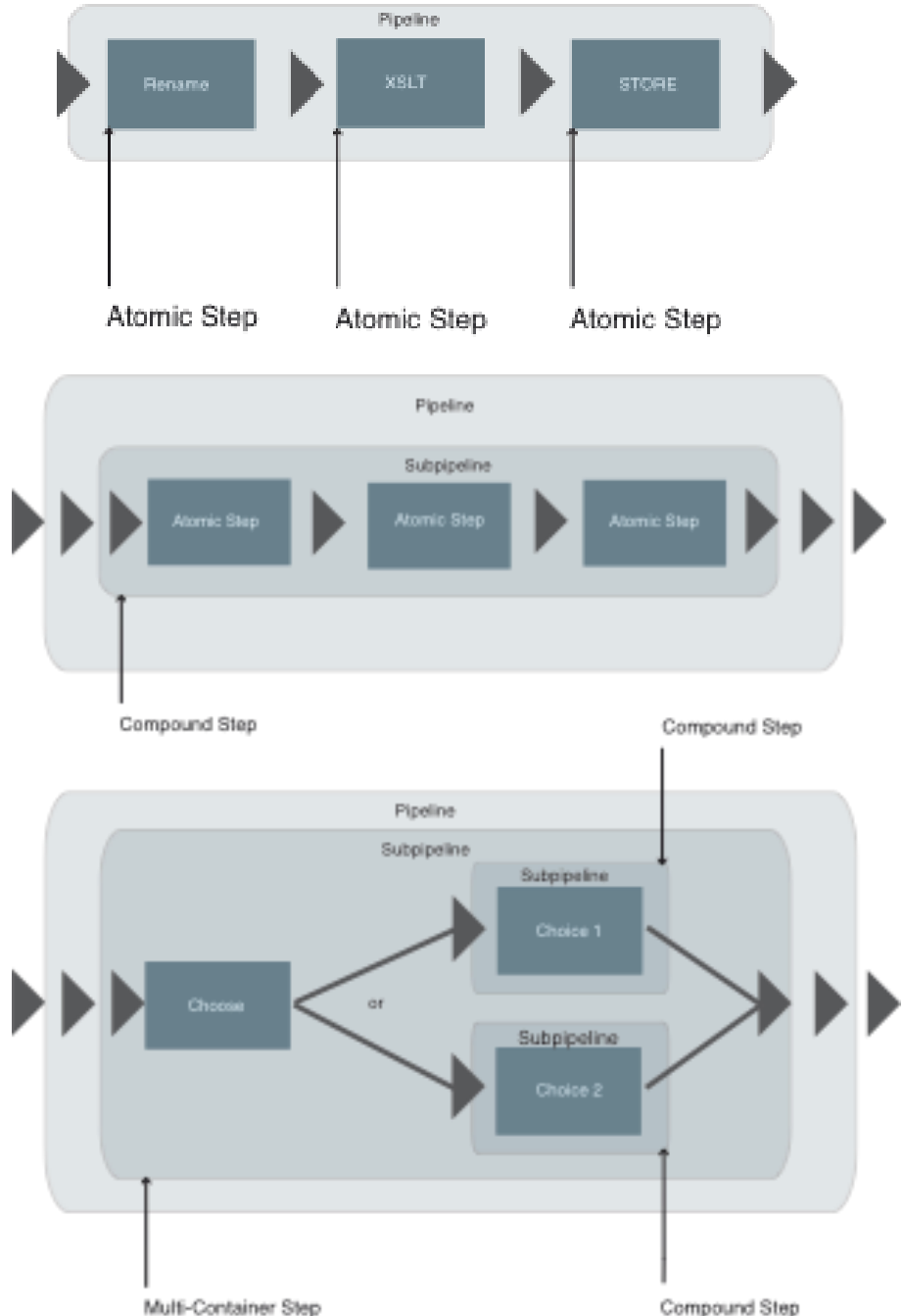


Kinds of Steps

- Specification:
 - Required (built-in, standard) – have to be supported by the appropriate implementations
 - e.g., Calabash, Calumet
 - Optional – the processors do not necessarily have to use them
- User-defined steps (with own namespace):
 - Put together from the existing XProc steps
 - Developed in a high-level language
 - Preferably in Java – to be embedded into the existing processor(s)

Kinds of Steps

- Complexity:
 - **Atomic** – single operations
 - No substructure
 - **Compound** – contain sub-pipelines
 - Arbitrary nesting
 - **Multi-container** – two or more alternative sub-pipelines





Atomic Step Example

- Example: All elements **Title** are filtered out of the input document **FilmCollection.xml**
 - **select** attribute – XPath expression to filter the data

```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step xmlns:p="http://www.w3.org/ns/xproc"
    xmlns:c="http://www.w3.org/ns/xproc-step"
    version="1.0">
    <p:input port="source">
        <p:document href="FilmCollection.xml"/>
    </p:input>
    <p:output port="result" sequence="true"/>
    <p:filter select="/FilmCollection/Film/Title"/>
</p:declare-step>
```



Compound Step Example

p:for-each

- **p:for-each** step is a loop implementation
- Documents which are assigned to this step are processed sequentially
- The input has to be provided:
 - By a preceding step as a sequence
 - By **p:iteration-source**
 - As attribute an XPath expression can be used which addresses desired contents from the input port
 - Alternatively, contents can also be loaded or created via **p:document**, **p:inline** and **p:data**

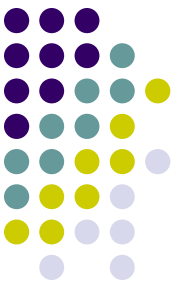


Compound Step Example

p:for-each

- Elements **Year** of the source document are processed loopwise
- Step **p:rename** renames the element as **Date**

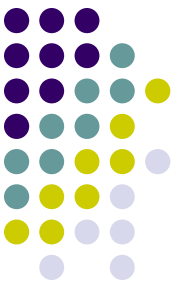
```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step xmlns:p="http://www.w3.org/ns/xproc"
    xmlns:c="http://www.w3.org/ns/xproc-step"
    version="1.0">
    <p:input port="source">
        <p:document href="FilmCollection.xml"/>
    </p:input>
    <p:output port="result" sequence="true"/>
    <p:for-each>
        <p:iteration-source select="//Year"/>
        <p:output port="result"/>
        <p:rename match="/Year" new-name="Date"/>
    </p:for-each>
</p:declare-step>
```



Compound Step Example

p:viewport

- Parts of a document can be selected by an XSLT match (attribute **match**) expression to process them in its sub-pipeline
 - Alternatively, the desired content can also be provided by subelement **p:viewport-source**
 - By its subelements **p:pipe**, **p:document**, **p:inline** or **p:data**
- Steps:
 1. Each matching node in the source document is wrapped in a document
 2. The documents are provided, one at a time, to the viewport's sub-pipeline
 - On a port named "current"
- Result: a copy of the original document where the selected subtrees have been replaced by the results of applying the sub-pipeline to them

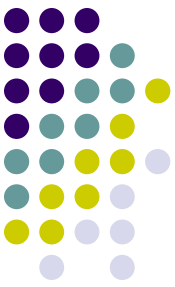


Compound Step Example

p:viewport

- All elements **Title** are renamed as **test** (a standard behaviour of p:wrap)

```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step xmlns:p="http://www.w3.org/ns/xproc"
                 xmlns:c="http://www.w3.org/ns/xproc-step"
                 version="1.0">
  <p:input port="source">
    <p:document href="FilmCollection.xml"/>
  </p:input>
  <p:output port="result"/>
  <p:viewport match="/FilmCollection/Film/Title">
    <p:wrap match="/" wrapper="test"/>
  </p:viewport>
</p:declare-step>
```



Compound Step Example

p:group

- Wrapper for accumulation of several steps
 - Encapsulates the behavior of its sub-pipeline

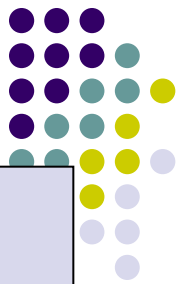


Compound Step Example

p:group

```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step xmlns:p="http://www.w3.org/ns/xproc"
                 xmlns:c="http://www.w3.org/ns/xproc-step"
                 version="1.0">
  <p:input port="source">
    <p:empty/>
  </p:input>
  <p:output port="result"/>
  <p:group>
    <p:identity>
      <p:input port="source">
        <p:inline>
          <doc>Example</doc>
        </p:inline>
      </p:input>
    </p:identity>
    <p:identity/>
  </p:group>
</p:declare-step>
```

Multi-container Step Example



```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step xmlns:p="http://www.w3.org/ns/xproc"
    xmlns:c="http://www.w3.org/ns/xproc-step"
    version="1.0">
    <p:input port="source">
        <p:document href="FilmCollection.xml"/>
    </p:input>
    <p:output port="result">
        <p:empty/>
    </p:output>
    <p:choose>
        <p:when test="count(/Film) > 1">
            <p:store href="morethanonefile.xml"/>
        </p:when>
        <p:when test="count(/Film) = 1">
            <p:store href="onefile.xml"/>
        </p:when>
        <p:otherwise>
            <p:store href="standard.xml"/>
        </p:otherwise>
    </p:choose>
</p:declare-step>
```

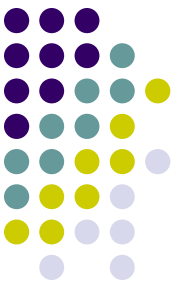
output into an
XML file



Variables

- Can only be generated in compound steps
- Attributes:
 - **name**
 - **select** = XPath expression expressing the value
 - Can also be loaded with **p:empty**, **p:pipe**, **p:document**, **p:inline** or **p:data**

```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step
    xmlns:p="http://www.w3.org/ns/xproc"
    xmlns:c="http://www.w3.org/ns/xproc-step"
    version="1.0">
  <p:input port="source">
    <p:inline>
      <block>
        <fileName>test.xml</fileName>
        <text>sample text.</text>
      </block>
    </p:inline>
  </p:input>
  <p:output port="result">
    <p:empty/>
  </p:output>
  <p:group>
    <p:variable name="Inline"
                select="block/fileName"/>
    <p:identity/>
    <p:store>
      <p:with-option name="href"
                     select="$Inline"/>
    </p:store>
  </p:group>
</p:declare-step>
```



Options

- Can be declared (using `p:option`) on atomic or compound steps
 - Influence the behaviour of the step
- Value of an option can be specified by the caller invoking the step
 - As its attributes
- Attributes:
 - `name`
 - `required="true"`
 - `select` – default value (XPath expression)
- An option can also be set within a step (`p:with-option`)



Options

declaration of step
p:delete (in a library)

```
<p:declare-step type="p:delete">
  <p:input port="source"/>
  <p:output port="result"/>
  <p:option name="match" required="true"/>
</p:declare-step>
```

```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step
  xmlns:p="http://www.w3.org/ns/xproc"
  xmlns:c="http://www.w3.org/ns/xproc-step"
  version="1.0">
  <p:input port="source">
    <p:document href="FilmCollection.xml"/>
  </p:input>
  <p:output port="result"/>
  <p:delete match="/FilmCollection/Film/Cast"/>
</p:declare-step>
```



Options

```
<?xml version="1.0" encoding="UTF-8"?>
<p:declare-step
    xmlns:p="http://www.w3.org/ns/xproc"
    xmlns:c="http://www.w3.org/ns/xproc-step"
    version="1.0">
    <p:input port="source">
        <p:document href="FilmCollection.xml"/>
    </p:input>
    <p:output port="result" sequence="true"/>
    <p:filter>
        <p:with-option name="select"
            select="' /FilmCollection/Film/Title'">
        </p:with-option>
    </p:filter>
</p:declare-step>
```

Informs XProc processor
not to evaluate the XPath
expression, but to hand it
over to the step



Parameters

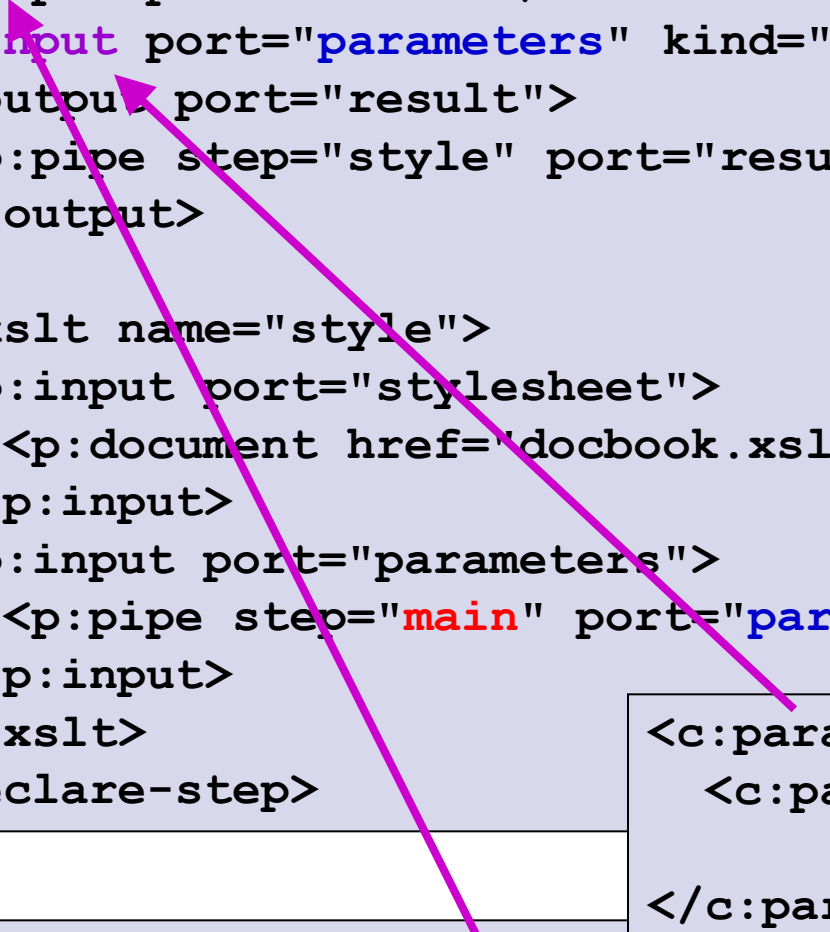
- The main difference: not declared beforehand
 - Names are unknown to the author of pipeline
- The most common use: to pass parameter values to XSLT stylesheets
- Make XProc a bit complicated...
- What happens:
 1. The parameters are grouped into element **c:param-set**
 2. The element is provided to the step on the respective input port (of type **parameter**)

```

<p:declare-step xmlns:p="http://www.w3.org/ns/xproc"
    name="main"
    version='1.0'>
    <p:input port="source"/>
    <p:input port="parameters" kind="parameter"/>
    <p:output port="result">
        <p:pipe step="style" port="result"/>
    </p:output>

    <p:xslt name="style">
        <p:input port="stylesheet">
            <p:document href='docbook.xsl'/>
        </p:input>
        <p:input port="parameters">
            <p:pipe step="main" port="parameters"/>
        </p:input>
    </p:xslt>
</p:declare-step>

```



```

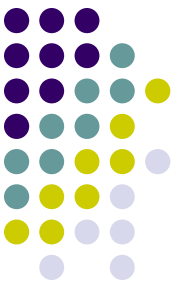
<c:param-set>
    <c:param name="body.font.family"
        value="sans-serif"/>
</c:param-set>

```

```

calabash -isource=dbdoc.xml
-pbody.font.family=sans-serif param-decl.xpl

```



Errors

- A try/catch is specified by the element **p:try**
 - A multi-container step that isolates a pipeline
- Prevents dynamic errors that arise within it from being exposed to the rest of the pipeline
- Two parts:
 - **p:group** – represents the initial sub-pipeline
 - **p:catch** – recovery (or “catch”) sub-pipeline
- Behaviour:
 1. The initial sub-pipeline is executed
 2. If no errors occur, the outputs of that pipeline are the outputs of the **p:try** step
 3. If any errors occur:
 1. **p:try** abandons the first sub-pipeline
 2. It discards any output that it might have generated
 3. it executes the recovery sub-pipeline

```
<p:declare-step xmlns:p="http://www.w3.org/ns/xproc"
                 name="main" version='1.0'>
  <p:try>
    <p:group>
      <p:http-request>
        <p:input port="source">
          <p:inline>
            <c:request method="post"
                        href="http://example.com/form-action">
              <c:body content-type="application/x-www-form-
urlencoded">name=W3C&&spec=XProc</c:body>
            </c:request>
          </p:inline>
        </p:input>
      </p:http-request>
    </p:group>
    <p:catch>
      <p:identity>
        <p:input port="source">
          <p:inline>
            <c:error>HTTP Request Failed</c:error>
          </p:inline>
        </p:input>
      </p:identity>
    </p:catch>
  </p:try>
</p:declare-step>
```

And There Are Many Other Constructs...



- p:add-attribute, p:add-xml-base, p:compare, p:count, p:delete, p:directory-list, p:error, p:escape-markup, p:filter, p:http-request, p:insert, p:label-elements, p:load, p:make-absolute-uris, p:namespace-rename, p:pack, p:rename, p:replace, p:set-attributes, p:sink, p:split-sequence, p:store, p:string-replace, p:unescape-markup, p:unwrap, p:wrap, p:wrap-sequence, p:xinclude, p:xsIt, ...



References

- XProc
 - <http://www.w3.org/TR/xproc/>
- XProc Tutorial
 - <http://www.data2type.de/en/xml-xslt-xslfo/xproc/>
- XProc Processors
 - <http://xproc.org/implementations/>
- Norman Walsh: XML Pipelines – A Guide to XProc
 - <http://xprocbook.com/book/book-1.html>
 - Unfinished