

XML and Databases

Lecture 6
Node Selecting Queries: XPath 1.0

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CSE@UNSW -- Semester 1, 2009

Outline

1. XPath Data Model: **7 types of nodes**
2. Simple Examples
3. Location Steps and Paths
4. Value Comparison, and Other Functions

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XPath

- Query language to **select (a sequence of) nodes** of an XML document
- W3C Standard
- **Most important XML query language**: used in many other standards such as XQuery, XSLT, XPointer, XLink, ...
- Cave: version 2.0 is considerably more expressive than 1.0
We study **XPath 1.0**

Terminology: Instead of XPath "query" we often say *XPath expression*.

(An expression is the primary construction of the XPath grammar; it matches the production Expr of the XPath grammar.)

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Outline - Lectures

1. Introduction to XML, Encodings, Parsers
2. Memory Representations for XML: Space vs Access Speed
3. RDBMS Representation of XML
4. DTDs, Schemas, Regular Expressions, Ambiguity
5. XML Validation using Automata
6. Node Selecting Queries: **XPath**
7. Tree Automata for Efficient **XPath** Evaluation, Parallel Evaluation
8. **XPath** Properties: backward axes, containment test
9. Streaming Evaluation: how much memory do you need?
10. **XPath** Evaluation using RDBMS
11. XSLT – stylesheets and transform
12. XQuery – XML query language

XPath

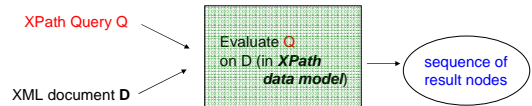
4

Outline - Assignments

1. Read XML, using DOM parser. Create document statistics.
2. SAX Parse into memory structure: Tree and DAG
3. Map XML into RDBMS → **20. April**
4. **XPath evaluation** → **11. May**
5. **XPath** into SQL Translation → **25. June**

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XPath Data Model



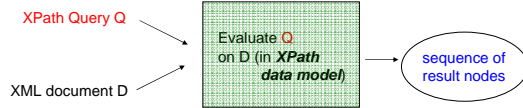
Document **D** is modeled as a **tree**.

THERE ARE SEVEN TYPES OF NODES in the XPath Data Model:

- 7 node types {
- root nodes
 - element nodes
 - text nodes
 - attribute nodes
 - namespace nodes
 - processing instruction nodes
 - comment nodes

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XPath Data Model



Document D is modeled as a **tree**.

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- 7 node types
- root nodes
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- for rest of lecture: this is ALL you need to know about XML nodes! ☺

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XPath Data Model

5.2.1 Unique IDs

An element node may have a unique identifier (ID).

- Value of the attribute that is declared in the DTD as type ID.
- No two elements in a document may have the same unique ID.
- If an XML processor reports two elements in a document as having the same unique ID (which is possible only if the document is invalid) then the second element in doc. order must be treated as **not** having a unique ID.

NOTE: If a document has no DTD, then no element will have a unique ID.

- root nodes
 - element nodes
 - text nodes
 - attribute nodes
 - namespace nodes
 - processing instruction nodes
 - comment nodes
- for rest of lecture: this is ALL you need to know about XML nodes! ☺

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XPath Data Model

Document D is modeled as a **tree**.

For each node a **string-value** can be determined. (sometimes part of the node, sometimes computed from descendants, sometimes expanded-name: local name + namespace URI)

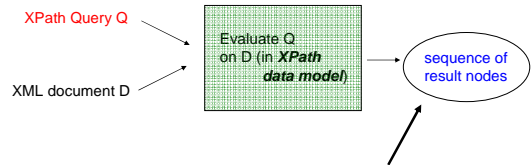
There is an order, **document order**, defined on all nodes. → corresponds to the position of the first character of the XML repr of the node, in the document (after entity expansion)

- Attribute and namespace nodes appear before the children of an element.
- Order of attribute and namespace nodes is *implementation-dependent*

Every node (besides root) has **exactly one parent** (which is a root or an element node)

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XPath Result Sequences



- Ordered in **document order**
- Contains **no duplicates**

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Simple Examples

In abbreviated XPath syntax.

Q0: / Selects the document root (always the parent of the document element)

Document: **<bib>** document root is virtual and invisible, in this example.

```

<bib>
  <book>
    <author>Abiteboul</author>
    <author>Hull</author>
    <author>Vianu</author>
    <title>Foundations of Databases</title>
    <year>1995</year>
  </book>
  <book>
    <author>Ullmann</author>
    <title>Principles of Database and Knowledge Base Systems</title>
    <year>1998</year>
  </book>
</bib>
  
```

If `<?xml version="1.0"?>` is present, then it is returned (as first entry) in the result of **Q0**.

Note XPath Evaluators usually return the full subtree of the selected node.

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Simple Examples

In abbreviated syntax.

Q1: /bi b/book/year document element, if labeled **bi b**
 child nodes that are labeled **book**
 child nodes that are labeled **year**

Document:

```

<bib>
  <book>
    <author>Abiteboul</author>
    <author>Hull</author>
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    <title>Principles of Database and Knowledge Base Systems</title>
    <year>1998</year>
  </book>
</bib>
  
```

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Simple Examples

In abbreviated syntax.

Q1: `/bi b/book/year` → document element, if labeled **bi b**
 → child nodes that are labeled **book**
 → child nodes that are labeled **year**

Document:

```
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<book>
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<book>
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  <title>Principles of Database and Knowledge Base Systems</title>
  <year>1998</year>
</book>
</bib>
```

Result of query Q1 =
 (element) nodes N1, N2
 subtree at N1 is <year>1995</year>
 and subtree at N2 is <year>1998</year>

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Simple Examples

In abbreviated syntax.

Q2: `//author` → descendant or self nodes
 → child nodes that are labeled **author**
 relative to the context-node = root node

Document:

```
<bib>
<book>
  <author>Abiteboul</author>
  <author>Hull</author>
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  <title>Foundations of Databases</title>
  <year>1995</year>
</book>
<book>
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  <year>1998</year>
</book>
</bib>
```

// is short for /descendant-or-self::node().
 For example, //author is short for /descendant-or-self::node()/child::author

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Simple Examples

In abbreviated syntax.

Q2: `//author` → Descendant or self nodes
 that are labeled **author**
 relative to the context-node = root node

Document:

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<book>
  <author>Abiteboul</author>
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</book>
<book>
  <author>Ullman</author>
  <title>Principles of Database and Knowledge Base Systems</title>
  <year>1998</year>
</book>
</bib>
```

Result of query Q2 =
 sequence of (element) nodes
 (N1, N2, N3, N4)

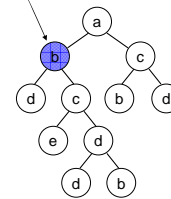
// is short for /descendant-or-self::node().
 For example, //author is short for /descendant-or-self::node()/child::author

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Simple Examples

In abbreviated syntax.

Q3: `/a/b//d` → "b-child of a-doc. element"

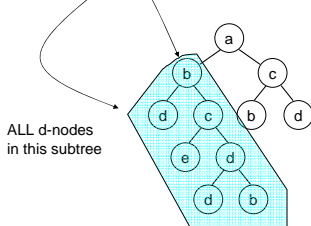


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Simple Examples

In abbreviated syntax.

Q3: `/a/b//d` → "b-child of a-doc. element"



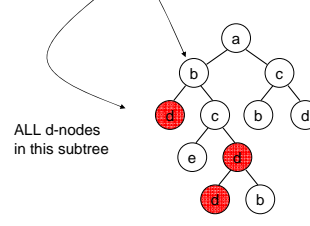
ALL d-nodes
 in this subtree

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Simple Examples

In abbreviated syntax.

Q3: `/a/b//d` → "b-child of a-doc. element"



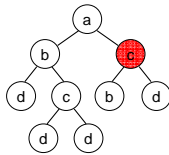
ALL d-nodes
 in this subtree

18

Simple Examples

In abbreviated syntax.

Q4: `/*/c`

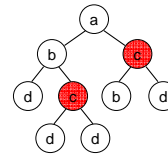


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Simple Examples

In abbreviated syntax.

Q5: `//c`

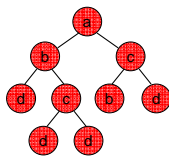


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Simple Examples

In abbreviated syntax.

Q6: `/**`



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Abbreviations, so far

In abbreviated syntax.

`/a` is abbreviation for `/child::a`
 An "Axis" (points to `/child::a`)
 A "Nodetest" (points to `a`)

`//a` is abbreviation for `/descendant-or-self::node()/child::a`

→ Child and descendant-or-self are only 2 out of **12 possible axes**.

An "Axis" is a **sequence of nodes**. It is evaluated relative to a **context-node**.

Other axes:

→ descendant	→ preceding-sibling
→ parent	→ attribute
→ ancestor-or-self	→ following
→ ancestor	→ preceding
→ following-sibling	→ self

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Abbreviations, so far

In abbreviated syntax.

`/a` is abbreviation for `/child::a`
 An "Axis" (points to `/child::a`)
 A "Nodetest" (points to `a`)

`//a` is abbreviation for `/descendant-or-self::node()/child::a`
`..` is abbreviation for `/descendant-or-self::node()/`
`.` is abbreviation for `self::node()`
`..` is abbreviation for `parent::node()`

→ Child and descendant-or-self are only 2 out of **12 possible axes**.

An "Axis" is a **sequence of nodes**. It is evaluated relative to a **context-node**.

Other axes:

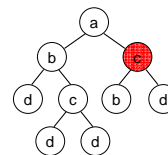
→ descendant	→ preceding-sibling
→ parent	→ attribute
→ ancestor-or-self	→ following
→ ancestor	→ preceding
→ following-sibling	→ self

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Examples: Predicates

In abbreviated syntax.

Q7: `//c[./b]` "has b-child" (context-nodes are all c-nodes...)

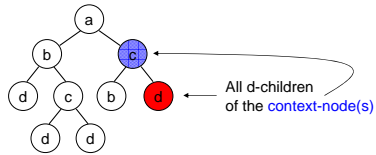


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Examples: Predicates

In abbreviated syntax.

Q8: `//c[./b]/d` "has b-child"

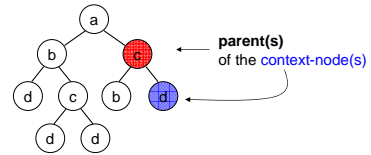


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Examples: Predicates

In abbreviated syntax.

Q9: `//c[./b]/d/..` "has b-child" select parent(s) of context-node(s)



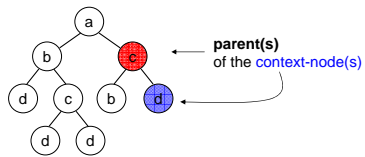
Q9 selects c-nodes that "have a b-child AND a d-child"

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Examples: Predicates

In abbreviated syntax.

Q9: `//c[./b]/d/..` "has b-child" select parent(s) of context-node(s)



Q9 selects c-nodes that "have a b-child AND a d-child"

More direct way: `//c[./b and ./d]`

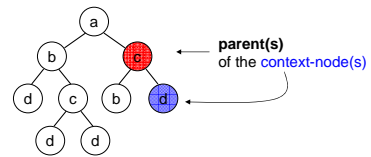
(same as `//c[./b]` on "this" tree..!)

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Examples: Predicates

In abbreviated syntax.

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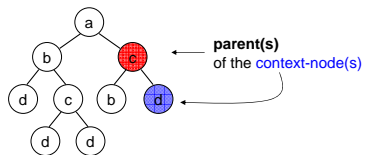
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Examples: Predicates

In abbreviated syntax.

Q9: `//c[b]/d/..` "has b-child" select parent(s) of context-node(s)



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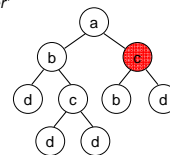
We do not need `./b` → `sel f: : node()/chi l d: : b` equivalent to `b`

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Examples: Predicates (or "Filters")

In abbreviated syntax.

`//c[b and d]` evaluates to true/false
A "Filter"



c-nodes that "have a b-child AND a d-child"

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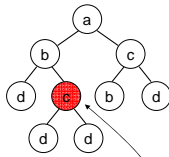
Examples: Predicates (or "Filters")

In abbreviated syntax.

`//c[b and d]`
A "Filter" evaluates to **true/false**

Question

How to only select the other c-node?



Can use "not(...)" in a filter!

`//c[not(b)]`
"does not have a b-child"

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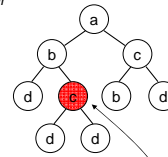
Examples: Predicates

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`//c[not(b)]`

Many more possibilities, of course:

`//c[parent::b]`
`//c[.../.../b]`
`//c[.../d]`

CAVE: what does `//c[.../b]` give??

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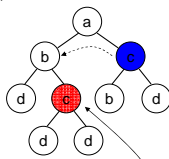
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33

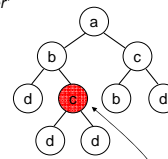
Examples: Predicates

In abbreviated syntax.

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A "Filter" evaluates to **true/false**

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How to only select the other c-node?



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`//c[not(b)]`

Many more possibilities, of course:

`//c[parent::b]`
`//c[.../.../b]`
`//c[.../d]`

→ can you say "c-node that has only d-children"?

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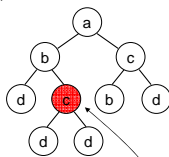
Examples: Predicates

In abbreviated syntax.

`//c[b and d]`
A "Filter" evaluates to **true/false**

Question

How to only select the other c-node?



Can use "not(...)" in a filter!

`//c[not(b)]`

→ can you say "c-node that has only d-children"?

YES! needs a bit of logic... `//c[not(child::*[not(self::d)])]`

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Examples: Predicates

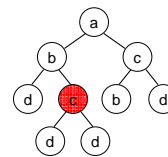
In abbreviated syntax.

`//c[not(b)]` same as .. on this tree `//c[not(child::*[not(self::d)])]`

"not the case that all children are not labeled d"

holds if and only if

"all children are labeled d"

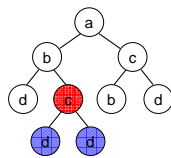


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Examples: Predicates

In abbreviated syntax.

//c[not(b)] same as .. on this tree //c[not(chi l d : *[not(sel f : d))]]



"not the case that all children are not labeled d"

holds if and only if

"all children are labeled d"

Duplicate elimination context-nodes for parent selection (/..)

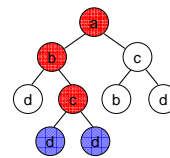
//c[not(b)]/d/..

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Examples: Predicates

In abbreviated syntax.

//c[not(b)] same as .. on this tree //c[not(chi l d : *[not(sel f : d))]]



"not the case that all children are not labeled d"

holds if and only if

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Duplicate elimination context-nodes for ancestor selection

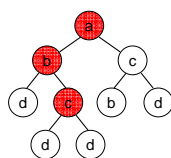
//c[not(b)]/d/ancestor::*

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Examples: Predicates

In abbreviated syntax.

//c[not(b)] same as .. on this tree //c[not(chi l d : *[not(sel f : d))]]



"not the case that all children are not labeled d"

holds if and only if

"all children are labeled d"

Duplicate elimination

//c[not(b)]/d/ancestor::*

Equivalent one, without use of ancestor??

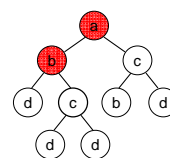
maybe
→ //*[. //c[not(b)]]

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Examples: Predicates

In abbreviated syntax.

//c[not(b)] same as .. on this tree //c[not(chi l d : *[not(sel f : d))]]



"not the case that all children are not labeled d"

holds if and only if

"all children are labeled d"

Duplicate elimination

//c[not(b)]/d/ancestor::*

No use of ancestor?

maybe
→ //*[. //c[not(b)]]
No.. ☹

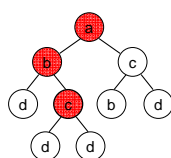
How to select the c-node?

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Examples: Predicates

In abbreviated syntax.

//c[not(b)] same as .. on this tree //c[not(chi l d : *[not(sel f : d))]]



"not the case that all children are not labeled d"

holds if and only if

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Duplicate elimination

//c[not(b)]/d/ancestor::*

No use of ancestor?

→ //*[descendant-or-sel f : c[not(b)]]

maybe
→ //*[. //c[not(b)]]
No.. ☹

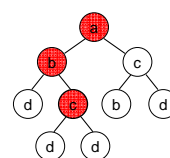
How to select the c-node?

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Examples: Predicates

In abbreviated syntax.

//c[not(b)] same as .. on this tree //c[not(chi l d : *[not(sel f : d))]]



"not the case that all children are not labeled d"

holds if and only if

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Duplicate elimination

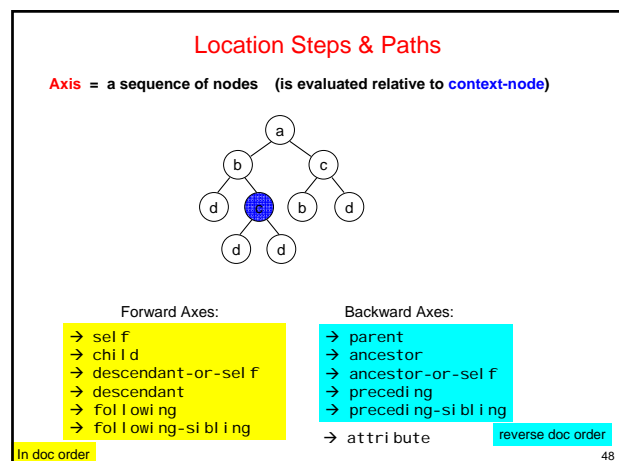
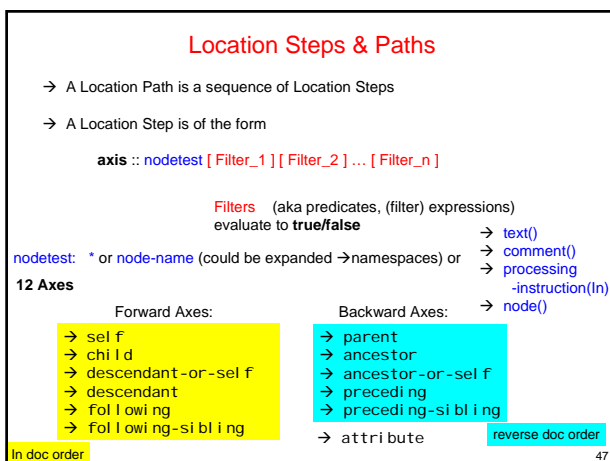
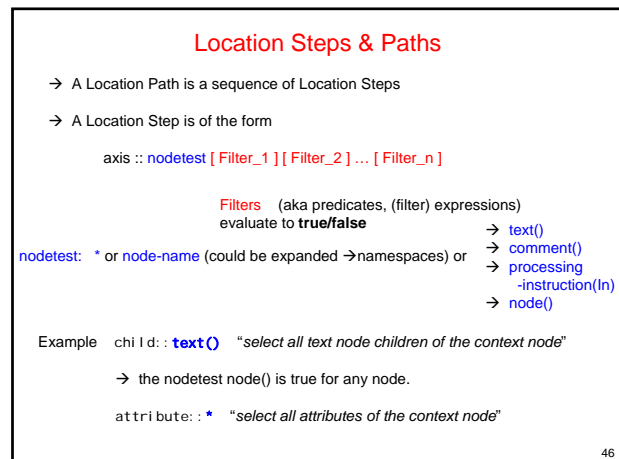
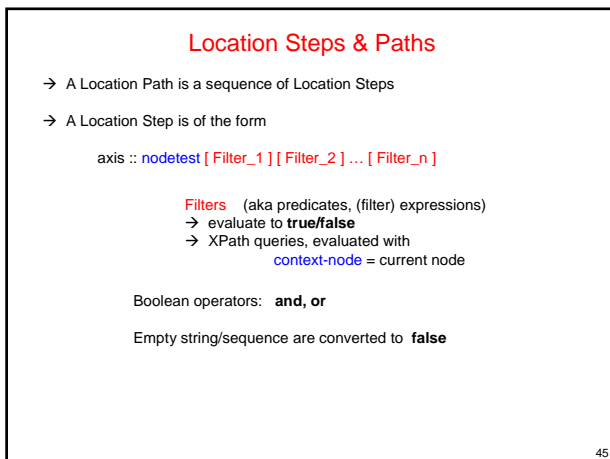
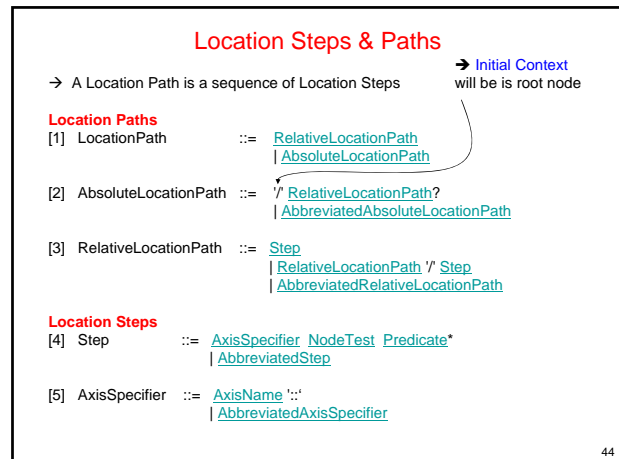
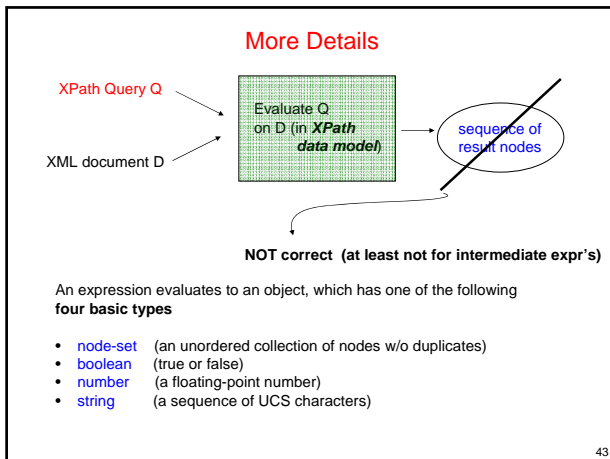
//c[not(b)]/d/ancestor::*

→ //*[. //c[not(b)]] or not(chi l d : *[not(sel f : d)]) and ..[*]
"only d-children" "has child (not leaf)"

maybe
→ //*[. //c[not(b)]]
No.. ☹

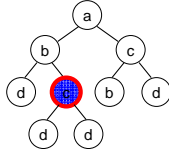
How to select the c-node?

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Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

- **self**
- child
- descendant-or-self
- descendant
- following
- following-sibling

Backward Axes:

- parent
- ancestor
- ancestor-or-self
- preceding
- preceding-sibling

→ attribute

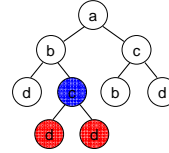
reverse doc order

In doc order

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Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

- self
- **child**
- descendant-or-self
- descendant
- following
- following-sibling

Backward Axes:

- parent
- ancestor
- ancestor-or-self
- preceding
- preceding-sibling

→ attribute

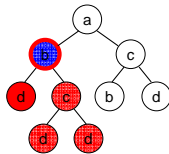
reverse doc order

In doc order

50

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

- self
- child
- **descendant-or-self**
- descendant
- following
- following-sibling

Backward Axes:

- parent
- ancestor
- ancestor-or-self
- preceding
- preceding-sibling

→ attribute

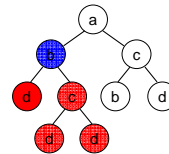
reverse doc order

In doc order

51

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

- self
- child
- descendant-or-self
- **descendant**
- following
- following-sibling

Backward Axes:

- parent
- ancestor
- ancestor-or-self
- preceding
- preceding-sibling

→ attribute

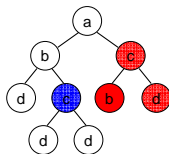
reverse doc order

In doc order

52

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

- self
- child
- descendant-or-self
- descendant
- **following**
- following-sibling

Backward Axes:

- parent
- ancestor
- ancestor-or-self
- preceding
- preceding-sibling

→ attribute

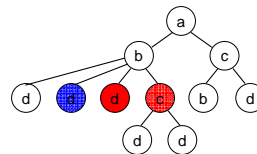
reverse doc order

In doc order

53

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

- self
- child
- descendant-or-self
- descendant
- following
- **following-sibling**

Backward Axes:

- parent
- ancestor
- ancestor-or-self
- preceding
- preceding-sibling

→ attribute

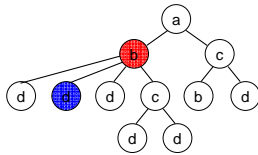
reverse doc order

In doc order

54

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

→ self
→ child
→ descendant-or-self
→ descendant
→ following
→ following-sibling

Backward Axes:

→ parent
→ ancestor
→ ancestor-or-self
→ preceding
→ preceding-sibling

→ attribute

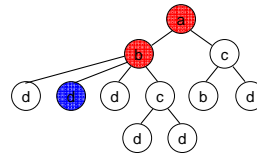
reverse doc order

In doc order

55

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

→ self
→ child
→ descendant-or-self
→ descendant
→ following
→ following-sibling

Backward Axes:

→ parent
→ ancestor
→ ancestor-or-self
→ preceding
→ preceding-sibling

→ attribute

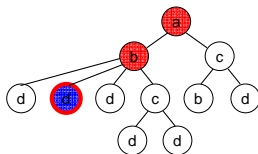
reverse doc order

In doc order

56

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

→ self
→ child
→ descendant-or-self
→ descendant
→ following
→ following-sibling

Backward Axes:

→ parent
→ ancestor
→ ancestor-or-self
→ preceding
→ preceding-sibling

→ attribute

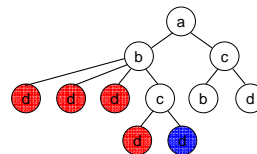
reverse doc order

In doc order

57

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

→ self
→ child
→ descendant-or-self
→ descendant
→ following
→ following-sibling

Backward Axes:

→ parent
→ ancestor
→ ancestor-or-self
→ preceding
→ preceding-sibling

→ attribute

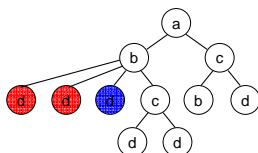
reverse doc order

In doc order

58

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

→ self
→ child
→ descendant-or-self
→ descendant
→ following
→ following-sibling

Backward Axes:

→ parent
→ ancestor
→ ancestor-or-self
→ preceding
→ preceding-sibling

→ attribute

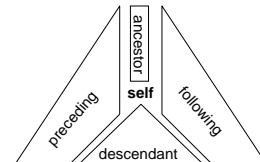
reverse doc order

In doc order

59

Location Steps & Paths

Axis = a sequence of nodes (is evaluated relative to **context-node**)



Forward Axes:

→ self
→ child
→ descendant-or-self
→ descendant
→ following
→ following-sibling

Backward Axes:

→ parent
→ ancestor
→ ancestor-or-self
→ preceding
→ preceding-sibling

→ attribute

reverse doc order

In doc order

60

Location Path Evaluation

Context of an XPath evaluation:

- (1) context-node
- (2) context position and size (both non-negative integers)
- (3) set of variable bindings (= mappings from variable names to values)
- (4) function library (= mapping from function names to functions)
- (5) set of namespace declarations

(btw: context position is \leq context size)

Application determines the **Initial Context**.

If path starts with "/", then **Initial Context** has

- context-node = root node
- context-position = context-size = 1

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Location Path Semantics

→ A Location Path **P** is a sequence of Location Steps

$a_1 :: n_1 [F_{1_1}] [F_{1_2}] \dots [F_{1_{n1}}]$
 $/ a_2 :: n_2 [F_{2_1}] [F_{2_2}] \dots [F_{2_{n2}}]$
 $/ a_m :: n_m [F_{m_1}] [F_{m_2}] \dots [F_{m_{nm}}]$

S0 = initial sequence of **context-nodes**

- (1) (to each) context-node **N** in **S0**, apply axis **a₁**: gives sequence **S1** of nodes
- (2) remove from **S1** any node **M** for which
 - test **n₁** evaluates to false
 - any of filters **F_{1_1}, ..., F_{1_{n1}}** evaluate to false.

Apply steps (1)&(2) for step 2, to obtain from **S1** the sequence **S2**
 3, **S2** **S3**
 ...
 m **S(m-1)** **Sm**

= result of **P**

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No Looking Back

Backward Axes are not needed!!

- possible to rewrite every XPath query into an equivalent one that **does not use backward axes**.

Very nice result! ☺

Can you see how this could be done?

→ We saw an example of removing ancestor axis. But, of course the rewritten query must be the same ON EVERY possible tree!!

Questions how much larger does the query get, when you remove all backward axis?
 Is this *useful* for efficient query evaluation?!

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Attribute Axis

How to
 → test **attribute** nodes

Examples

//attribute::*

Result:

b="1"

a="1"

a="2"

a="1.0"

Remember, these are just **NODES**.

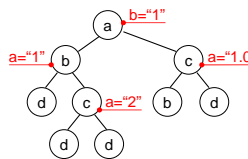
//attribute::*/. gives same result

And **//attribute::a/.** gives

<b a="1"><d/><c a="2"><d/></c>

<c a="2"><d/><d/></c>

<c a="1.0"><d/></c>



64

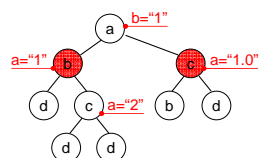
Attribute Axis & Value Tests

How to
 → test **attribute values**

Examples

//*[attribute::a=1]

(selects the two red nodes)



65

Attribute Axis & Value Tests

How to
 → test **attribute values**

Examples

//*[attribute::a=1]

(selects the two red nodes)

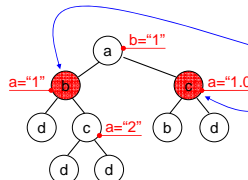
Watch out

//*[attribute::a="1"] only gives

//*[attribute::a="1.0"] only gives

string comparison

number (float) comparison



66

Attribute Axis & Value Tests

How to
→ test **attribute** values

Examples

```

//*[attribute::a=1]

```

(selects the two red nodes)

Watch out

```

//*[attribute::a="1"] only gives
//*[attribute::a="1.0"] only gives

```

number (float) comparison

string comparison

attribute:: is abbreviated by @

Attribute Axis & Value Tests

How to
→ test **attribute** values

Examples

```

//*[attribute::a=1]

```

(selects the two red nodes)

Watch out

```

//*[attribute::a="1"] only gives
//*[attribute::a="1.0"] only gives

```

number (float) comparison

string comparison

attribute:: is abbreviated by @

```

//*[@a="1"] selects both c-nodes
//*[@a>1] selects only left c-node
//*[@a=//@b] selects what?? (hint: "=" is string comp. here)

```

Tests in Filters

- or
- and
- =, !=
- <=, <, >=, >

Boolean **true** coerced to a float 1.0

The operators are all left associative.
For example, $3 > 2 > 1$ is equivalent to $(3 > 2) > 1$, which evaluates to **false**.

But, $3 > 2 > 0.9$ evaluates to **true**. Can you see why?

For two strings u,v

```

u<=v
u<v
u>=v
u>v

```

Always return **false**!
→ Unless both **u** and **v** are numbers.

`["1.0"]>="1"]` evaluates to **true**.

Text Nodes

How
→ test text nodes & values

```

//text()

```

Result:
foo
foo
Bar

```

//*[text()="foo"]

```

Result: the two red nodes

Question:
What is the result for
`//*[text()=//b/text()]`

Useful Functions (on Booleans)

→ `boolean(object): boolean` ("boolean" means {true/false})

Converts argument into **true/false**:

- a **number** is **true** if it is not equal to zero (or NaN)
- a **node-set** is **true** if it is non-empty
- a **string** is **true** if its length is non-zero
- for other objects, conversion depends on type

```

→ not(true)=false, not(false)=true
→ true(): boolean
→ false(): boolean

```

→ `lang(string): boolean`
Returns **true** if language specified by `xml:lang` attributes is same as string

Useful even for use with self-axis:
`child::*[self::chapter or self::appendix]`

chapter or appendix
children of
context node

Useful Functions (on Node Sets)

→ `count`
Counts number or results

```

/a[count(//*[text()=//b/text()])=2]

```

What is the result?

Useful Functions (on Node Sets)

→ **count**

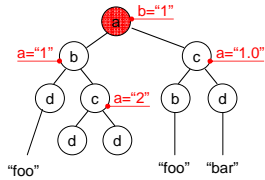
Counts number or results

/a[count(/**[text()=//b/text()]=2)]

What is the result?

Same result as:

/a[count(/**[text()="foo"])
> count(/**[text()="bar"])]



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Useful Functions (on Node Sets)

→ **count**

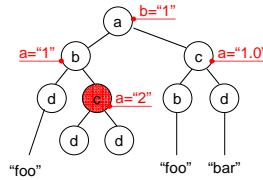
Counts number or results

/a[count(/**[text()=//b/text()]=2)]

What is the result?

Same result as:

/a[count(/**[text()="foo"])
> count(/**[text()="bar"])]



What is the result for:

//c[count(b)=0]

(same as //c[not(b)])

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Useful Functions (on Node Sets)

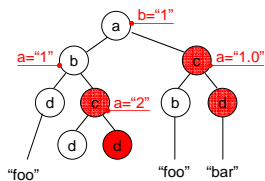
→ **last()**

returns context-size from the evaluation context

→ **position()**

Returns context-position from the eval. context

/**[position()=2]



75

Useful Functions (on Node Sets)

→ **last()**

returns context-size from the evaluation context

→ **position()**

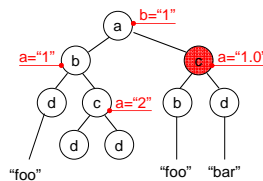
Returns context-position from the eval. context

/**[position()=2]

/**[position()=2 and .../a]

Same as

/**[position()=2 and ./b]



76

Useful Functions (on Node Sets)

→ **last()**

returns context-size from the evaluation context

→ **position()**

Returns context-position from the eval. context

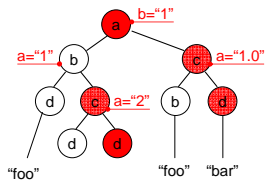
/**[position()=2]

/**[position()=2 and .../a]

Same as

/**[position()=2 and ./b]

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



77

Useful Functions (on Node Sets)

→ **last()**

returns context-size from the evaluation context

→ **position()**

Returns context-position from the eval. context

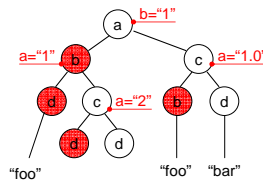
/**[position()=2]

/**[position()=2 and .../a]

Same as

/**[position()=2 and ./b]

/**[position()=last()-1]

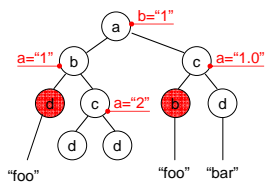


78

Useful Functions (on Node Sets)

→ **last()**
returns context-size from the evaluation context

→ **position()**
Returns context-position from the eval. context



```

/**[position()=2]
/**[position()=2 and .../a]
Same as
/**[position()=2 and ./b]

/**[position()=last()-1
and ./text()="foo"]

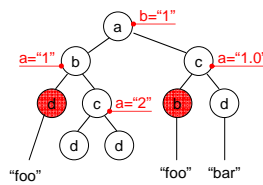
```

79

Useful Functions (on Node Sets)

→ **last()**
returns context-size from the evaluation context

→ **position()**
Returns context-position from the eval. context



```

/**[position()=2]
/**[position()=2 and .../a]
Same as
/**[position()=2 and ./b]

/**[position()=last()-1
and ./text()="foo"]

```

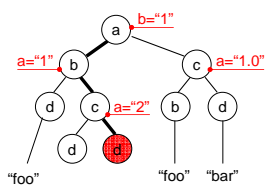
Useful:
child: *[self::chapter or self::appendix][position()=last()]
selects the last chapter or appendix child of the context node

80

Useful Functions (on Node Sets)

→ **last()**
returns context-size from the evaluation context

→ **position()**
Returns context-position from the eval. context



```

/**[position()=2]
/**[position()=2 and .../a]
Same as
/**[position()=2 and ./b]

/**[position()=last()-1
and ./text()="foo"]

```

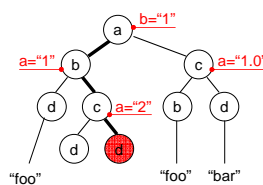
/[position()=1]/*[position()=2]/*[position()=2]
→ allows absolute location of any node (a la Dewey)

81

Useful Functions (on Node Sets)

→ **last()**
returns context-size from the evaluation context

→ **position()**
Returns context-position from the eval. context



```

/**[position()=2]
/**[position()=2 and .../a]
Same as
/**[position()=2 and ./b]

/**[position()=last()-1
and ./text()="foo"]

```

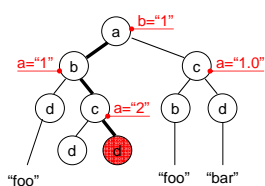
/[position()=1]/*[position()=2]/*[position()=2]
Abbreviation: */*[1]/*[2]/*[2]

82

Useful Functions (on Node Sets)

→ **last()**
returns context-size from the evaluation context

→ **position()**
Returns context-position from the eval. context



```

/**[position()=2]
/**[position()=2 and .../a]
Same as
/**[position()=2 and ./b]

/**[position()=last()-1
and ./text()="foo"]

```

/[position()=1]/*[position()=2]/*[position()=2]

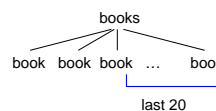
Abbreviation: */*[1]/*[2]/*[2] → What is result for */*[./]/*[2]/*[2]

83

Useful Functions (on Node Sets)

→ **last()**
returns context-size from the evaluation context

→ **position()**
Returns context-position from the eval. context

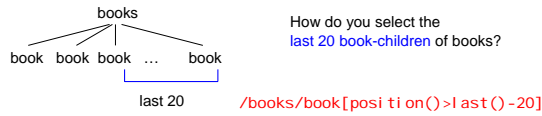


How do you select the
last 20 book-children of books?

84

Useful Functions (on Node Sets)

- **last()**
returns context-size from the evaluation context
- **position()**
Returns context-position from the eval. context



85

Useful Functions (on Node Sets)

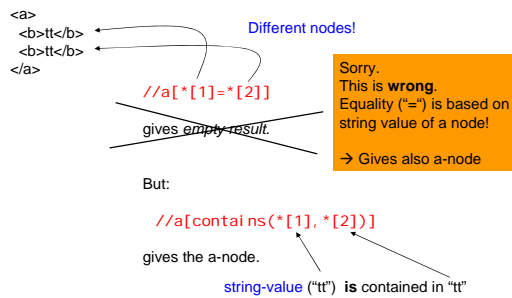
- **last(): number**
returns context-size from the evaluation context
- **position(): number**
returns context-position from the eval. Context
- **id(object): node-set**
`id("foo")` selects the element with unique ID foo
- **local-name(node-set?): string**
returns the local part of the expanded-name of the node
- **namespace-uri (node-set?): string**
returns the namespace URI of the expanded-name of the node
- **name(node-set?): string**
returns a string containing a QName representing the expanded-name of the node

86

Useful Functions (on Node Sets)

Nodes have an identity

XPath 2.0 has much clearer comparison operators!!

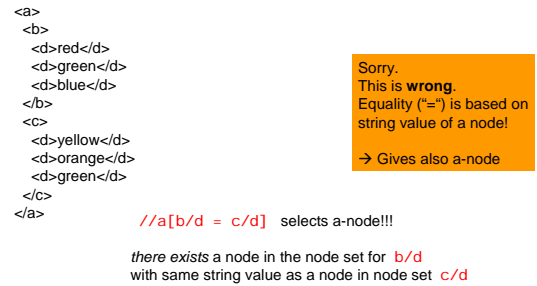


87

Useful Functions (on Node Sets)

Careful with equality ("=")

XPath 2.0 has much clearer comparison operators!!

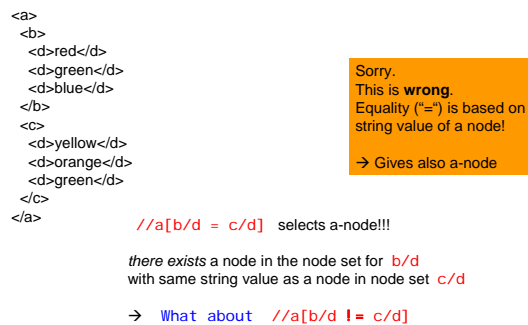


88

Useful Functions (on Node Sets)

Careful with equality ("=")

XPath 2.0 has much clearer comparison operators!!

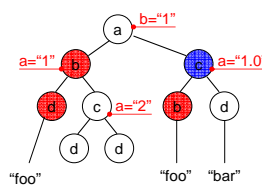


89

Useful Functions (Strings)

The string-value of an element node is the concatenation of the string-values of all text node descendants in document order.

`//*[. = "foo"]`
`//*[. = "foobar"]`

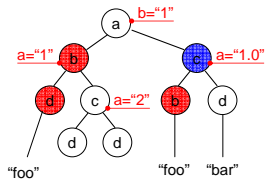


90

Useful Functions (Strings)

The string-value of an element node is the concatenation of the string-values of all text node descendants in document order.

```
//*[.="foo"]
//*[.="foobar"]
```



```
→ concat(st_1, st_2, ..., st_n) =
  st_1 st_2 ... st_n
→ startswith("abcd", "ab") = true
→ contains("bar", "a") = true
→ substring-before("1999/04/01", "/")
  = 1999
→ substring-after("1999/04/01", "19")
  = 99/04/01
→ substring("12345", 2, 3) = "234"
→ string-length("foo") = 3
```

What is the result to this: `//*[contains(., "bar")]`

91

Useful Functions (Strings)

The string-value of an element node is the concatenation of the string-values of all text node descendants in document order.

```
//*[.="foo"]
//*[.="foobar"]
```

```
→ normalize-space(" foo bar a ") = "foo bar a"
→ translate("bar", "abc", "ABC") = BA r
```

returns the first argument string with occurrences of characters in the second argument string replaced by the character at the corresponding position in the third argument string

NOTE: The translate function is not a sufficient solution for case conversion in all languages

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Useful Functions (Numbers)

→ `number(object): number`

Operators on Numbers
+, -, *, div, mod

Converts argument to a number

- the boolean true is converted to 1, false is converted to 0
- a string that consists of optional whitespace followed by an optional minus sign followed by a Number followed by whitespace is converted to the IEEE 754 number that is nearest to the mathematical value represented by the string.

→ `sum(node-set): number`

returns sum, for each node in the argument node-set, of the result of converting the string-values of the node to a number

→ `floor(number): number`

returns largest integer that is not greater than the argument

→ `ceiling(number): number`

returns the smallest integer that is not less than the argument

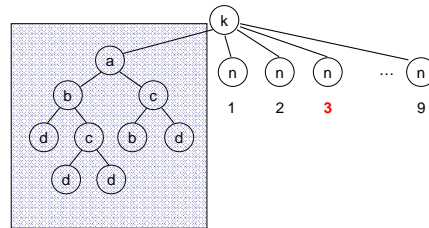
→ `round(number): number`

returns integer closest to the argument. (if there are 2, take above:
`round(0.5)=1` and `round(-0.5)=0`)

93

Display Number Result...

```
//*[text()=(7 mod (count(/b)+2))]/text()
```

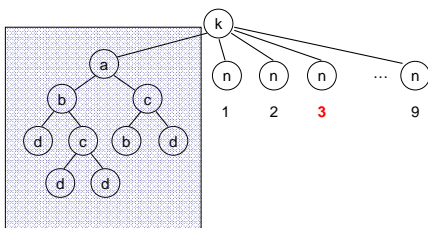


Use <http://b-cage.net/code/web/xpath-evaluator.html>

94

Display Number Result...

```
//*[text()=7 mod ((count(/b)+2))/text()]
```



Similar for arbitrary large numbers / booleans, node-sets... Try it... ☺

95

XPath Query Evaluation

How to implement?

How expensive? complexity?

What are the most difficult queries?

Next time

Efficient Algorithms: *which queries run how fast?*

First, focus on *navigational queries*: only /, //, label-test, [filters]

(techniques for value comparison/queries already well-known from rel. DB's...)

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Experiments with current systems

Next 4 slides from
Georg Gottlob and Christoph Koch "XPath Query Processing".
Invited tutorial at DBPL 2003
<http://www.dbai.tuwien.ac.at/research/xmltaskforce/xpath-tutorial1.ppt.gz>

means year 2003...

$$P[\pi_1/\pi_2](x) := \bigcup_{y \in P[\pi_1](x)} P[\pi_2](y)$$

```

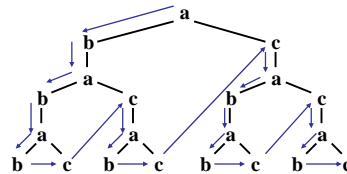
procedure process-location-step( $n_0$ ,  $Q$ )
/*  $n_0$  is the context node;
   query  $Q$  is a list of location steps */
begin
  node set  $S :=$  apply  $Q.first$  to node  $n_0$ ;
  if ( $Q.tail$  is not empty) then
    for each node  $n \in S$  do
      process-location-step( $n$ ,  $Q.tail$ );
end

```

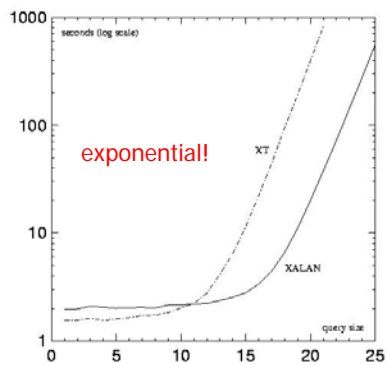
Document:

<a> <c/>

Xpath Query (relative to a):
child::*/*parent::*/*child::*/*
parent::*/*child::*/*



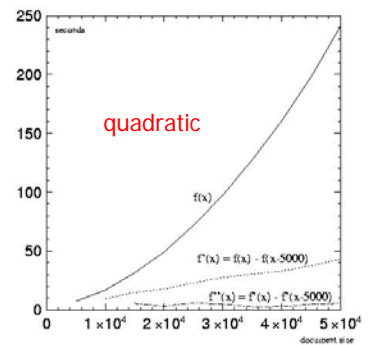
Tree of nodes
visited is of size
 $O(|D|^{|\mathcal{Q}|})$!!!



Document:

<a>

Core Xpath on Xalan and XT
Queries: a/b/parent::a/b/...parent::a/b

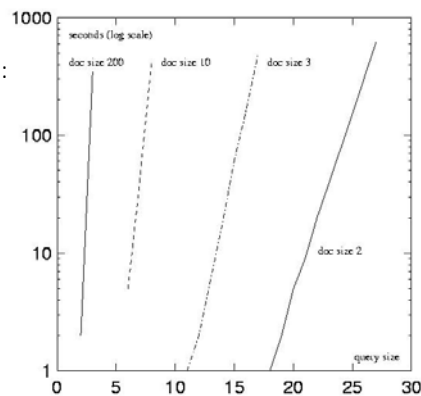


Core Xpath on Microsoft IE6:
polynomial combined complexity,
quadratic data complexity

Full XPath on IE6:

Exponential
combined
complexity!

Exponential query
complexity



XPath Query Evaluation

Static Methods (used, e.g., for Query Optimization...)

Given Xpath queries Q_1 , Q_2 :

→ Is result set of Q_1 included in result set of Q_2 ?

→ Are result sets equal?

→ Is their intersection empty?

for all possible documents

(probably we will look at this in Lecture 8 or 9)

Simple Examples

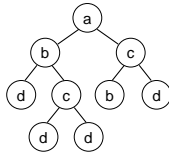
Is

```
//c[count(d)=count(*)]
```

equivalent to

```
//c[not(chil d:: *[not(sel f:: d)])]
```

on all possible trees?



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END
Lecture 6

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