

Semi-structured Data

6 - XPath in XML Schema Definition (XSD)

XPath in XSD

- XSD uses XPath expressions in:
 - **key** elements
 - **keyref** elements
 - **unique** elements
- but only a subset of XPath is supported

Keys and References

```
<?xml version="1.0"?>
<company>
    <employees>
        <employee emp_id="e1">
            ...
        </employee>
        ...
    </employees>
    <managers>
        <manager mgr_id="e1">
            ...
        </manager>
        ...
    </managers>
</company>
```

The diagram illustrates the XML structure with annotations:

- A red oval encloses the attribute `emp_id="e1"` in the first `employee` element, with a red arrow pointing to the text "key attribute".
- A red oval encloses the attribute `mgr_id="e1"` in the first `manager` element, with a red arrow pointing to the text "foreign key (refers to emp_id)".

Keys and References

```
<xsd:element name="company" type="companyType">
```

```
  <xsd:key name="empKey">
```

```
    <xsd:selector xpath="employees/employee"/>
```

```
    <xsd:field xpath="@emp_id"/>
```

```
  </xsd:key>
```

select emp_id

```
  <xsd:keyref name="empRef" refer="empKey">
```

```
    <xsd:selector xpath="managers/manager"/>
```

```
    <xsd:field xpath="@mgr_id"/>
```

```
  </xsd:keyref>
```

select mgr_id

```
</xsd:element>
```

```
<xsd:complexType name="companyType">
```

...

```
</xsd:complexType>
```

XPath expressions

xsd:key vs. xsd:unique

- **xsd:key**: The field exists in all selected elements and its value is unique
- **xsd:unique**: If the field exist for a selected element the its value is unique

Assume not all employees have ids, but all managers have.

```
<xsd:element name="company" type="companyType">
    <xsd:unique name="empKey">
        <xsd:selector xpath="employees/employee"/>
        <xsd:field xpath="@emp_id"/>
    </xsd:unique>
    <xsd:keyref name="empRef" refer="empKey">
        <xsd:selector xpath="managers/manager"/>
        <xsd:field xpath="@mgr_id"/>
    </xsd:keyref>
</xsd:element>
<xsd:complexType name="companyType">
    ...
</xsd:complexType>
```

Restricted XPath in xsd:selector

- Only the child axis, and the descendant-or-self axis at the begin of a path, are allowed (with special syntax)
- Selects Elements (not attributes)
- Legal:

```
<xsd:selector xpath="employees/employee"/>
```



```
<xsd:selector xpath="employees/*"/>
```



```
<xsd:selector xpath=".//employee"/>
```



```
<xsd:selector xpath="employees/employee | .//manager"/>
```



Restricted XPath in xsd:selector

- Only the child axis, and the descendant-or-self axis at the begin of a path, are allowed (with special syntax)
- Selects Elements (not attributes)
- Not legal:

```
<xsd:selector xpath="descendant::employee"/> ✗
```

```
<xsd:selector xpath="employees//employee"/> ✗
```

```
<xsd:selector xpath="parent::employee"/> ✗
```

```
<xsd:selector xpath="employees/child::nodes()"/> ✗
```

```
<xsd:selector xpath="employees/@employee"/> ✗
```

Restricted XPath in `xsd:selector`

- Only the child axis, and the descendant-or-self axis at the begin of a path, are allowed (with special syntax)
- Selects Elements (not attributes)

More details in Chapter 22 of “XML in a Nutshell”, or
 in the W3C Recommendation :

<https://www.w3.org/TR/xmlschema11-1/#sec-c-selector-xpath>

Restricted XPath in `xsd:fields`

- Only the child axis, and the descendant-or-self axis at the begin of a path, are allowed (with special syntax)
- Allows attributes

`<xsd:field xpath="@emp_id"/>` ✓

`<xsd:field xpath="employee"/>` ✓

`<xsd:field xpath=".//employee"/>` ✓

`<xsd:field xpath="@employeeid | @managerid"/>` ✓

More details in Chapter 22 of “XML in a Nutshell”, or
 in the W3C Recommendation :

<https://www.w3.org/TR/xmlschema11-1/#sec-c-fields-xpaths>

Multiple `xsd:field` elements in `xsd:key` and `xsd:unique`

We can use more than one “value sources” to define a key or uniqueness constraint.

- Two (or more) attributes, but in an element at most one of them is present:

```
<xsd:field xpath="@employeeid | @managerid"/>
```

- Two (or more) elements/attributes being part of the key:

```
<xsd:key name="empKey">  
  <xsd:selector xpath="employees/employee"/>  
  <xsd:field xpath="group"/>  
  <xsd:field xpath="@emp_id"/>  
</xsd:key>
```

Multiple `xsd:field` elements in `xsd:keyref`

```
<xsd:key name="empKey">  
  <xsd:selector xpath="employees/employee"/>  
  <xsd:field xpath="group"/>  
  <xsd:field xpath="@emp_id"/>  
</xsd:key>
```

foreign key
(refers to empKey)

```
<xsd:keyref name="empRef" refer="empKey">  
  <xsd:selector xpath="managers/manager"/>  
  <xsd:field xpath="@group_id"/>  
  <xsd:field xpath="@emp_id"/>  
</xsd:key>
```