Données du Web: XPath & XQuery

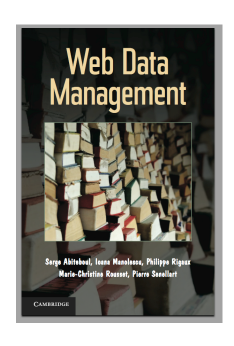
Federico Ulliana UM, LIRMM, INRIA GraphIK Team

Slides collected from J. Cheney, S. Abiteboul, I. Manolescu, P. Senellart, P. Genevès, D. Florescu, and the W3C

XML QUERIES

Readings

[WDM-Query]
Web Data Management – Chapter XPath / XQuery
http://webdam.inria.fr/Jorge/files/wdm-xpath.pdf



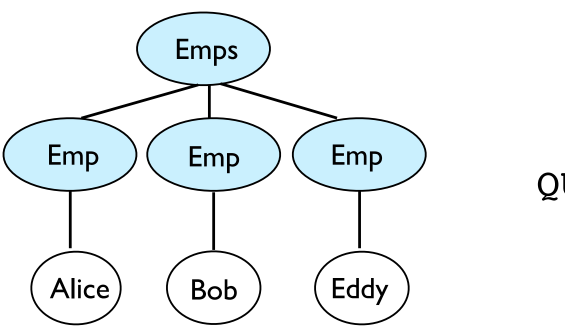
Data and Queries

Employee

name	dept
Alice	Sales
Bob	Production
Eddy	Sales

SELECT *
FROM Employee

Data and Queries



HOW TO QUERY ???

XML Queries

- XML documents are hierarchical structures (trees; opposed to relational tables that are "flat")
- XML Queries should *navigate* hierarchical structures (XPath)
- XML Queries should transform hierarchical structures (XQuery)

W3C Standardization Roadmap

1999

XPath I.0

2007

XPath 2.0 first edition XQuery 1.0 first edition

2010

XPath 2.0 second edition XQuery 1.0 second edition

2014

XQuery 3.0

2017 (support for JSON)

XPath 3.0

XQuery 3.1

XML Working Group ended on 31.08.2017

THE XPATH LANGUAGE

XPath

Path expressions to extract data from XML trees

XPath mimics "File Paths"

```
susan@bastet > cd /Volumes/Data/Documents
susan@bastet > cd ../../Users
```

But there is more: Navigational axes, Node tests, Steps, Paths, Conditions, Built-in Functions, Equality

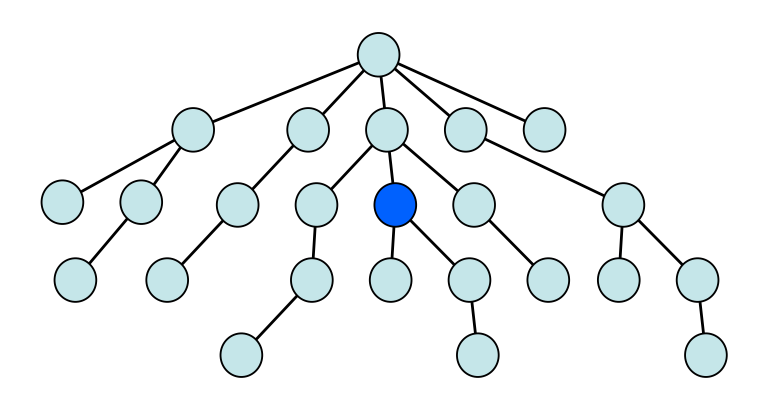
NAVIGATIONAL AXES

1) Navigational Axes

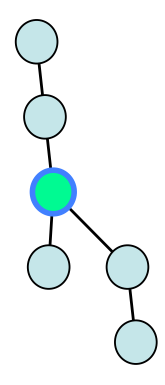
Principal means of accessing the nodes of an XML tree



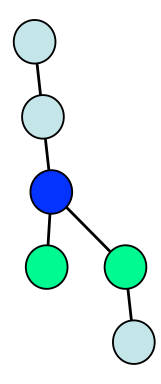
Context node = (starting point)



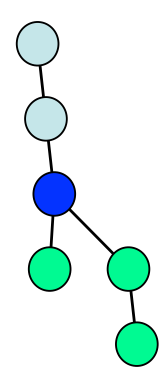
Self



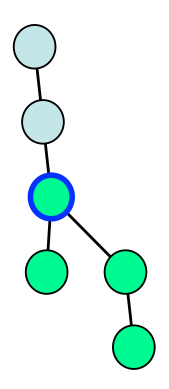
Child



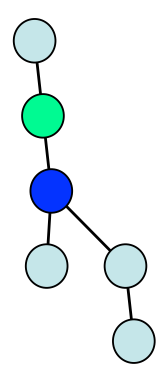
Descendant



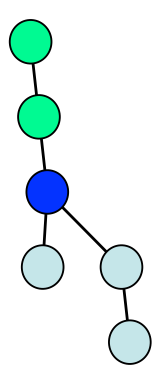
Descendant-or-self



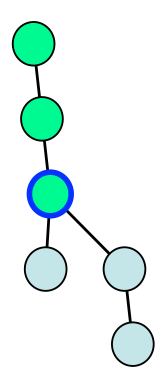
Parent



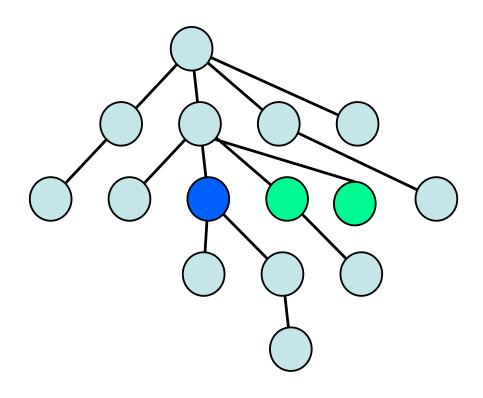
Ancestor



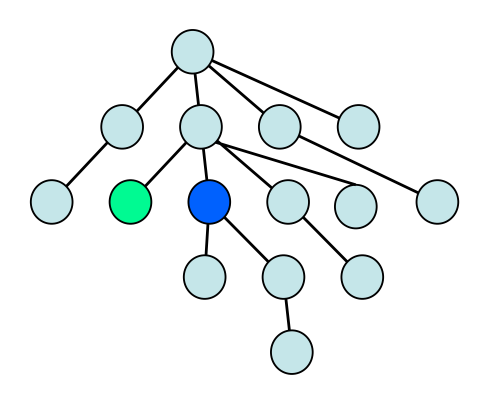
Ancestor-or-self



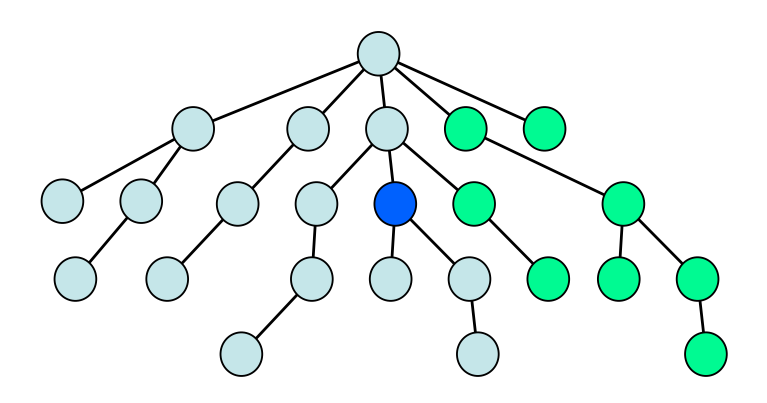
Following-sibling



Preceding-sibling

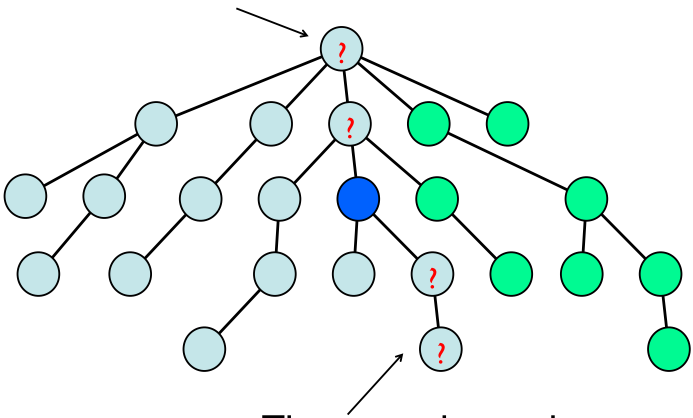


Following



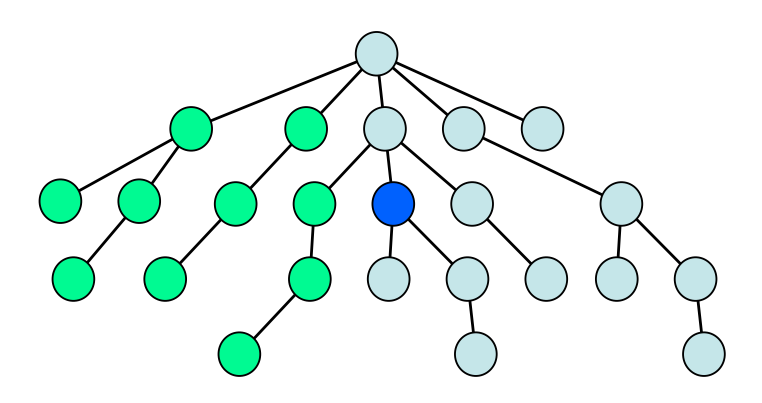
Following

These are ancestors

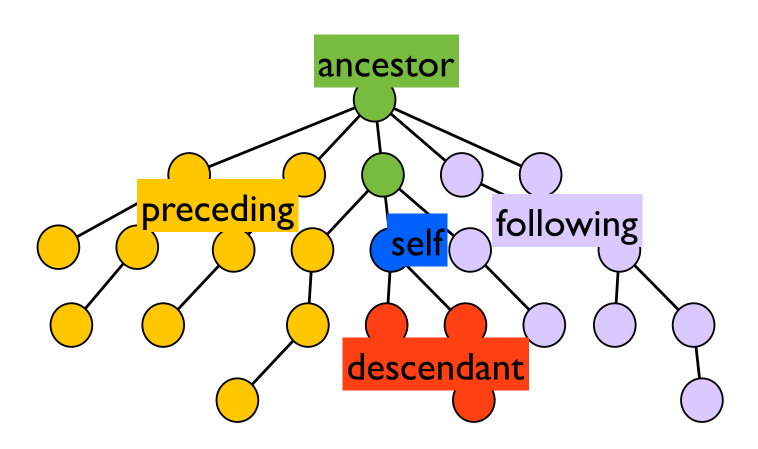


Thesé are descendants

Preceding



Partition

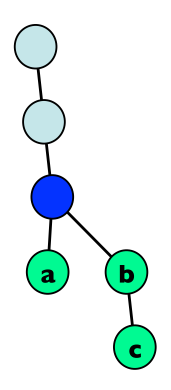


XPath Axes

```
axis ::= self | child
        descendant
        descendant-or-self
        parent
        ancestor
        ancestor-or-self
        preceding-sibling
        following-sibling
       | preceding
       | following
```

NODE FILTERS

(2) Node-Test (or Filters)



Do we want all descendants of the blue node?

(2) Node-Test: four kinds

Input: a node (and the test) Output: true or false

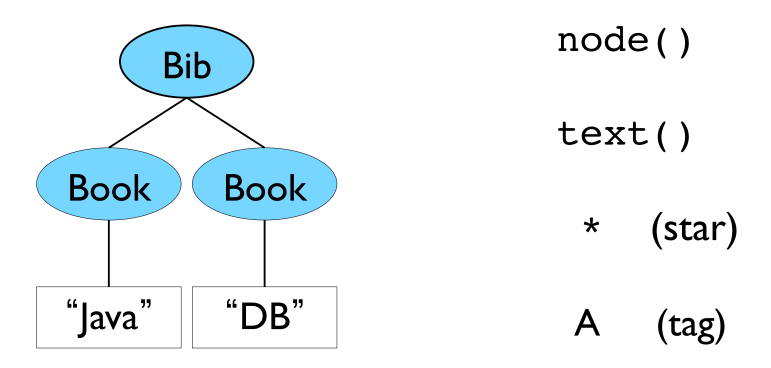
(2) Node-Test: four kinds

```
node()
text()

* (star)
A (tag)
```

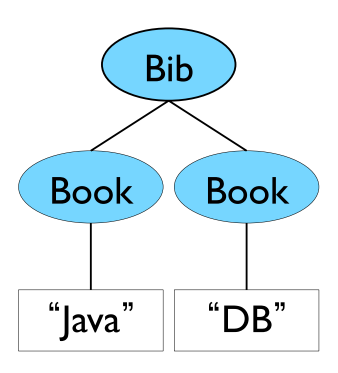
Input: a node (and the test) Output: true or false

(2) Node-Test: four kinds



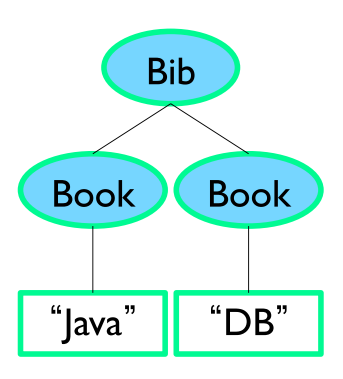
Input: a node (and the test) Output: true or false

node()



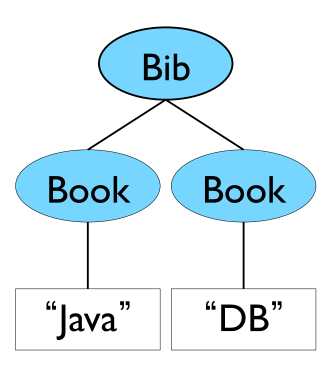
true for element & text nodes false otherwise (eg. attributes)

node()



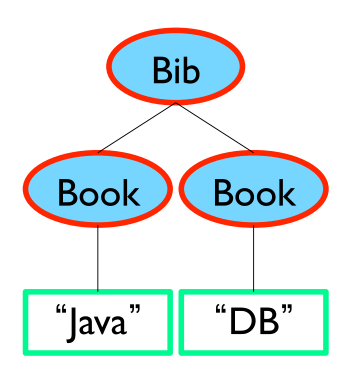
true for element & text nodes false otherwise (eg. attributes)

text()



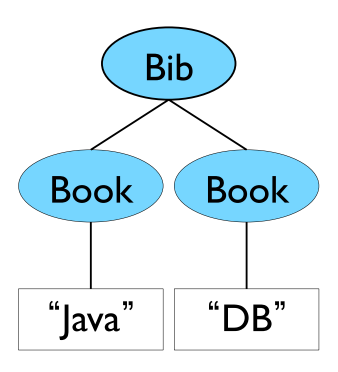
true for text nodes false otherwise

text()



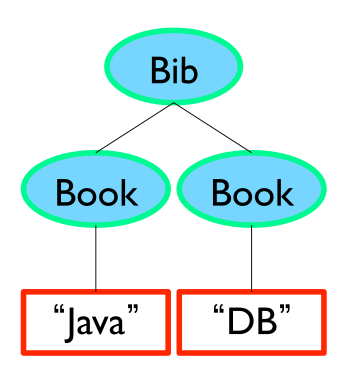
true for text nodes false otherwise

* (star)



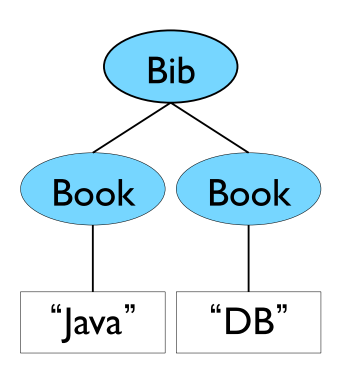
true for element-nodes only false otherwise (eg. text nodes)

* (star)



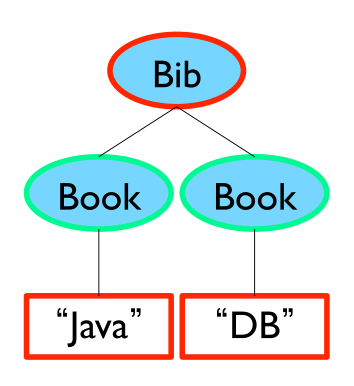
true for element-nodes only false otherwise (eg. text nodes)

(specific tag)



Book
true for all element nodes
labeled with 'Book'
false otherwise (e.g. Bib node)

(specific tag)



Book
true for all element nodes
labeled with 'Book'
false otherwise (e.g. Bib node)

STEPS AND PATHS

(3) Steps

axissstest

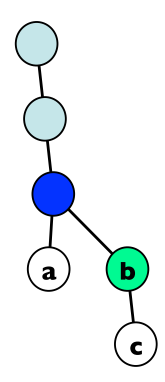
```
Examples
```

child: Book

```
child: text() child: *
```

descendants:node()

Example



childssb

(4) Paths

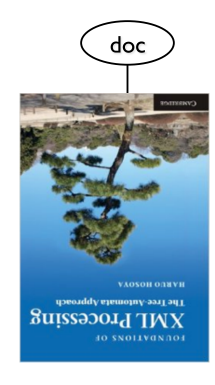
```
/ step<sub>1</sub> / step<sub>2</sub> ... / step<sub>n</sub>
```

Examples

```
/child::Bib/child::Book
/descendant::text()/parent::Book
/self::node()/self::Bib
```

Starting a path with /will select the "document node" (using XPath 3.0 terminology)

• a "virtual" node above the root of the treee



CONDITIONAL NAVIGATIONS

```
step [ condition ]
```

Examples

```
/descendants:Book[ child:stext() ]
/descendants:Book[ descendants:year ]
/descendants:node()[ name() = 'Bib' ]
```

```
step [ condition ]
```

Examples

```
/descendants:Book[ child:stext() ]
/descendants:Book[/descendants:year ]
/descendants:node()[ name() = 'Bib' ]
```

```
step
                   The slash "/" means
Examples
                   that we are starting
                     again from the
  /descendant : B document node
/descendants:Book[/descendants:year]
//descendantsenode()[ name() = 'Bib']
```

/descendant::Book[/descendant::year]

A bit weird: this expression says that all nodes labelled with Book are selected if somewhere in the document a node labelled with year exists

(5) Conditions

```
condition: = path | function
            condition and condition
           condition or condition
            not (condition)
function := count() | name() |
    position() | last()
Example
child::*[ name()='Book' and position()=1 ]
```

ABBREVIATIONS

XPath: Abbreviations

```
/a ←→ child:sa

child:sa

self:snode()

parent:snode()
```

XPath: Abbreviations

//a



descendant-or-self ** */child ** a

• very similar (but ≠) to descendant sa

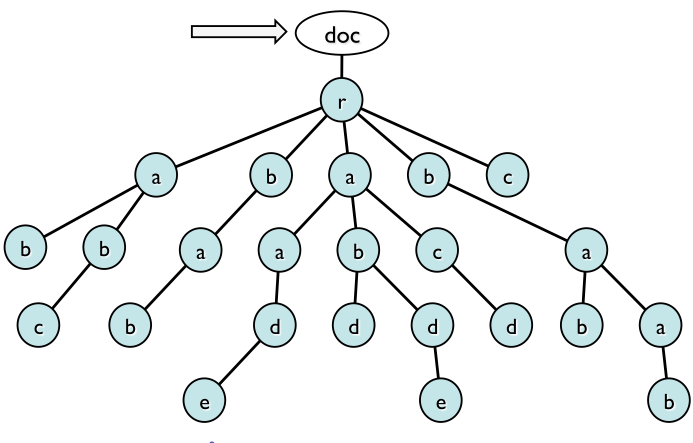
XPath Evaluation

INPUT: XML tree and an XPath expression

OUTPUT: a list of (sub-)trees

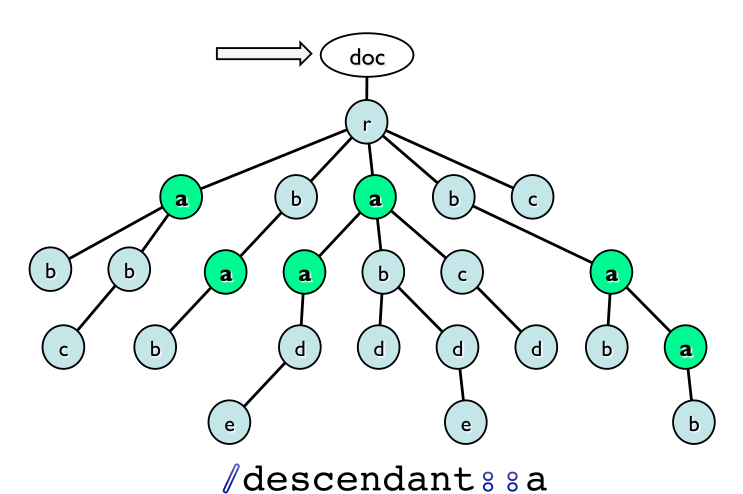
→ one for each selected node!

Single Step Navigation

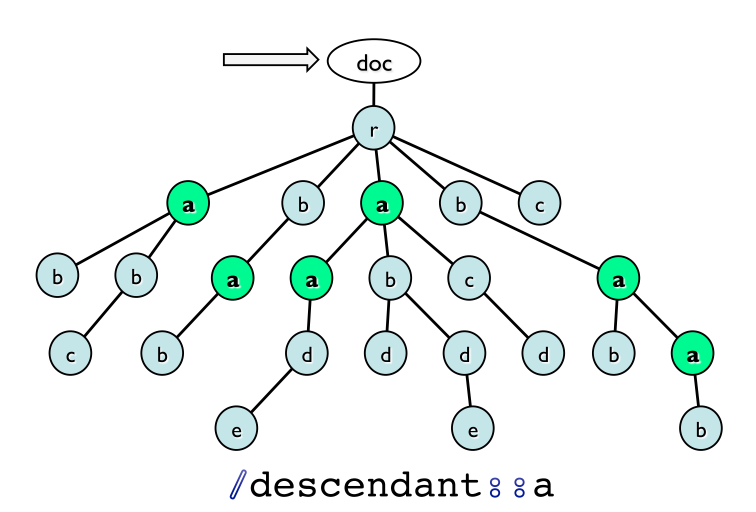


/descendant : : a

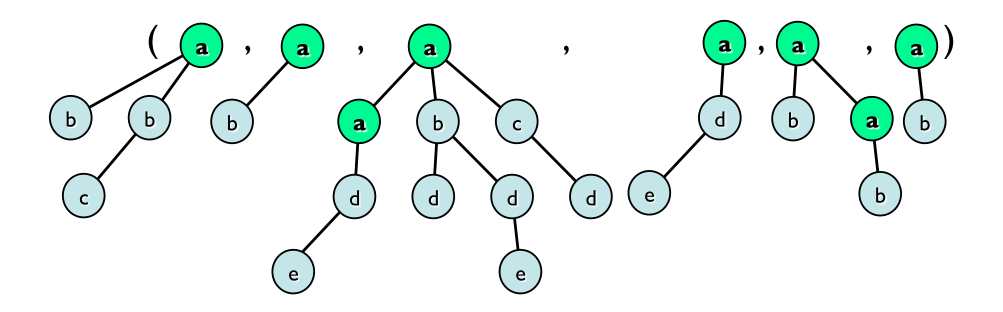
Single Step Navigation



Output:

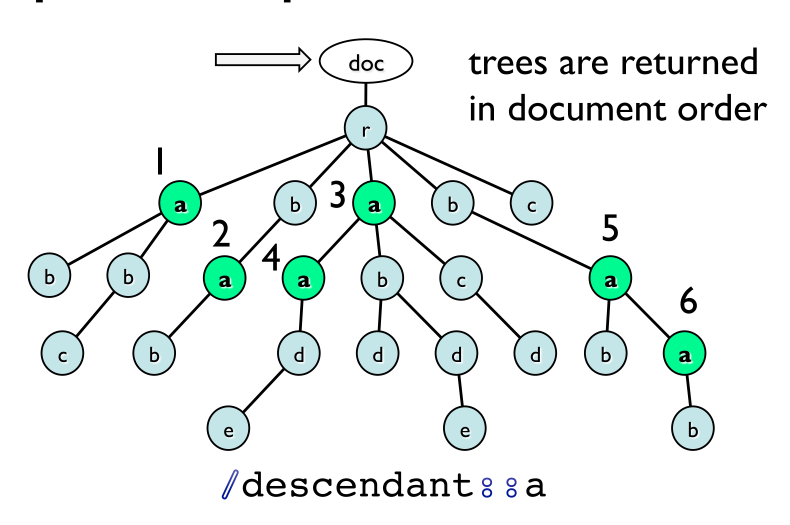


Output: Sequence of subtrees

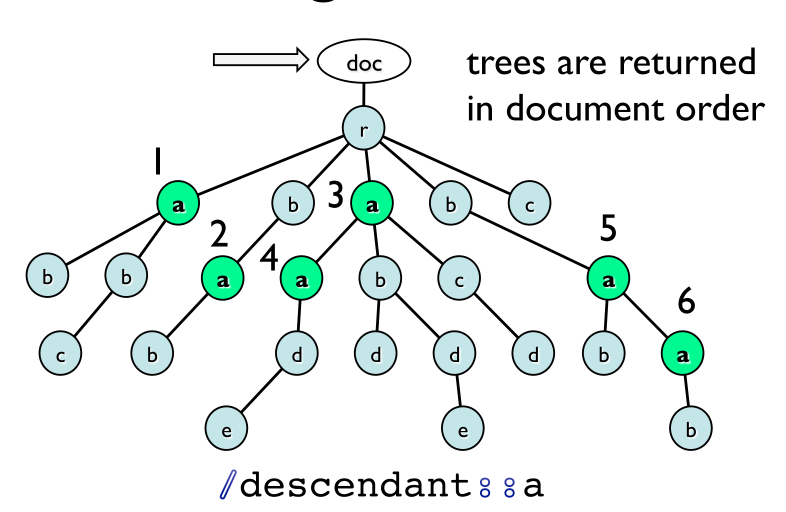


/descendant::a

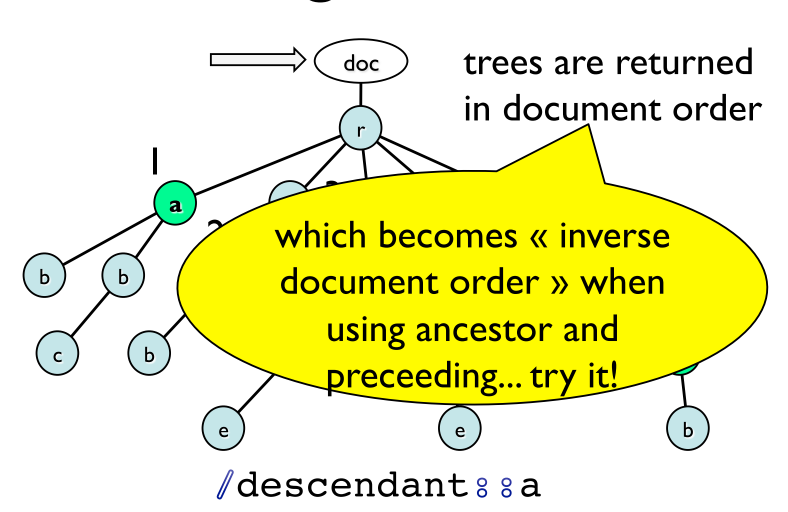
Output: Sequence of subtrees



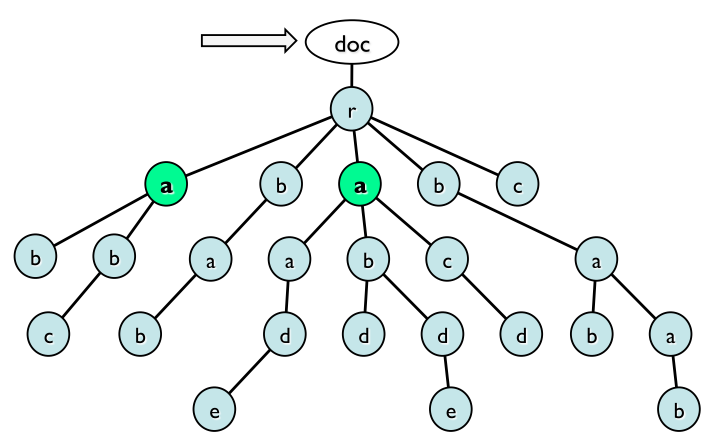
With a given order



With a given order

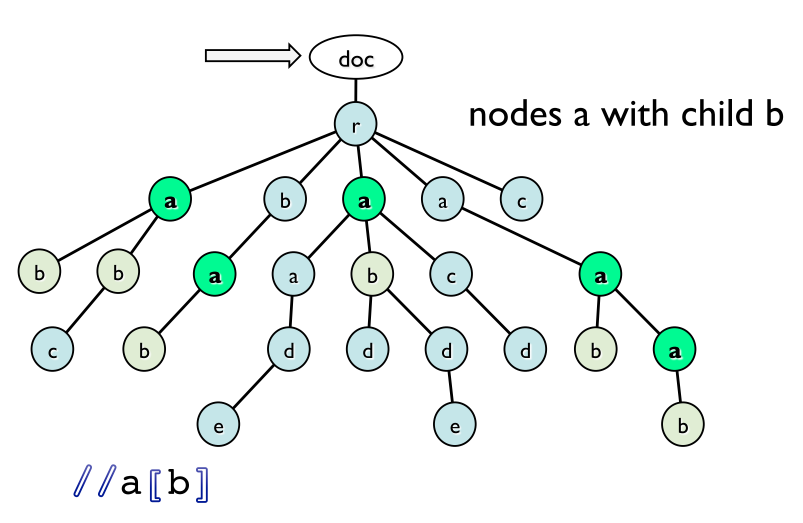


Example (I)

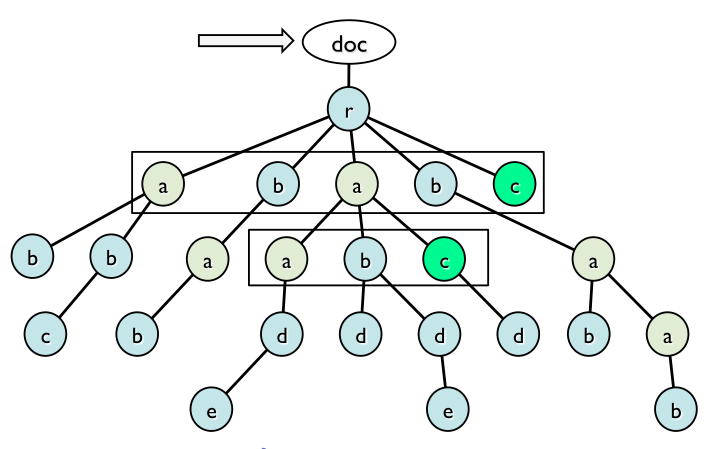


/childssr/childssa

Example (2)

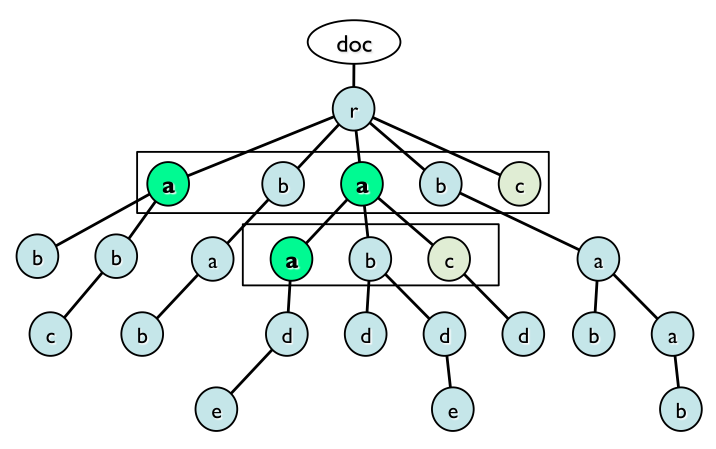


Example (3)



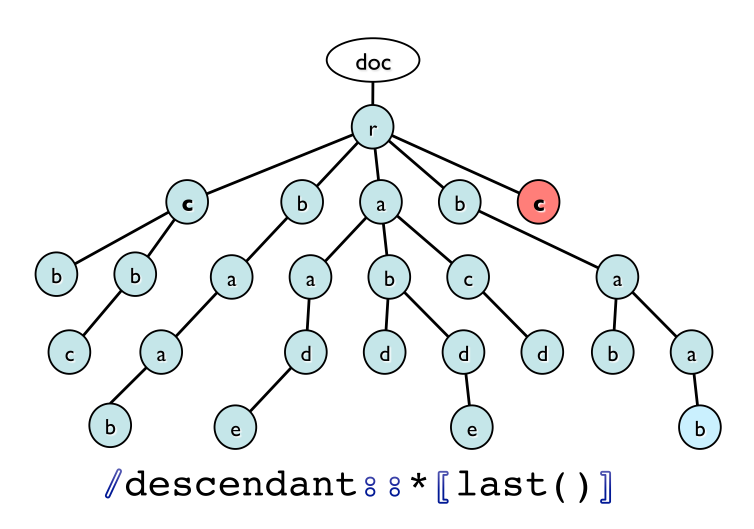
/descendantssa/following-siblingssc

Example (4)

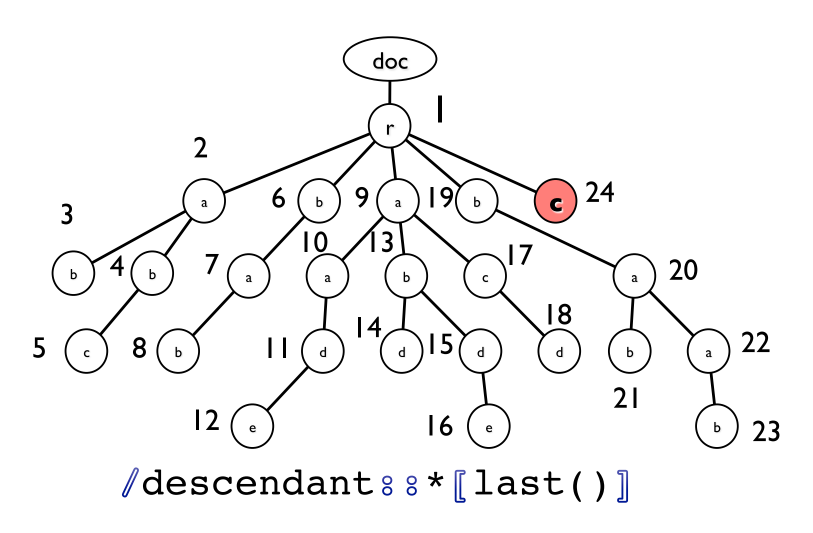


//a[following-siblingssc]

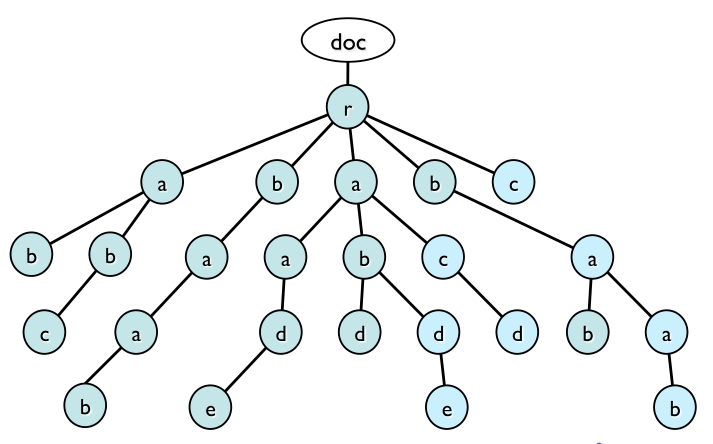
Quiz: select the red node



Quiz: select the red node

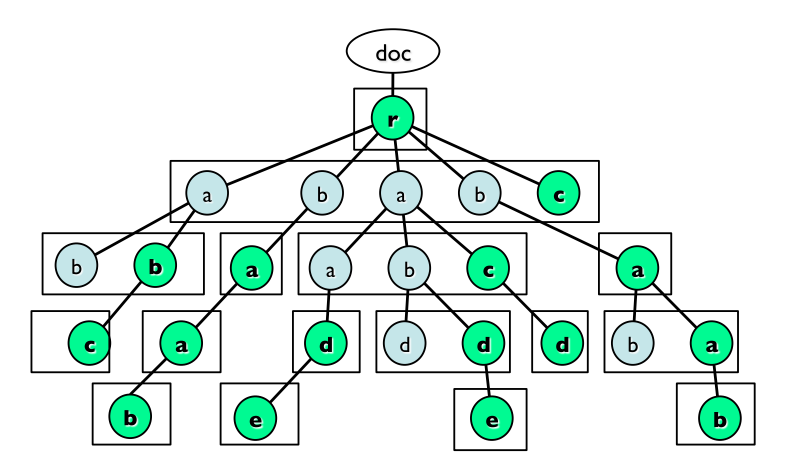


Quiz 2: //*[last()]



//* = descendant-or-self::*/child::*

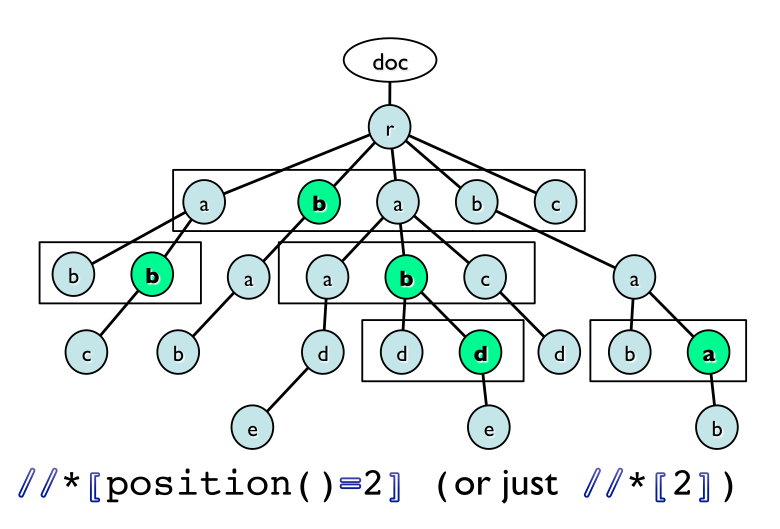
Quiz 2: //*[last()]



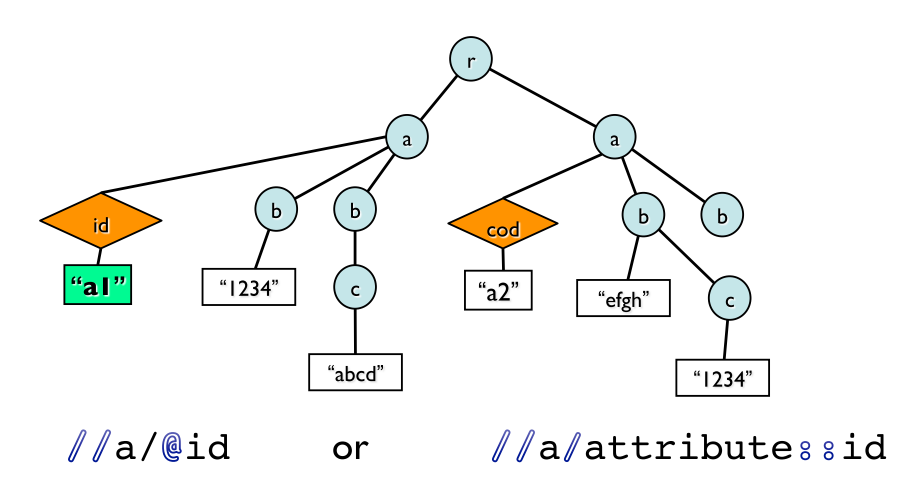
/descendant-or-self::*/child::*[last()]

```
"/////
             vs. "/descendant"
/descendant::node()[b]
(/descendant-or-self::*/child::node()) [b]
/descendant-or-self::*/(child::node()[b])
//node()[b]
```

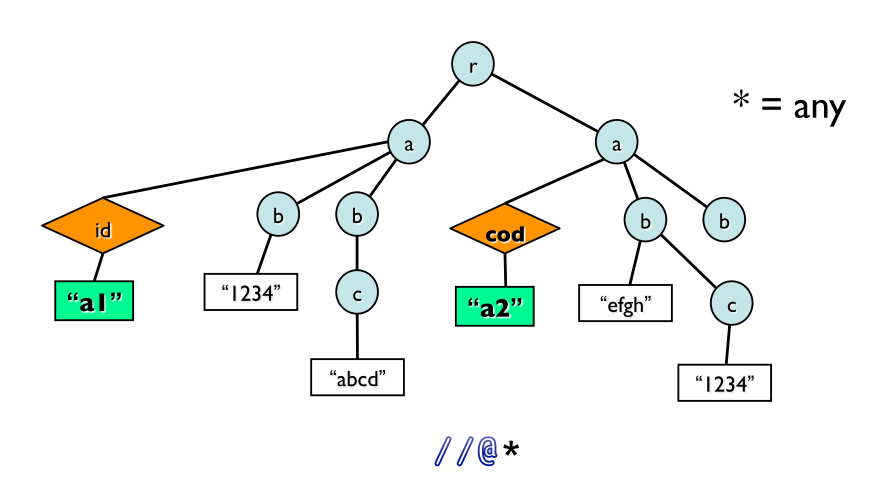
Positional tests

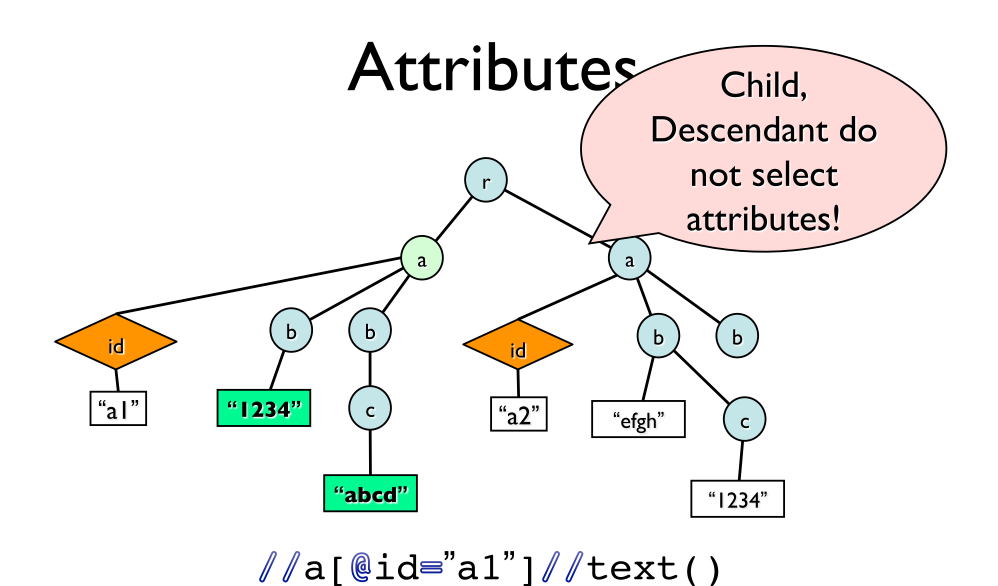


Querying attributes

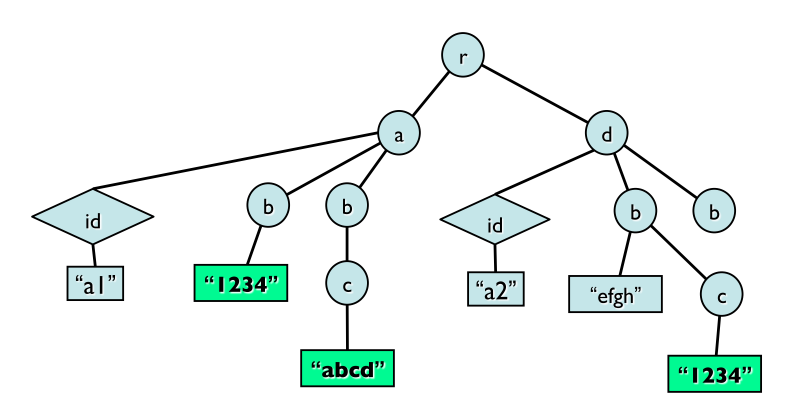


Attributes



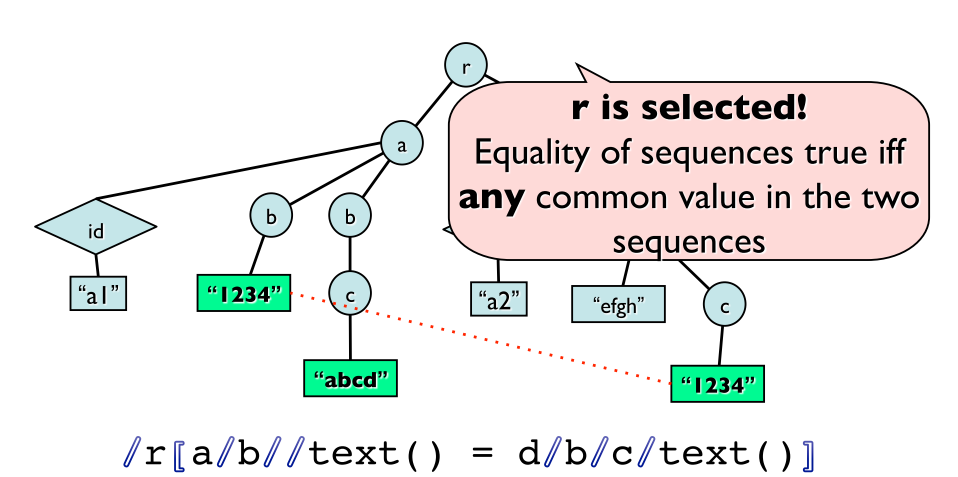


Equality (I): empty query?

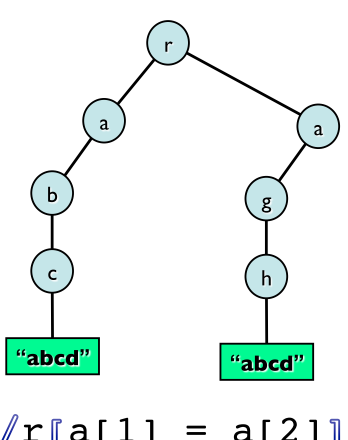


/r[a/b//text() = d/b/c/text()]

Equality (I): empty query?



Equality (2): empty query?



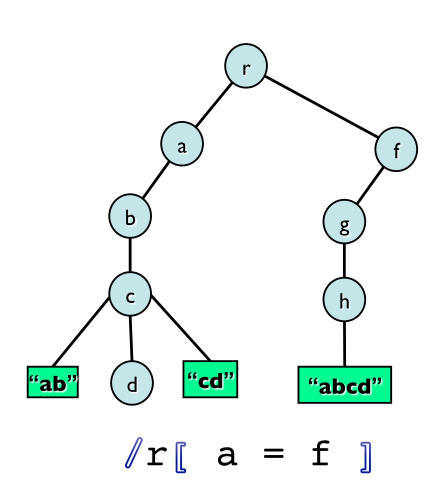
/r[a[1] = a[2]]

r is selected! Equality of two nodes is true iff the string-value comparison of the two nodes is true

string-value of a node

« concatenation of the string-values of all **text nodes**, descendant of the context node, in document order. »

Equality (3): empty query?



r is selected!
Equality of two nodes is true iff the string-value comparison of the two nodes is true

Equality for the Web

- Testing tree isomorphism may be costly in the Web
 - better a text-value comparison

- List comparison may be too constraining
 - just search for a pair of similar objects

This is better adapted to the Web context!