

# XML and Databases

## Lecture 7

*Efficient XPath Evaluation*

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# Outline

1. Top-Down Evaluation of *simple paths*
2. Node Sets only: **Core XPath**
3. Bottom-Up Evaluation of **Core XPath**
4. Polynomial Time Evaluation of **Full XPath**

# 1. Top-Down Evaluation of *Simple Paths*

**Simple paths** are of the form

- (1) `//tag_1/tag_2/.../tag_n`
- (2) `//tag_1/tag_2/.../tag_{n-1}/text()`

Selects any node which is (1) labeled `tag_n` (2) a text node and

is child of a node labeled `tag_{n-1}`

is child of a node labeled `tag_{n-2}`

...

is child of a node labeled `tag_1`

Examples

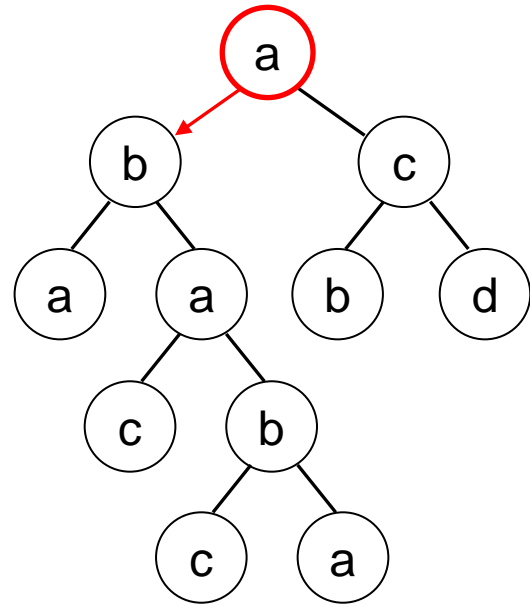
`//author/last` = select all last names  
of authors

`//strip/characters/character/text()` =  
select all character names from a  
DilbertML document

(return selected nodes in document order..)

# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



//a/b =Q



query match position:  $p = 1$

[startElement( a )]

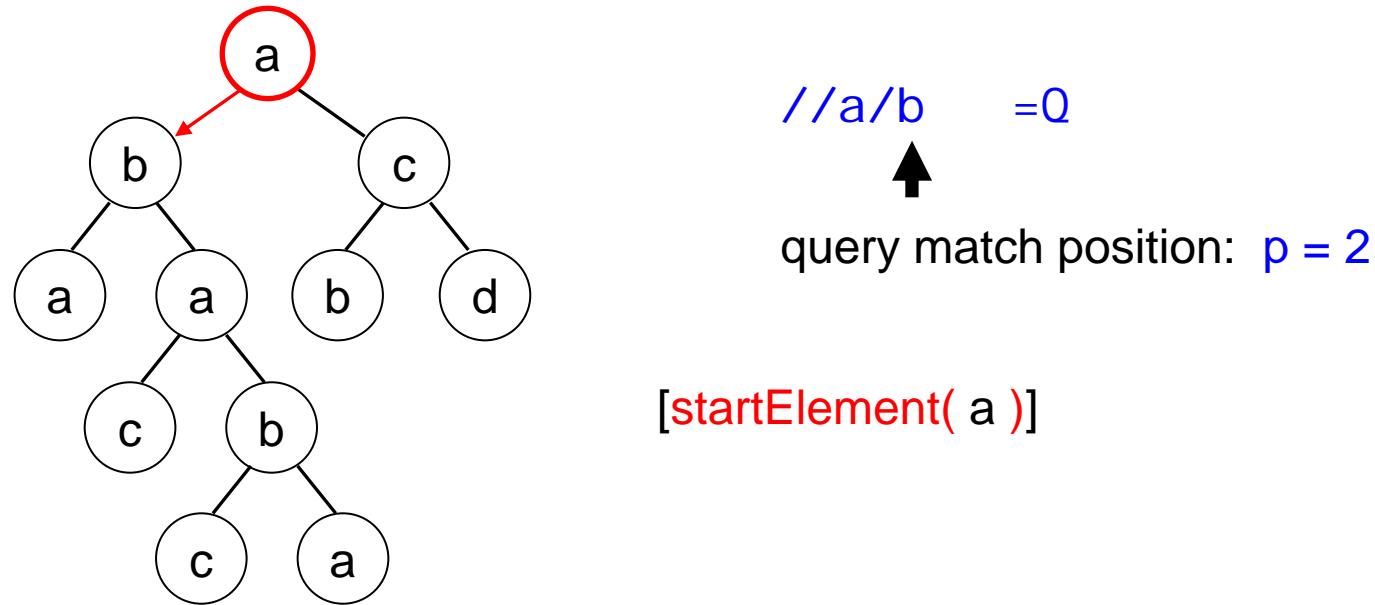
=Q[1]

Thus,  $p=p+1=2$

→ *partial match*. If element name was different from “a”, then  $p$  would remain equal to 1)

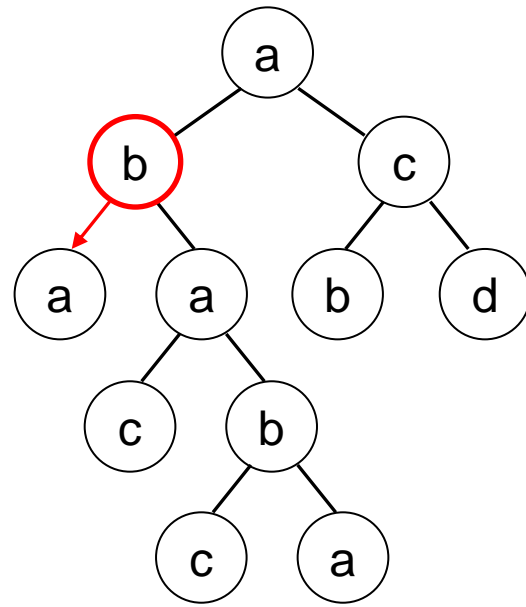
# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



**Push** current match position **p**  
for every **startElement**  
(except for the root node)

//a/b =Q

query match position: **p = 2**

[**startElement( a )**]  
[**startElement( b )**]

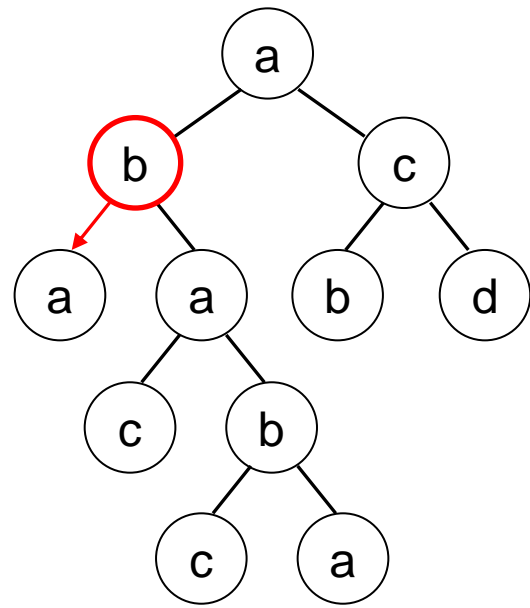
=Q[2]

**p=2=length(Q)**, thus,  
current node is a **match!**

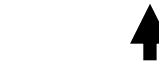
- Mark it as **match/result**
- **push(p)**
- **p = 1**

# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



//a/b =Q



query match position:  $p = 2$

[startElement( a )]  
[startElement( b )]

=Q[2]

$p=2=\text{length}(Q)$ , thus,  
current node is a **match**!

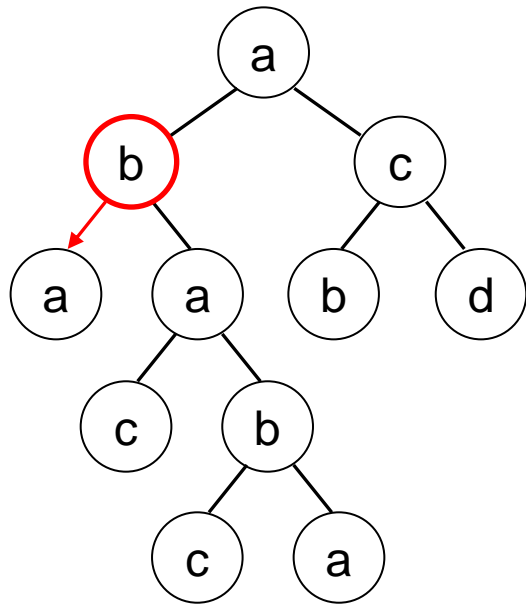
- Mark it as **match/result**
- **push(p)**
- $p = 1$

**Push** current match position  $p$   
for every **startElement**  
(except for the root node)

→ after closing **endElement()** we need to be in position  $p$ ! (to match *next-sibling*)

# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



**Push** current match position  
for every **startElement**  
(except for the root node)

//a/b =Q

query match position:  $p = 2$

[startElement( a )]  
[startElement( b )]

=Q[2]

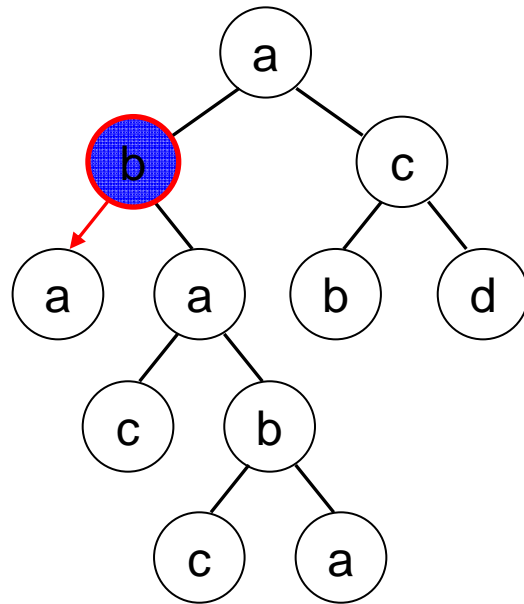
$p=2=\text{length}(Q)$ , thus,  
current node is a **match**!

- Mark it as **match/result**
- **push(p)**
- $p = 1$

**Question** Why is  $p$  set to 1? What if query was //a/a?

# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



//a/b =Q



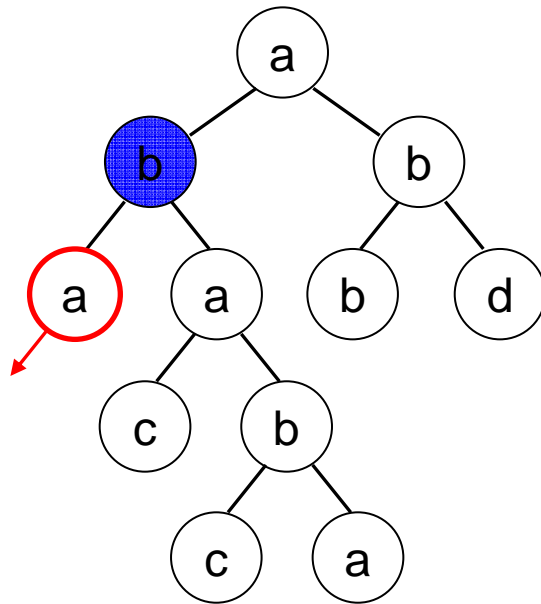
query match position: p = 1

[startElement( a )]  
[startElement( b )]



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



//a/b =Q



query match position: p = 1

[startElement( a )]  
[startElement( b )]  
[startElement( a )]

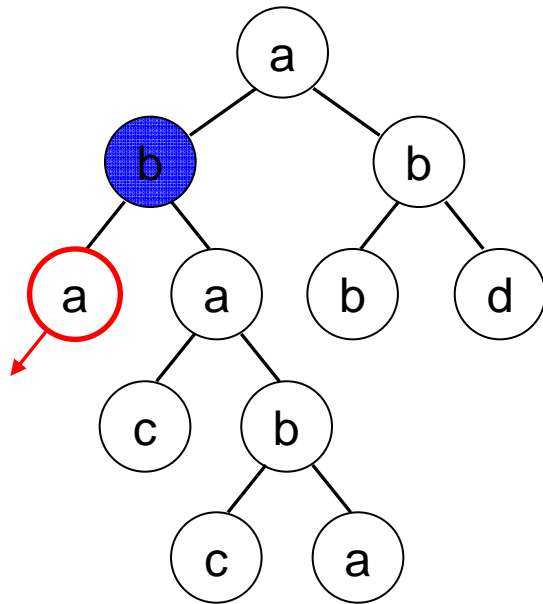
=Q[1]

Thus, **push(p)**  
and **p=p+1=2**



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)

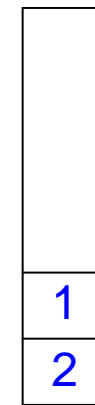


//a/b =Q



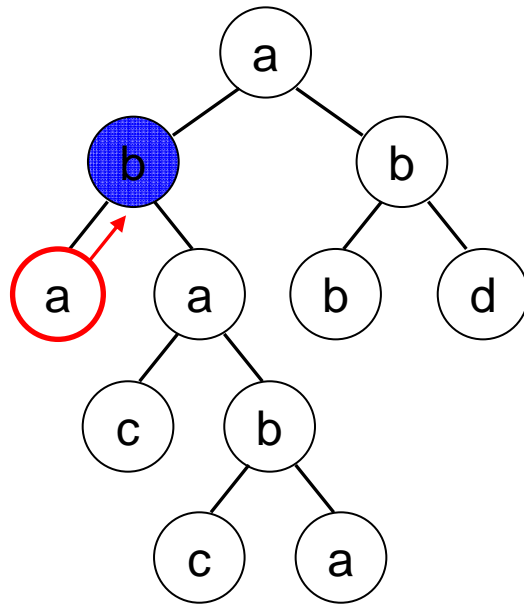
query match position: p = 2

[startElement( a )]  
[startElement( b )]  
[startElement( a )]



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



//a/b =Q



query match position: p = 2

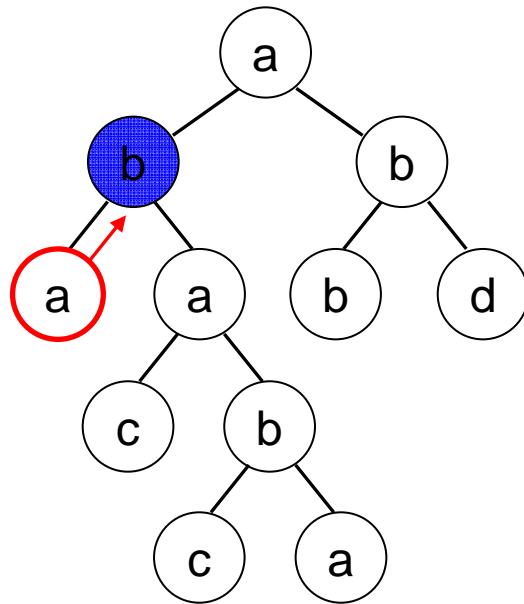
[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]

p = pop()



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)

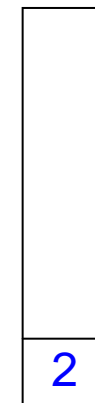


//a/b =Q



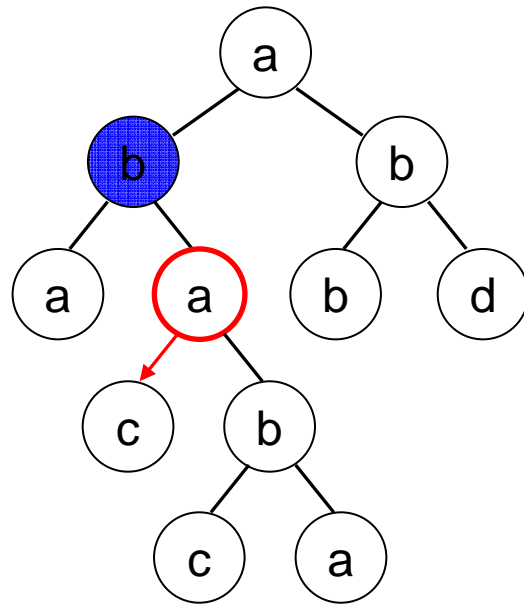
query match position: p = 1

[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



//a/b =Q



query match position: p = 1

[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]  
[startElement( a )]

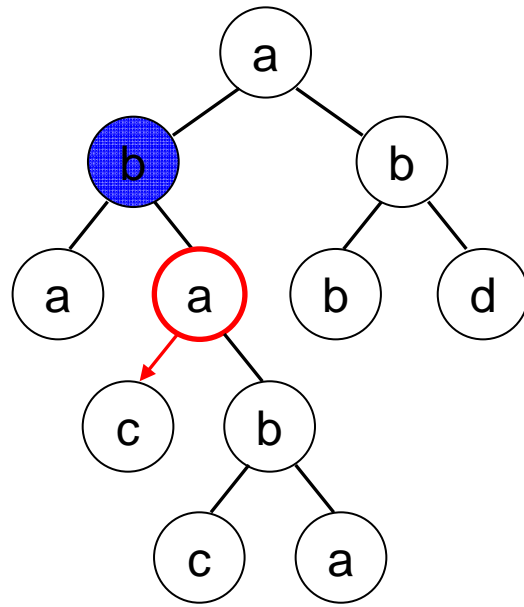
=Q[1]

Thus, **push(p)**  
and **p=p+1=2**

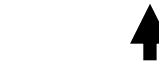


# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)

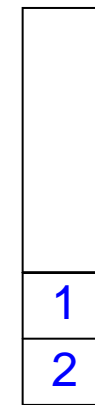


//a/b =Q



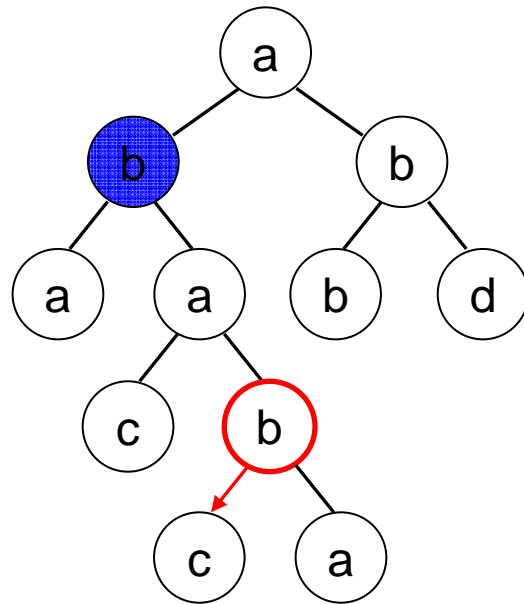
query match position: p = 2

```
[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]  
[startElement( a )]
```



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



$p=2=\text{length}(Q)$ , thus,  
current node is a **match!**  
→ Mark it as **match/result**  
→ **push(p)**  
→  $p = 1$

//a/b =Q



query match position:  $p = 2$

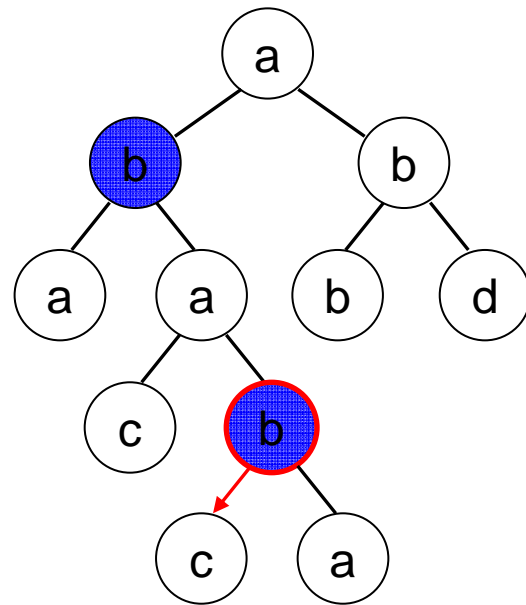
[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]  
[startElement( a )]  
[startElement( c )] push(2)  
[endElement( c )]  $p = \text{pop}() = 2$   
[startElement( b )]

=Q[2]



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)

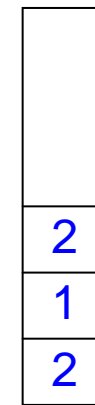


//a/b =Q



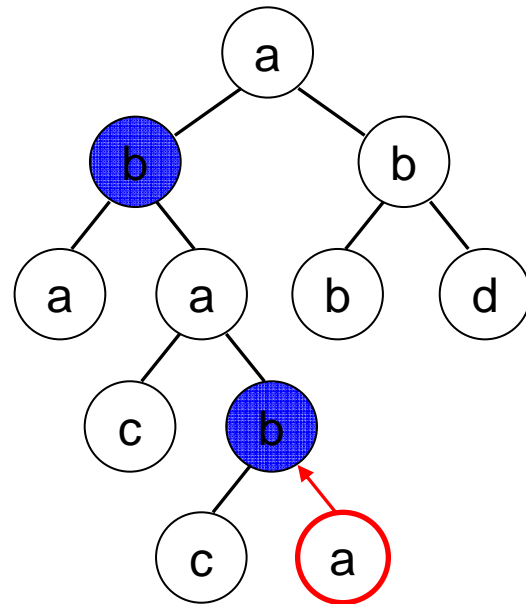
query match position: p = 1

```
[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]  
[startElement( a )]  
[startElement( c )]  
[endElement( c )]  
[startElement( b )]
```



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



//a/b =Q



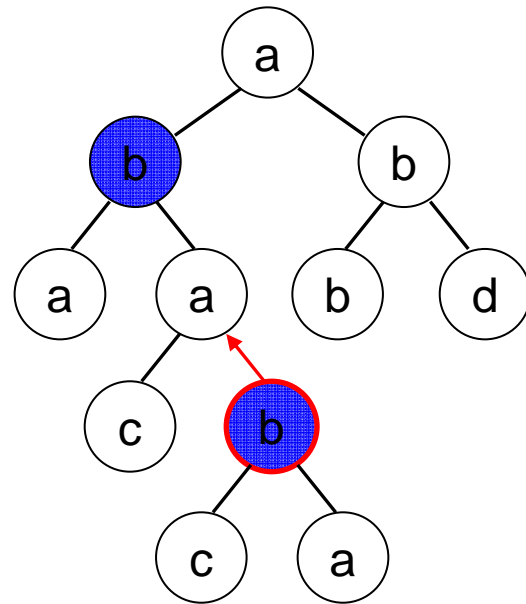
query match position: p = 1

```
[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]  
[startElement( a )]  
[startElement( c )]  
[endElement( c )]  
[startElement( b )]  
[startElement( c )] push(1)  
[endElement( c )] p = pop() = 1  
[startElement( a )] push(1)  
[endElement( a )] p = pop() = 1
```



# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



[endElement( b )] p = pop() = 2

//a/b = 0

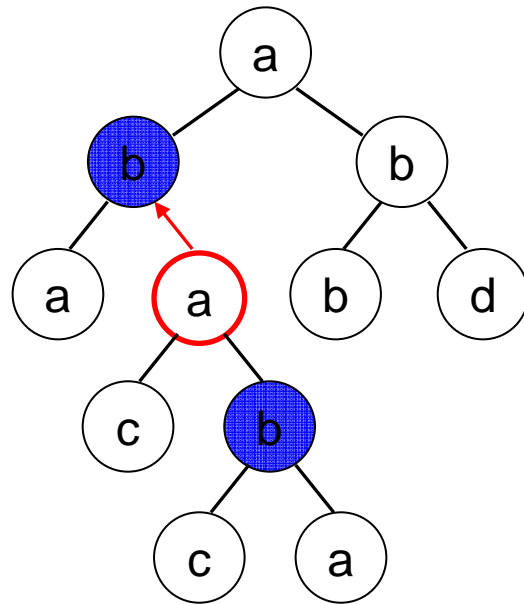
query match position: p = 2



```
[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]  
[startElement( a )]  
[startElement( c )]  
[endElement( c )]  
[startElement( b )]  
[startElement( c )] push(1)  
[endElement( c )] p = pop() = 1  
[startElement( a )] push(1)  
[endElement( a )] p = pop() = 1
```

# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



[endElement( b )] p = pop() = 2  
[endElement( a )] p = pop() = 1

//a/b =Q



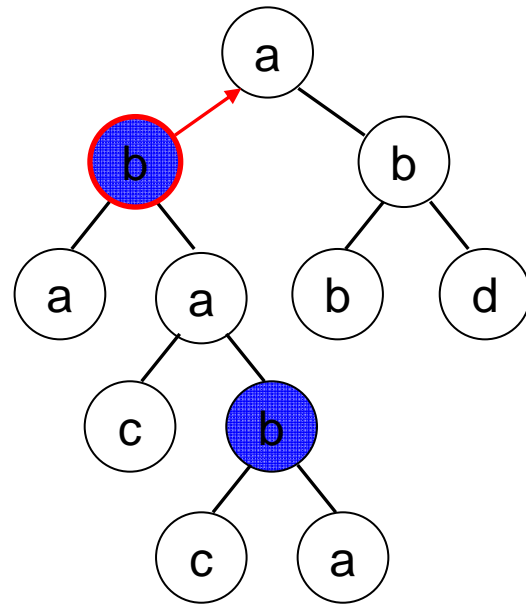
query match position: p = 1

```
[startElement( a )]
[startElement( b )]
[startElement( a )]
[endElement( a )]
[startElement( a )]
[startElement( c )]
[endElement( c )]
[startElement( b )]
[startElement( c )] push(1)
[endElement( c )] p = pop() = 1
[startElement( a )] push(1)
[endElement( a )] p = pop() = 1
```



# 1. Top-Down Evaluation of *Simple Paths*

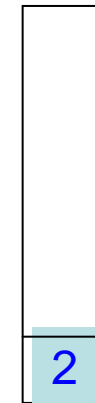
→ evaluate in *one single pre-order traversal* (using a **stack**)



[endElement( b )] p = pop() = 2  
[endElement( a )] p = pop() = 1  
[endElement( b )] p = pop() = 2

//a/b =Q

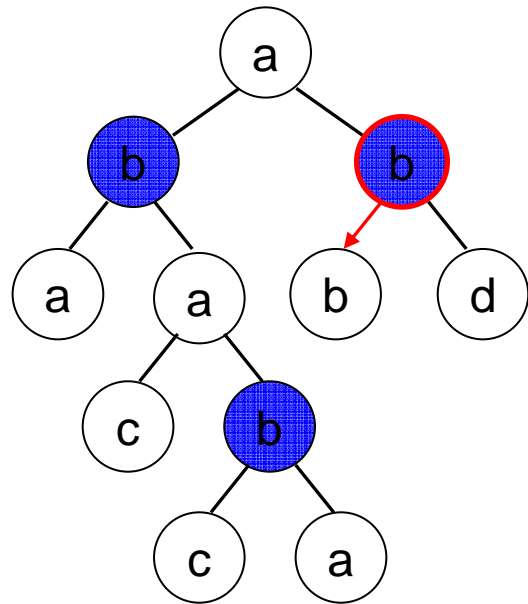
query match position: p = 2



[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]  
[startElement( a )]  
[startElement( c )]  
[endElement( c )]  
[startElement( b )]  
[startElement( c )] push(1)  
[endElement( c )] p = pop() = 1  
[startElement( a )] push(1)  
[endElement( a )] p = pop() = 1

# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



[endElement( b )] p = pop() = 2  
[endElement( a )] p = pop() = 1  
[endElement( b )] p = pop() = 2  
[startElement( b )] → **match**

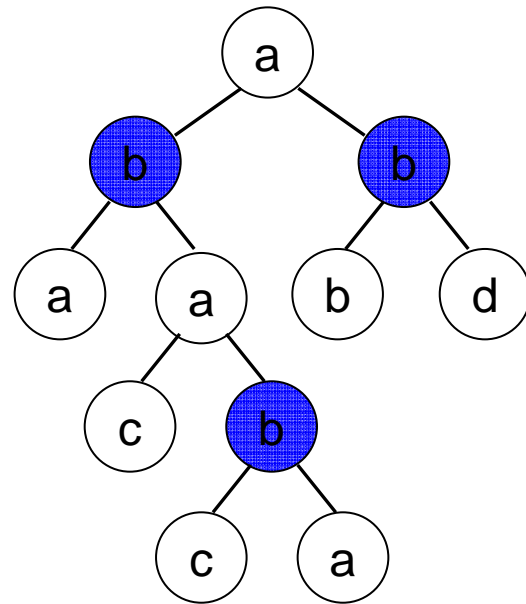
//a/b =Q

query match position: p = 2

[startElement( a )]  
[startElement( b )]  
[startElement( a )]  
[endElement( a )]  
[startElement( a )]  
[startElement( c )]  
[endElement( c )]  
[startElement( b )]  
[startElement( c )] push(1)  
[endElement( c )] p = pop() = 1  
[startElement( a )] push(1)  
[endElement( a )] p = pop() = 1

# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate in *one single pre-order traversal* (using a **stack**)



//a/b = 0

Linear time:  $O(\# \text{Nodes})$   
 $= O(|D|)$

↑  
Size of document

Even: **Streaming Algorithm!** ☺

→ No need to store the document!!  
Can evaluate on SAX event stream.

But, to print result subtrees we need an output buffer ☹

## SAX-based path query evaluation (sketch):

### ① Preparation:

- ▶ Represent path query  $\text{//} t_1/t_2/\dots/t_{n-1}/\text{text}()$  via the *step array*  $path[0] = t_1, path[1] = t_2, \dots, path[n-1] = \text{text}()$ .
- ▶ Maintain an array index  $i = 0 \dots n$ , the *current step* in the path.
- ▶ Maintain a stack  $S$  of index positions.

### ② $[\text{startDocument}]$

Empty stack  $S$ . We start with the first step.

### ③ $[\text{startElement}]$

If the current step's tag name  $path[i]$  and the reported tag name match, proceed to next step. Otherwise make a failure transition<sup>14</sup>. Remember how far we have come already: **push** the current step  $i$  onto  $S$ .

### ④ $[\text{endElement}]$

The parser ascended to a parent element. Resume path traversal from where we have left earlier: **pop** old  $i$  from  $S$ .

### ⑤ $[\text{characters}]$

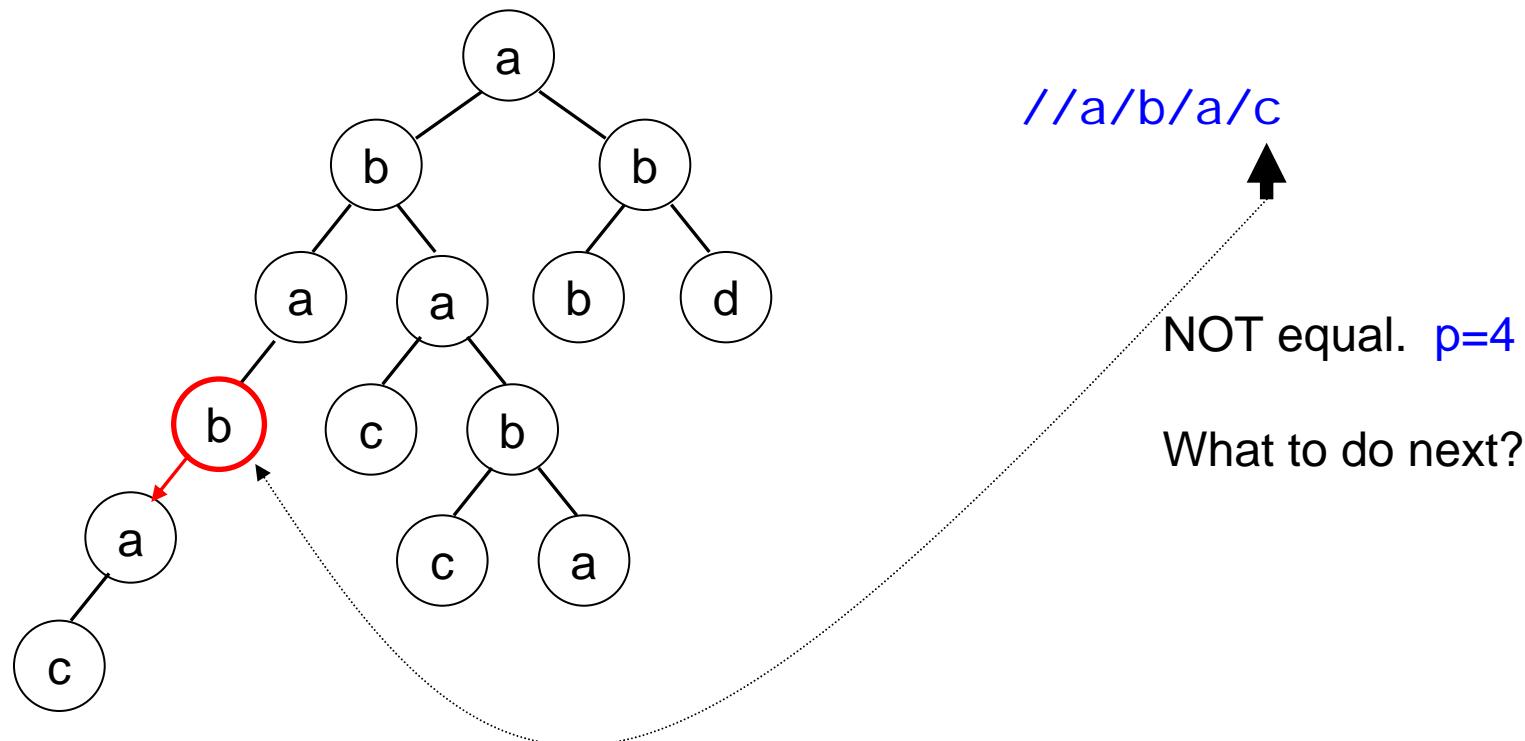
If the current step  $path[i] = \text{text}()$  we have found a match. Otherwise do nothing.

---

<sup>14</sup>This “Knuth-Morris-Pratt failure function”  $fail[]$  is to be explained in the tutorial.

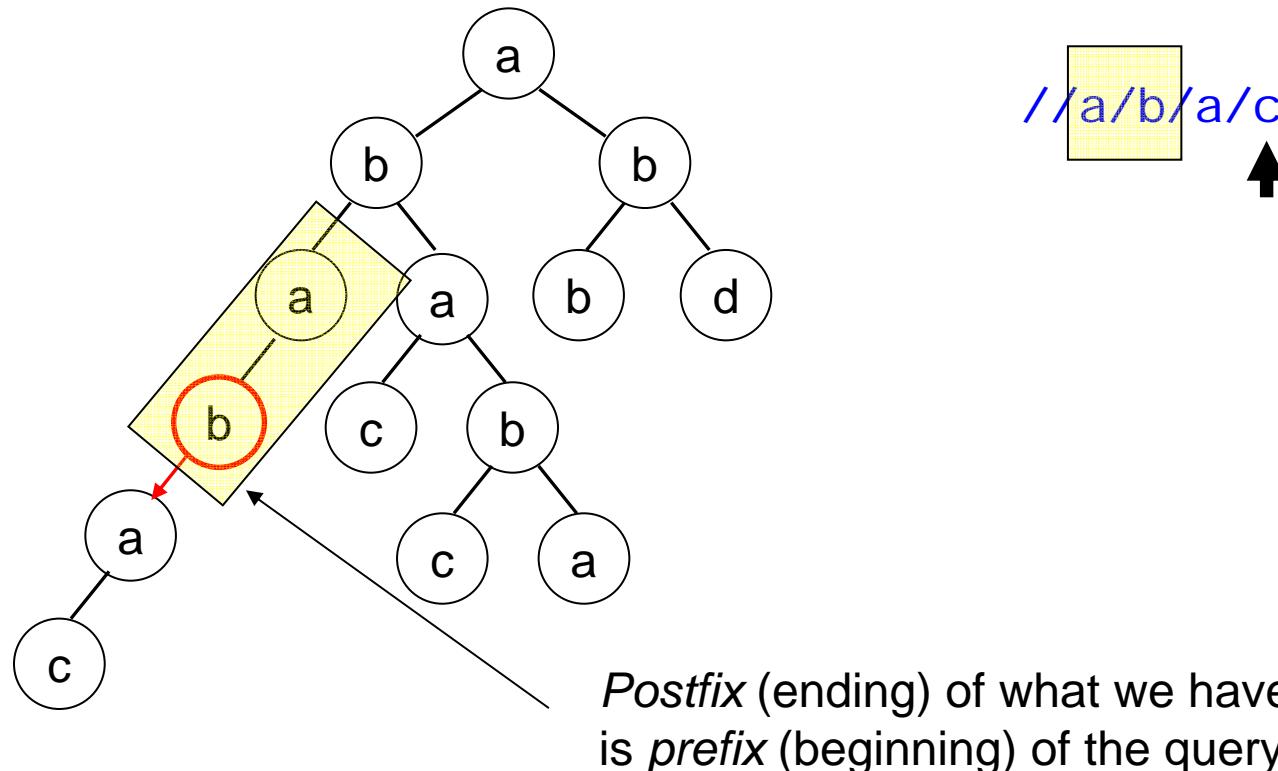
# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate using *one single pre-order traversal!* (using a **stack**)



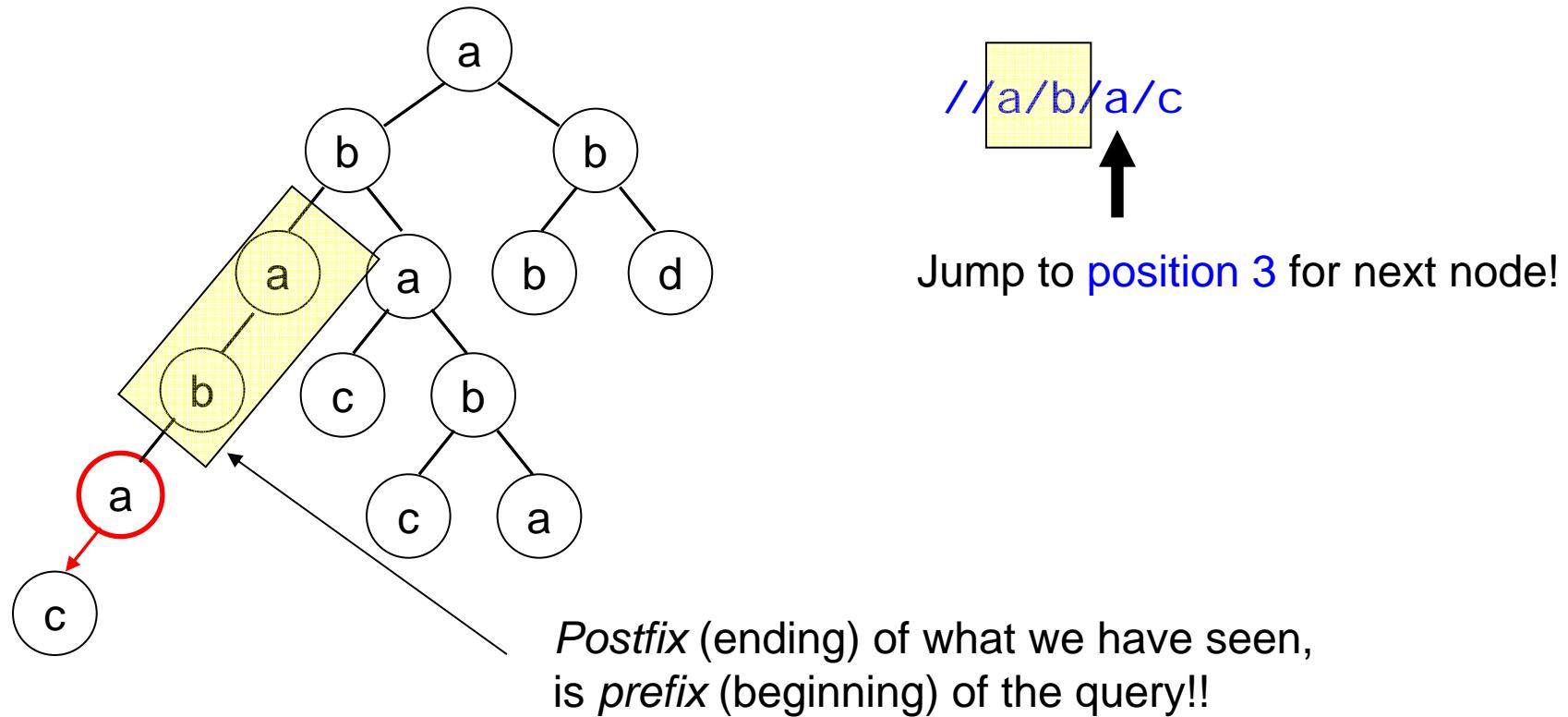
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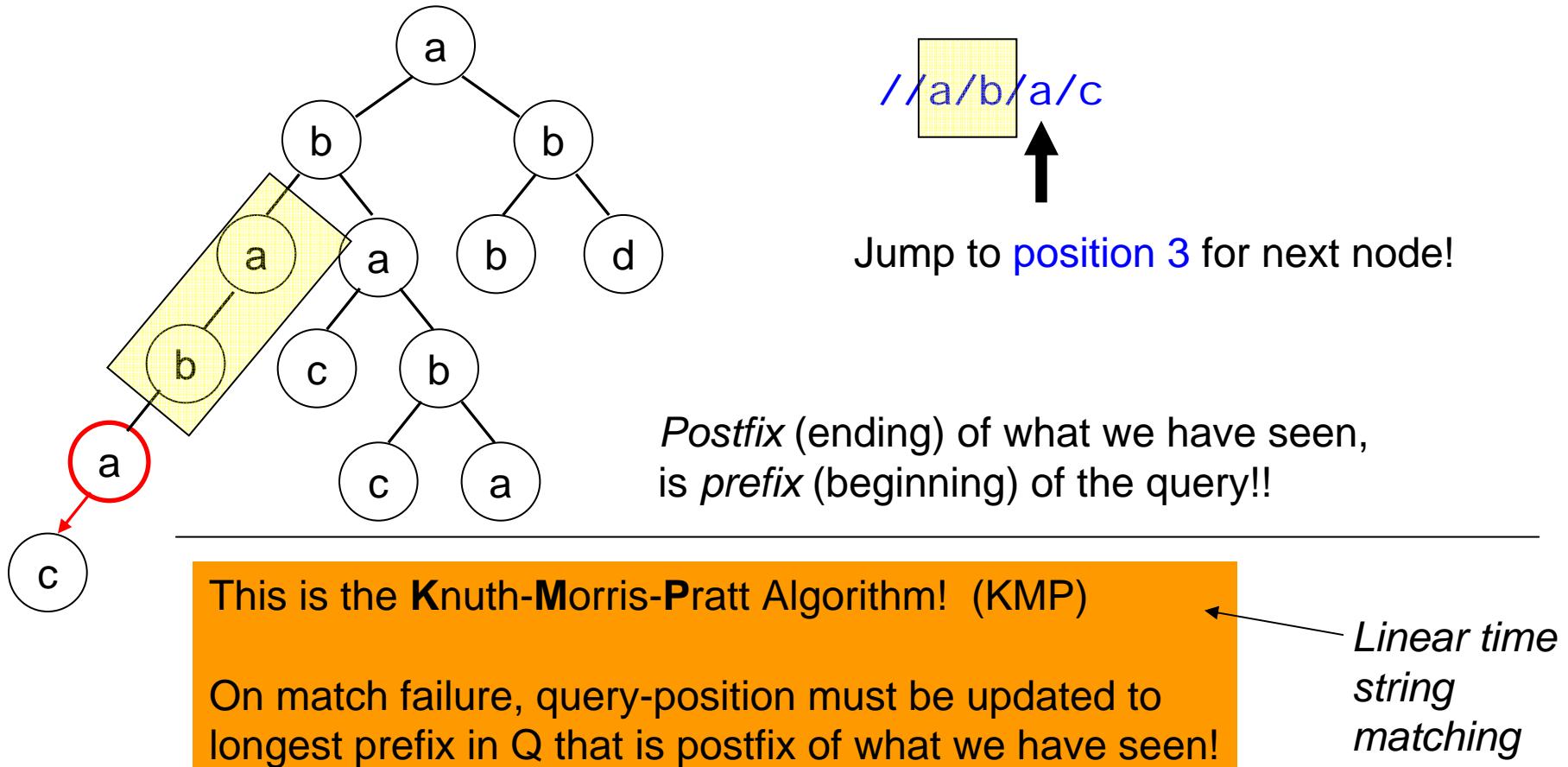
# 1. Top-Down Evaluation of *Simple Paths*

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# 1. Top-Down Evaluation of *Simple Paths*

→ evaluate using *one single pre-order traversal!* (using a **stack**)



“jump-back-table”: (preprocessing)

for each position in Q and **fail** (ing symbol), determine jump-back-position

## 2. Core XPath

- all 12 axes
- all node tests (but, here,  
we will simply talk about *element nodes only*)
- filters with logical operations: **and, or, not**

E.g. `//descendant::a/child::b[ child::c/child::d or not(following::* ) ]`

*Types*

- Node Sets
- Booleans

---

Full XPath additionally has

- Node set comparisons & operations (e.g., =, count)
- Order functions (first, last, position)
- Numerical operations (sum, +, -, \*, div, mod, round, etc.)  
and corresponding comparisons (=, !=, <, >, <=, >=)
- String operations (contains, starts-with, translate, string-length, etc.)

## 2. Core XPath

- all 12 axes
- all node tests (but, here,  
we will simply talk about *element nodes only*)
- filters with logical operations: **and, or, not**

E.g. `//descendant::a/child::b[ child::c/child::d or not(following::* ) ]`

---

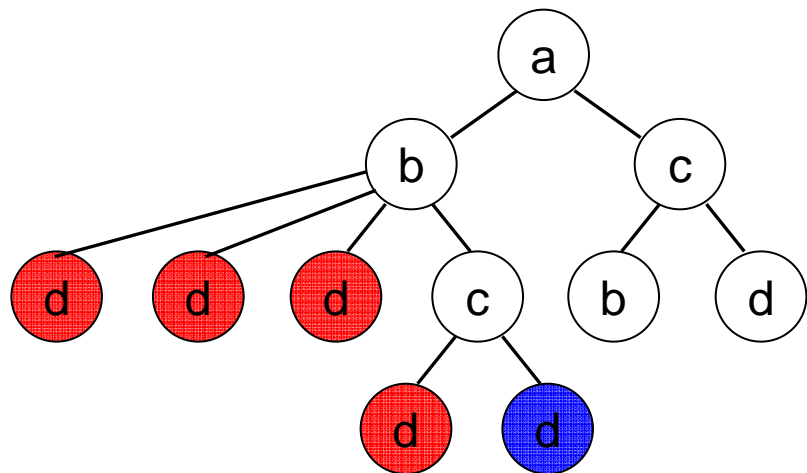
*Types*  
• Node Sets  
• Booleans

Thus in Core XPath

- Select nodes only depending on labels.  
No counting. No values.

# Axis Evaluation

**Axis** = **Node Set** (evaluated relative to context-node)



**Node Set** represented as *bit-field*

1 2 3 4 5 6 7 8 9 10 11
0 0 1 1 1 0 1 0 0 0  0

## Axis Evaluation

Maps a **Node Set** to a **Node Set**

### Forward Axes:

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

### Backward Axes:

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

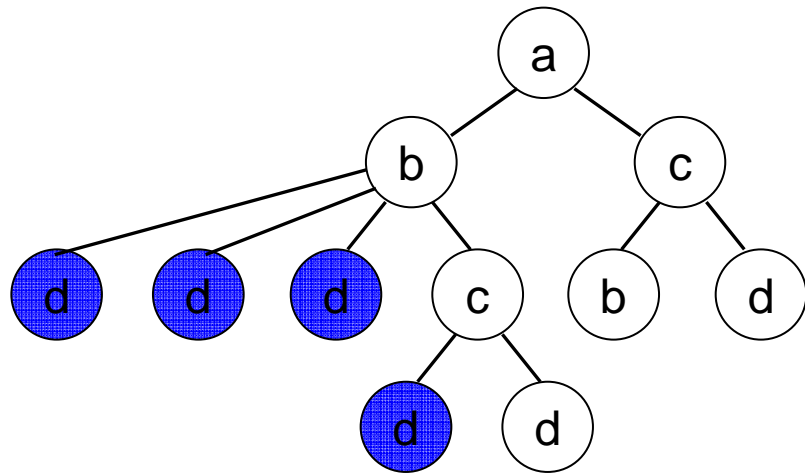
→ attribute

reverse doc order

In doc order

# Axis Evaluation

**Axis** = **Node Set** (evaluated relative to context-node)



**Node Set** represented as *bit-field*  

1	2	3	4	5	6	7	8	9	10	11
0	0	1	1	1	0	1	0	0	0	0

**Axis Evaluation**  
Maps a **Node Set** to a **Node Set**

Naïve:  
Node-Set = { 3, 4, 5, 7 }

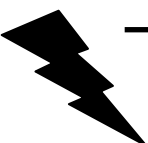
$\text{axis}(\text{Node-Set}) = \text{axis}(3) \cup \text{axis}(4) \cup \text{axis}(5) \cup \text{axis}(7)$

time linear in #Nodes  
time linear in #Nodes  
time linear in #Nodes  
time linear in #Nodes

---

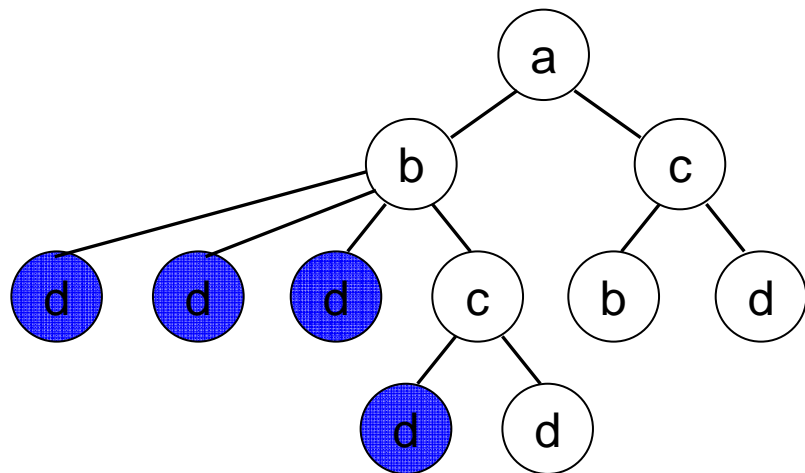
$O(\#Nodes \#Nodes)$  = quadratic time ☹

at most  
#Nodes  
many



# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)



## Forward Axes

- sel f
  - chi l d
  - descendant-or-sel f
  - descendant
  - fol l owi ng
  - fol l owi nq-si bl i ng

**Node Set** represented as *bit-field*

1	2	3	4	5	6	7	8	9	10	11
0	0	1	1	1	0	1	0	0	0	0

## Axis Evaluation

## Maps a Node Set to a Node Set

Can be done for ANY axis in  
**linear time** wrt number of nodes

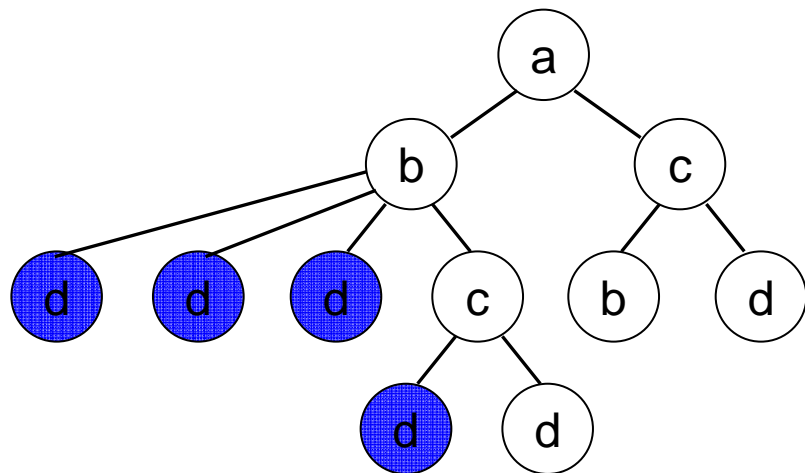
- if we have *constant time look-up* for
    - first-child(node), parent(node)
    - next-sibling(node), previous-sibling(node)

(for linear time forward axis evaluation,  
enough to have first-child/next-sibling.)

## In doc order

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)



## Idea

→ No node is visited >once!

**Node Set** represented as *bit-field*

1	2	3	4	5	6	7	8	9	10	11
0	0	1	1	1	0	1	0	0	0	0

## Axis Evaluation

## Maps a Node Set to a Node Set

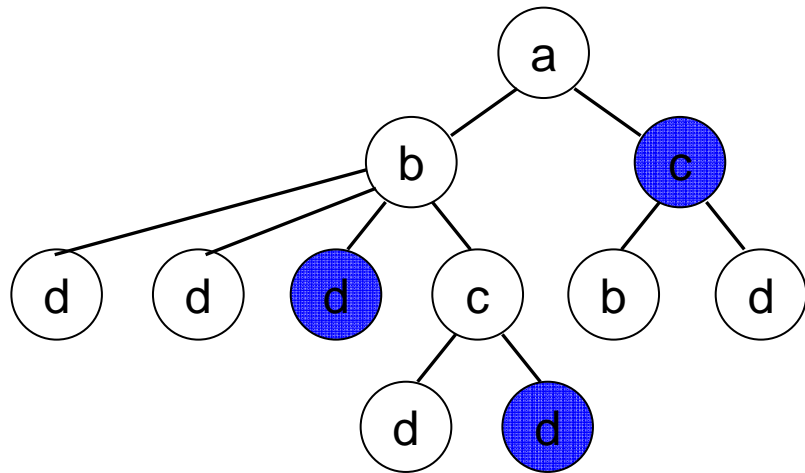
A vertical black arrow pointing upwards.

Can be done for **ANY** axis in  
**linear time** wrt number of nodes  
if we have *constant time look-up* for  
• first-child(node), parent(node)  
• next-sibling(node), previous-sibling(node)

(for linear time forward axis evaluation,  
enough to have first-child/next-sibling.)

# Axis Evaluation

**Axis** = **Node Set** (evaluated relative to context-node)



Idea

→ No node is visited >once!

e.g.: **ancestor( {5, 8, 9} )**

look-up parents, check if we are in **result set** already..

**Node Set** represented as *bit-field*

1	2	3	4	5	6	7	8	9	10	11
0	0	0	0	1	0	0	1	1	0	0

**Axis Evaluation**

Maps a **Node Set** to a **Node Set**



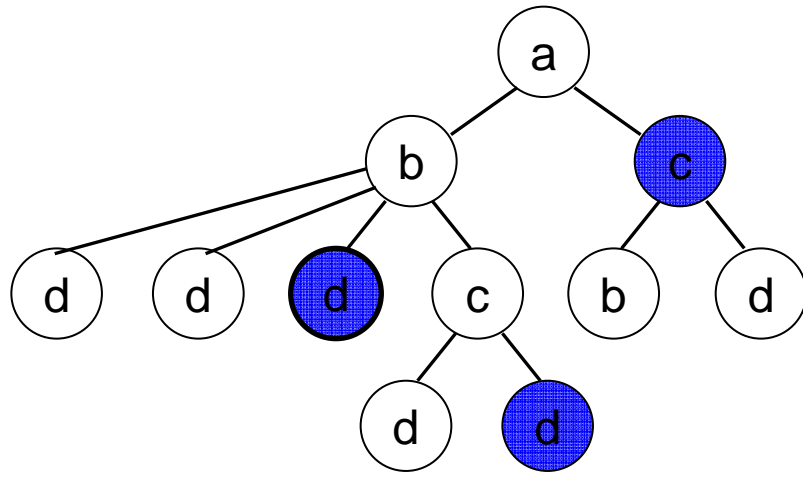
Can be done for **ANY axis** in **linear time** wrt number of nodes if we have *constant time look-up* for

- first-child(node), parent(node)
- next-sibling(node), previous-sibling(node)

(for linear time forward axis evaluation, enough to have first-child/next-sibling.)

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)



**Node Set**

1	2	3	4	5	6	7	8	9	10	11
0	0	0	0	1	0	0	1	1	0	0



**parent**

1	2	3	4	5	6	7	8	9	10	11
-1	1	2	2	2	2	6	6	1	9	9



Idea

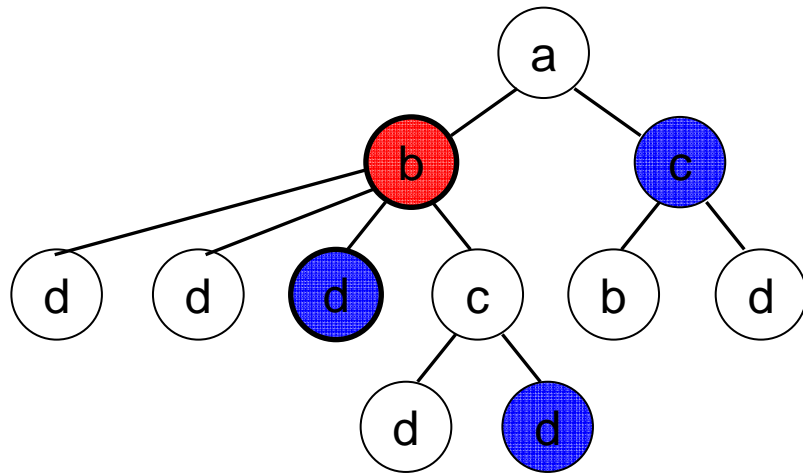
→ No node is visited >once!

e.g.: `ancestor( {5, 8, 9} )`

look-up parents, check if we are  
in **result set** already..

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)



**Node Set**

1	2	3	4	5	6	7	8	9	10	11
0	0	0	0	1	0	0	1	1	0	0



**parent**

1	2	3	4	5	6	7	8	9	10	11
-	1	2	2	2	2	6	6	1	9	9



Idea

→ No node is visited >once!

e.g.: **ancestor( {5, 8, 9} )**

look-up parents, check if we are  
in **result set** already..

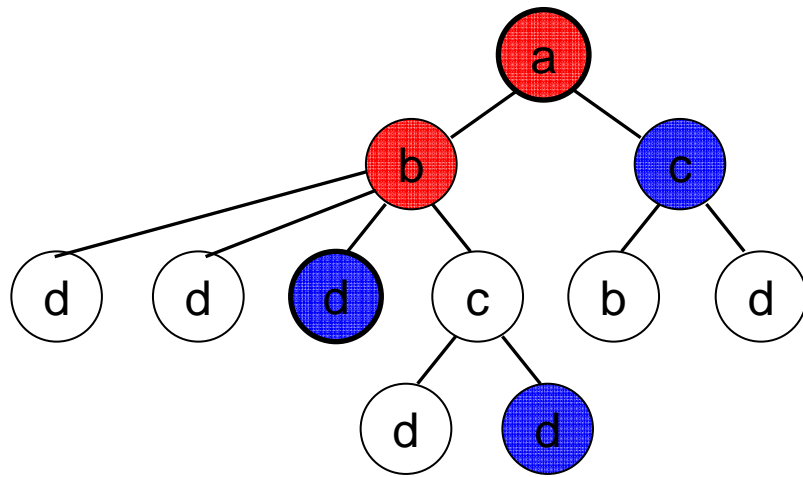
**Result Node Set**

1	2	3	4	5	6	7	8	9	10	11
0	1	0	0	0	0	0	0	0	0	0

After **one** parent look-up.

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)



**Node Set**

1	2	3	4	5	6	7	8	9	10	11
0	0	0	0	1	0	0	1	1	0	0



**parent**

1	2	3	4	5	6	7	8	9	10	11
-	1	2	2	2	2	6	6	1	9	9



Idea

→ No node is visited >once!

e.g.: **ancestor( {5, 8, 9} )**

look-up parents, check if we are  
in **result set** already..

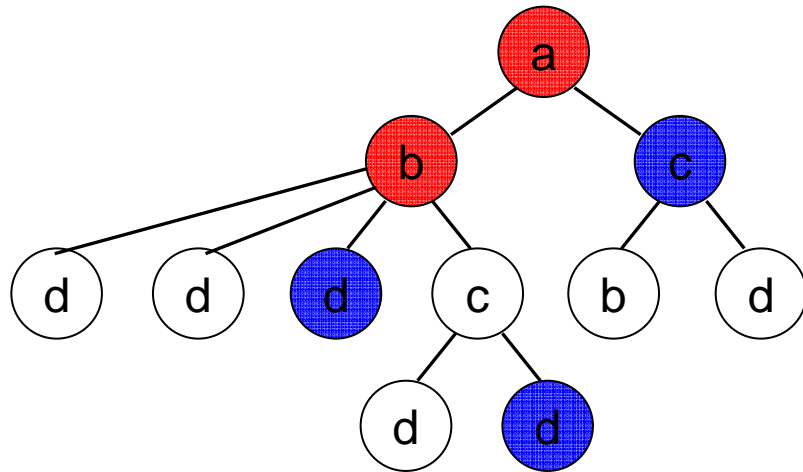
**Result Node Set**

1	2	3	4	5	6	7	8	9	10	11
1	1	0	0	0	0	0	0	0	0	0

After **2** parent look-ups.

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)



Idea

→ No node is visited >once!

e.g.: **ancestor( {5, 8, 9} )**

look-up parents, check if we are  
in **result set** already..

**Node Set**

1	2	3	4	5	6	7	8	9	10	11
0	0	0	0	1	0	0	1	1	0	0

**parent**

1	2	3	4	5	6	7	8	9	10	11
-	1	2	2	2	2	6	6	1	9	9

move to next node in **Node Set**

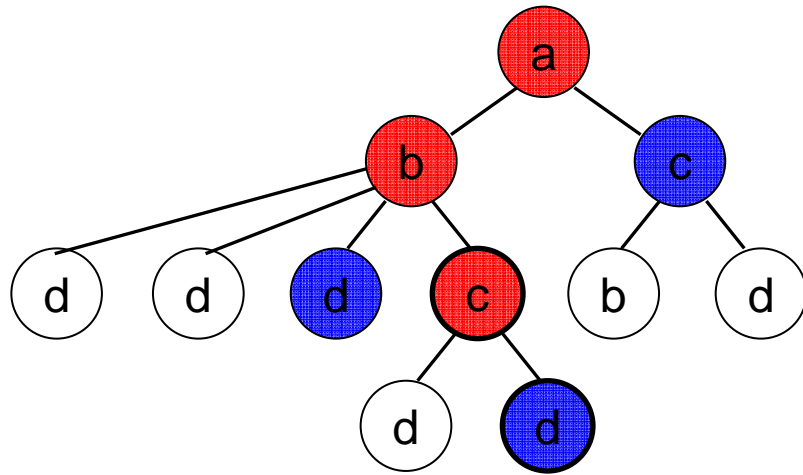
**Result Node Set**

1	2	3	4	5	6	7	8	9	10	11
1	1	0	0	0	0	0	0	0	0	0

After **3** parent look-ups.

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)



**Node Set**

1	2	3	4	5	6	7	8	9	10	11
0	0	0	0	1	0	0	1	1	0	0



**parent**

1	2	3	4	5	6	7	8	9	10	11
-	1	2	2	2	2	6	1	9	9	



Idea

→ No node is visited >once!

e.g.: **ancestor( {5, 8, 9} )**

look-up parents, check if we are  
in **result set** already..

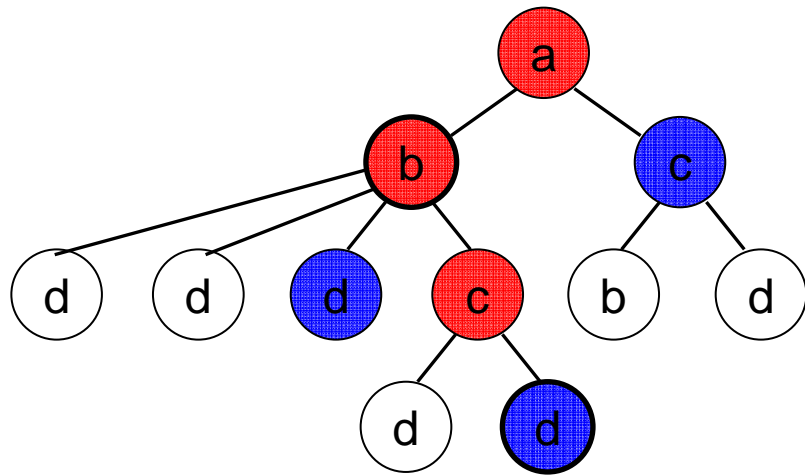
**Result Node Set**

1	2	3	4	5	6	7	8	9	10	11
1	1	0	0	0	1	0	0	0	0	0

After **4** parent look-ups.

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)



Idea  
 → No node is visited >once!

e.g.: `ancestor( {5, 8, 9} )`

look-up parents, check if we are  
 in **result set** already..

**Node Set**

1 2 3 4 5 6 7 8 9 10 11	
0 0 0 0 1 0 0 1 1 0 0	

**parent**

1 2 3 4 5 6 7 8 9 10 11	
- 1 2 2 2 2 6 6 1 9 9	

move to next node in  
**Node Set**

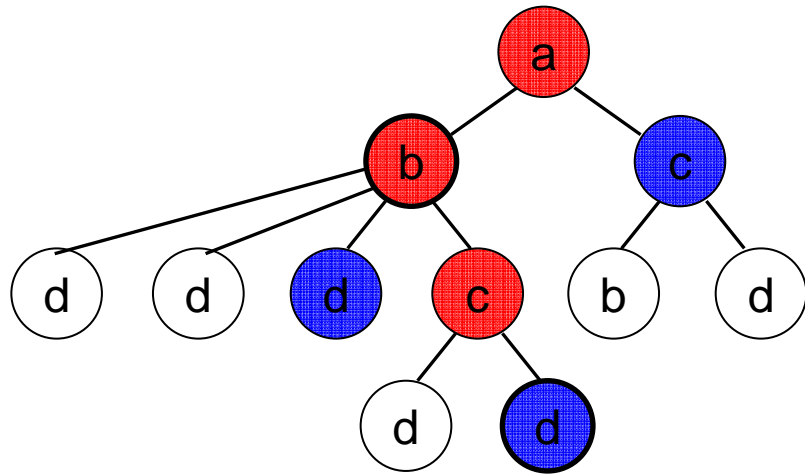
**Result Node Set**

1 2 3 4 5 6 7 8 9 10 11	
1 1 0 0 0 1 0 0 0 0 0	

After **5** parent look-ups.

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)



Idea  
→ No node is visited >once!

e.g.: `ancestor( {5, 8, 9} )`

look-up parents, check if we are in **result set** already..

**Node Set**

1	2	3	4	5	6	7	8	9	10	11
0	0	0	0	1	0	0	1	1	0	0

**parent**

1	2	3	4	5	6	7	8	9	10	11
-1	1	2	2	2	2	6	6	1	9	9

No next node in **Node Set**

**Finished!**

**Result Node Set**

1	2	3	4	5	6	7	8	9	10	11
1	1	0	0	0	1	0	0	0	0	0

After **6** parent look-ups.  
+ **5** **result** look-ups.

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)

Similarly:  
For all other axes!

Forward-axes only:  
binary (top-down) tree encoding  
provides easy  
linear time evaluation!

+backward axes?

## Question

do you see how this works for  
e.g., descendant axis?

Recall:  
to access parent / ancestors on  
binary tree, keep dynamically  
list of all ancestors.

Idea  
→ No node is visited >once!

e.g.: `ancestor( {5, 8, 9} )`

look-up parents, check if we are  
in result set already..

## Result Node Set

1|2|3|4|5|6|7|8|9|10|11  
1|1|0|0|0|1|0|0|0|0|0|0

After 6 parent look-ups.  
+ 5 result look-ups.

# Axis Evaluation

**Axis = Node Set** (evaluated relative to context-node)

## Question

do you see how this works for  
e.g., **descendant** axis?

**descendant( node )** = (first-child | next-sibling)\* (first-child( node ))

**descendant( { node\_1, node\_2, ..., node\_k } )** =  
$$\underbrace{\{ \text{node}_1, \text{node}_2, \dots, \text{node}_k \}}_S$$

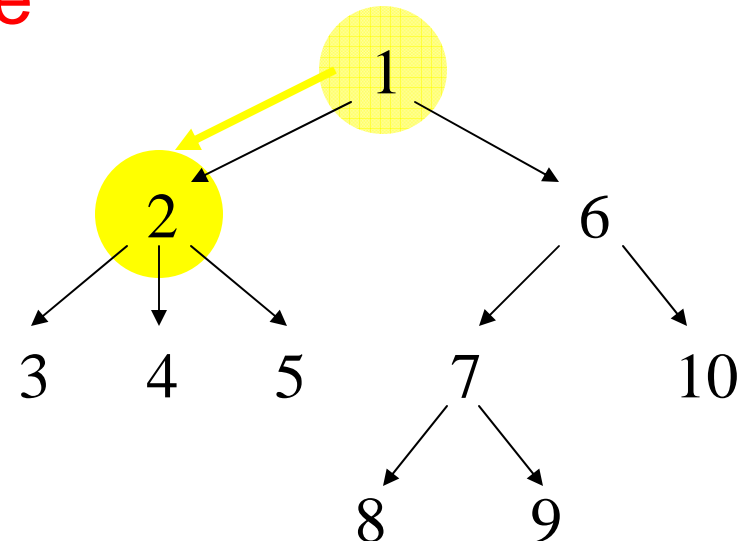
```
repeat{
    pick node N in S;
    (for N's descendants M in pre-order)
    {
        if (not(M in result set))
            add(M to result set) else break;
    }
}
```

# Example

`descendant( node ) =  
(first-child | next-sibling)* (first-child( node ))`

`Node Set`

1	2	3	4	5	6	7	8	9	10
1	0	0	0	0	0	0	0	0	0



`descendant( { 1 } ) =`

`(fc | ns)*(first-child( { 1 } )) =`

`(fc | ns)*( { 2 } ) =`

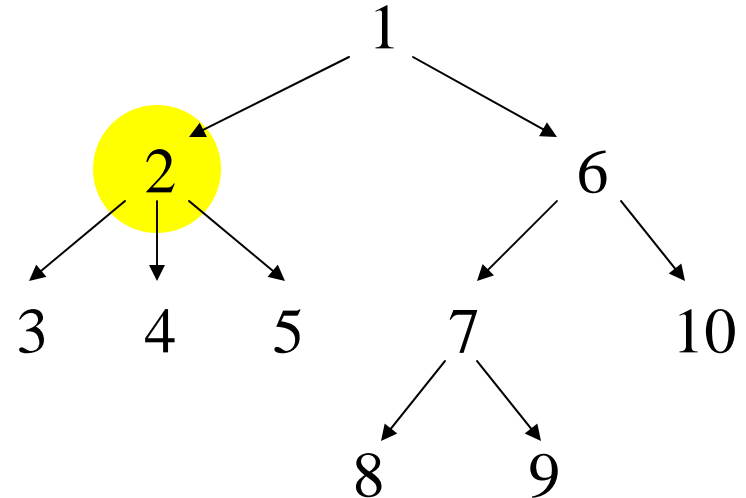
`{ 2 } +`

fc	ns
1	2
2	3
6	7
7	8
2	6
3	4
4	5
7	10
8	9

This example comes from  
Georg Gottlob and Christoph Koch "XPath Query Processing".  
Invited tutorial at DBPL 2003  
<http://www.dba.tuwien.ac.at/research/xmlaskforce/xpath-tutorial1.ppt.gz>

# Example

**descendant( node ) =**  
 $(\text{first-child} \mid \text{next-sibling})^* (\text{first-child}(\text{ node }))$



**descendant( { 1 } ) =**  
 $(\text{fc} \mid \text{ns})^*(\text{first-child}(\{ 1 \})) =$

$(\text{fc} \mid \text{ns})^*(\{ 2 \}) =$

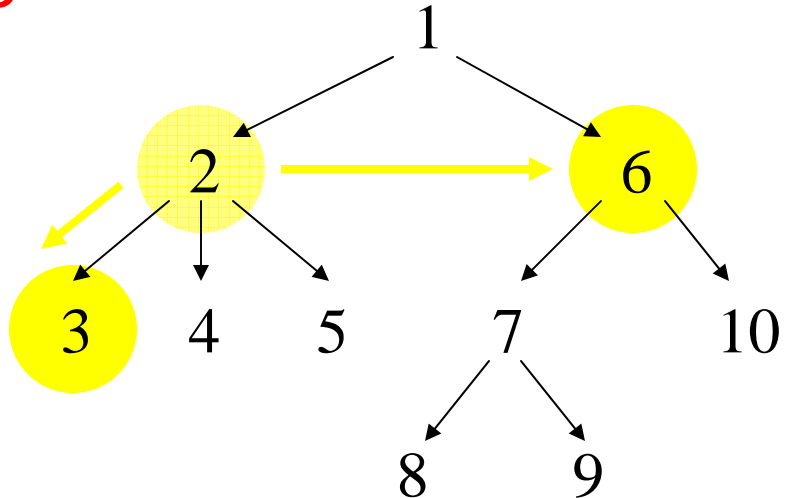
$\{ 2 \}^+$

**Result Node Set**  
$$\begin{array}{c|cccccccccc} 1 & | & 2 & | & 3 & | & 4 & | & 5 & | & 6 & | & 7 & | & 8 & | & 9 & | & 10 \\ \hline 0 & | & 1 & | & 0 & | & 0 & | & 0 & | & 0 & | & 0 & | & 0 & | & 0 & | & 0 \end{array}$$

fc	ns
1	2
2	3
6	7
7	8
	6
	4
	5
	10
	9

# Example

**descendant( node ) =**  
 $(\text{first-child} \mid \text{next-sibling})^* (\text{first-child}( \text{node} ))$



**descendant( { 1 } ) =**

$(\text{fc} \mid \text{ns})^*(\text{first-child}( \{ 1 \} )) =$

$(\text{fc} \mid \text{ns})^*( \{ 2 \} ) =$

$\{ 2 \}^+ +$   
 $\{ 3, 6 \}^+$

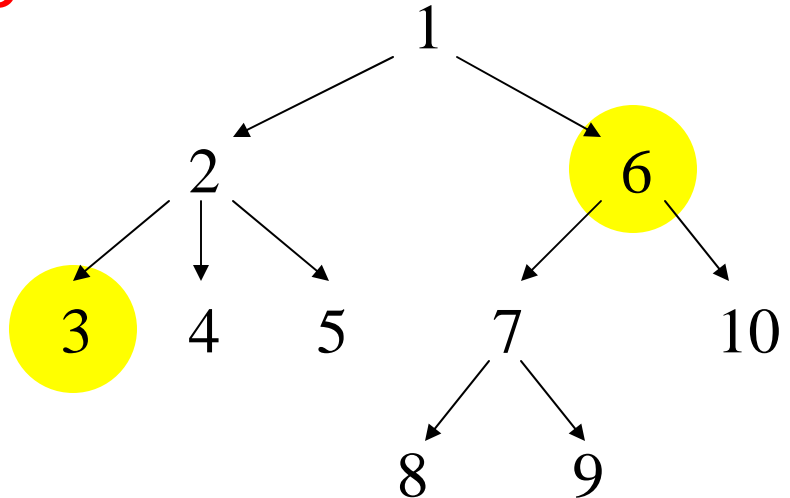
**Result Node Set**  

1	2	3	4	5	6	7	8	9	10
0	1	1	0	0	1	0	0	0	0

fc	ns
1	2
2	3
6	7
7	8

# Example

**descendant( node ) =**  
 $(\text{first-child} \mid \text{next-sibling})^* (\text{first-child}( \text{node} ))$



**descendant( { 1 } ) =**

$(\text{fc} \mid \text{ns})^*(\text{first-child}( \{ 1 \} )) =$

$(\text{fc} \mid \text{ns})^*( \{ 2 \} ) =$

$\{ 2 \}^+$   
 $\{ 3, 6 \}^+$

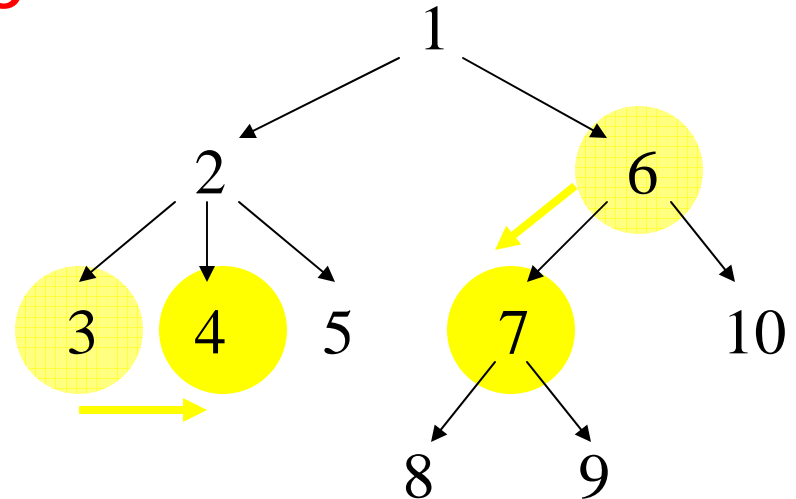
**Result Node Set**  

$$\begin{array}{c|cccccccccc}
& 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 \\
\hline
0 & 1 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0
\end{array}$$

fc	ns
1	2
2	3
6	7
7	8
	9
	10

# Example

**descendant( node ) =**  
 $(\text{first-child} \mid \text{next-sibling})^* (\text{first-child}( \text{node} ))$



**descendant( { 1 } ) =**  
 $(\text{fc} \mid \text{ns})^*(\text{first-child}( \{ 1 \} )) =$

$(\text{fc} \mid \text{ns})^*( \{ 2 \} ) =$

$\{ 2 \} +$

$\{ 3, 6 \} +$

$\{ 4, 7 \} +$

**Result Node Set**

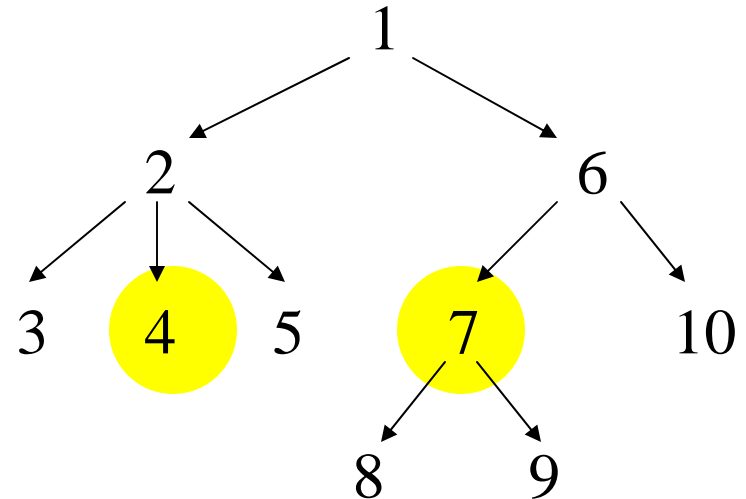
1	2
2	3
6	7
7	8

1	2
2	6
3	4
4	5
7	10
8	9

fc	ns
1	2
2	3
6	7
7	8
2	6
3	4
4	5
7	10
8	9

# Example

**descendant( node ) =**  
 $(\text{first-child} \mid \text{next-sibling})^* (\text{first-child}( \text{node} ))$



**descendant( { 1 } ) =**

$(\text{fc} \mid \text{ns})^*(\text{first-child}( \{ 1 \} )) =$

$(\text{fc} \mid \text{ns})^*( \{ 2 \} ) =$

$\{ 2 \}^+$

$\{ 3, 6 \}^+$

$\{ 4, 7 \}^+$

**Result Node Set**

1	2
2	3
6	7
7	8

1	2
2	3
6	7
7	8

fc	ns
1	2
2	3
6	7
7	8

1 2 3 4 5 6 7 8 9 10	0 1 1 1 0 1 1 0 0 0
----------------------	---------------------

# Example

**descendant( node ) =**  
 $(\text{first-child} \mid \text{next-sibling})^* (\text{first-child}( \text{node} ))$

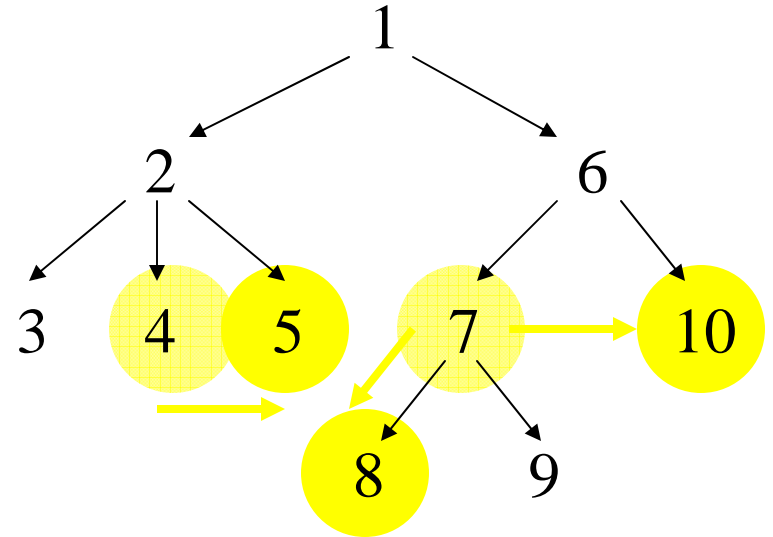
**descendant( { 1 } ) =**  
 $(\text{fc} \mid \text{ns})^*(\text{first-child}( \{ 1 \} )) =$

$(\text{fc} \mid \text{ns})^*( \{ 2 \} ) =$

$\{ 2 \} +$   
 $\{ 3, 6 \} +$   
 $\{ 4, 7 \} +$   
 $\{ 5, 8, 10 \} +$

**Result Node Set**  

1	2
3	4
5	6
7	7
8	8
9	9
10	10



fc	ns
1	2
2	3
3	4
6	7
4	5
7	8
7	10
8	9

# Example

**descendant( node ) =**  
 $(\text{first-child} \mid \text{next-sibling})^* (\text{first-child}( \text{node} ))$

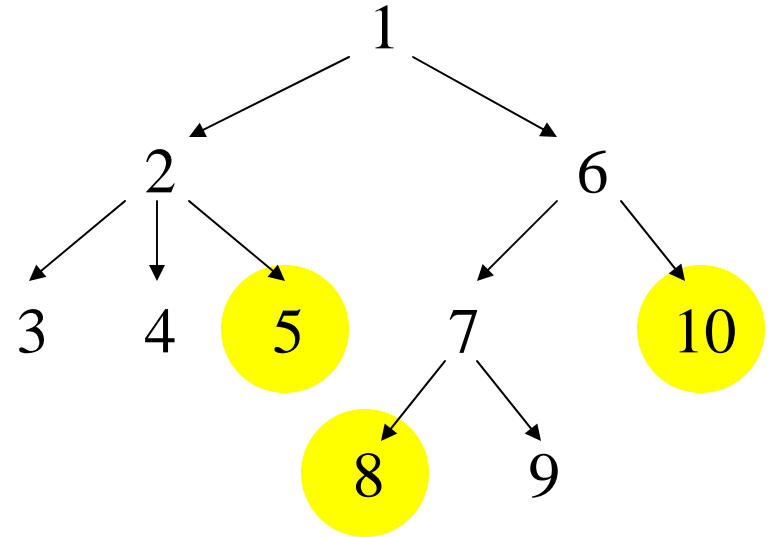
**descendant( { 1 } ) =**  
 $(\text{fc} \mid \text{ns})^*(\text{first-child}( \{ 1 \} )) =$

$(\text{fc} \mid \text{ns})^*( \{ 2 \} ) =$

$\{ 2 \} +$   
 $\{ 3, 6 \} +$   
 $\{ 4, 7 \} +$   
 $\{ 5, 8, 10 \} +$

**Result Node Set**  

$$\begin{array}{cccccccccc} 1 & | & 2 & | & 3 & | & 4 & | & 5 & | & 6 & | & 7 & | & 8 & | & 9 & | & 10 \\ 0 & | & 1 & | & 1 & | & 1 & | & 1 & | & 1 & | & 1 & | & 1 & | & 0 & | & 1 \end{array}$$



fc	ns
1	2
2	3
6	7
7	8
2	6
3	4
4	5
7	10
8	9

# Example

**descendant( node ) =**  
 $(\text{first-child} \mid \text{next-sibling})^* (\text{first-child}( \text{node} ))$

**descendant( { 1 } ) =**

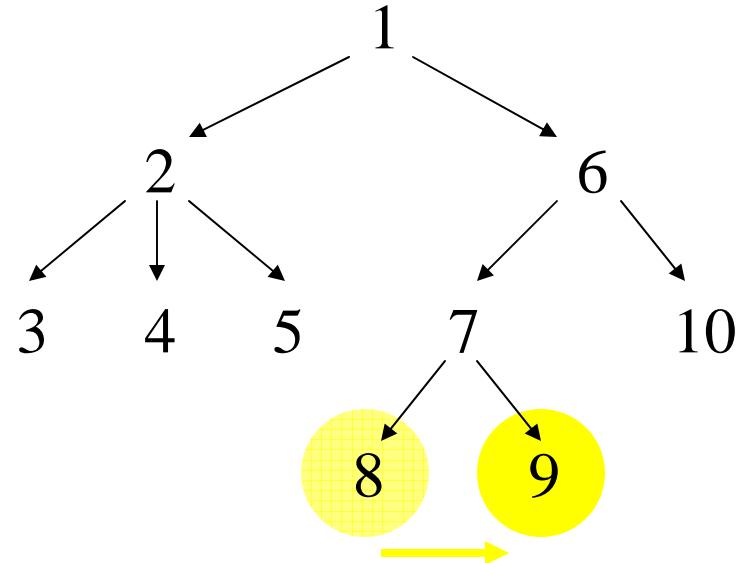
$(\text{fc} \mid \text{ns})^*(\text{first-child}( \{ 1 \} )) =$

$(\text{fc} \mid \text{ns})^*( \{ 2 \} ) =$

$\{ 2 \} +$   
 $\{ 3, 6 \} +$   
 $\{ 4, 7 \} +$   
 $\{ 5, 8, 10 \} +$   
 $\{ 9 \}$

**Result Node Set**

1	2
2	3
6	7
7	8
0	1
1	1
1	1
1	1
1	1



fc

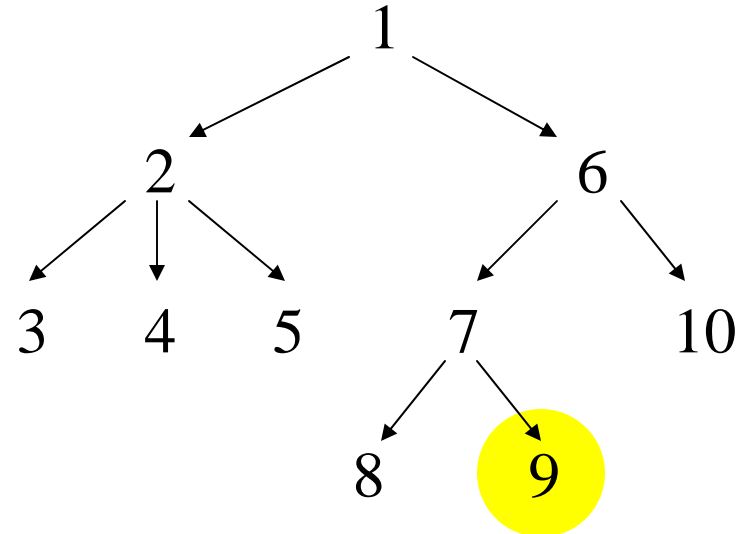
1	2
2	3
6	7
7	8
0	1
1	1
1	1
1	1

ns

2	6
3	4
4	5
7	10
8	9

# Example

**descendant( node ) =**  
 $(\text{first-child} \mid \text{next-sibling})^* (\text{first-child}( \text{node} ))$



**descendant( { 1 } ) =**  
 $(\text{fc} \mid \text{ns})^*(\text{first-child}( \{ 1 \} )) =$

$(\text{fc} \mid \text{ns})^*( \{ 2 \} ) =$

$\{ 2 \} +$   
 $\{ 3, 6 \} +$   
 $\{ 4, 7 \} +$   
 $\{ 5, 8, 10 \} +$   
 $\{ 9 \}$

**Result Node Set**  

1	2	3	4	5	6	7	8	9	10
0	1	1	1	1	1	1	1	1	1

fc	ns
1	2
2	3
6	7
7	8
	2
	3
	4
	5
	10
	9

# Core XPath

- all 12 axes
- all node tests (but, here,  
we will simply talk about *element nodes only*)
- filters with logical operations: **and, or, not**

E.g. `//descendant::a/child::b[ child::c/child::d or not(following::* ) ]`

*Types*

- Node Sets
- Booleans

- For Core XPath we only need Node Set operations!!

- $\text{axis}(\text{Set1}) = \text{Set2}$
- $\cup(\text{Set1}, \text{Set2}) = \text{Set3}$  union of Set1 and Set2
- $\cap(\text{Set1}, \text{Set2}) = \text{Set3}$  intersection of Set1 and Set2
- $-(\text{Set1}, \text{Set2}) = \text{Set3}$  everything in Set1 but not in Set2
- $\text{lab}(a) = \text{Set1}$  all nodes labeled by a

### 3. Bottom-Up Evaluation of Core XPath



With respect to **query-tree** (parse tree)

NOT with respect to document tree!!

(algorithm f. simple paths is **top-down** wrt document tree)

### 3. Bottom-Up Evaluation of Core XPath

Axis evaluation:  $O(\# \text{Nodes}) = O(|D|)$

Size of the Document

Node Set operation:  $O(|D|)$

Size of the Query (= #steps)

Core XPath query  $Q$  can be evaluated in time  $O(|Q| |D|)$

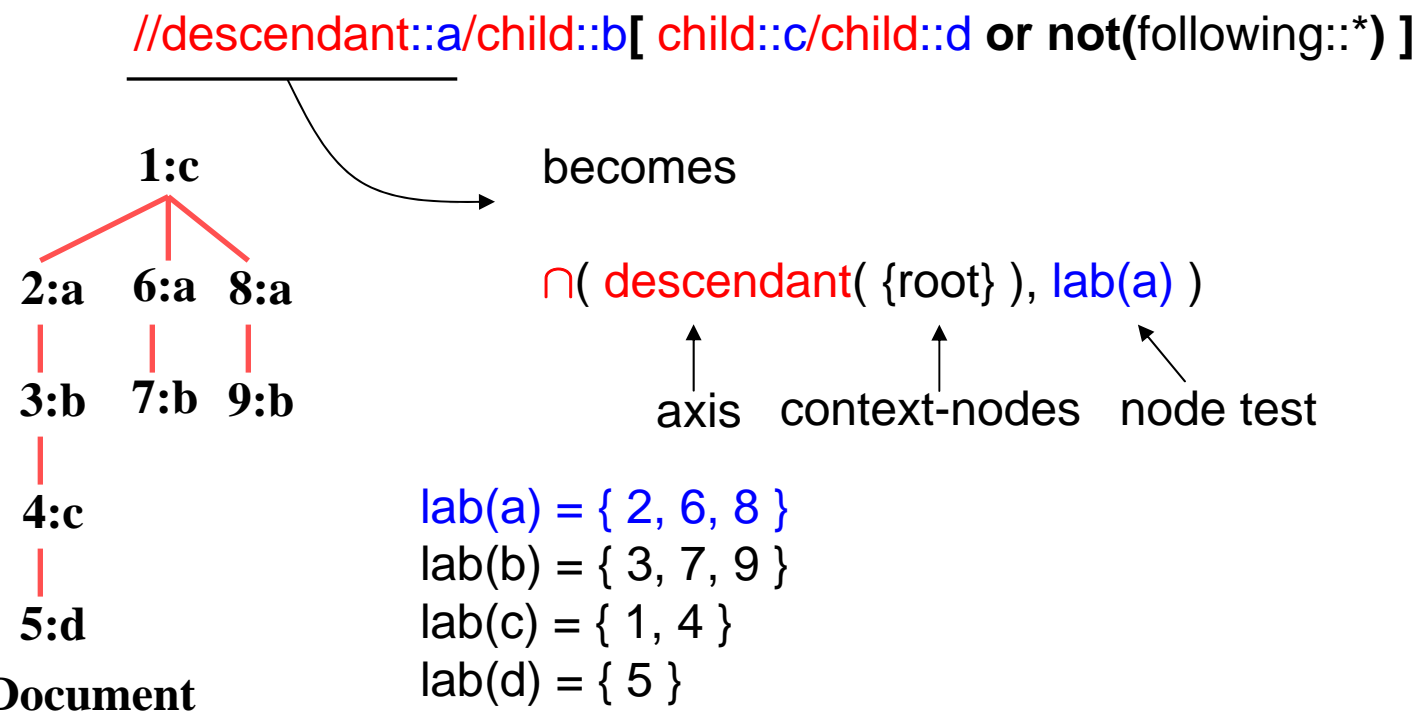
linear time! ☺

→ For Core XPath we only need Node Set operations!!

- $\text{axis}(\text{Set1}) = \text{Set2}$
- $\cup(\text{Set1}, \text{Set2}) = \text{Set3}$
- $\cap(\text{Set1}, \text{Set2}) = \text{Set3}$
- $-(\text{Set1}, \text{Set2}) = \text{Set3}$
- $\text{lab}(a) = \text{Set1}$

used for **or's**  
union of Set1 and Set2  
intersection of Set1 and Set2  
everything in Set1 but **not** in Set2  
all nodes **labeled by** a  
for **node tests**

for everything else (steps, filters)



→ For Core XPath we only need Node Set operations!!

- $\text{axis}(\text{Set1}) = \text{Set2}$
- $\cup(\text{Set1}, \text{Set2}) = \text{Set3}$
- $\cap(\text{Set1}, \text{Set2}) = \text{Set3}$
- $-(\text{Set1}, \text{Set2}) = \text{Set3}$
- $\text{lab}(a) = \text{Set1}$

used for **or's**

union of Set1 and Set2

intersection of Set1 and Set2

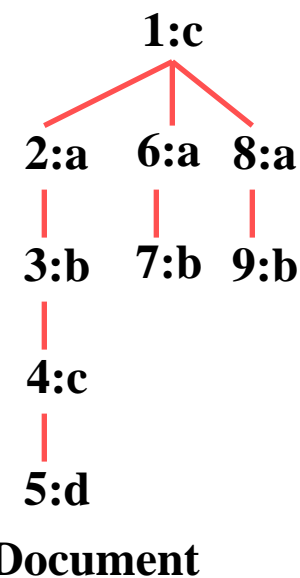
everything in Set1 but **not** in Set2

all nodes **labeled by a**

for **node tests**

for everything else (steps, filters)

//descendant::a/child::b[ child::c/child::d or not(following::\* ) ]



becomes

$\cap( \text{descendant}(\{\text{root}\}), \text{lab}(a) ) = \{ 2, 6, 8 \}$

$\text{lab}(a) = \{ 2, 6, 8 \}$   
 $\text{lab}(b) = \{ 3, 7, 9 \}$   
 $\text{lab}(c) = \{ 1, 4 \}$   
 $\text{lab}(d) = \{ 5 \}$

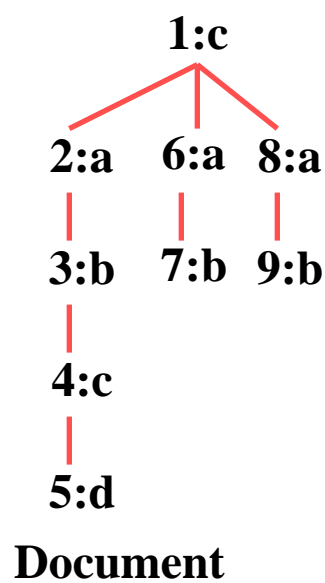
→ For Core XPath we only need Node Set operations!!

- $\text{axis}(\text{Set1}) = \text{Set2}$
- $\cup(\text{Set1}, \text{Set2}) = \text{Set3}$
- $\cap(\text{Set1}, \text{Set2}) = \text{Set3}$
- $-(\text{Set1}, \text{Set2}) = \text{Set3}$
- $\text{lab}(a) = \text{Set1}$

used for **or's**  
union of Set1 and Set2  
intersection of Set1 and Set2  
everything in Set1 but **not** in Set2  
all nodes **labeled by a**  
for **node tests**

for everything else (steps, filters)

`//descendant::a/child::b[ child::c/child::d or not(following::* ) ]`



becomes

$\cap( \text{child}($

$\cap( \text{descendant}( \{ \text{root} \} ), \text{lab}(a) ) = \{ 2, 6, 8 \} ),$

$\text{lab}(b) ) =$

$\cap( \{ 3, 7, 9 \}, \{ 3, 7, 9 \} ) = \{ 3, 7, 9 \}$

axis

context-nodes

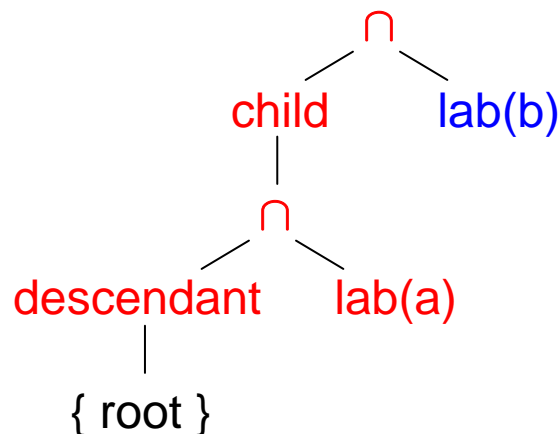
node test

$\text{lab}(a) = \{ 2, 6, 8 \}$

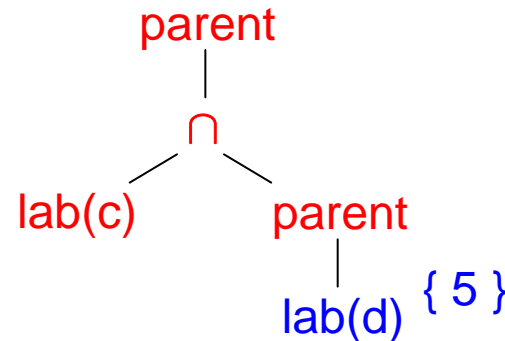
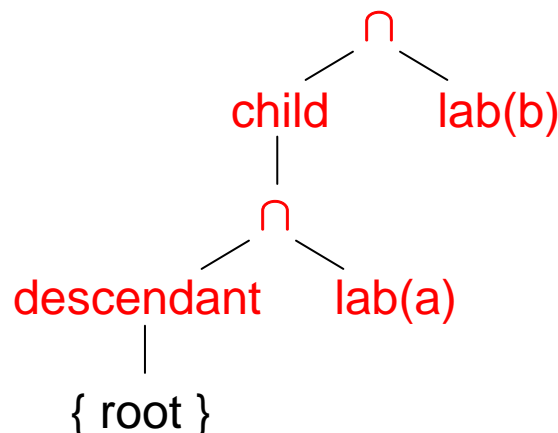
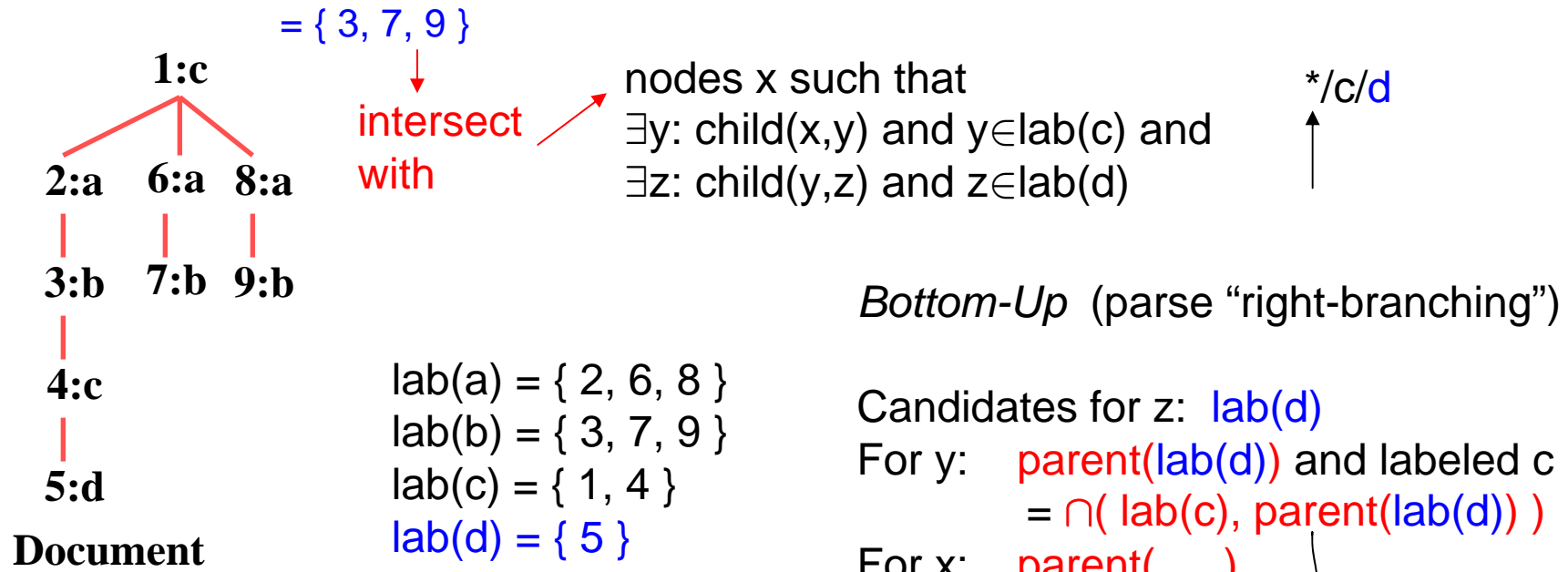
$\text{lab}(b) = \{ 3, 7, 9 \}$

$\text{lab}(c) = \{ 1, 4 \}$

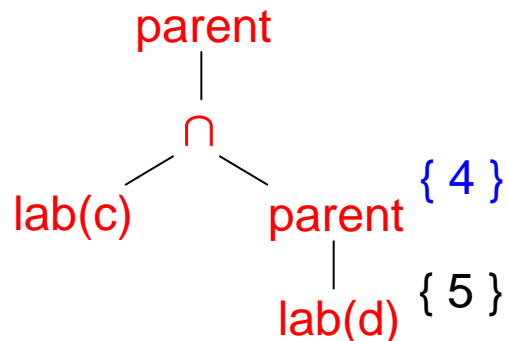
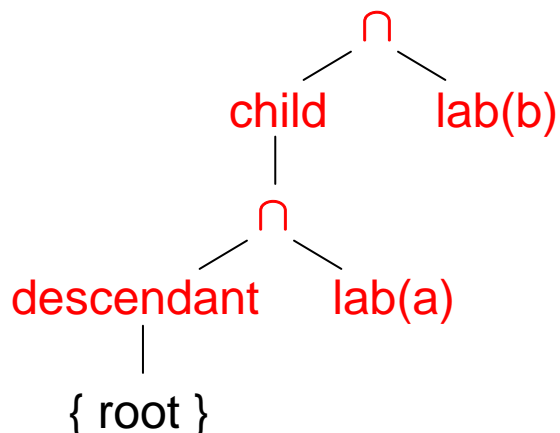
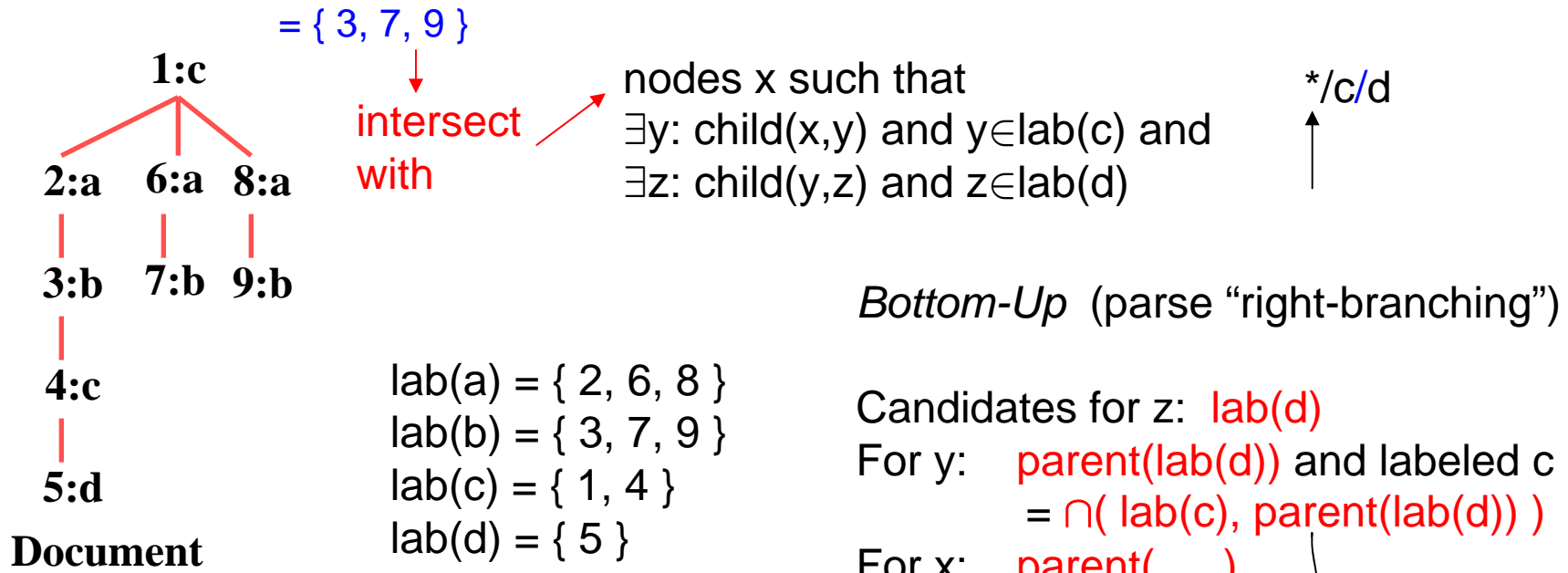
$\text{lab}(d) = \{ 5 \}$



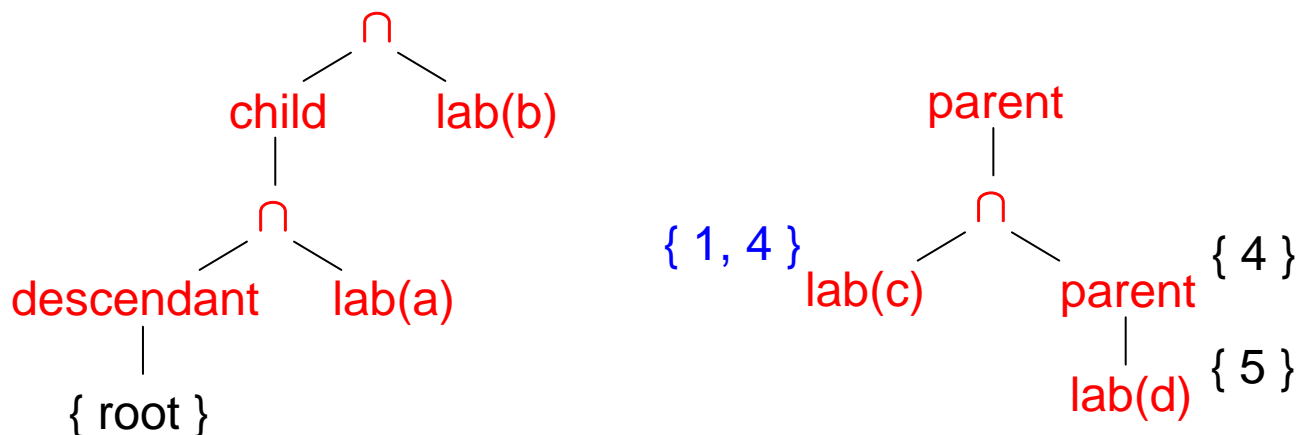
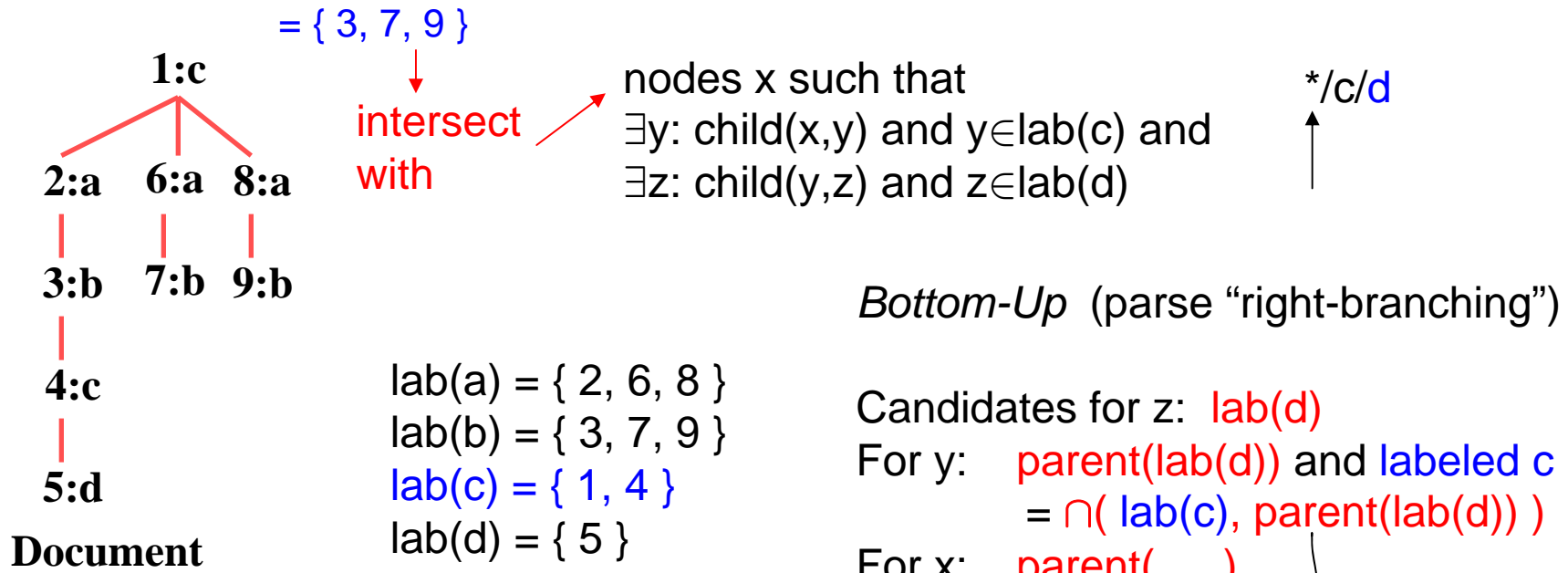
//descendant::a/child::b[ child::c/child::d or not(following::\* ) ]



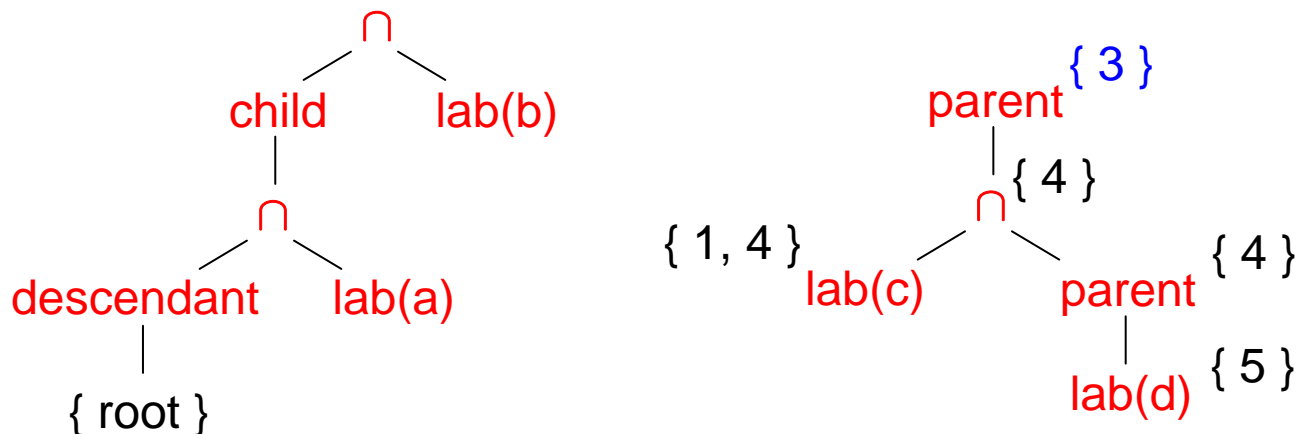
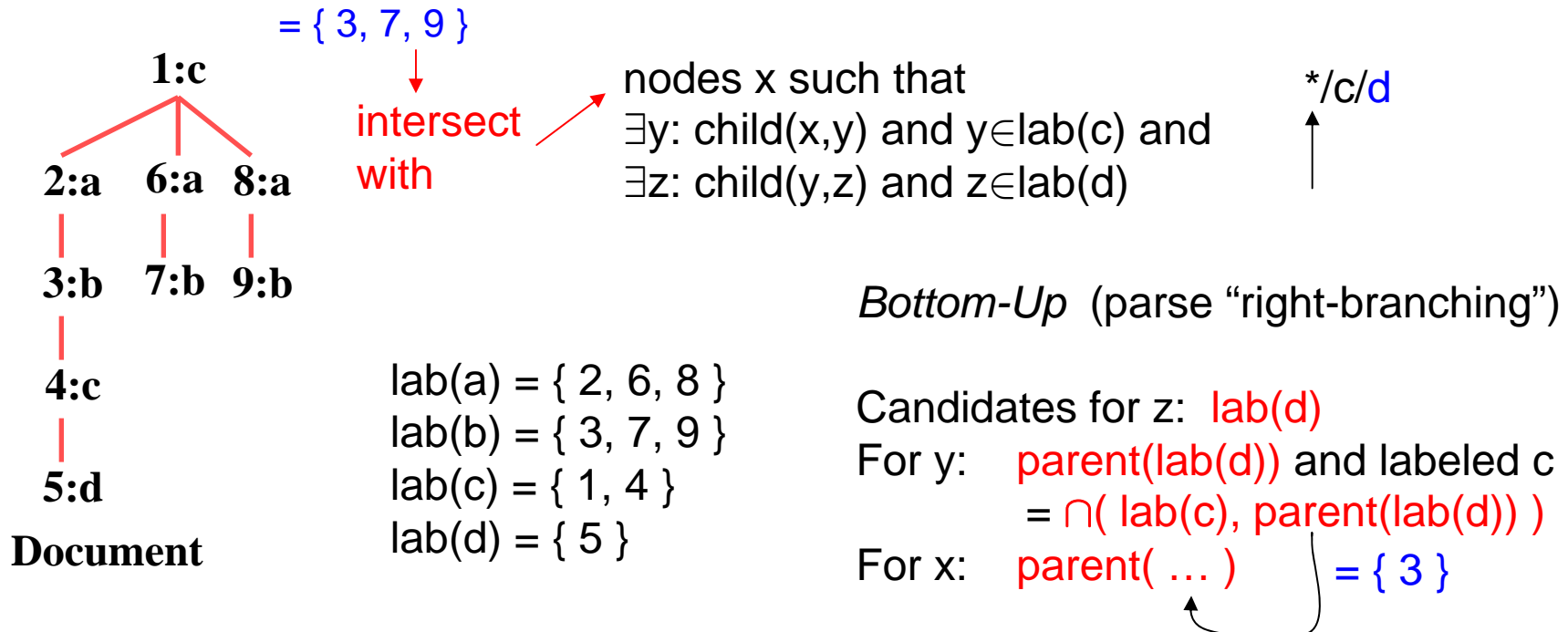
//descendant::a/child::b[ child::c/child::d or not(following::\* ) ]



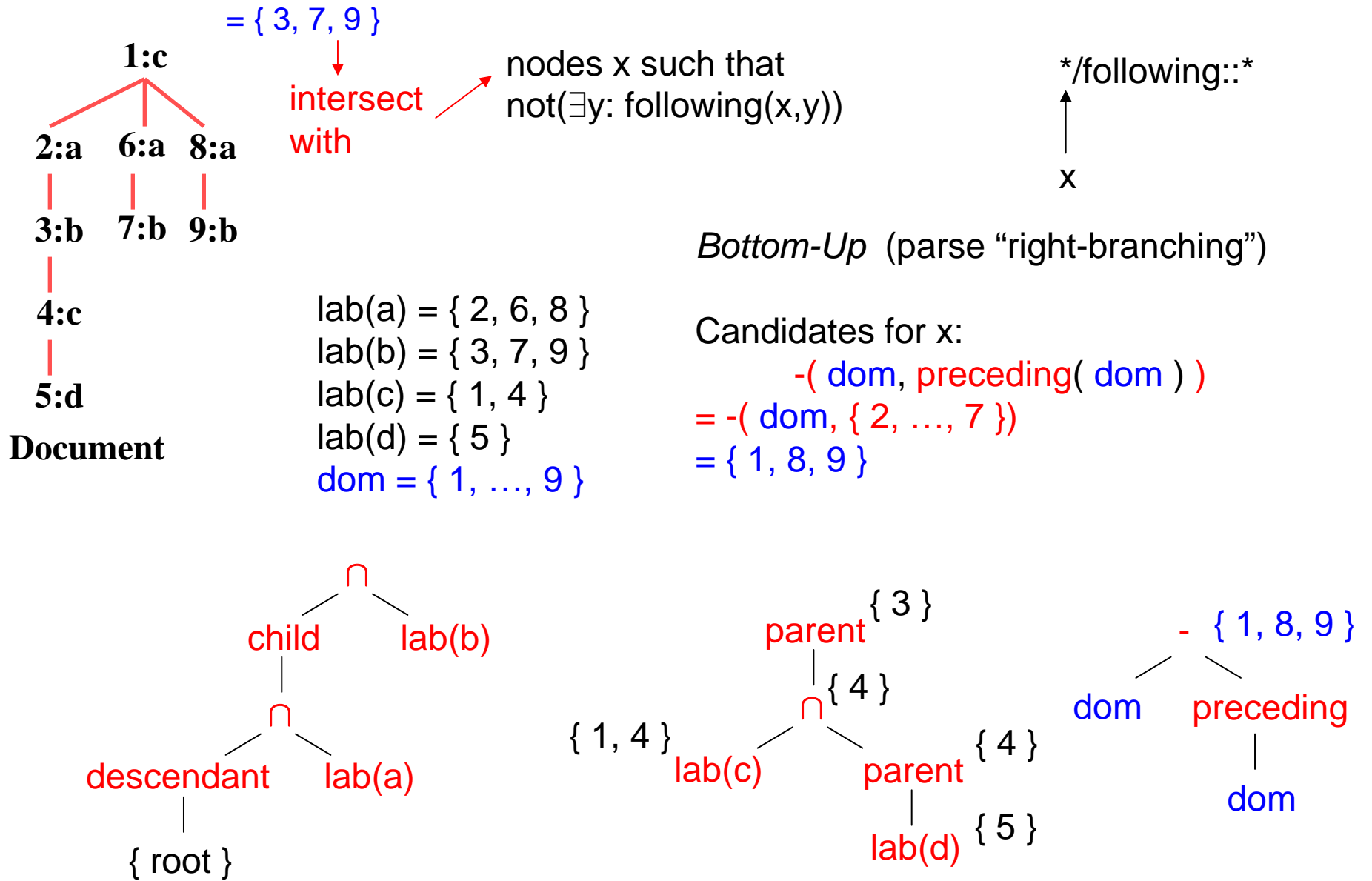
//descendant::a/child::b[ child::c/child::d or not(following::\* ) ]



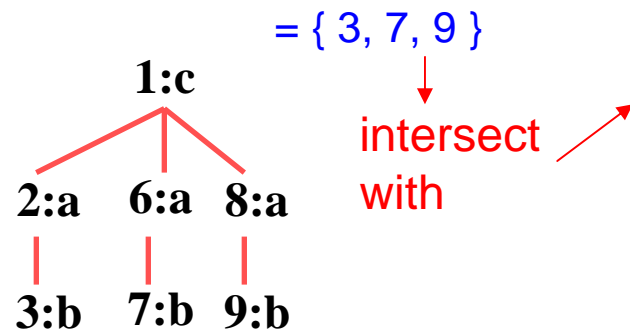
//descendant::a/child::b[ child::c/child::d or not(following::\* ) ]



//descendant::a/child::b[ child::c/child::d or not(following::\* ) ]

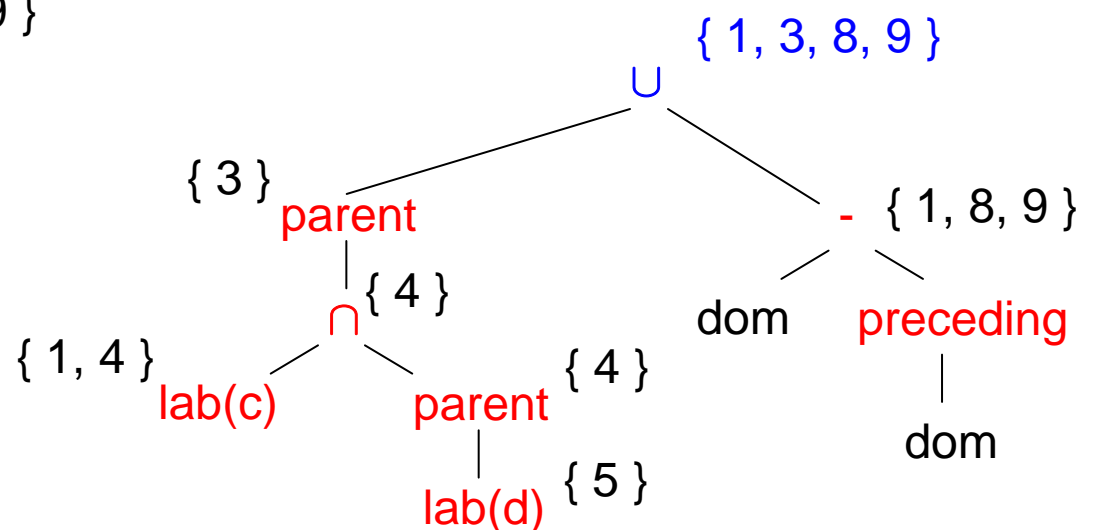
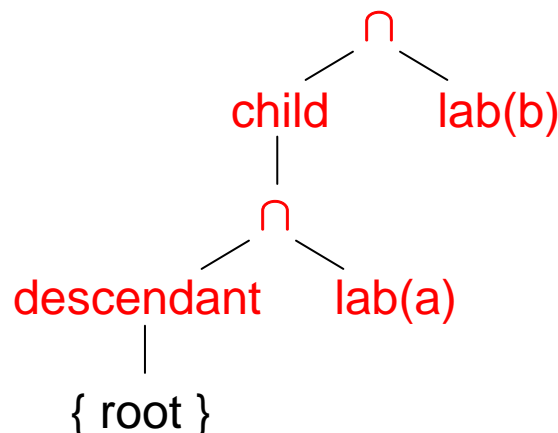


//descendant::a/child::b[ child::c/child::d or not(following::\* ) ]



Document

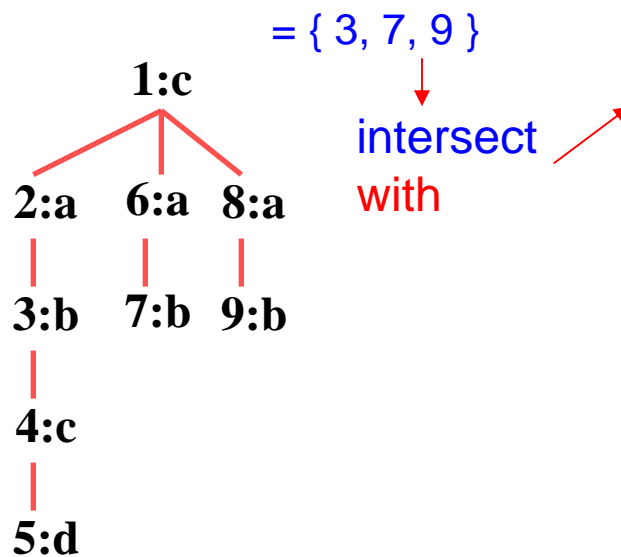
$\text{lab}(a) = \{ 2, 6, 8 \}$   
 $\text{lab}(b) = \{ 3, 7, 9 \}$   
 $\text{lab}(c) = \{ 1, 4 \}$   
 $\text{lab}(d) = \{ 5 \}$   
 $\text{dom} = \{ 1, \dots, 9 \}$



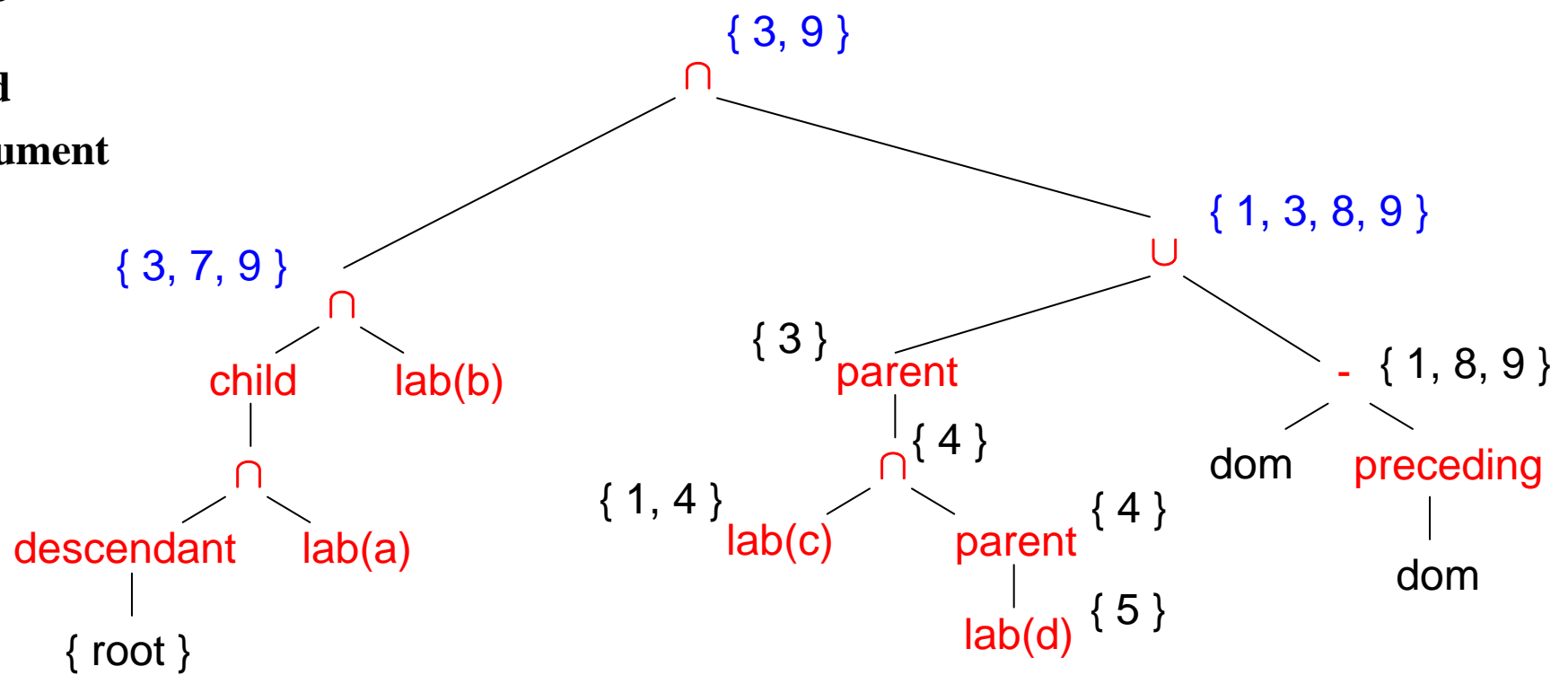
becomes union!

= { 3, 7, 9 }  
intersect with

//descendant::a/child::b[ child::c/child::d or not(following::\* ) ]



Document

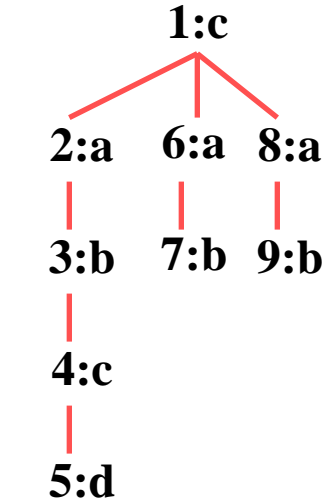


becomes union!

= { 3, 7, 9 }

intersect  
with

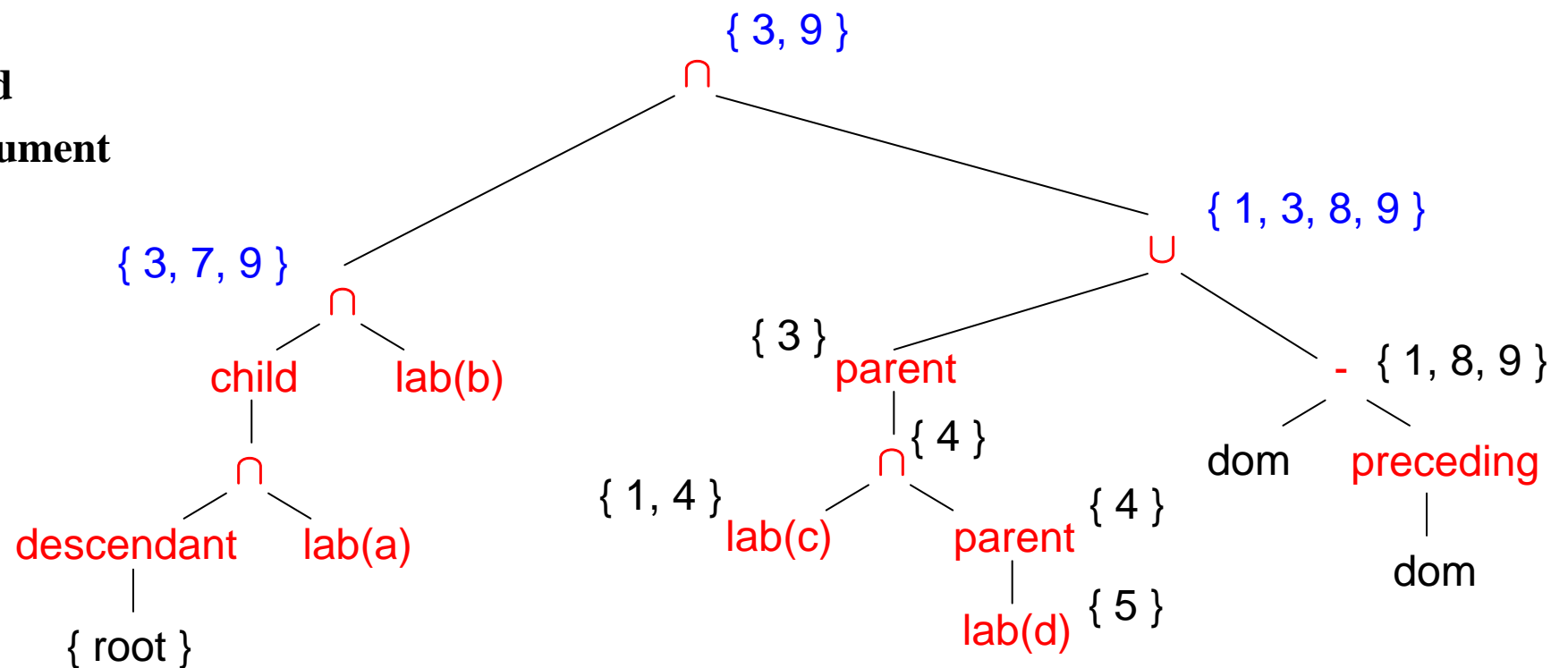
//descendant::a/child::b[ child::c/child::d or not(following::\* ) ]



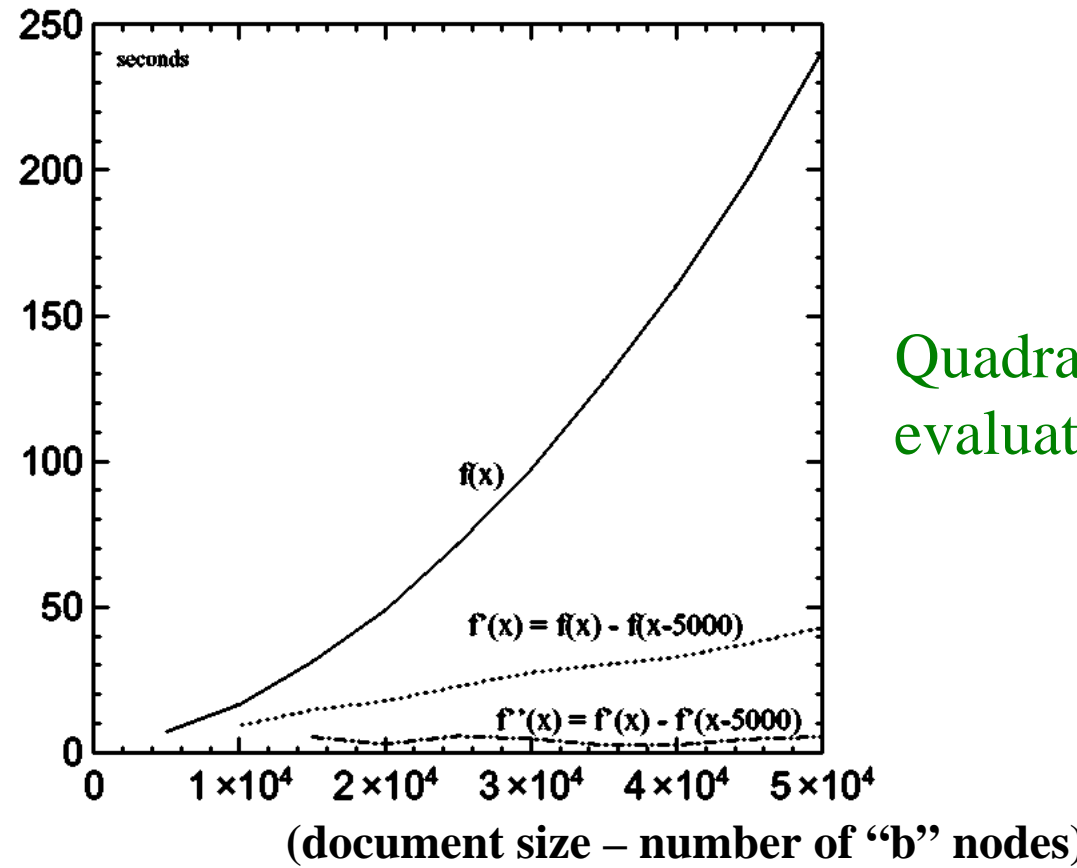
Document

BU Core XPath Algorithm:

- (1) Translate query (parse tree) into the node-set-operations tree below
- (2) Evaluate node-set-ops tree.



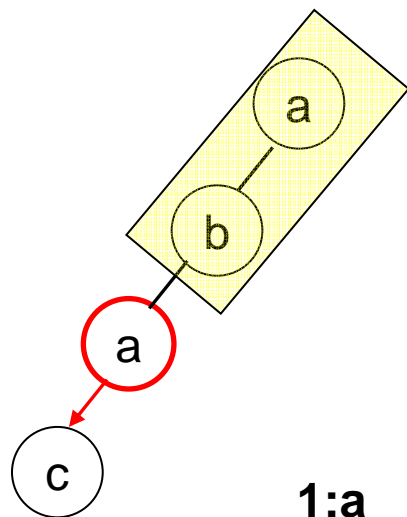
## IE6 (native code, Windows)



Quadratic-time  
evaluation

Core Xpath query (below, size 3. Size in experiment: 20)  
 $a//b[ancestor::a//b[ancestor::a//b[ancestor::a//b]]]$

Compare this to the top-down algorithm for **simple queries** //a/b/a/c

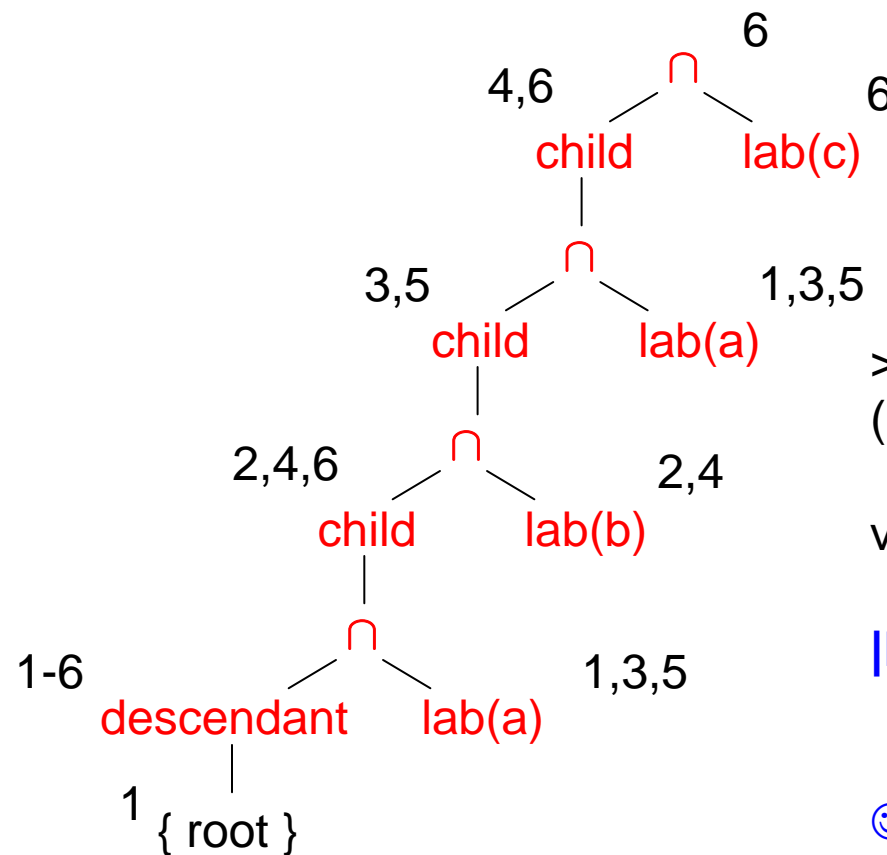


**1:a  
2:b  
3:a  
4:b  
5:a  
6:c**

BU Core XPath Algorithm:

- (1) Translate query (parse tree) into the node-set-operations tree below
- (2) Evaluate node-set-ops tree.

**Streamable!**



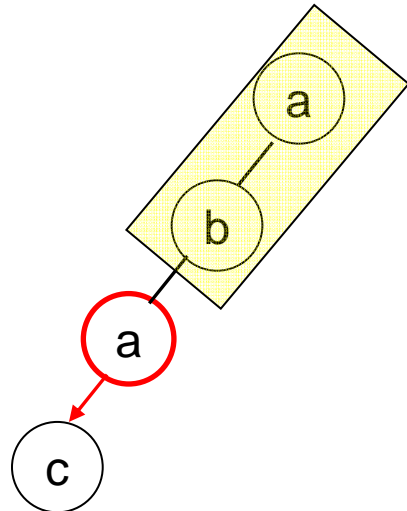
>8 set operations  
(cost approx  $|D|$ )

vs

$|D|$ ( *look-up*  
+ *child-access*  
+ *stack/int-update* )



Compare this to the top-down algorithm for **simple queries** `//a/b/a/c`



BU Core XPath Algorithm:

- (1) Translate query (parse tree) into the node-set-operations tree below
- (2) Evaluate node-set-ops tree.

*Streamable!*

## Question

Can you **extend** the top-down look-up algorithm  
from simple queries `(//a/b/c...)`  
to all **Core XPath** queries?

>8 set operations  
(cost approx  $|D|$ )

How big are look-up tables (if you want to have  
one look-up per node..)?

vs

→ Much faster than node-set based algorithm?

$|D|$ ( *look-up*  
+ *child-access*  
+ *stack/int-update* )



## 4. Polynomial Time Evaluation of Full XPath

All following slides are taken from

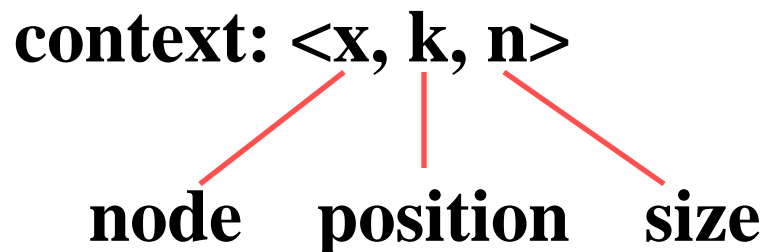
[Georg Gottlob and Christoph Koch](#) "XPath Query Processing".

Invited tutorial at DBPL 2003

<http://www.dbaи.tuwien.ac.at/research/xmlaskforce/xpath-tutorial1.ppt.gz>

# Contexts

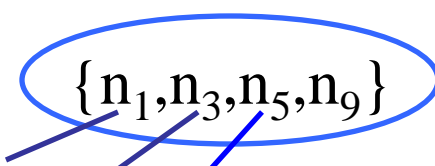
**XPath expressions are evaluated w.r.t. Contexts**



These values specify a current “situation” in which a query or subquery should be evaluated.

Determined by preceding XSL or Xpath computations.

Previously computed node-set



Continuation of computation

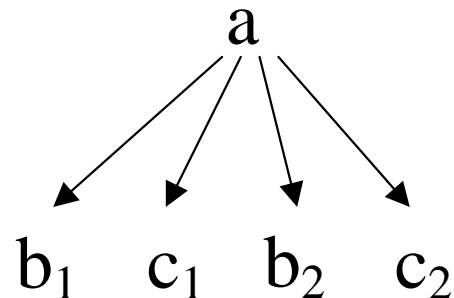
$<n_5, 3, 4>$

This is the context information  
used for the further query evaluation  
Starting at  $n_5$

## Example of an Xpath query not in Core XPath

Sample document  $D$ :

```
<a> <b/> <c/> <b/> <c/> </a>
```



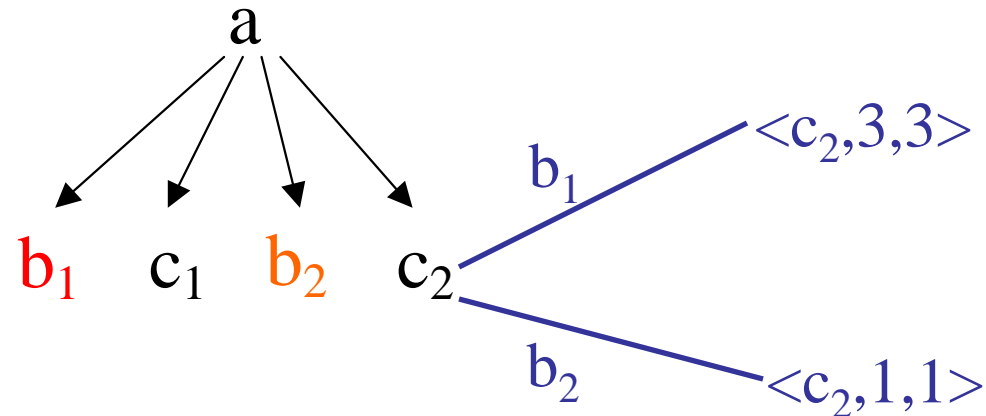
Sample query  $Q$ :

**child::b/following::\*[position() > 2]**

## Example of an Xpath query not in Core XPath

Sample document  $D$ :

```
<a> <b/> <c/> <b/> <c/> </a>
```



Sample query  $Q$ :

**child::b/following::\*[position() > 2]**

result node-sets  $S$

evaluated for each  $x \in S$ , w.r.t context of  $x$  in  $S$

$$\mathcal{E}_\uparrow : \text{Expression} \rightarrow \text{nset} \cup \text{num} \cup \text{str} \cup \text{bool}$$

Expr. $E$ : Operator Signature Semantics $\mathcal{E}_\uparrow[E]$
location step $\chi::t : \rightarrow \text{nset}$ $\{\langle x_0, k_0, n_0, \{x \mid x_0 \chi x, x \in T(t)\} \rangle \mid \langle x_0, k_0, n_0 \rangle \in \mathbf{C}\}$
location step $E[e]$ over axis $\chi : \text{nset} \times \text{bool} \rightarrow \text{nset}$ $\{\langle x_0, k_0, n_0, \{x \in S \mid \langle x, \text{idx}_\chi(x, S),  S , \text{true} \rangle \in \mathcal{E}_\uparrow[e] \} \rangle \mid \langle x_0, k_0, n_0, S \rangle \in \mathcal{E}_\uparrow[E]\}$
location path $/\pi : \text{nset} \rightarrow \text{nset}$ $\mathbf{C} \times \{S \mid \exists k, n : \langle \text{root}, k, n, S \rangle \in \mathcal{E}_\uparrow[\pi]\}$
location path $\pi_1/\pi_2 : \text{nset} \times \text{nset} \rightarrow \text{nset}$ $\{\langle x, k, n, z \rangle \mid 1 \leq k \leq n \leq  \text{dom} ,$ $\langle x, k_1, n_1, Y \rangle \in \mathcal{E}_\uparrow[\pi_1],$ $\bigcup_{y \in Y} \langle y, k_2, n_2, z \rangle \in \mathcal{E}_\uparrow[\pi_2]\}$
location path $\pi_1 \mid \pi_2 : \text{nset} \times \text{nset} \rightarrow \text{nset}$ $\mathcal{E}_\uparrow[\pi_1] \cup \mathcal{E}_\uparrow[\pi_2]$
position() : $\rightarrow \text{num}$ $\{\langle x, k, n, k \rangle \mid \langle x, k, n \rangle \in \mathbf{C}\}$
last() : $\rightarrow \text{num}$ $\{\langle x, k, n, n \rangle \mid \langle x, k, n \rangle \in \mathbf{C}\}$

$$\begin{aligned} \mathcal{E}_\uparrow[Op(e_1, \dots, e_m)] &:= \\ \{\langle \vec{c}, \mathcal{F}[Op](v_1, \dots, v_m) \rangle \mid \vec{c} \in \mathbf{C}, \langle \vec{c}, v_1 \rangle \in \mathcal{E}_\uparrow[e_1], \dots, \\ &\quad \langle \vec{c}, v_m \rangle \in \mathcal{E}_\uparrow[e_m]\} \end{aligned}$$

# Example: Formal Semantics of Xpath Relational Operators

$\mathcal{F}[\![\text{RelOp} : \text{nset} \times \text{nset} \rightarrow \text{bool}]\!](S_1, S_2)$
$\exists n_1 \in S_1, n_2 \in S_2 : \text{strval}(n_1) \text{ RelOp strval}(n_2)$
$\mathcal{F}[\![\text{RelOp} : \text{nset} \times \text{num} \rightarrow \text{bool}]\!](S, v)$
$\exists n \in S : \text{to\_number}(\text{strval}(n)) \text{ RelOp } v$
$\mathcal{F}[\![\text{RelOp} : \text{nset} \times \text{str} \rightarrow \text{bool}]\!](S, s)$
$\exists n \in S : \text{strval}(n) \text{ RelOp } s$
$\mathcal{F}[\![\text{RelOp} : \text{nset} \times \text{bool} \rightarrow \text{bool}]\!](S, b)$
$\mathcal{F}[\![\text{boolean}]\!](S) \text{ RelOp } b$
$\mathcal{F}[\![\text{EqOp} : \text{bool} \times (\text{str} \cup \text{num} \cup \text{bool}) \rightarrow \text{bool}]\!](b, x)$
$b \text{ EqOp } \mathcal{F}[\![\text{boolean}]\!](x)$
$\mathcal{F}[\![\text{EqOp} : \text{num} \times (\text{str} \cup \text{num}) \rightarrow \text{bool}]\!](v, x)$
$v \text{ EqOp } \mathcal{F}[\![\text{number}]\!](x)$
$\mathcal{F}[\![\text{EqOp} : \text{str} \times \text{str} \rightarrow \text{bool}]\!](s_1, s_2)$
$s_1 \text{ EqOp } s_2$
$\mathcal{F}[\![\text{GtOp} : (\text{str} \cup \text{num} \cup \text{bool}) \times (\text{str} \cup \text{num} \cup \text{bool}) \rightarrow \text{bool}]\!](x_1, x_2)$
$\mathcal{F}[\![\text{number}]\!](x_1) \text{ GtOp } \mathcal{F}[\![\text{number}]\!](x_2)$

# Std. Semantics of Location Paths

```
 $P[\![\chi::t[e_1] \cdots [e_m]]\!](x) :=$ 
begin
     $S := \{y \mid x\chi y, y \in T(t)\};$ 
    for  $1 \leq i \leq m$  (in ascending order) do
         $S := \{y \in S \mid [\![e_i]\!](y, \text{idx}_\chi(y, S), |S|) = \text{true}\};$ 
    return  $S;$ 
end;
 $P[\![\pi_1|\pi_2]\!](x) := P[\![\pi_1]\!](x) \cup P[\![\pi_2]\!](x)$ 
 $P[\!/\pi]\!(x) := P[\![\pi]\!](\text{root})$ 
 $P[\![\pi_1/\pi_2]\!](x) := \bigcup_{y \in P[\![\pi_1]\!](x)} P[\![\pi_2]\!](y)$ 
```

First formal semantics of a relevant fragment of XPath: Phil Wadler 1999

# Context-value Tables (CVT)

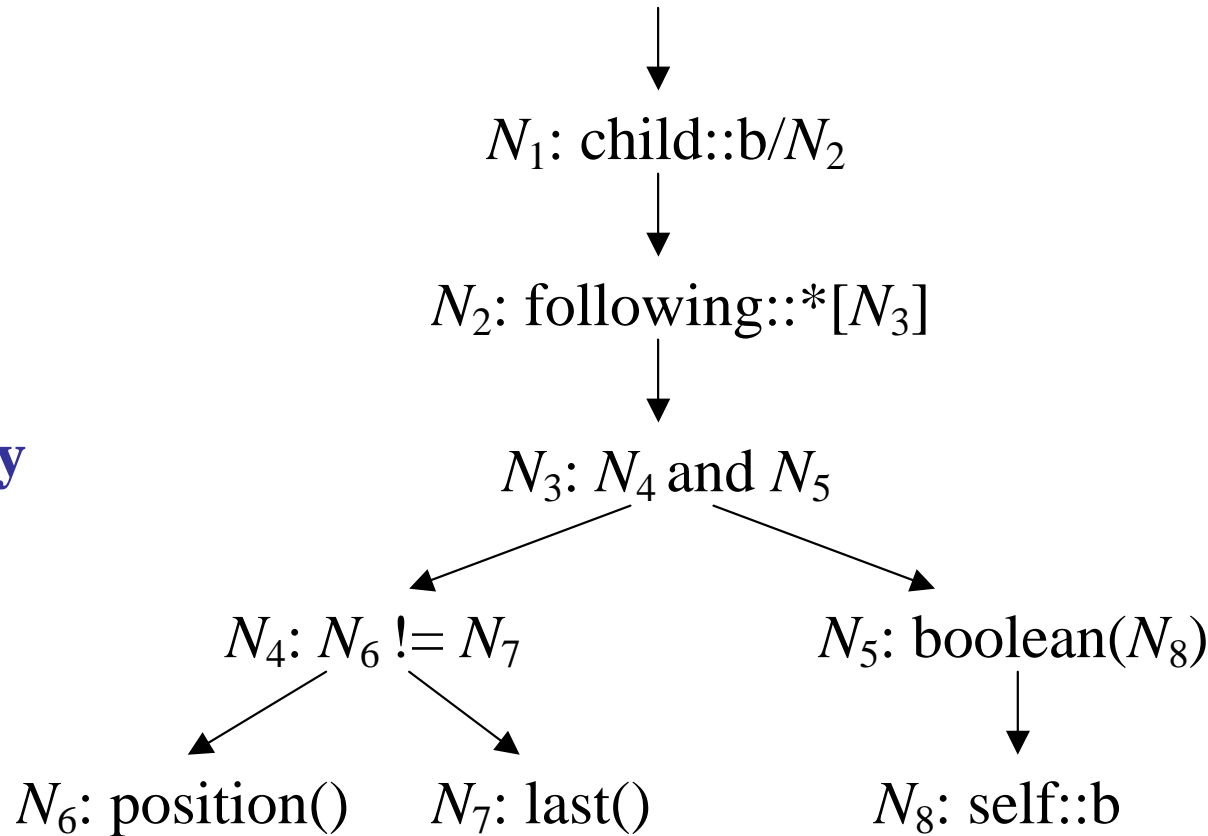
- Four types of values ( $nset$ ,  $num$ ,  $str$ ,  $bool$ )
- Defined for each XPath expression  $e$
- The CVT of  $e$  is a relation  $R \subseteq C \times (nset \cup num \cup str \cup bool)$

# Parse Tree of the Query

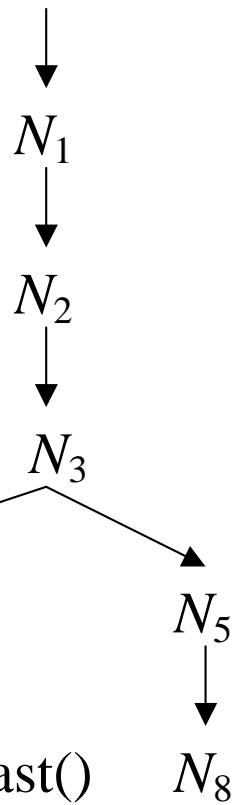
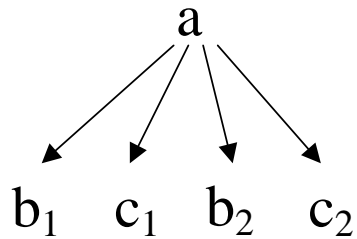
**Query:**

**child::b/following::\*[position() != last() and self::b]**

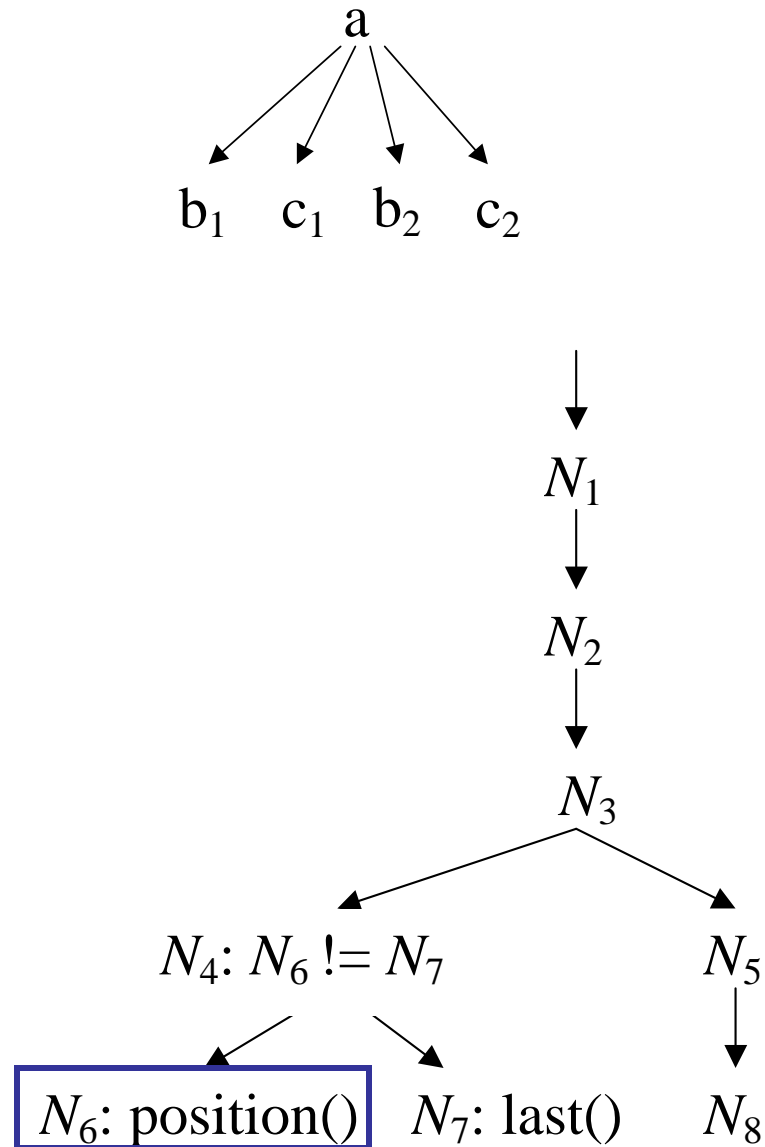
**Query  
Tree:**



`<a> <b/> <c/> <b/> <c/></a>`



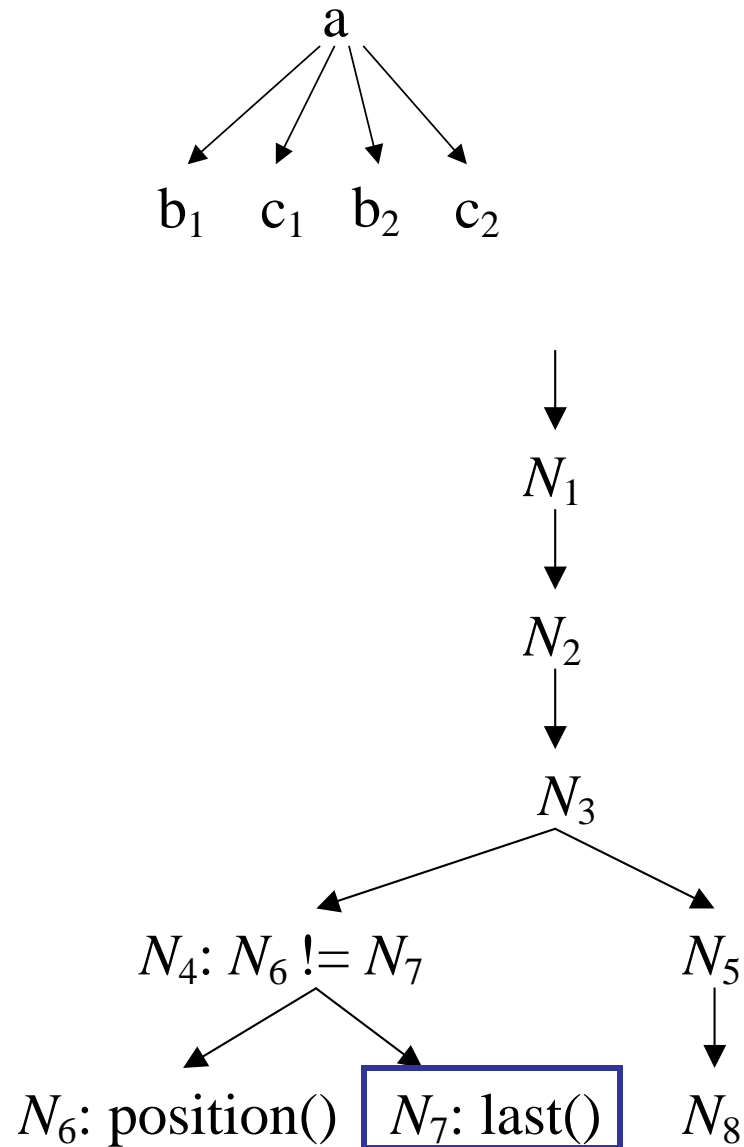
`<a> <b/> <c/> <b/> <c/></a>`



N <sub>6</sub> : position()			
cn	cp	cs	res
c <sub>1</sub>	1	3	1
b <sub>2</sub>	2	3	2
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	1
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

(In fact, this is only a relevant subset of the full tables.)

`<a> <b/> <c/> <b/> <c/></a>`

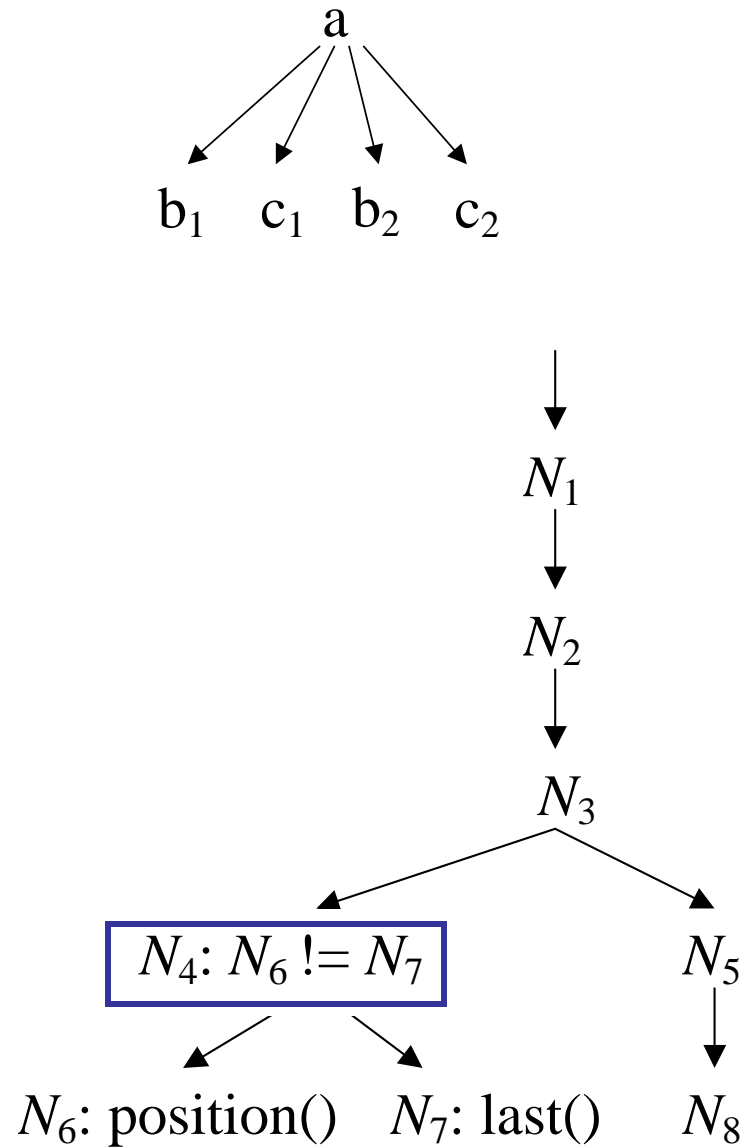


N <sub>6</sub> : position()			
cn	cp	cs	res
c <sub>1</sub>	1	3	1
b <sub>2</sub>	2	3	2
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	1
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

N <sub>7</sub> : last()			
cn	cp	cs	res
c <sub>1</sub>	1	3	3
b <sub>2</sub>	2	3	3
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	2
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

(In fact, this is only a relevant subset of the full tables.)

`<a> <b/> <c/> <b/> <c/></a>`

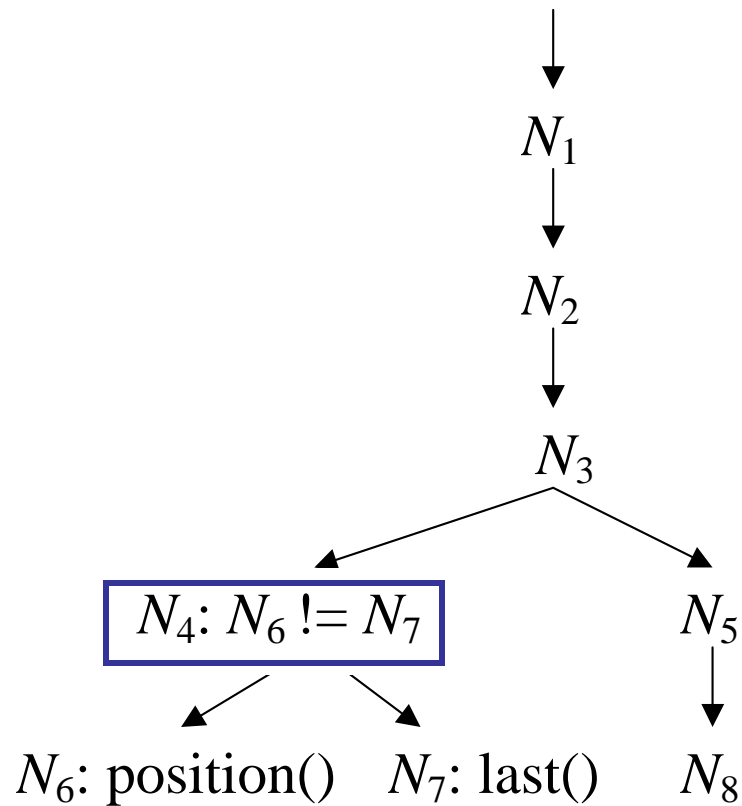
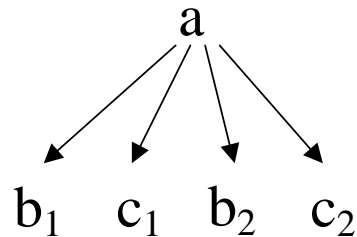


N <sub>4</sub> : N <sub>6</sub> != N <sub>7</sub>			
cn	cp	cs	res

N <sub>6</sub> : position()			
cn	cp	cs	res
c <sub>1</sub>	1	3	1
b <sub>2</sub>	2	3	2
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	1
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

N <sub>7</sub> : last()			
cn	cp	cs	res
c <sub>1</sub>	1	3	3
b <sub>2</sub>	2	3	3
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	2
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

`<a> <b/> <c/> <b/> <c/></a>`

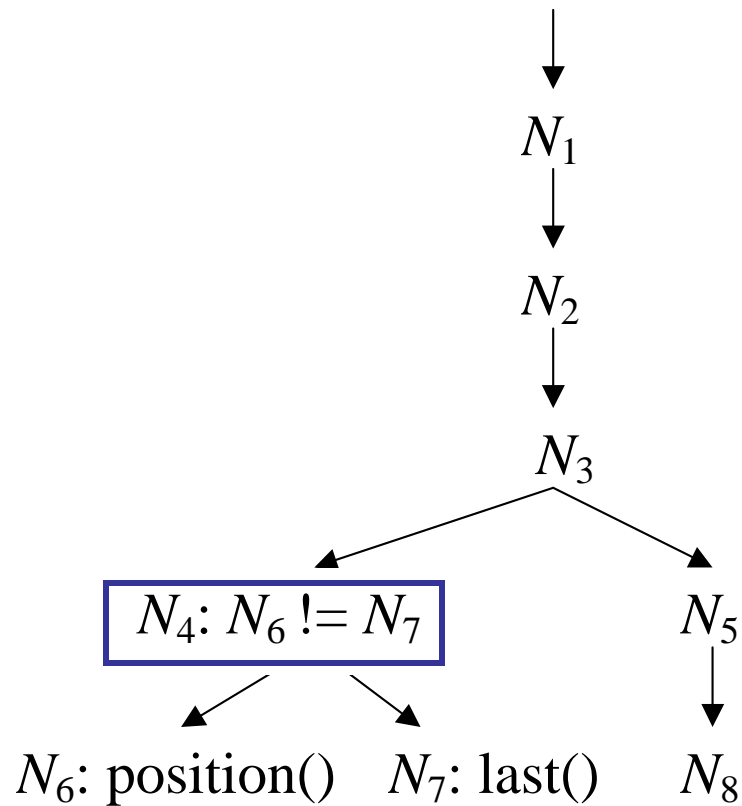
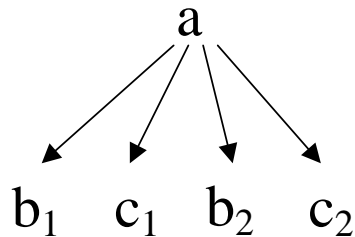


N <sub>4</sub> : N <sub>6</sub> ≠ N <sub>7</sub>			
cn	cp	cs	res
c <sub>1</sub>	1	3	true

N <sub>6</sub> : position()			
cn	cp	cs	res
c <sub>1</sub>	1	3	1
b <sub>2</sub>	2	3	2
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	1
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

N <sub>7</sub> : last()			
cn	cp	cs	res
c <sub>1</sub>	1	3	3
b <sub>2</sub>	2	3	3
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	2
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

`<a> <b/> <c/> <b/> <c/></a>`

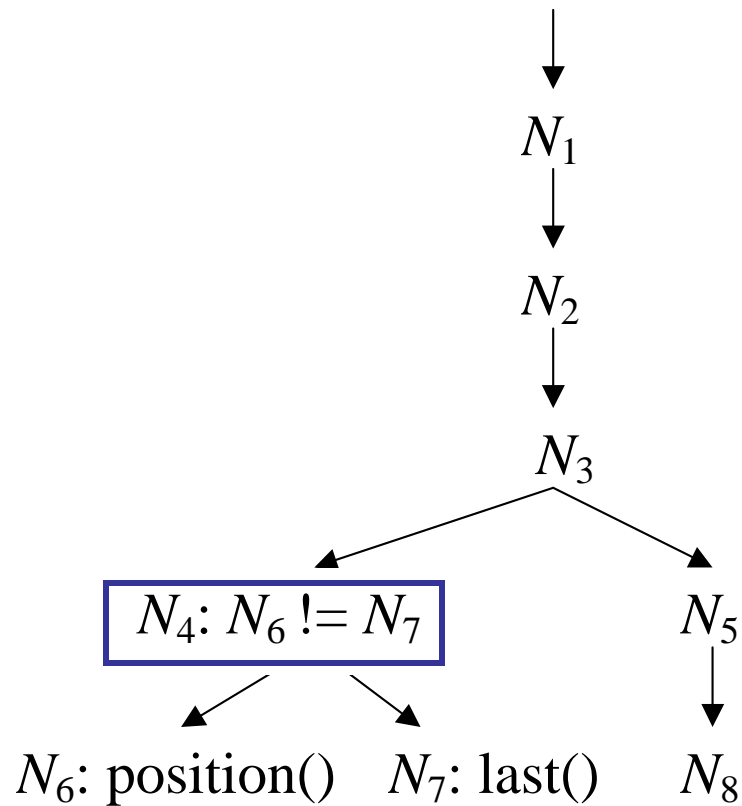
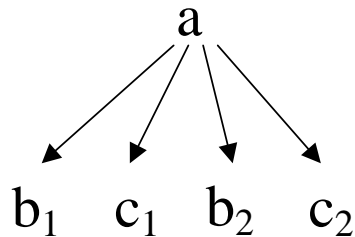


N <sub>4</sub> : N <sub>6</sub> $\neq$ N <sub>7</sub>			
cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true

N <sub>6</sub> : position()			
cn	cp	cs	res
c <sub>1</sub>	1	3	1
b <sub>2</sub>	2	3	2
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	1
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

N <sub>7</sub> : last()			
cn	cp	cs	res
c <sub>1</sub>	1	3	3
b <sub>2</sub>	2	3	3
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	2
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

`<a> <b/> <c/> <b/> <c/></a>`

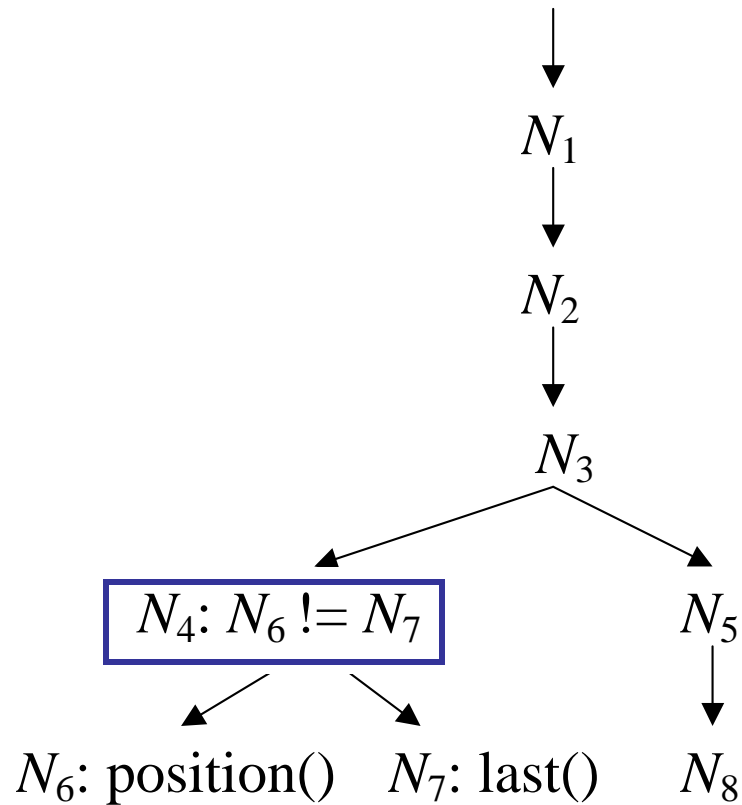
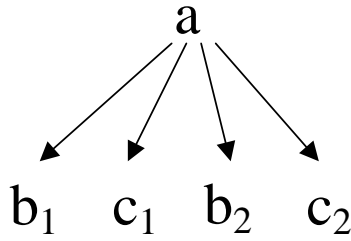


N <sub>4</sub> : N <sub>6</sub> != N <sub>7</sub>			
cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false

N <sub>6</sub> : position()			
cn	cp	cs	res
c <sub>1</sub>	1	3	1
b <sub>2</sub>	2	3	2
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	1
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

N <sub>7</sub> : last()			
cn	cp	cs	res
c <sub>1</sub>	1	3	3
b <sub>2</sub>	2	3	3
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	2
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

`<a> <b/> <c/> <b/> <c/></a>`

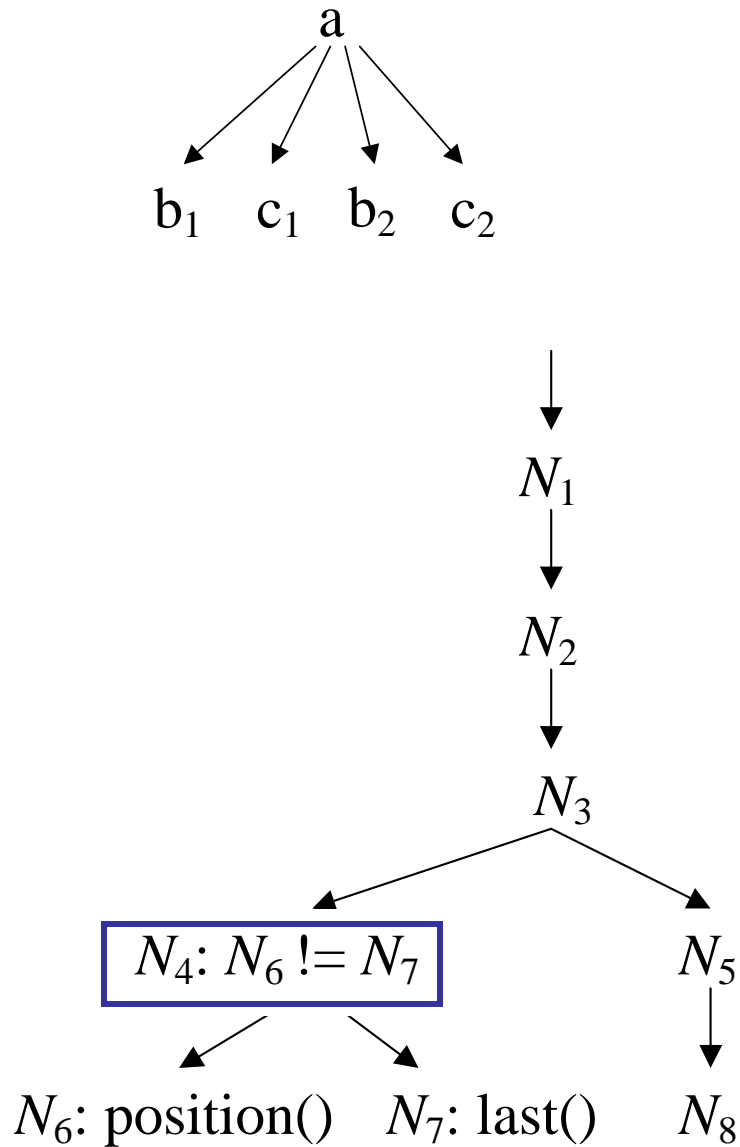


N <sub>4</sub> : N <sub>6</sub> != N <sub>7</sub>			
cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true

N <sub>6</sub> : position()			
cn	cp	cs	res
c <sub>1</sub>	1	3	1
b <sub>2</sub>	2	3	2
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	1
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

N <sub>7</sub> : last()			
cn	cp	cs	res
c <sub>1</sub>	1	3	3
b <sub>2</sub>	2	3	3
c <sub>2</sub>	3	3	3
b <sub>2</sub>	1	2	2
c <sub>2</sub>	2	2	2
c <sub>2</sub>	1	1	1

`<a> <b/> <c/> <b/> <c/></a>`



$N_4: N_6 \neq N_7$

cn	cp	cs	res
c1	1	3	true
b2	2	3	true
c2	3	3	false
b2	1	2	true
c2	2	2	false

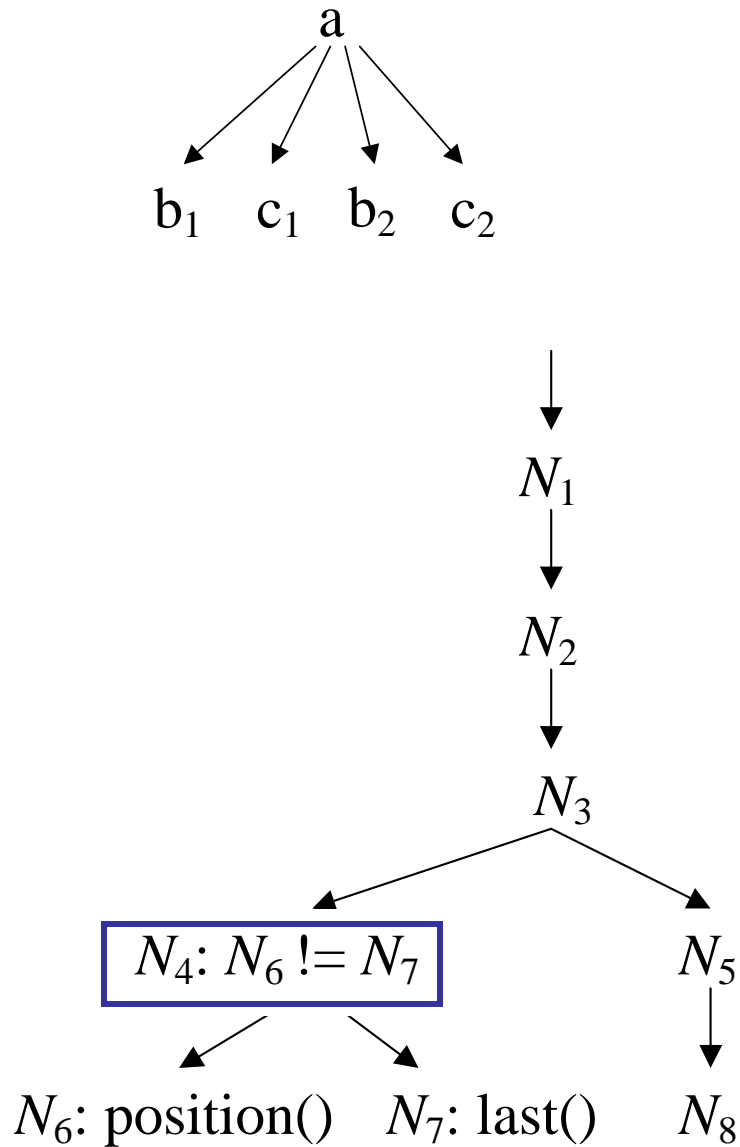
$N_6: \text{position}()$

cn	cp	cs	res
c1	1	3	1
b2	2	3	2
c2	3	3	3
b2	1	2	1
c2	2	2	2
c2	1	1	1

$N_7: \text{last}()$

cn	cp	cs	res
c1	1	3	3
b2	2	3	3
c2	3	3	3
b2	1	2	2
c2	2	2	2
c2	1	1	1

`<a> <b/> <c/> <b/> <c/></a>`



$N_4: N_6 \neq N_7$

cn	cp	cs	res
c1	1	3	true
b2	2	3	true
c2	3	3	false
b2	1	2	true
c2	2	2	false
c2	1	1	false

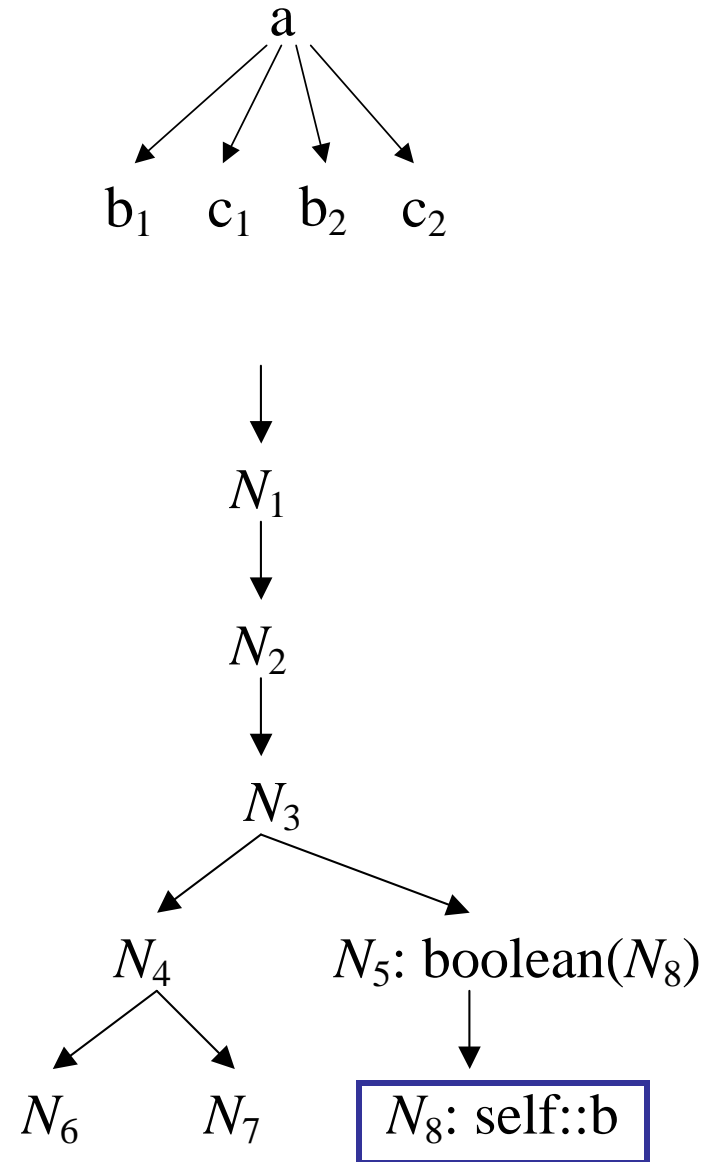
$N_6: \text{position}()$

cn	cp	cs	res
c1	1	3	1
b2	2	3	2
c2	3	3	3
b2	1	2	1
c2	2	2	2
c2	1	1	1

$N_7: \text{last}()$

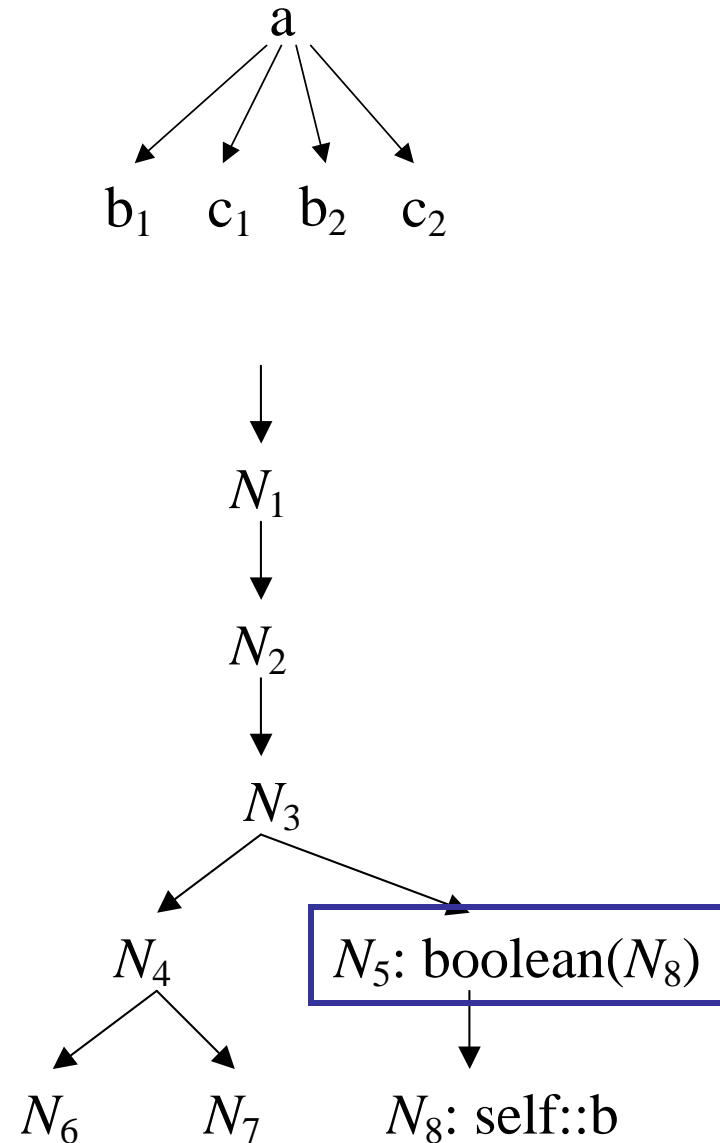
cn	cp	cs	res
c1	1	3	3
b2	2	3	3
c2	3	3	3
b2	1	2	2
c2	2	2	2
c2	1	1	1

`<a> <b/> <c/> <b/> <c/></a>`



N <sub>8</sub> : self::b			
cn	cp	cs	res
c <sub>1</sub>	1	3	{ }
b <sub>2</sub>	2	3	{ b <sub>2</sub> }
c <sub>2</sub>	3	3	{ }
b <sub>2</sub>	1	2	{ b <sub>2</sub> }
c <sub>2</sub>	2	2	{ }
c <sub>2</sub>	1	1	{ }

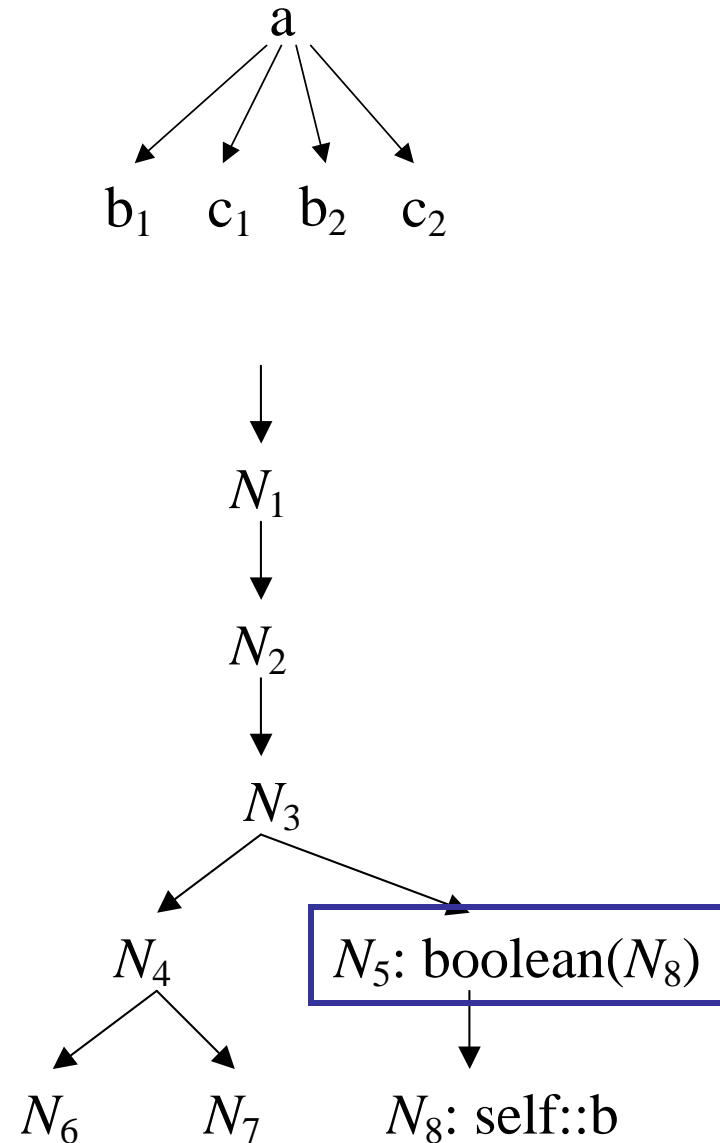
`<a> <b/> <c/> <b/> <c/></a>`



N <sub>5</sub> : boolean(N <sub>8</sub> )			
cn	cp	cs	res

N <sub>8</sub> : self::b			
cn	cp	cs	res
c <sub>1</sub>	1	3	{ }
b <sub>2</sub>	2	3	{ b <sub>2</sub> }
c <sub>2</sub>	3	3	{ }
b <sub>2</sub>	1	2	{ b <sub>2</sub> }
c <sub>2</sub>	2	2	{ }
c <sub>2</sub>	1	1	{ }

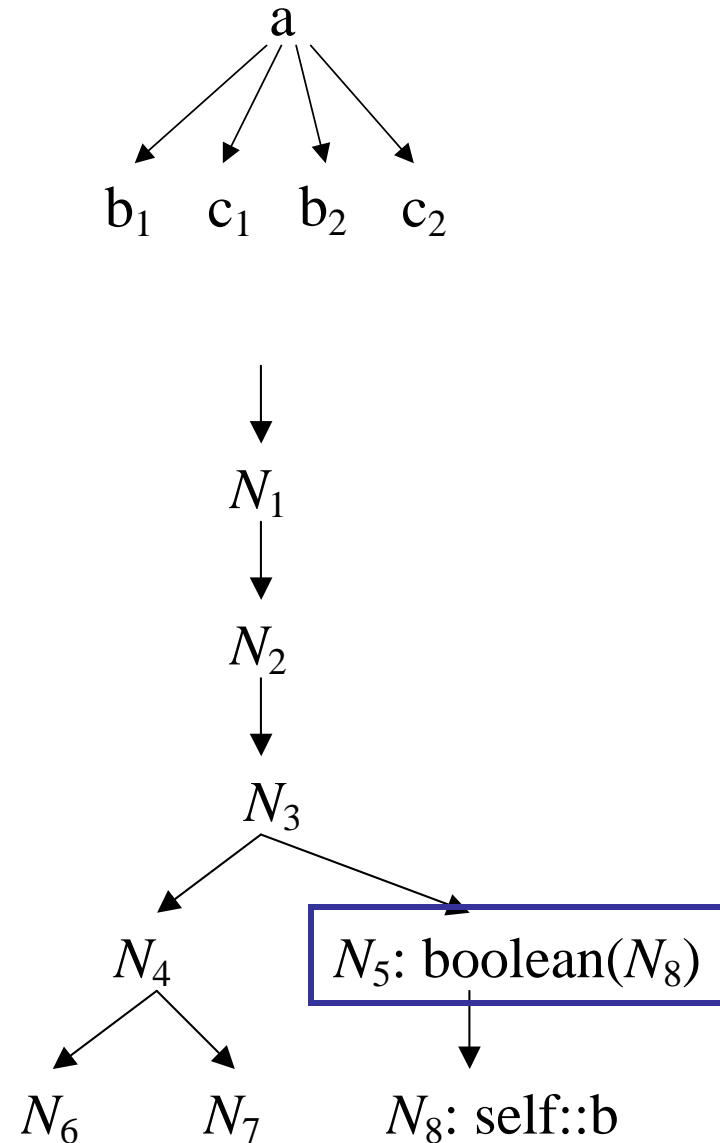
`<a> <b/> <c/> <b/> <c/></a>`



N <sub>5</sub> : boolean(N <sub>8</sub> )			
cn	cp	cs	res
c <sub>1</sub>	1	3	false

N <sub>8</sub> : self::b			
cn	cp	cs	res
c <sub>1</sub>	1	3	{ }
b <sub>2</sub>	2	3	{ b <sub>2</sub> }
c <sub>2</sub>	3	3	{ }
b <sub>2</sub>	1	2	{ b <sub>2</sub> }
c <sub>2</sub>	2	2	{ }
c <sub>2</sub>	1	1	{ }

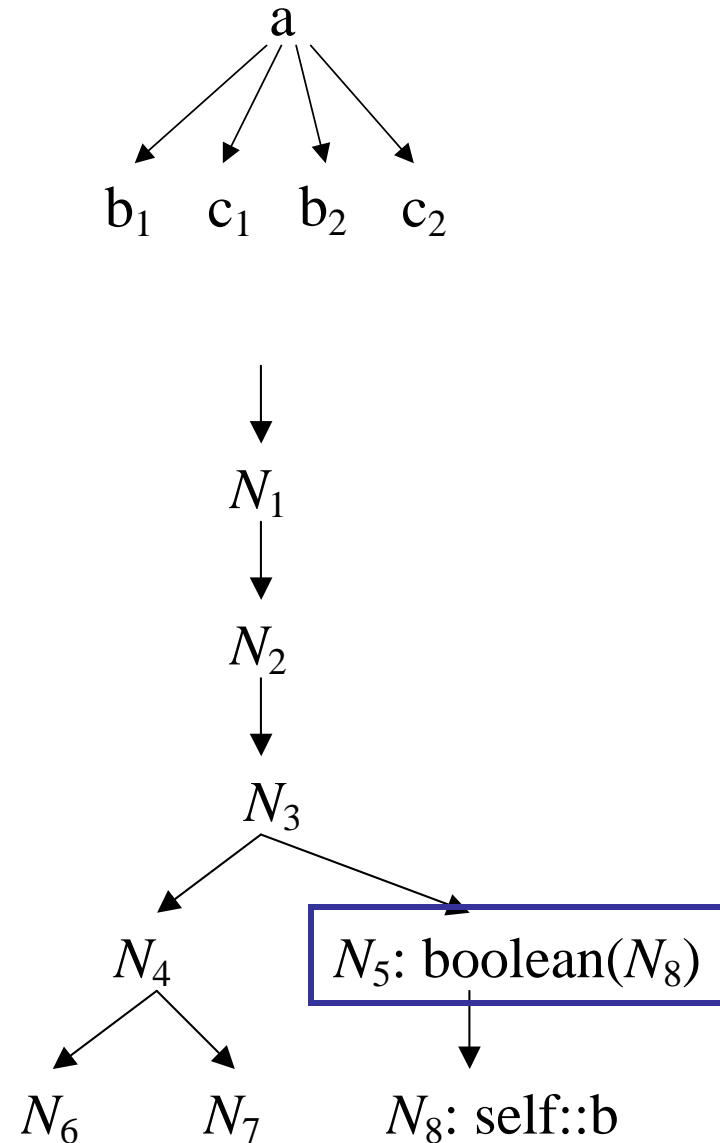
`<a> <b/> <c/> <b/> <c/></a>`



N <sub>5</sub> : boolean(N <sub>8</sub> )			
cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true

N <sub>8</sub> : self::b			
cn	cp	cs	res
c <sub>1</sub>	1	3	{ }
b <sub>2</sub>	2	3	{ b <sub>2</sub> }
c <sub>2</sub>	3	3	{ }
b <sub>2</sub>	1	2	{ b <sub>2</sub> }
c <sub>2</sub>	2	2	{ }
c <sub>2</sub>	1	1	{ }

`<a> <b/> <c/> <b/> <c/></a>`



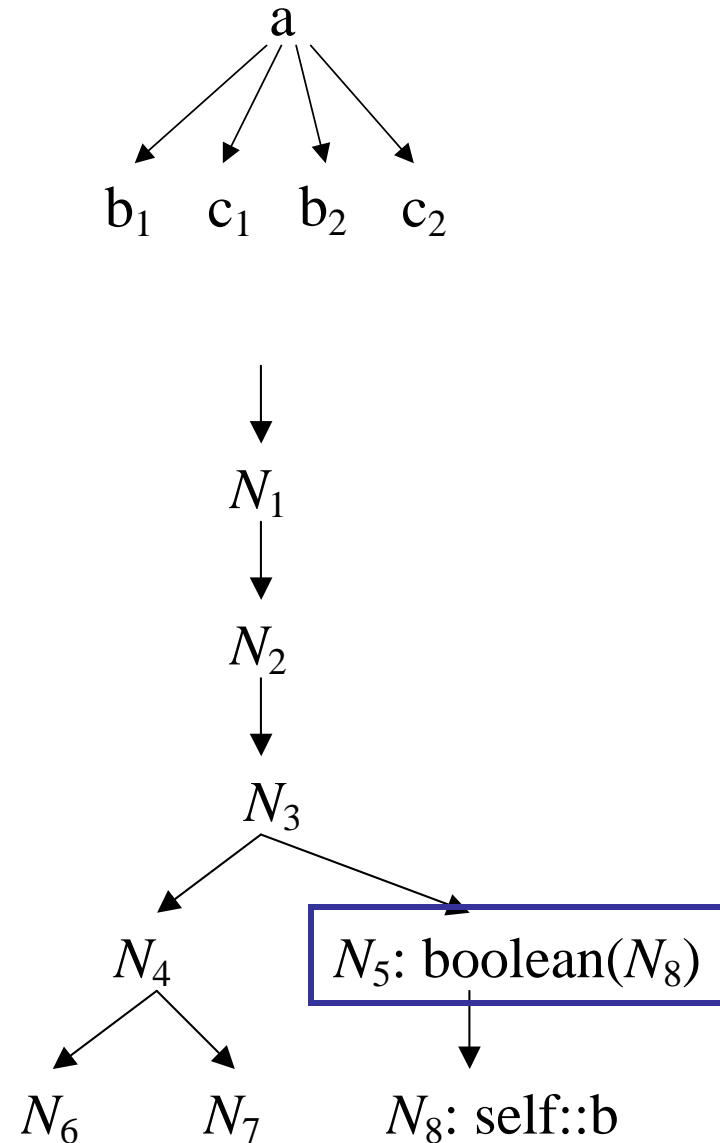
N<sub>5</sub>: boolean(N<sub>8</sub>)

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false

N<sub>8</sub>: self::b

cn	cp	cs	res
c <sub>1</sub>	1	3	{ }
b <sub>2</sub>	2	3	{ b <sub>2</sub> }
c <sub>2</sub>	3	3	{ }
b <sub>2</sub>	1	2	{ b <sub>2</sub> }
c <sub>2</sub>	2	2	{ }
c <sub>2</sub>	1	1	{ }

`<a> <b/> <c/> <b/> <c/></a>`



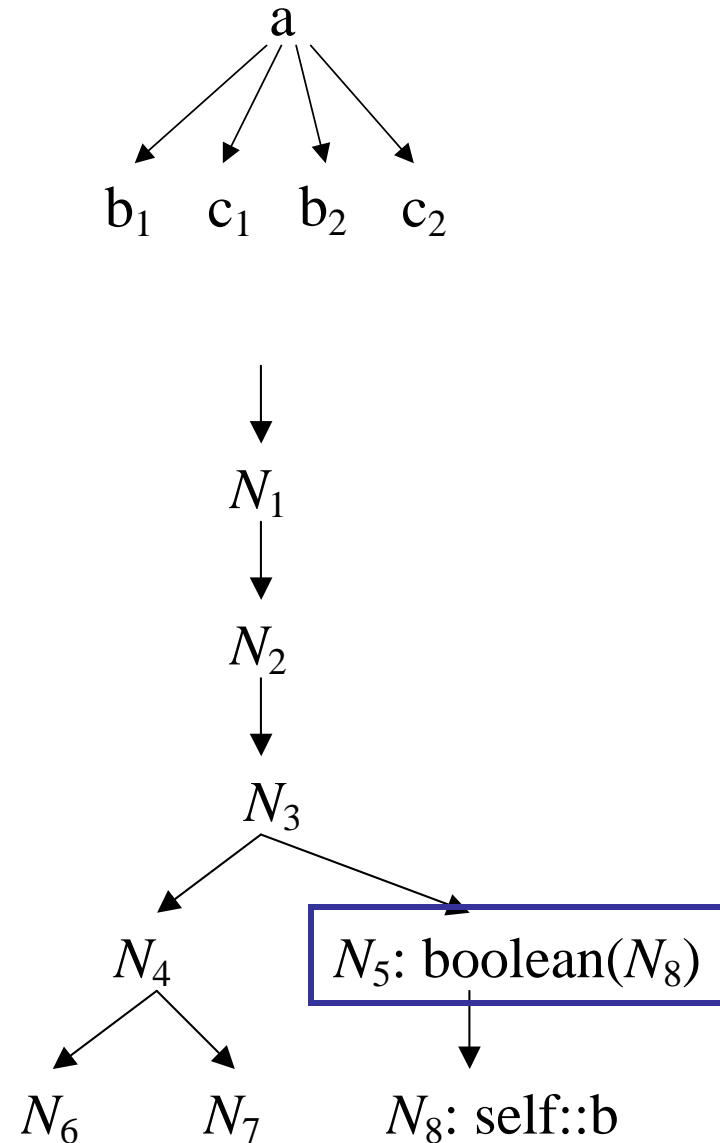
N<sub>5</sub>: boolean(N<sub>8</sub>)

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true

N<sub>8</sub>: self::b

cn	cp	cs	res
c <sub>1</sub>	1	3	{ }
b <sub>2</sub>	2	3	{ b <sub>2</sub> }
c <sub>2</sub>	3	3	{ }
b <sub>2</sub>	1	2	{ b <sub>2</sub> }
c <sub>2</sub>	2	2	{ }
c <sub>2</sub>	1	1	{ }

`<a> <b/> <c/> <b/> <c/></a>`



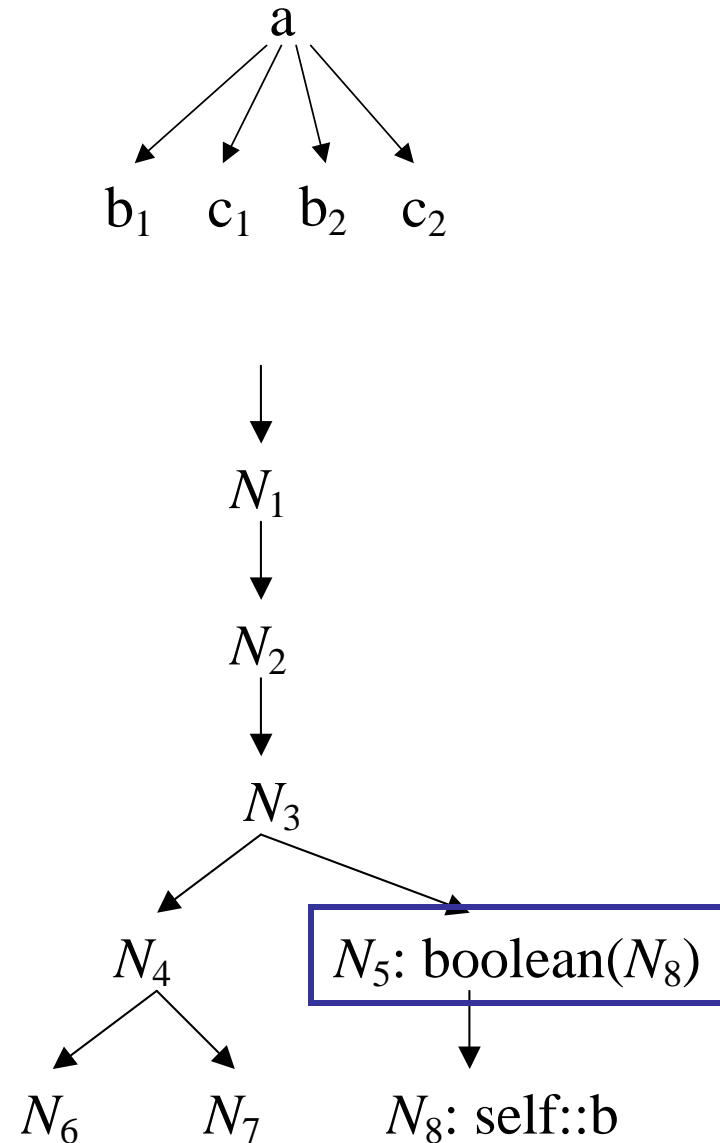
N<sub>5</sub>: boolean(N<sub>8</sub>)

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false

N<sub>8</sub>: self::b

cn	cp	cs	res
c <sub>1</sub>	1	3	{ }
b <sub>2</sub>	2	3	{ b <sub>2</sub> }
c <sub>2</sub>	3	3	{ }
b <sub>2</sub>	1	2	{ b <sub>2</sub> }
c <sub>2</sub>	2	2	{ }
c <sub>2</sub>	1	1	{ }

`<a> <b/> <c/> <b/> <c/></a>`



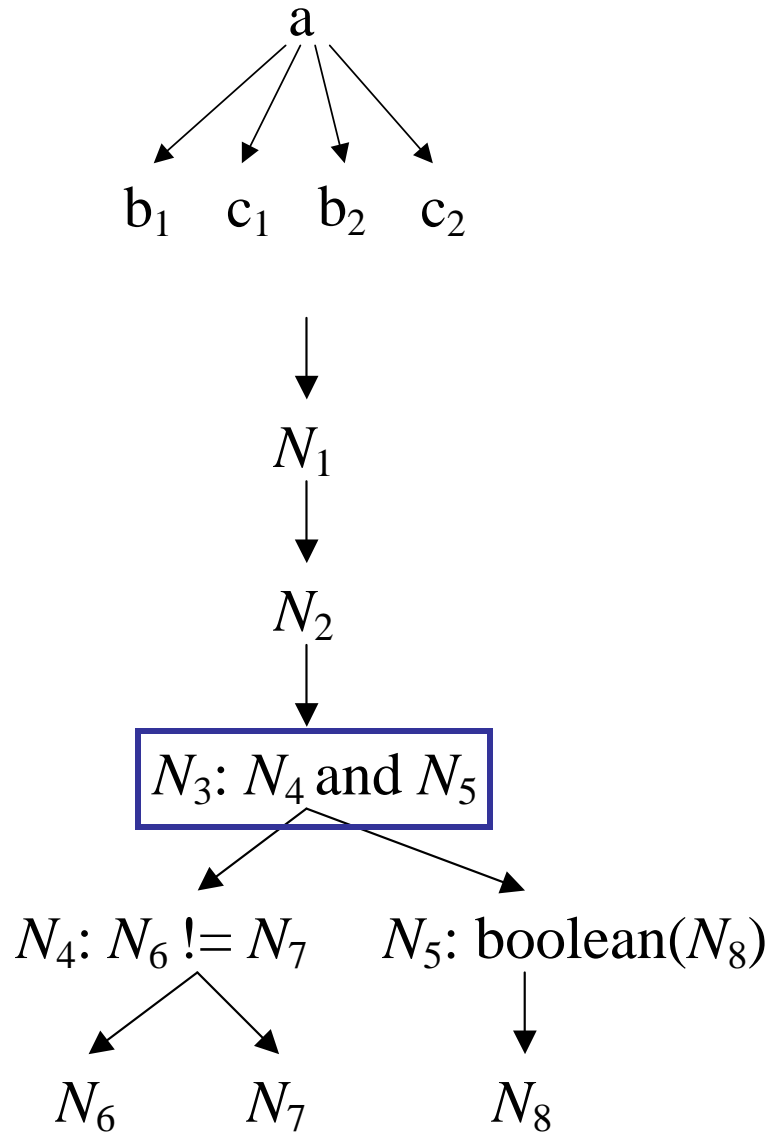
N<sub>5</sub>: boolean(N<sub>8</sub>)

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

N<sub>8</sub>: self::b

cn	cp	cs	res
c <sub>1</sub>	1	3	{ }
b <sub>2</sub>	2	3	{ b <sub>2</sub> }
c <sub>2</sub>	3	3	{ }
b <sub>2</sub>	1	2	{ b <sub>2</sub> }
c <sub>2</sub>	2	2	{ }
c <sub>2</sub>	1	1	{ }

`<a> <b/> <c/> <b/> <c/></a>`



N<sub>3</sub>: N<sub>4</sub> and N<sub>5</sub>

cn	cp	cs	res

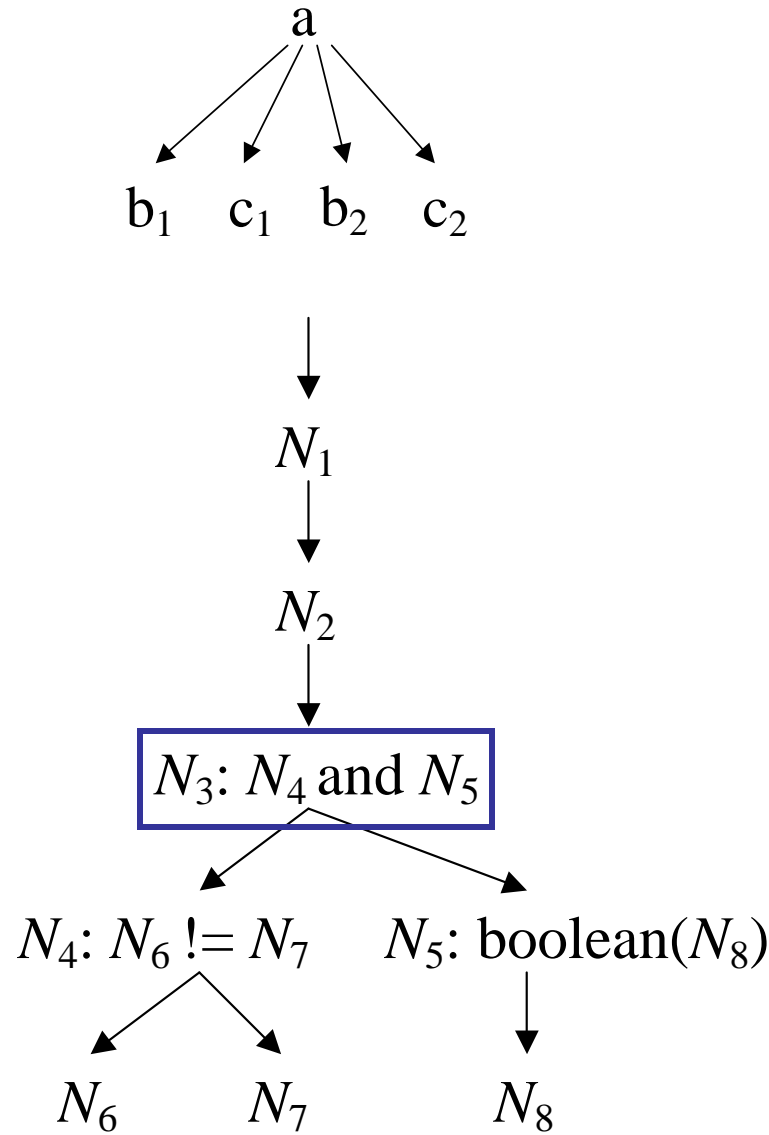
N<sub>4</sub>: N<sub>6</sub> != N<sub>7</sub>

cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

N<sub>5</sub>: boolean(N<sub>8</sub>)

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



`N3: N4 and N5`

cn	cp	cs	res
c <sub>1</sub>	1	3	false

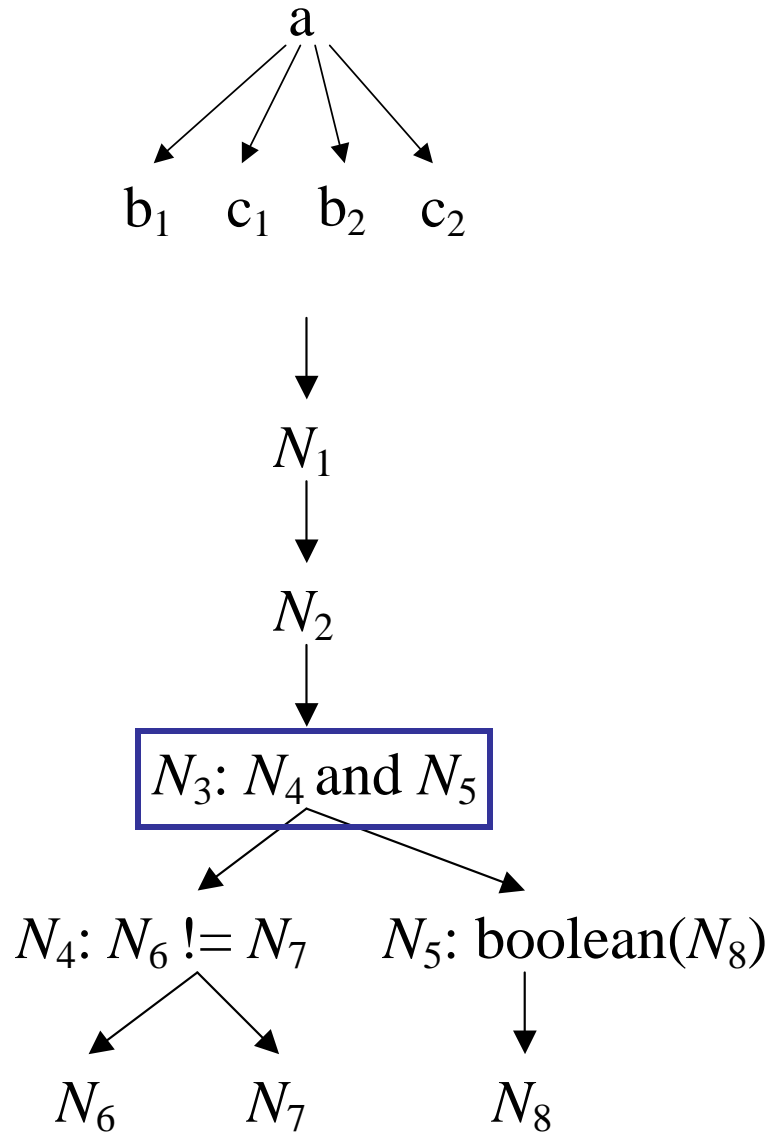
`N4: N6 != N7`

cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`N5: boolean(N8)`

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



`N3: N4 and N5`

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true

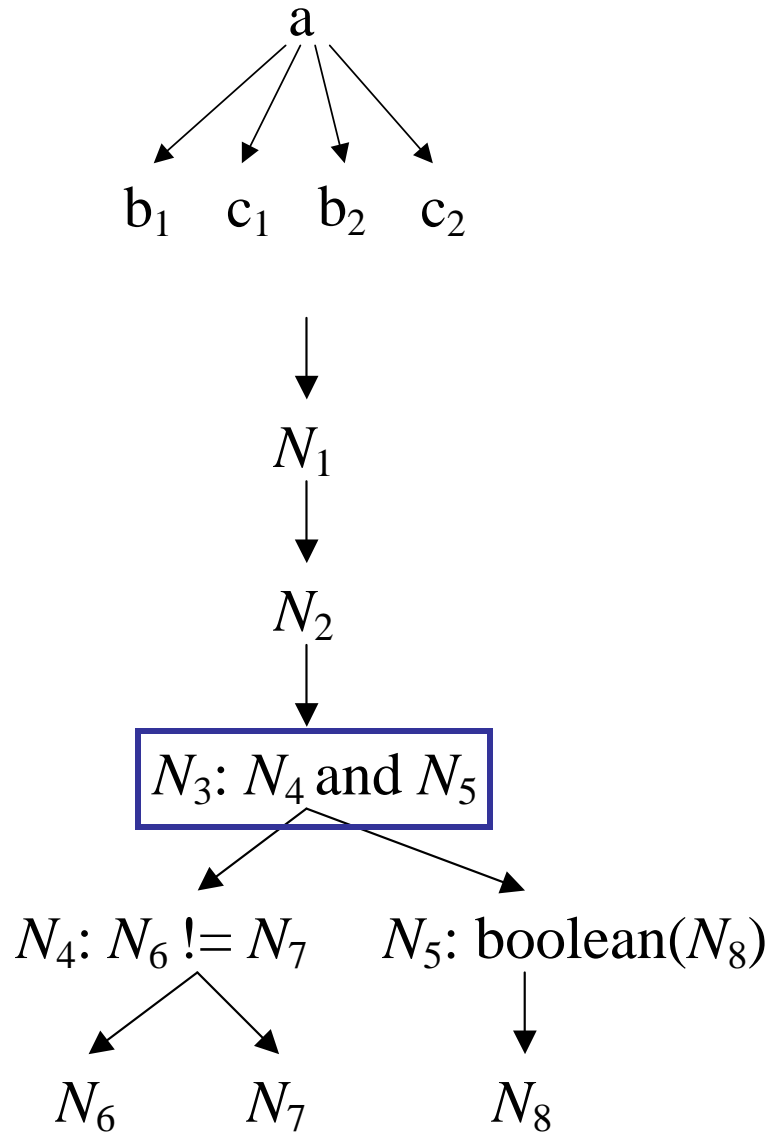
`N4: N6 != N7`

cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`N5: boolean(N8)`

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



N<sub>3</sub>: N<sub>4</sub> and N<sub>5</sub>

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false

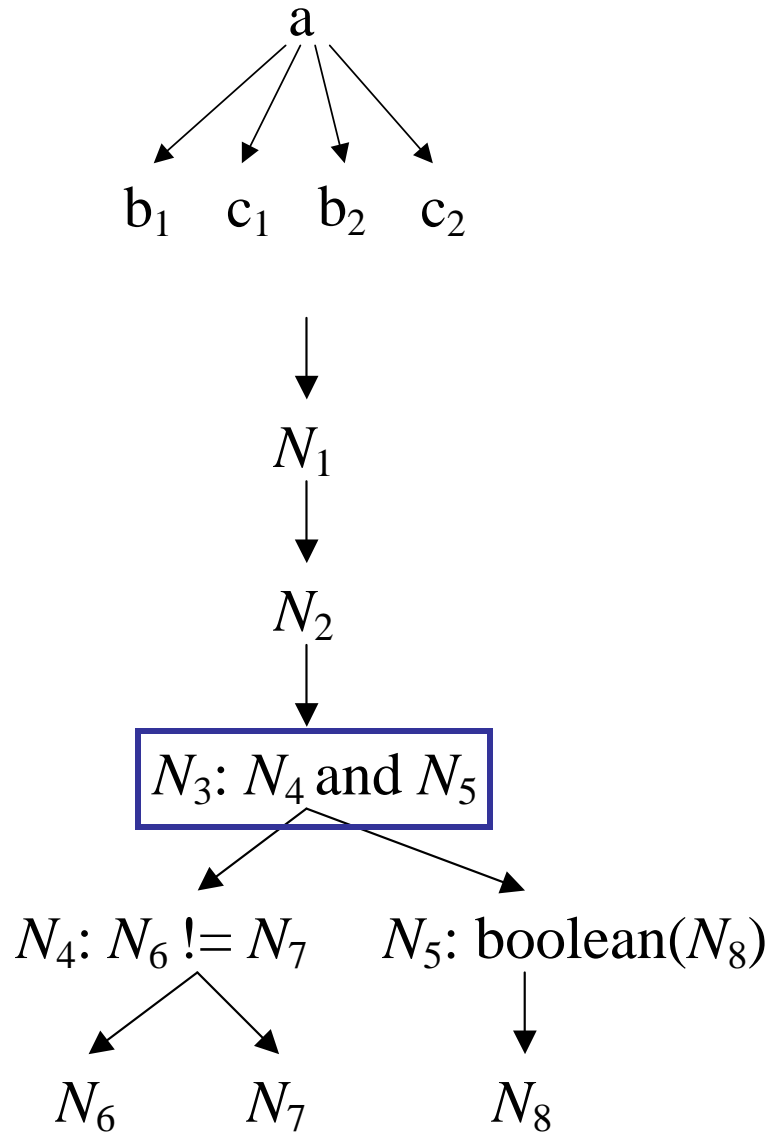
N<sub>4</sub>: N<sub>6</sub> != N<sub>7</sub>

cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

N<sub>5</sub>: boolean(N<sub>8</sub>)

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



N<sub>3</sub>: N<sub>4</sub> and N<sub>5</sub>

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true

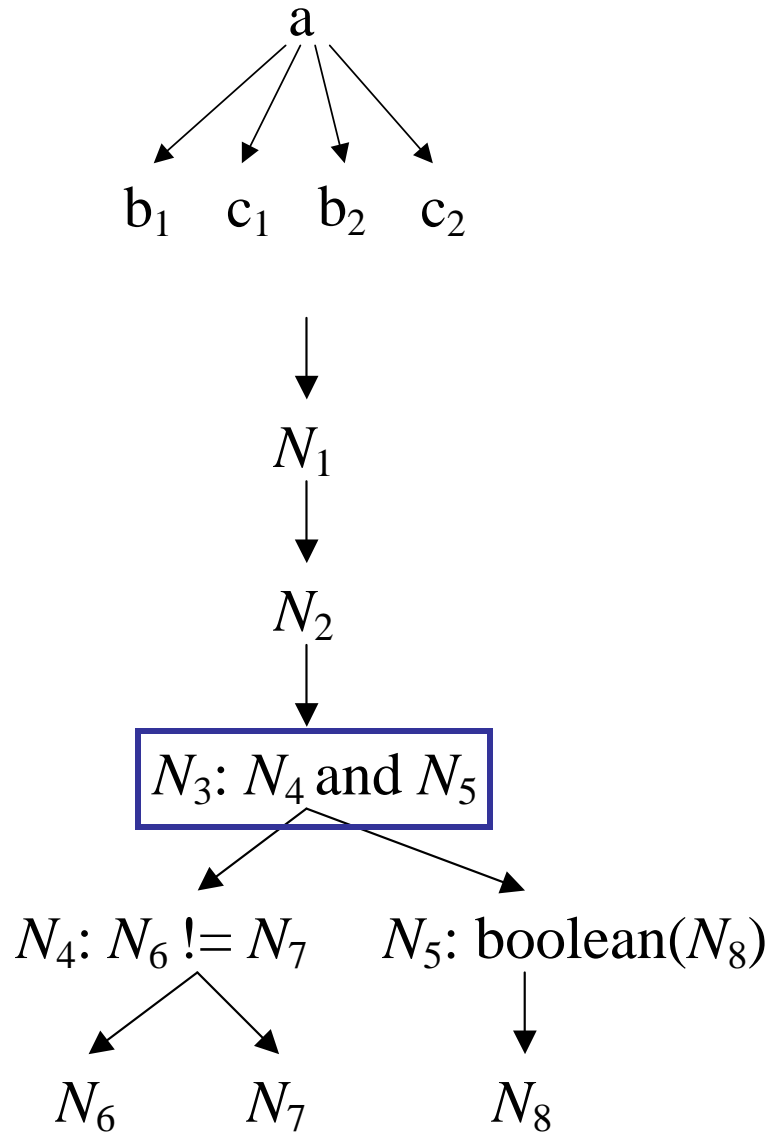
N<sub>4</sub>: N<sub>6</sub> != N<sub>7</sub>

cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true

N<sub>5</sub>: boolean(N<sub>8</sub>)

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



N<sub>3</sub>: N<sub>4</sub> and N<sub>5</sub>

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false

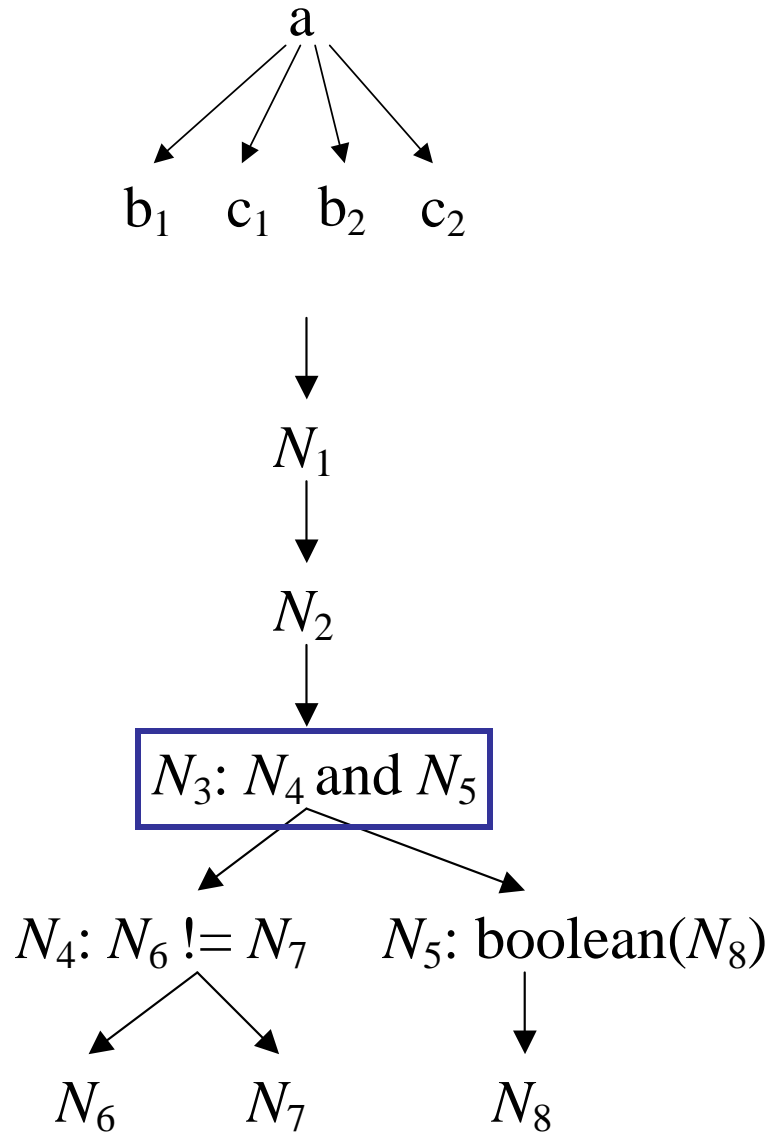
N<sub>4</sub>: N<sub>6</sub> != N<sub>7</sub>

cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

N<sub>5</sub>: boolean(N<sub>8</sub>)

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



N<sub>3</sub>: N<sub>4</sub> and N<sub>5</sub>

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

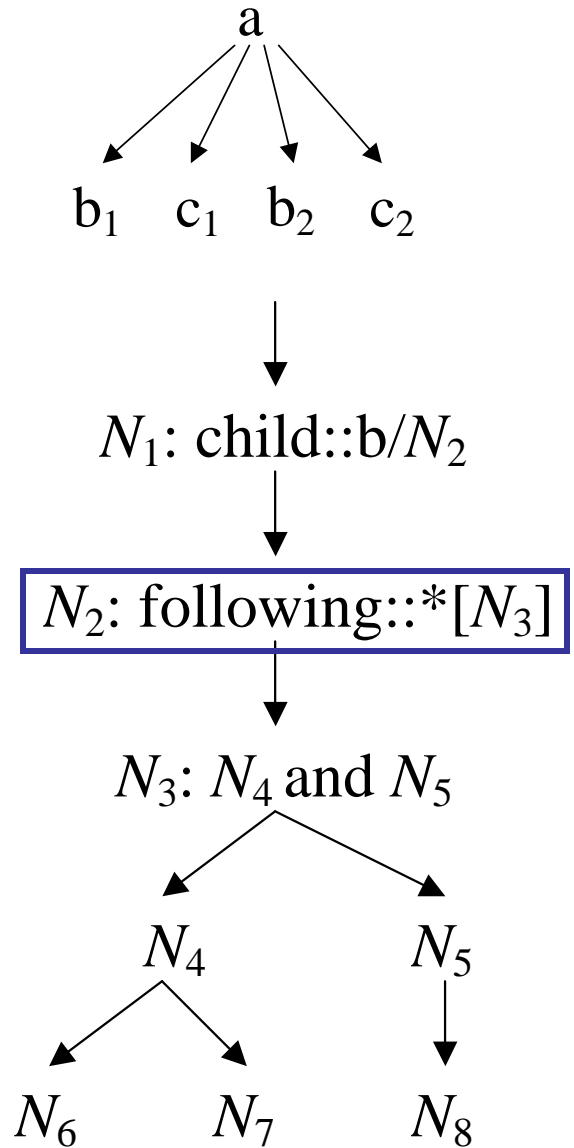
N<sub>4</sub>: N<sub>6</sub> != N<sub>7</sub>

cn	cp	cs	res
c <sub>1</sub>	1	3	true
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

N<sub>5</sub>: boolean(N<sub>8</sub>)

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



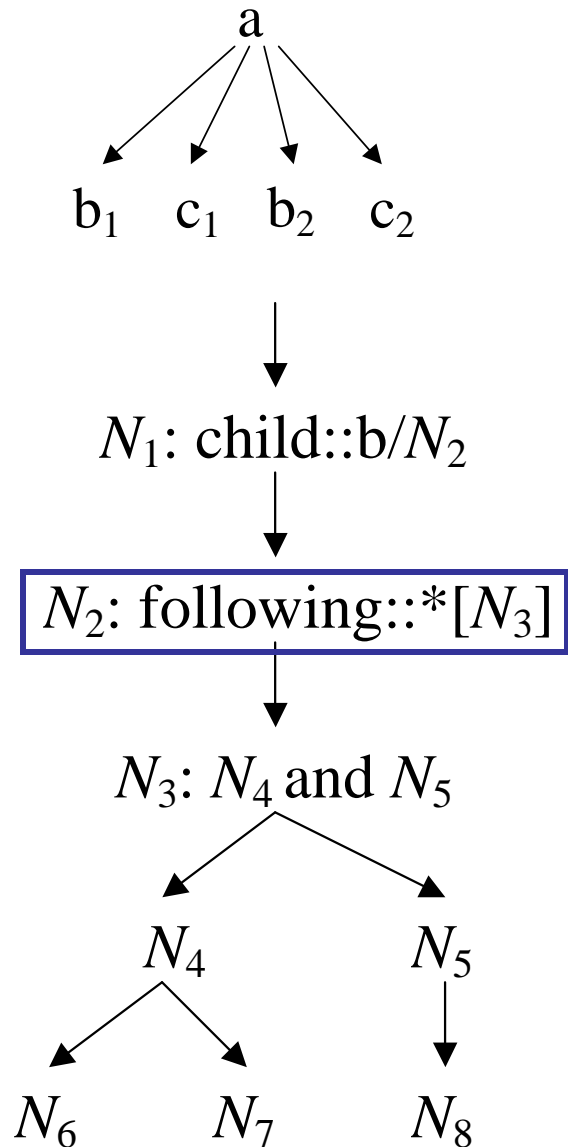
`N2: following::*[N3]`

cn	cp	cs	res
----	----	----	-----

`N3: N4 and N5`

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



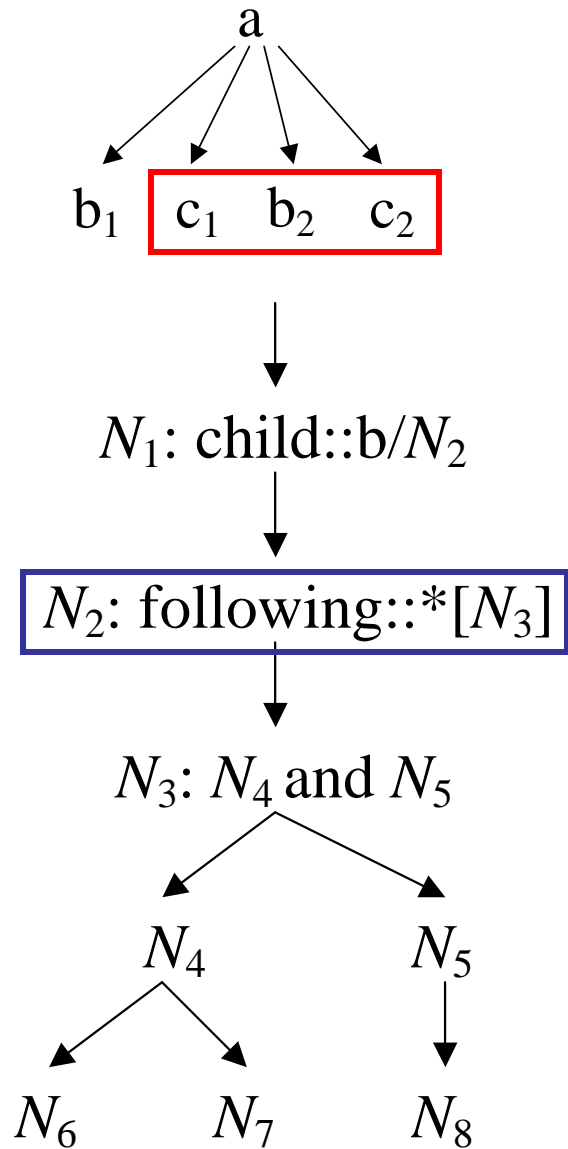
`N2: following::*[N3]`

cn	cp	cs	res
a	.	.	{ }

`N3: N4 and N5`

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



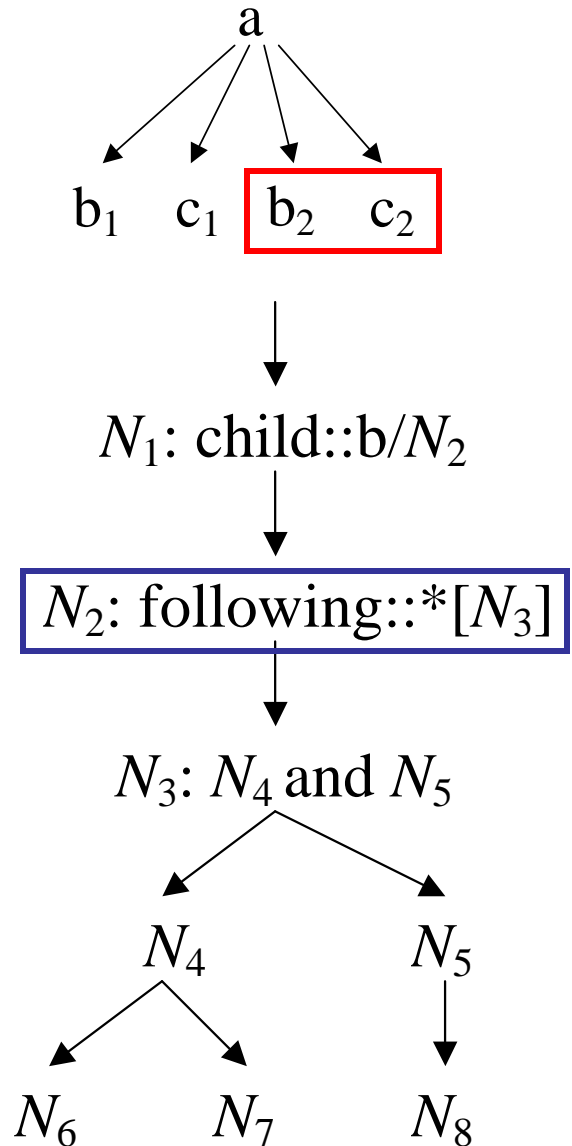
`N2: following::*[N3]`

cn	cp	cs	res
a	.	.	{ }
b <sub>1</sub>	.	.	{ b <sub>2</sub> }

`N3: N4 and N5`

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



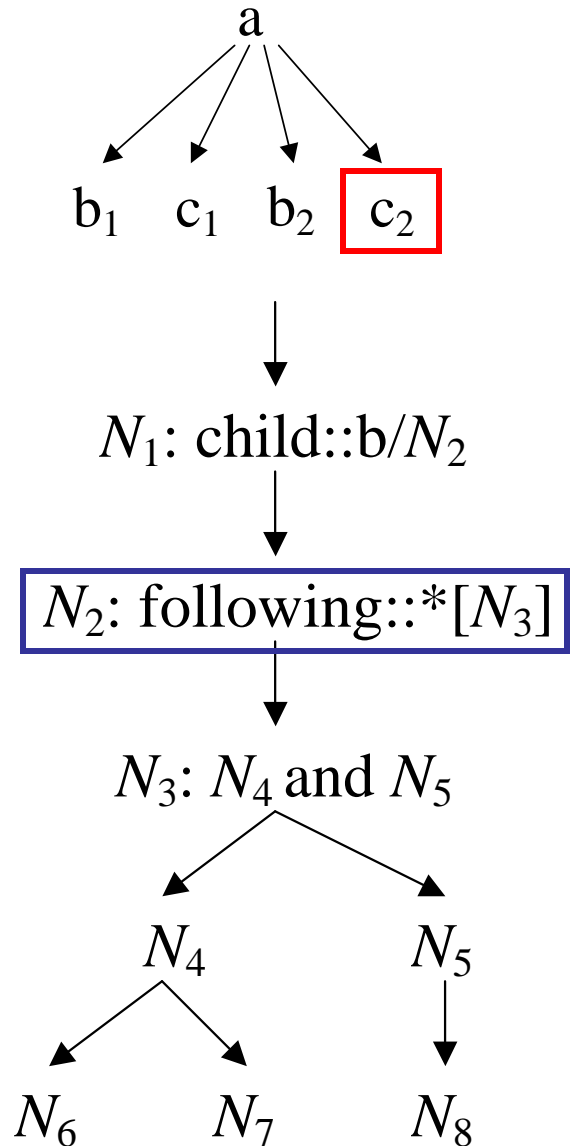
`N2: following::*[N3]`

cn	cp	cs	res
a	.	.	{ }
b <sub>1</sub>	.	.	{ b <sub>2</sub> }
c <sub>1</sub>	.	.	{ b <sub>2</sub> }

`N3: N4 and N5`

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



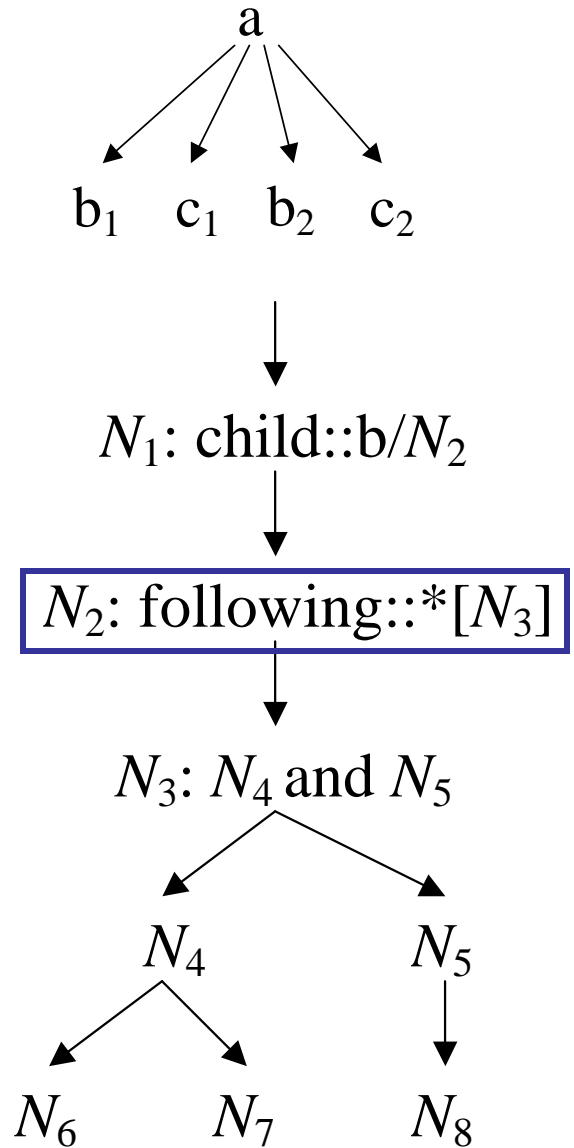
`N2: following::*[N3]`

cn	cp	cs	res
a	.	.	{ }
b <sub>1</sub>	.	.	{ b <sub>2</sub> }
c <sub>1</sub>	.	.	{ b <sub>2</sub> }
b <sub>2</sub>	.	.	{ }

`N3: N4 and N5`

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`



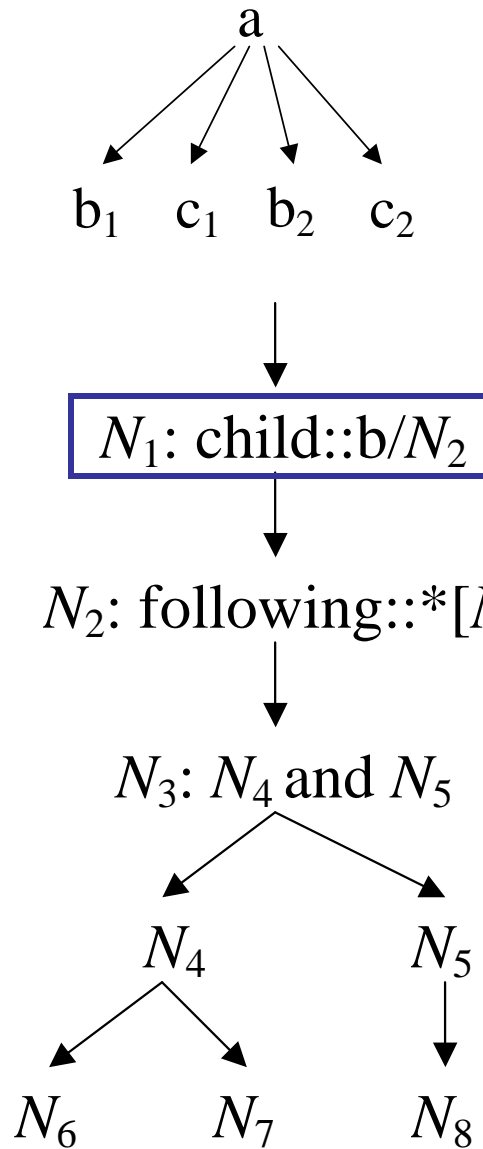
`N2: following::*[N3]`

cn	cp	cs	res
a	.	.	{ }
b <sub>1</sub>	.	.	{ b <sub>2</sub> }
c <sub>1</sub>	.	.	{ b <sub>2</sub> }
b <sub>2</sub>	.	.	{ }
c <sub>2</sub>	.	.	{ }

`N3: N4 and N5`

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`

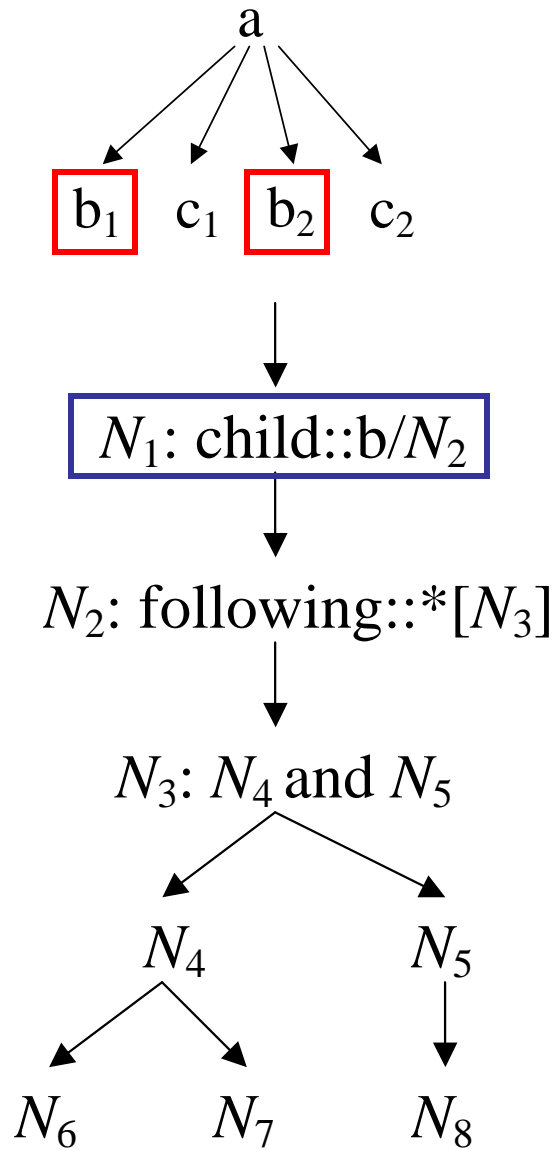


N <sub>1</sub> : child::b/N <sub>2</sub>			
cn	cp	cs	res

cn	cp	cs	res
a	.	.	{ }
b <sub>1</sub>	.	.	{ b <sub>2</sub> }
c <sub>1</sub>	.	.	{ b <sub>2</sub> }
b <sub>2</sub>	.	.	{ }
c <sub>2</sub>	.	.	{ }

cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

`<a> <b/> <c/> <b/> <c/></a>`

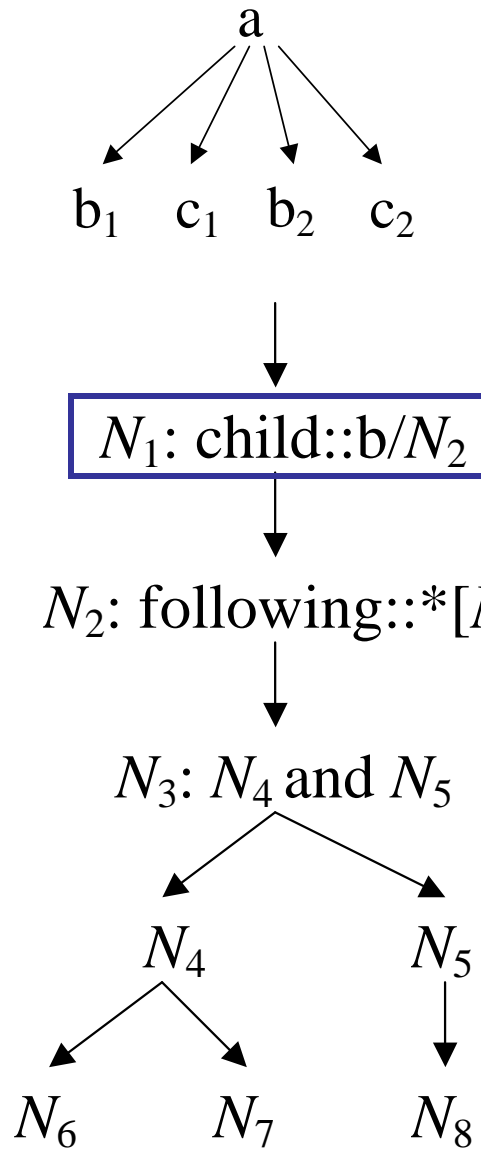


N <sub>1</sub> : child::b/N <sub>2</sub>			
cn	cp	cs	res
a	.	.	{ b <sub>2</sub> }

N <sub>2</sub> : following::*[N <sub>3</sub> ]			
cn	cp	cs	res
a	.	.	{ }
b <sub>1</sub>	.	.	{ b <sub>2</sub> }
c <sub>1</sub>	.	.	{ b <sub>2</sub> }
b <sub>2</sub>	.	.	{ }
c <sub>2</sub>	.	.	{ }

N <sub>3</sub> : N <sub>4</sub> and N <sub>5</sub>			
cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

$<\!a\!> <\!b\!> <\!c\!> <\!b\!> <\!c\!> <\!/\!a\!>$



N <sub>1</sub> : child::b/N <sub>2</sub>			
cn	cp	cs	res
a	.	.	{ b <sub>2</sub> }
b <sub>1</sub>	.	.	{ }
c <sub>1</sub>	.	.	{ }
b <sub>2</sub>	.	.	{ }
c <sub>2</sub>	.	.	{ }

N <sub>2</sub> : following::*[N <sub>3</sub> ]			
cn	cp	cs	res
a	.	.	{ }
b <sub>1</sub>	.	.	{ b <sub>2</sub> }
c <sub>1</sub>	.	.	{ b <sub>2</sub> }
b <sub>2</sub>	.	.	{ }
c <sub>2</sub>	.	.	{ }

N <sub>3</sub> : N <sub>4</sub> and N <sub>5</sub>			
cn	cp	cs	res
c <sub>1</sub>	1	3	false
b <sub>2</sub>	2	3	true
c <sub>2</sub>	3	3	false
b <sub>2</sub>	1	2	true
c <sub>2</sub>	2	2	false
c <sub>2</sub>	1	1	false

# Context-Value Table Principle

- if      CVT for each operation  $Op(e_1, \dots, e_n)$  can be computed in polynomial time given the CVTs for sub-expressions  $e_1, \dots, e_n$
  
- then     CVT of overall query can be computed (bottom-up) in polynomial time.

# Time and Space Bounds

Bottom-up evaluation based on CVT:

- Time  $O(|\text{data}|^5 * |\text{query}|^2)$ , Space  $O(|\text{data}|^4 * |\text{query}|^2)$ .

Space bound ( $n \dots$  number of nodes in input document.):

- Contexts are at most triples: at most  $n^3$  contexts.
  - Sizes of values:
    - Node sets: at most  $O(n)$
    - Strings, numbers: at most  $O(|\text{data}| * |\text{query}|)$  – (iterated concatenation of strings, multiplication of numbers)
- ⇒ Each CVT is of size  $(|\text{data}|^4 * |\text{query}|)$ .

Need to compute a CVT for each query node and each input node

$$\rightarrow (|\text{data}| * |\text{query}|) (|\text{data}|^4 * |\text{query}|)$$

---

Time bound: most expensive computation is  $O(n^2)$  – Relational operation  
“=” on node sets (e.g.  $a/b//c[d//e/f/g = h/i//j]$ )

# Efficiency of the PTIME Algorithm

- Time Complexity  $O(|D|^5 * |Q|^2)$
- Space Complexity  $O(|D|^4 * |Q|^2)$
- In practice, most queries run in quadratic time
- This is for main-memory implementations.
- Adaptation to secondary storage algorithms with PTIME complexity is easy (but with worse bounds than the ones given above).

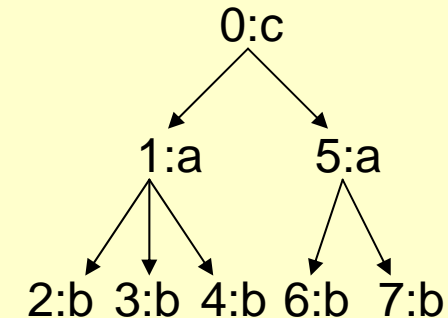
# Alternative Context Representation

- Contexts represented as (“previous context node”, “current context node”) rather than (“context node”, “position”, “size”).
- Need to recompute “position” and “size” on demand.

```
//a/b[position() + 1 = size()]
```

```
child::b ... { (1,2), (1,3), (1,4), (5,6), (5,7) }
```

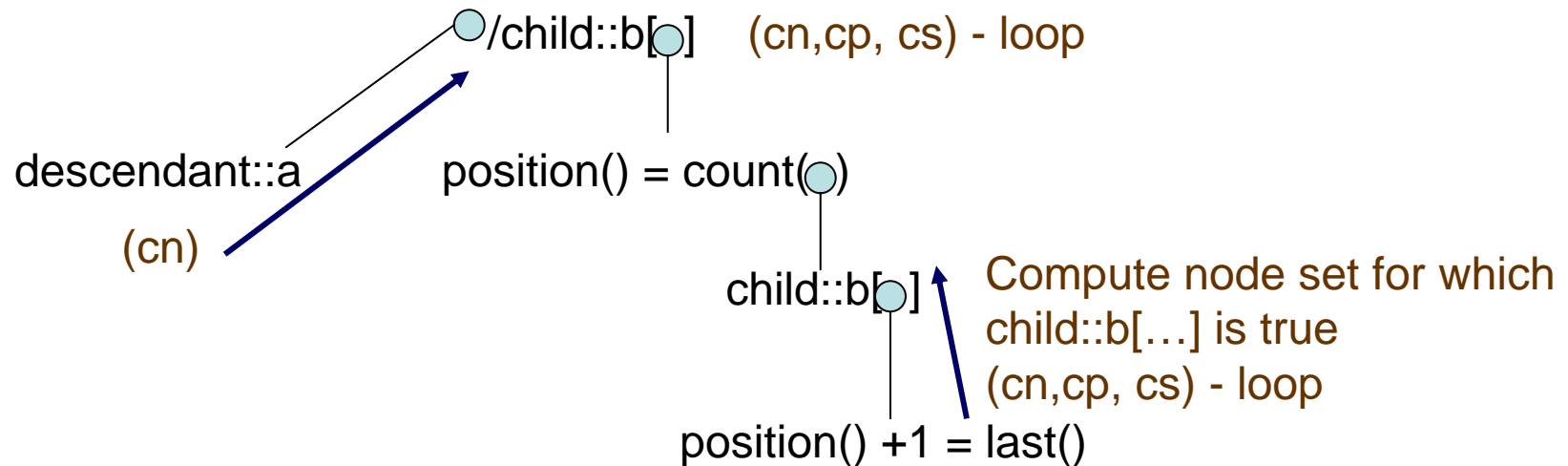
```
child::b[position() + 1 = size()] ... { (1,3), (5,6) }
```



- Complexity lowered to time  $O(|data|^4 * |query|^2)$ , space  $O(|data|^3 * |query|^2)$ .

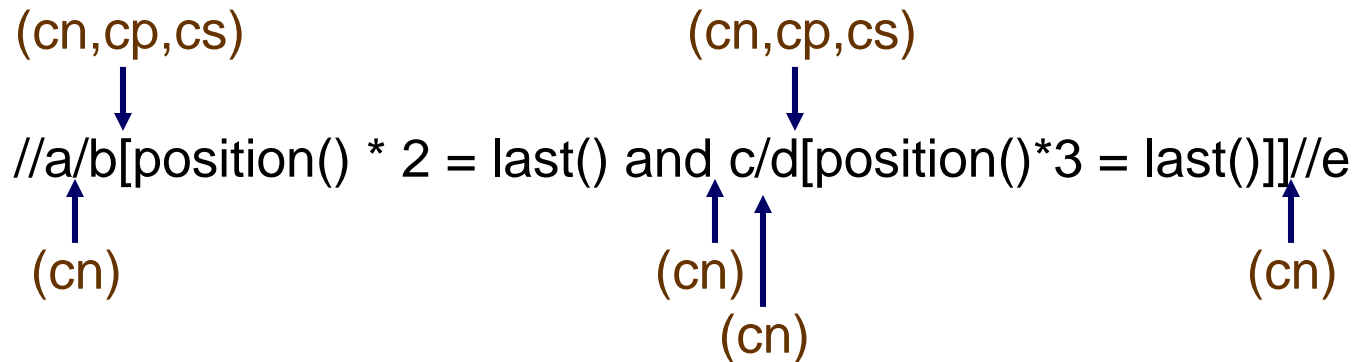
# Context Simplification Technique

1. Only materialize relevant context.
2. Core Xpath evaluation algorithm for outermost and innermost paths  $//a/b/c//d[...]/e[...](a/b/c)$ .
3. Treating “position” and “size” in a loop.
  - Because of tree shape of query, loops never have to be nested.



# Linear Space Fragment

- “Wadler Fragment” [Wadler, 1999]: Core Xpath + position(), last(), and arithmetics.
- Evaluation in *quadratic time and linear space*.



- For  $x$  in  $[//a]$  compute contexts  $(y,p,n)$  in  $x.[[b]]$   
Compute  $Y = \{ y \mid (y,p,n) \in x.[[b]] \text{ and } p*2=n \}$ .
- Similarly, compute  $Z = \{ z \mid z.[[d[position() * 3 = last()]]] \text{ is true} \}$ .
- Compute  $X = \{ x \mid z \in Z, x \in z.[[child::c]]^{-1} \}$  – in linear time.
- Result is  $\{ w \mid v \in X \cap Y, w \in v.[[descendant::e]] \}$ .

# Summary

## Full XPath

- Bottom-up algorithm based on CVT
  - Time  $O(|\text{data}|^5 * |\text{query}|^2)$ , space  $O(|\text{data}|^4 * |\text{query}|^2)$ .
- Top-down evaluation
  - Time  $O(|\text{data}|^4 * |\text{query}|^2)$ , space  $O(|\text{data}|^3 * |\text{query}|^2)$ .
- Context-reduction technique
  - Time  $O(|\text{data}|^4 * |\text{query}|^2)$ , space  $O(|\text{data}|^2 * |\text{query}|^2)$ .

## Wadler fragment

- Time  $O(|\text{data}|^2 * |\text{query}|^2)$ , space  $O(|\text{data}| * |\text{query}|)$ .

## Core Xpath

- Time and space  $O(|\text{data}| * |\text{query}|)$ .

**END**  
**Lecture 7**