Chapter 5 Query Languages: XPath

- Network Data Model: no query language
- SQL only for a flat data model, but a "nice" language
 (easy to learn, descriptive, relational algebra as foundation, clean theory, optimizations)
- OQL: SQL with object-orientation and path expressions
- Lorel (OEM): extension of OQL
- F-Logic: navigation in a graph by path expressions with additional conditions descriptive, complex.

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REQUIREMENTS ON AN XML QUERY LANGUAGE

- suitable both for databases and for documents
- declarative: binding variables and using them
 - rule-based, or
 - SQL-style clause-based (which is in fact only syntactic sugar)
- binding variables in the rule body/selection clause: suitable for complex objects
 - navigation by path expressions, or
 - patterns
- generation of structure in the rule head/generating clause

EVOLUTION OF XPATH

- when defining a query language, constructs are needed for addressing and accessing individual elements/attributes or sets of elements/attributes.
- based on this addressing mechanism, a clause-based language is defined.

Early times of XML (1998)

different navigation formalisms of that kind:

- XSL Patterns (inside the stylesheet language)
- XQL (XML Query Language)
- XPointer (referencing of nodes/areas in an XML document)

used all the same basic idea with slight differences in the details:

- paths in UNIX notation
- · conditions on the path

/mondial/country[@car_code="D"]/city[population > 100000]/name

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5.1 XPath – the Basics

1999: specification of the navigation formalism as *W3C XPath*.

Base: UNIX directory notation

in a UNIX directory tree: /home/dbis/Mondial/mondial.xml

in an XML tree: /mondial/country/city/name

Straightforward extension of the URL specification:

http://.../dbis/Mondial/mondial.xml#mondial/country/city/name [XPointer until 2002] http://.../dbis/Mondial/mondial.xml#xpointer(mondial/country/city/name) [XPointer now]

- W3C: XML Path Language (XPath), Version 1.0 (W3C Recommendation 16. 11. 1999) http://www.w3.org/TR/xpath
- W3C: XPath 2.0 and XQuery 1.0 (W3C Recommendation 23. 1. 2007)
 http://www.w3.org/TR/xquery
- Tools: see Web page
 - XML (XQuery) database system "eXist"
 - lightweight tool "saxonXQ" (XQuery)

XPATH: NAVIGATION, SIMPLE EXAMPLES

XPath is based on the UNIX directory notation:

- /mondial/country
 addresses all country elements in MONDIAL,
 the result is a set of elements of the form
 <country code="..."> ... </country>
- /mondial/country/city addresses all city elements, that are direct subelements of country elements.
- /mondial/country//city
 adresses all city elements that are subelements (in any depth) of country elements.
- //city
 addresses all city elements in the current document.
- wildcards for element names: /mondial/country/*/city addresses all city elements that are grandchildren of country elements (different from /mondial/country//city!)

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... and now systematically:

XPATH: ACCESS PATHS IN XML DOCUMENTS

Navigation paths

/step/step/.../step

are composed by individual navigation steps,

- the result of each step is a set of nodes, that serve as input for the next step.
- · each step consists of

axis::nodetest[condition]*

- an axis (optional),
- a test on the type and the name of the nodes,
- (optional) predicates that are evaluated for the current node.
- paths are combined by the "/"-operator
- additionally, there are function applications
- the result of each XPath expression is a sequence of nodes or literals.

XPATH: AXES

Starting with a *current node* it is possible to navigate in an XML tree to several "directions" (cf. xmllint's "cd"-command).

In each navigation step

path/axis::nodetest[condition]/path

the *axis* specifies in which direction the navigation takes place. Given the set of nodes that is addressed by *path*, for *each* node, the step is evaluated.

- Default: child axis: child::country ≡ country.
- Descendant axis: all sub-, subsub-, ... elements: country/descendant::city

selects all city elements, that are contained (in arbitrary depth) in a country element. Note: *path* //city actually also addresses all these city elements, but "//" is *not* the exact abbreviation for "/descendant::" (see later).

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XPATH: AXES

... another important axis:

attribute axis:

attribute::car code = @car code

wildcard for attributes: attribute::* selects all attributes of the current context node.

and a less important:

self axis: self::city ≡ ./city

selects the current element, if it is of the element type city.

for the above-mentioned axes there are the presented abbreviations. This is important for *XSL patterns* (see Slide 314):

XSL (match) patterns are those XPath expressions, that are built without the use of "axis::" (the abbreviations are allowed).

XPATH: AXES

Additionally, there are axes that do not have an abbreviation:

- parent axis: //city[name="Berlin"]/parent::country
 selects the parent element of the city element that represents Berlin, if this is of the
 element type country.
 (only the parent element, not all ancestors!)
- ancestor: all ancestors:
 //city[name="Berlin"]/ancestor::country selects all country elements that are ancestors of
 the city element that represents Berlin (which results in the Germany element).
- siblings: following-sibling:..., preceding-sibling:.... for selecting nodes on the same level (especially in ordered documents).
- straightforward: "descendant-or-self" and "ancestor-or-self".
 Note: The popular short form country//city is defined as country/descendant-or-self::node()/city.

This makes a difference only in case of *context functions* (see Slide 219).

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XPATH: AXES FOR USE IN DOCUMENT-ORIENTED XML

- following: all nodes after the context node in document order, excluding any descendants and excluding attribute nodes
- preceding: all nodes that are before the context node in document order, excluding any ancestors and excluding attribute nodes and namespace nodes

Note: For each element node x, the ancestor, descendant, following, preceding and self axes partition a document (ignoring attribute nodes): they do not overlap and together they contain all the nodes in the document.

Example:

Hamlet: what is the next speech of Lord Polonius after Hamlet said "To be, or not to be"? (note: this can be in a subsequent scene or even act)

Exercise:

Provide equivalent characterizations of "following" and "preceding"

- i) in terms of "preorder" and "postorder",
- ii) in terms of other axes.

XPATH: NODETEST

- The nodetest constrains the node type and/or the names of the selected nodes
- "*" as wildcard: //city[name="Berlin"]/child::* returns all children.
- test if something is a node: //city[name="Berlin"]/descendant::node()
 returns all descendant nodes.
- test if something is a node: //city[name="Berlin"]/descendant::element()
 returns all descendant elements (note: not the text nodes).
- test if something is a text node: //city[name="Berlin"]/descendant::text()
 returns all descendant text nodes.
 //city[name="Berlin"]/population/text()
 returns the text contents of the population element.
- test for a given element name:

//country[name="Germany"]/descendant::element(population) or short form:

//country[name="Germany"]/descendant::population returns all descendant population elements.

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XPATH: TESTS

In each step

path/axis::nodetest[condition]/path

condition is a predicate over XPath expressions.

 The expression selects only those nodes from the result of path/axis::nodetest that satisfy condition. condition contains XPath expressions that are evaluated relative to the current context node of the respective step.

```
//country[@car_code="D"]
returns the country element whose car_code attribute
has the value "D"
```

• When comparing an element with something, the text() method is applied implicitly:

```
//country[name = "Germany"] is equivalent to
//country[name/text() = "Germany"]
```

• If the right hand side of the comparison is a number, the comparison is automatically evaluated on numbers:

//country[population > 1000000]

XPATH: TESTS (CONT'D)

• boolean connectives "and" and "or" in condition:

```
//country[population > 100000000 and @area > 5000000]
//country[population > 100000000 or @area > 5000000]
```

• boolean "not" is a function:

//country[not (population > 100000000)]

• XPath expressions in *condition* have existential semantics:

The *truth value* associated with an XPath expression is *true*, if its result set is non-empty:

//country[inflation]

selects those countries that have a subelement of type inflation.

- ⇒ formal semantics: a path expression has
- a semantics as a result set, and
- a truth value!

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XPATH: TESTS (CONT'D)

• XPath expressions in *condition* are not only "simple properties of an object", but are path expressions that are evaluated wrt. the current context node:

//city[population/@year='95']/name

Such comparisons also have existential semantics:

//country[.//city/name='Cordoba']/name

returns the names of all countries, in which a city with name Cordoba is located.

//country[not (.//city/name='Cordoba')]/name

returns the names of those countries where no city with name Cordoba is located.

Remark:

Note that descendant::city (relative) and //city (absolute) have different effect:

//country[//city/name='Cordoba']/name

returns the names of *all* countries (the filter just checks if there is *some* city with name Cordoba in the document).

XPATH: EVALUATION STRATEGY

- Input for each navigation step: A set of nodes (context)
- each of these nodes is considered separately for evaluation of the current step
- and returns zero or more nodes as (intermediate) result.
 This intermediate result serves as context for the next step.
- finally, all partial results are collected and returned.

Example

conditions can be applied to multiple steps

```
//country[population > 10000000]
//city[@is_capital and population > 1000000]
/name/text()
```

returns the names of all cities that have more than 1,000,000 inhabitants and that are the capital of a country that has more than 10,000,000 inhabitants.

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ABSOLUTE AND RELATIVE PATHS

So far, conditions were always evaluated only "local" to the current element on the main navigation path.

 Paths that start with a name are relative paths that are evaluated against the current context node (used in conditions):

```
//city[name = "Berlin"]
```

• Semijoins: comparison with results of independent "subqueries": Paths that start with "/" or "//" are absolute paths:

```
//country[population > //country[@car_code='B']/population]/name returns the names of all countries that have more inhabitants than Belgium
```

• conflict between "//" for absolute paths and for descendant axis:

```
//country[.//city/name="Berlin"]
(equivalent: //country[descendant::city/name="Berlin"])
```

can be used for starting a relative path.

XPATH: FUNCTIONS

Input: a node/value or a set of nodes/values.

Result: in most cases a value; sometimes one or more nodes.

- dereferencing (see Slide 209)
- access to text value and node name (see Slide 212)
- aggregate functions count(node_set), sum (node_set)
 count(/mondial/country)

returns the number of countries.

- context functions (see Slide 219)
- · access to documents on the Web:

```
doc("file or url")/path
doc('http://www.dbis.informatik.uni-goettingen.de/index.html')//text()
```

(for querying external HTML documents, consider use of namespaces as described on Slide 230 - nodetests work only with namespace!)

see W3C document XPath/XQuery Functions and Operators

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IDREF ATTRIBUTES

- ID/IDREF attributes serve for expressing cross-references
- SQL-style: references can be resolved by semi-joins: (similar to foreign keys in SQL)

```
//city[@id = //organization[abbrev="EU"]/@headq]
```

SQL equivalent (uncorrelated subquery):

```
SELECT *
FROM city
WHERE (name, country, province) IN
    (SELECT city, country, province
    FROM organization
    WHERE abbrev = 'EU')
```

... not a really elegant way in a graph-based data model ...

XPATH: DEREFERENCING

Access via "keys"/identifiers

The function id(string*) returns all elements (of the current document) whose id's are enumerated in string*:

- id("D") selects the element that represents Germany (country/@car_code is declared as ID)
- id(//country[car_code="D"]/@capital)
 yields the element node of type city that represents Berlin.

This notation is hard to read if multiple dereferencing is applied, e.g.

id(id(id(//organization[abbrev='IOC']/@headq)/@country)/@capital)/name

Alternative syntaxes:

//organization[abbrev='IOC']/id(@headq)/id(@country)/id(@capital)/name //organization[abbrev='IOC']/@headq/id(.)/@country/id(.)/@capital/id(.)/name

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XPath: Dereferencing (Cont'd)

Analogously for multi-valued reference attributes (IDREFS):

- //country[@car_code="D"]/@memberships returns "org-EU org-NATO ..."
- id(//country[@car_code="D"]/@memberships)
 //country[@car_code="D"]/id(@memberships)
 returns the set of all elements that represent an organisation where Germany is a member.
- id(//organization[abbrev="EU"]/members/@country)
 //organization[abbrev="EU"]/members/id(@country)
 returns all countries that are members (of some kind) in the EU.

Aside: Dereferencing by Navigation [Currently not supported]

Syntax:

attribute::*nodetest*⇒*elementtype*

Examples:

- //country[car_code="D"]/@capital⇒city/name
 yields the element node of type city that represents Berlin.
- //country[car_code="D"]/@memberships⇒organization yields elements of type organization.
- Remark: this syntax is not supported by all XPath Working Drafts:
 - XPath 1.0: no
 - has originally be introduced by Quilt (2000; predecessor of XQuery)
 - XPath 2.0: early drafts yes, later no
 - announced to be re-introduced later ...

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XPATH: STRING() FUNCTION

The *function* string() returns the string value of a node:

- straightforward for elements with text-only contents: string(//country[name='Germany']/population)
 Note: for these (and only for these!) nodes, text() and string() have the same semantics.
- for attributes: //country[name='Germany']/string(@area)
 Note: an attribute node is a name-value pair, not only a string (will be illustrated when constructing elements later in XQuery)!
 free-standing attribute nodes as result cannot be printed!
- the string() function can also be appended to a path; then the argument is each of the context nodes: //country[name='Germany']//name/string()
- the string value of a subtree is the concatenation of all its text nodes: //country[@name='Germany']/string()
 Note: compare with //country[@name='Germany']//text() which lists all text nodes.
- string() cannot be applied to node sequences: string(//country[name='Germany']//name) results in an error message.
 (see W3C XPath and XQuery Functions and Operators).

XPATH: SOME MORE DETAILS ON COMPARISONS

• in the above examples, all predicate expressions like [name="Berlin"] or [@car_code="D"] always *implicitly* compare the string value of nodes, e.g., here the string values of <name>Berlin</name> or attribute: (car_code, "D").

Usage of Numbers

 comparisons using > and < and a number literal given in the query implicitly cast the string values as *numeric* values.

//city[population > 200000]

returns the all cities with a population higher than 200,000.

//city[population > '200000']

returns the all cities with a population *alphabetically* "bigger" than 200,000, e.g., 3500, but not 1,000,000!

//city[population > //city[name="Munich"]/population]

does *not* recognize that numerical values are meant:

All cities with population lexically bigger than "1244676" are returned.

//city[population > //city[name="Munich"]/population/number()]

It is sufficient to apply the number() casting function (see later) to one of the operands.

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XPATH: COMPARISON BETWEEN NODES

Usage of Node Identity

• as seen above, the "=" predicate uses the string values of nodes.

In most cases, this is implicitly correct:

Consider the following query: "Give all countries whose capital is the headquarter of an organization":

//country[id(@capital)=//organization/id(@headq)]/name

Compares the overall string values of city elements, e.g., "Brussels 4.35 50.8 951580".

but for empty nodes, the result is not as intended ...

Comparison by Node Identity: "a is b"

- the query //country[id(@capital)=//organization/id(@headq)]/string(@car_code) yields "D" and "B".
- Comparison by node identity is done by "is":
 //country[id(@capital) is //organization/id(@headq)]/string(@car_code)
 - "is" is only provided since XPath 2.0
 - "is" allows only one node as argument, not a node sequence
 (⇒ XQuery: not something bound by "let \$x := node sequence")
- Aside: "deep equality" of nodes can be tested with the predicate deep-equal(x, y).
 (by this, two subtrees can be checked to have the same structure+contents)

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XPATH: PREDICATES AND OPERATIONS ON STRINGS

- concat(string, string, string*)
- startswith(string, string) //city[starts-with(name,'St.')]/name
- contains(string, string) //city[contains(name,'bla')]/name
- substring-before(string, string, int?)
- substring-after(string, string, int?)
- substring(string, int, int): the substring consisting of i_2 characters starting with the i_1 th position.

XPATH: NAME FUNCTION

- the function name() returns the element name of the current node:
 - name(//country[@car_code='D']) or //country[@car_code='D']/name()
 - //*[name='Monaco' and not (name()='country')] yields only the city element for Monaco.

XPATH: IDREF FUNCTION

 the function idref(string*) returns all nodes that have an IDREF value that refers to one of the given strings (note that the results are attribute nodes): idref('D')/parent::*/name yields the name elements of all "things" that reference Germany.

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FUNCTIONS ON NODESETS

- Aggregation: count(nodeset), sum(nodeset), analogously min, max, avg sum(//country[encompassed/id(@continent)/name="Europe"]/population) count(//country)
 - all numeric functions implicitly cast to numeric values (double).
- removal of duplicates:
 - recall that the XPath strategy works on sets of nodes in each step duplicate nodes are automatically removed:
 - //country/encompassed/id(@continent)/name
 - function distinct-values(nodeset):
 takes the string values of the nodes and removes duplicates:

doc('hamlet.xml')//SPEAKER

returns lots of <SPEAKER>...</SPEAKER> nodes.

distinct-values(doc('hamlet.xml')//SPEAKER)

returns only the different (text) values.

and many more (see W3C XPath/XQuery Functions and Operators).

XPATH: CONTEXT FUNCTIONS

- All functions retain the order of elements from the XML document (document order).
- the position() function yields the position of the current node in the current result set.

/mondial/country[position()=6]

Abbreviation: [x] instead of [position()=x]; [-1] yields the last node:

/mondial/country[population > 1000000][6]

selects the 6th country that has more than 1,000,000 inhabitants (in document order, not the one with the 6th highest population!)

/mondial/country[6][population > 1000000]

selects the 6th country, if it has more than 1,000,000 inhabitants.

 the last() function returns the position of the last elements of the current sub-results, i.e., the size of the result.

//country[position()=last()]

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XPATH: CONTEXT FUNCTIONS (CONT'D)

- consider again the "//" abbreviation (cf. Slide 199):
 - /mondial/descendant::city[18] selects the 18th city in the document,
 - /mondial/descendant-or-self::node()/city[18] selects each city which is the 18th child of its parent (country or province).

(note that some implementations are buggy in this point ...)

Example queries against mondial.xml and hamlet.xml.

XPATH: FORWARD- AND BACKWARD AXES

- the result of each query is a sequence of nodes
- document order (and final results): forward
- · context functions: forward or backward
- all axes enumerate results starting from the current node.
 - forward axes: child, descendant, following, following-sibling
 - backward axes: ancestor, preceding, preceding-sibling

```
//table/preceding-sibling::h4//text()
```

selects all preceding h4 elements (section headers).

The result is -as always- output in document order

//table/preceding-sibling::h4[1]//text()

selects the last preceding section header (context function on backward axis)

- undirected: self, parent, attribute (and namespace)
- only relevant for queries against document-oriented XML.

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EXTENSIONS WITH XPATH 2.0

- further string- and aggregate functions
- more complex path constructs (alternatives, parentheses)

(//city|//country)[name='Monaco'] /mondial/country/(city|(province/city))/name

extended subscript operator:

//country[population > 1000000][-3] //country[population > 1000000][5-10] //country[population > 1000000][1,5-10,-3]

· ANY and ALL semantics for condition:

//country[ALL city/population > 1000000]

//country[ANY city/population > 1000000]

(countries where all/at least one city has more than 1000000 inhabitants)

- extending the language to more than usual navigation ...
- alignment of the whole XML world (XPath, XQuery) with datatypes (data model and XML Schema)

5.2 Aside: Namespaces

The names in an XML instance (i.e., tag names and the attribute names) actually consist of two parts:

localpart + namespace (which can be empty, as in the previous examples)

Use of Namespaces

- a namespace is similar to a language: defining a set of names and sometimes having a DTD (if intended as an XML vocabulary).
- e.g. "mondial:city", "bib:book", "xhtml:tr" "dc:author", "xsl:template" etc.
- used for distinguishing coinciding element names in different application areas.
- each namespace is associated with a URI (which can be a "real" URL), and abbreviated by a *namespace prefix* in the document.
- e.g., associate the namespace prefix xhtml with url http://www.w3.org/1999/xhtml. these things will become clearer when investigating the RDF, RDFS, and Semantic Web Data Models.

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USAGE OF NAMESPACES IN XML DOCUMENTS

- each element can have (or can be in the scope of) multiple *namespace declarations* (represented by a node in the data model, similar to an attribute node).
- namespace declarations are inherited to subelements
- the element/tag name and the attribute names can then use one of the declared namespaces.
 - By that, every element can have one *primary namespace* and "knows" several others.

Alternatives:

- 1. node has no namespace (e.g. mondial),
- 2. document declares a default namespace (for all elements (not the attributes!) that do not get an explicit one (often in XHTML pages)),
- 3. elements have an explicit namespace (multiple namespaces allowed in a document; e.g. an XSL document that operates with XHTML markup and "mondial:" nodes).
- (2) and (3) are semantically equivalent.
- ... see next slides.

EXPLICIT NAMESPACE IN AN XML DOCUMENT

```
<xh:html xmlns:xh="http://www.w3.org/1999/xhtml">
  <xh:body>
    <xh:h3>Header</xh:h3>
    <xh:a href="http://www.informatik.uni-goettingen.de">IFI</xh:a>
    </xh:body>
  </xh:html>
```

[Filename: XML-DTD/xhtml-expl-namespace.xml]

Note: attribute is not in the HTML namespace!

This is actually already not XPath, but a simple XQuery query:

```
declare namespace ht = "http://www.w3.org/1999/xhtml";
/ht:html//ht:a/string(@href)
```

[Filename: XPath/xhtml-query.xq]

- Note: the namespace must be used in the query,
 i.e., "ht:html" is different from just "html"
- more accurate, it means something like <{http://www.w3.org/1999/xhtml}html>...</...> since not the chosen namespace prefix matters, but only the URI assigned to it.

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TWO EXPLICIT NAMESPACES IN AN XML DOCUMENT

"Dublin Core" defines a vocabulary for metadata description of resources (here: of XML documents); cf. http://dublincore.org/documents/dces/

[Filename: XML-DTD/xhtml-expl-namespaces.xml]

```
declare namespace ht = "http://www.w3.org/1999/xhtml";
declare namespace dc = "http://purl.org/dc/elements/1.1/";
/ht:html//dc:creator/text()
```

[Filename: XPath/xhtml-dc-query.xq]

- the document is *not* valid wrt. the XHTML DTD since it contains additional "alien" elements.
 - (combination of languages is a problem in XML this is better solved in RDF/RDFS)
- in RDF, dc:creator from above expands to the URI http://purl.org/dc/elements/1.1/creator.

DEFAULT NAMESPACES IN AN XML DOCUMENT

• a Default Namespace can be assigned to an element (and inherited to all its subelements where it is not overwritten):

[Filename: XML-DTD/xhtml-def-namespaces.xml]

```
declare namespace ht = "http://www.w3.org/1999/xhtml";
declare namespace dc = "http://purl.org/dc/elements/1.1/";
/ht:html/dc:date/text()
```

[Filename: XPath/xhtml-dc-def-query.xq]

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NAMESPACES AND ATTRIBUTES

 Namespaces are not inherited to attributes in any case. If an attribute should be associated with a namespace, this must be done explicitly:

```
<ht:html xmlns:ht="http://www.w3.org/1999/xhtml">
  <ht:body>
  <ht:a href="1+" ht:href="2-">IFI</ht:a>
  <x:a xmlns:x="http://www.w3.org/1999/xhtml" href="3+" x:href="4-">IFI</x:a>
  <a xmlns="http://www.w3.org/1999/xhtml" href="5+" ht:href="6-">IFI</a>
  </ht:body> </ht:html>
```

[Filename: XML-DTD/namespaces-attr.xml]

```
declare namespace ht = "http://www.w3.org/1999/xhtml";
/ht:html//ht:a/@href/string()
```

[Filename: XPath/namespaces-attr-query.xq]

- the "HTML-correct" attributes "1+", "3+", and "5+" are returned,
- the query /ht:html//ht:a/@href/string() returns the "wrong" attributes "2-", "4-", and "6-".

DECLARING NAMESPACES IN THE DTD DOCUMENT

• introduce default namespace in the DTD as attribute of the root element (e.g. in XHTML):

```
<!ELEMENT html (head, body)>
<!ATTLIST html
xmlns %URI; #FIXED 'http://www.w3.org/1999/xhtml' >
```

XHTML instance:

```
<html xmlns="http://www.w3.org/1999/xhtml"> <body> ... </body></html>
```

• introduce explicit namespaces as attribute of the root element (e.g. in XHTML):

```
<!ELEMENT html (head, body)>
<!ATTLIST html xmlns:xh %URI; #FIXED 'http://www.w3.org/1999/xhtml' >
```

This is used with RDF/XML in the Semantic Web

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EXAMPLE: QUERYING XHTML IN PRESENCE OF NAMESPACES

```
XHTML DTD at http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd contains:
```

Sample XHTML files:

DBIS Web pages:

```
declare namespace h = "http://www.w3.org/1999/xhtml";
doc('http://www.dbis.informatik.uni-goettingen.de/')//h:li/h:a/@href/string()
[Filename: XPath/web-queries.xq]
```

• DBIS WWW2002 paper: in the local exist at /db/xmlcourse/xlink.htm

```
declare namespace ht = "http://www.w3.org/1999/xhtml";
doc('/db/xmlcourse/xlink.htm')//ht:h1
```

[Filename: XPath/exist-xhtml-query.xq]

DECLARING A DEFAULT NAMESPACE IN XQUERY

XQuery allows to declare default namespaces for elements and for functions:

- are then added to each element and function step, respectively;
- not for attributes (recall that namespaces from elements are not inherited to attributes).
 (cf. Slide 228)

```
declare default element namespace "http://www.w3.org/1999/xhtml"; /html//a/@href/string()
```

[Filename: XPath/namespaces-default-query.xq]

- the "HTML-correct" attributes "1+", "3+", and "5+" are returned,
- the equivalent query is /h:html//h:a/@href/string().

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5.3 XPath: The Limits

- · addressing only sets of nodes
- not "give all pairs of ..."
- the highest mountain in Africa:

```
doc('mondial.xml')//mountain[
  id(id(located/@country)/encompassed/@continent)/name='Africa'
  and
  not (height <
    //mountain[
    id(id(located/@country)/encompassed/@continent)/name='Africa']/height)]
/name</pre>
```

[Filename: XPath/highestmountain.xq]

- ... comparison only by semijoins in the condition.
- for each continent, give the highest mountain?
 not possible: two properties of the same object (height, continent) must be compared independently → requires variable binding

5.4 XPath: Conclusion

What can XPath do?

Comparison with relational operators

- selection: yes (selection of values and of (sub)structures)
- projection/reduction: no. Only complete nodes can be selected
- join/combination: no. Only semi-joins can be expressed in the conditions

Other functionality:

- correlated subqueries: inside the conditions as semijoins
- restructuring of the results: no
- only following a "main path" for navigating to nodes (including semijoins)
- ⇒ only a fragment of a query language for addressing nodes.
 - compared with SQL, XPath is only a unary "FROM" clause!
 - XQL (Software AG, 1998/1999) for some time followed (as one of the predecessors of XPath) an approach to add join variables and constructs for projection and restructuring/grouping to the path language.

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IMPORTANCE OF XPATH IN THE XML-WORLD

- adressing mechanism for nodes in XML documents
- navigation in the tree structure
- serves as base for different concepts:
 - XQuery
 - XSL/XSLT: stylesheets, transformation language
 - other query languages
 - XML Schema
 - XPointer/XLink