XML and Databases

Lecture 2

Memory Representations for XML: Space vs Access Speed

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CSE@UNSW -- Semester 1, 2009

Reminder

You can freely choose to program your assignments in

- \rightarrow C/C++, or
- → Java

However, your code **must compile with gcc/g++, javac**, as installed on CSE linux systems!

Assignment 1 is due Monday 23:59, **25**th of March! Submit your code using

- % give cs4317 ass1 filename.cpp
- % give cs4317 ass1 filename.java

Lecture 2

XML into Memory

Problem with DOM

- → Uses massive amounts of memory.
- → Even if application touches only a single element node, the DOM API has to maintain a data structure that represents the whole XML input document.

Example

Usually: more than **10-times** blow up!!

To remedy the memory hunger of DOM ...

Preprocess (i.e., filter) the input XML document to reduce its overall size.

- → Use an XPath/XSLT processor to preselect *interesting* document regions.
- → CAVE: no updates on the input XML document are possible
- → CAVE: make sure the XPath/XSLT processor is not implemented on top of DOM!

→ Use a **completely different** approach to XML processing (→ SAX)

"design your own XML data structure and fill in with what you need..."

To remedy the memory hunger of DOM ...

Preprocess (i.e., filter) the input XML document to reduce its overall size.

- → Use an XPath/XSLT processor to preselect *interesting* document regions.
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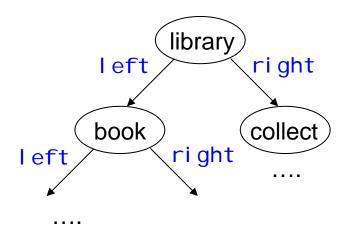
"design your own XML data structure and fill in with what you need..."

Outline

- 1. Tree Pointer Structures
- 2. Binary Tree Encodings
- 3. Minimal Unique DAGs
- 4. How to use SAX

1. Consider binary trees

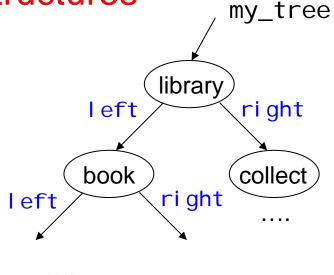
```
Type Node {
    label : String,
    left : Node,
    right : Node
}
```



How much memory for n-node binary tree?

1. Consider binary trees

```
Type Node {
    Iabel : String,
    Ieft : Node,
    right : Node
}
```



How much memory for n-node binary tree?

cadr1: library0 cadr2: book0

my_tree: cadr1 tadr1 tadr2
 tadr1: cadr2 tadr3 tadr4

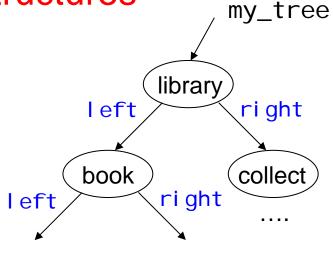
•••

length(label_1) + 1
+ length(label_2) + 1
+ ... + length(label_n) +1

3 * length(pointer) * n

1. Consider binary trees

```
Type Node {
    label : String,
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How much memory for n-node binary tree?

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•••

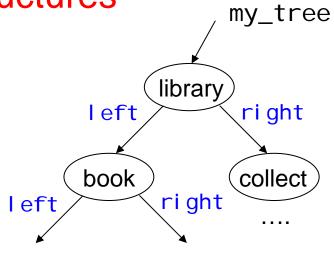
length(label_1) + 1
+ length(label_2) + 1
+ ... + length(label_n) +1

3 * length(pointer) * n

typical: 4 bytes

1. Consider binary trees

```
Type Node {
    label : String,
    left : Node,
    right : Node
}
```



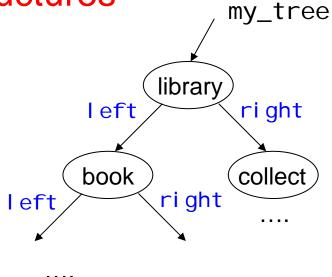
How much memory for n-node binary tree?

→ Whatever is needed for the labels PLUS 12 bytes per node.

```
length(label_1) + 1 3 * le
+ length(label_2) + 1
+ ... + length(label_n) +1
```

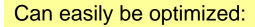
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```
Type Node {
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    Ieft : Node,
    right : Node
}
```



How much memory for n-node binary tree?

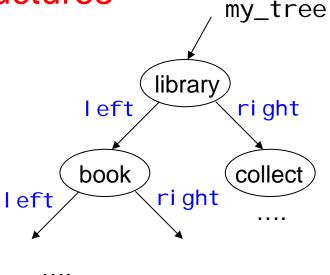
→ Whatever is needed for the labels PLUS 12 bytes per node.



E.g., store each distinct string only *once*!

1. Consider binary trees

```
Type Node {
    label : String,
    left : Node,
    right : Node
}
```



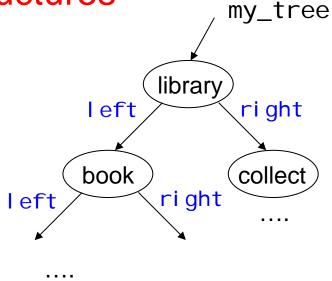
Serialization to XML

#characters per node: 5 + 2 * Length(label)

→ E.g., one node w. 4-character ASCI label: **13 bytes** (assuming UTF-8!)

1. Consider binary trees

```
Type Node { Byte
  label : String,
  left : Node,
  right : Node
}
```



Often #distinct node labels is small, *100. → Fits in *one Byte* Then, only **9 bytes per node**.

→ MEM(n-node binary tree pointer struc, *256 labels)
 = SIZE(n-node binary tree in XML, average label length=2)

#characters per node: 5 + 2 * Length(label)

→ One node w. 2-character ASCI label: 9 bytes (assuming UTF-8!)

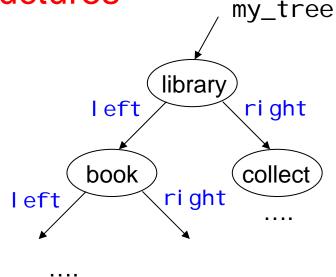
Nice

Following pointers is fast!

→ much higher access speed!

(than on doc seen as string..)

E.g. at root, get right-child.



Often #distinct node labels is small, -100. → Fits in *one Byte* Then, only **9 bytes per node**.

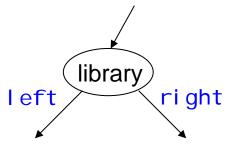
→ MEM(n-node binary tree pointer struc, -256 labels)
= SIZE(n-node binary tree in XML, average label length=2)

#characters per node: 5 + 2 * Length(label)

→ One node w. 2-character ASCI label: 9 bytes (assuming UTF-8!)

1. Consider binary trees

Plain no attributes, no text nodes, ...



Question

Using a (top-down) pointer structure, as the one above, how can you implement a **DOM interface**?

Node nodeName : DOMString

parentNode : Node

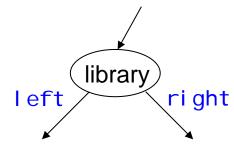
firstChild : Node | leftmost child

nextSibling : Node returns NULL for root elem

childNodes : NodeList

1. Consider binary trees

Plain no attributes, no text nodes, ...



Question

Using a (top-down) pointer structure, as the one above, how can you implement a **DOM interface**?

Node nodeName : DOMString

parentNode : Node

nextSibling: Node returns NULL for root elem

childNodes : NodeList

→ At run-time a node is represented as a pointer, PLUS a stack of pointers of all its ancestors.

```
(Node, [parent(Node)::parent(parent(Node)):: ... ::root-node])
```

Access speed of parentNode should be approx same, as in a native DOM.

→ What about access speed of nextSi bl i ng?

What is the *run-time size* of our "binary DOM-tree" data structure? (WC/average)

Question

Using a (top-down) pointer structure, as the one above, how can you implement a **DOM interface**?

Node nodeName : DOMString

parentNode : Node

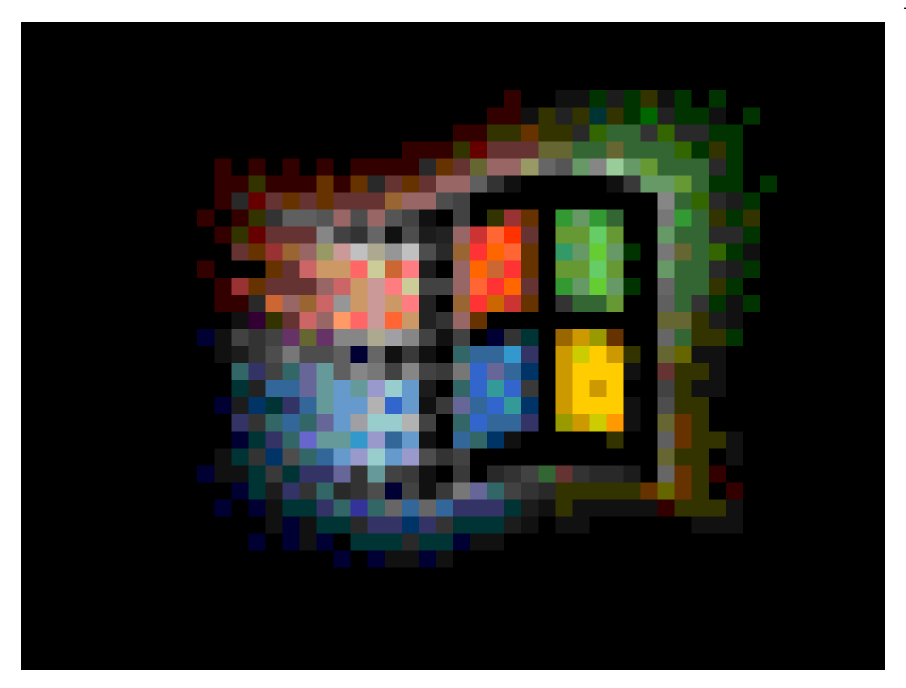
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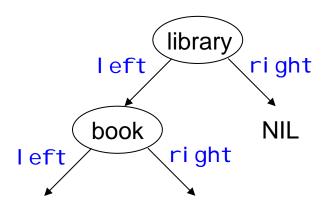
```
interface Node { // NodeType
const unsigned short ELEMENT NODE = 1;
const unsigned short ATTRIBUTE NODE = 2;
const unsigned short TEXT NODE = 3;
const unsigned short CDATA_SECTION_NODE = 4;
const unsigned short ENTITY_REFERENCE_NODE = 5;
const unsigned short ENTITY NODE = 6;
const unsigned short PROCESSING_INSTRUCTION_NODE = 7;
const unsigned short COMMENT NODE = 8;
const unsigned short DOCUMENT NODE = 9;
const unsigned short DOCUMENT_TYPE_NODE = 10;
const unsigned short DOCUMENT_FRAGMENT_NODE = 11;
const unsigned short NOTATION NODE = 12;
readonly attribute DOMString nodeName;
attribute DOMString nodeValue; // raises(DOMException) on setting
                               // raises(DOMException) on retrieval
readonly attribute unsigned short nodeType;
readonly attribute Node parentNode;
readonly attribute NodeList childNodes;
readonly attribute Node firstChild;
readonly attribute Node lastChild;
readonly attribute Node previousSibling;
readonly attribute Node nextSibling;
readonly attribute NamedNodeMap attributes;
readonly attribute Document ownerDocument;
Node insertBefore(in Node newChild, in Node refChild) raises(DOMException);
Node replaceChild(in Node newChild, in Node oldChild) raises(DOMException);
Node removeChild(in Node oldChild) raises(DOMException);
Node appendChild(in Node newChild) raises(DOMException);
boolean hasChildNodes(); Node cloneNode(in boolean deep); };
```

To slash memory hunger (of, e.g., DOM...)

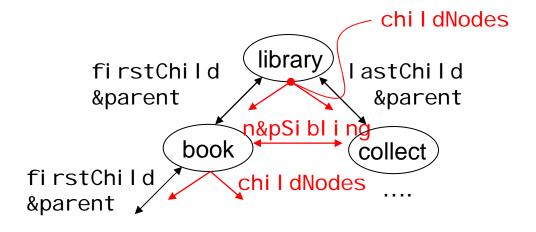
LESSON 1

→ Avoid all backward pointers (build them online, dynamically)

binary trees

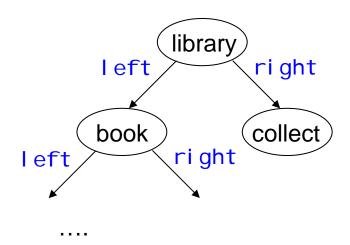


DOM



1. Consider binary trees

```
Type Node {
    label : String,
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    right : Node
}
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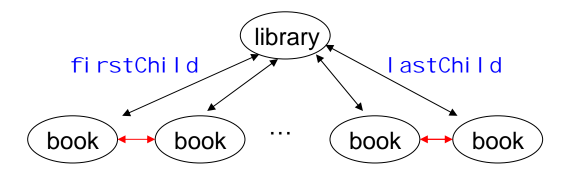


How much memory for n-node binary tree?

How to add attributes and text nodes?

→ e.g., "into the label" ...

2. Consider unranked trees

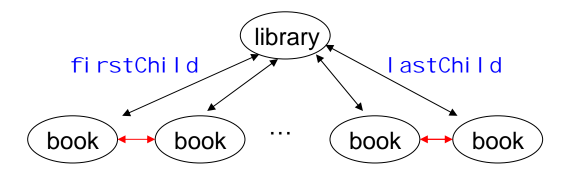


unranked = no a priori bound on #children of a node.

Tree structure of XML: unranked trees! (not binary)

```
Type Node {
    I abel : String,
    children : List[Node]
}
```

2. Consider *unranked* trees



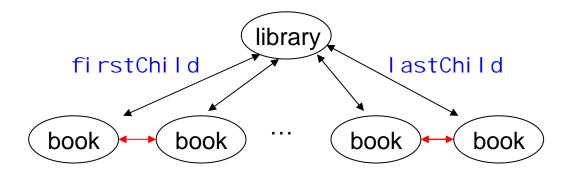
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Tree structure of XML: unranked trees! (not binary)

```
Type Node {
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}
```

→ How much memory for List[Node] of n nodes?

2. Consider unranked trees

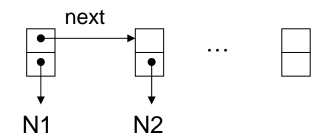


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Tree structure of XML: unranked trees!

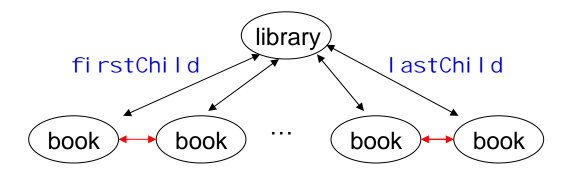
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Typically



→ How much memory for List[Node] of n nodes?

2. Consider unranked trees

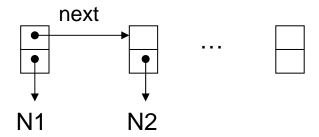


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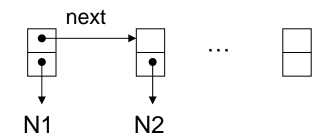
- 2. Consider unranked trees
- → In this way, a node of a binary tree needs **5 pointers** ⑤ (plus label info/pointer..)

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→ How much memory for List[Node] of n nodes?

- 2. Consider *unranked* trees
- → In this way, a node of a *binary tree* needs **5 pointers** ⊗ (plus label info/pointer..)

```
More efficient possibilities:
```

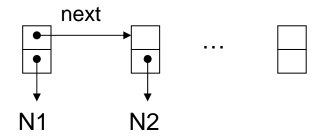
- (1) Use arrays. Store #children (e.g., in label).

n pointers + (log d) Bits

(2) Encode tree as binary tree.

Typically

```
Type Node {
 Tabel:
             String,
             List[Node]
 children:
```



→ How much memory for List[Node] of n nodes?

- 2. Consider unranked trees
- → In this way, a node of a *binary tree* needs **5 pointers** \odot (plus label info/pointer..)

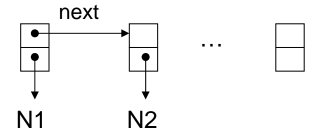
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Typically

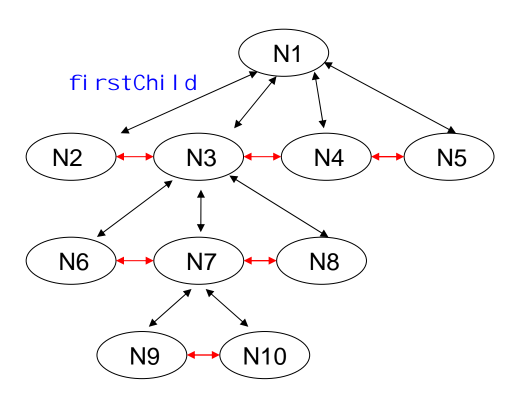
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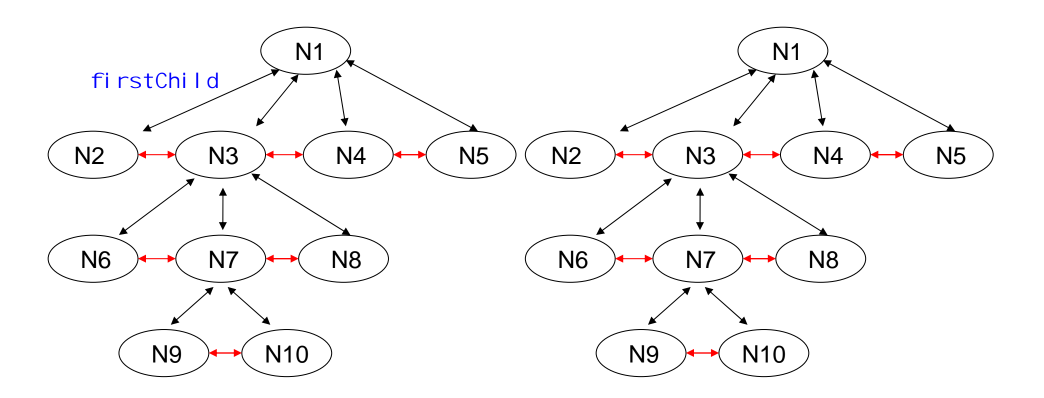
Any unranked tree can be encoded as a binary tree.

Popular encoding: "firstChild/nextSibling" encoding.



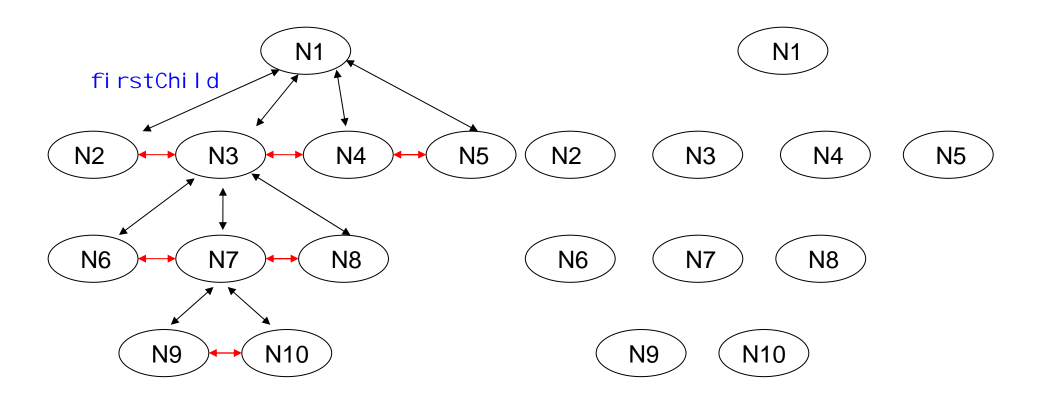
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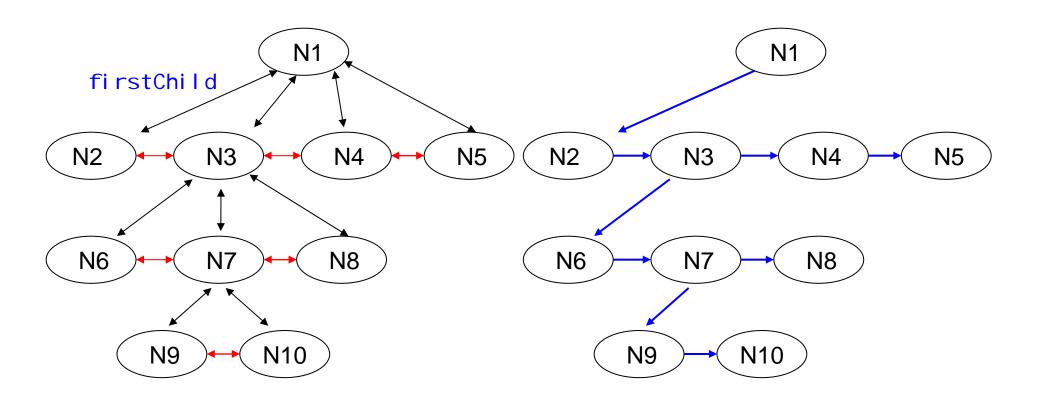
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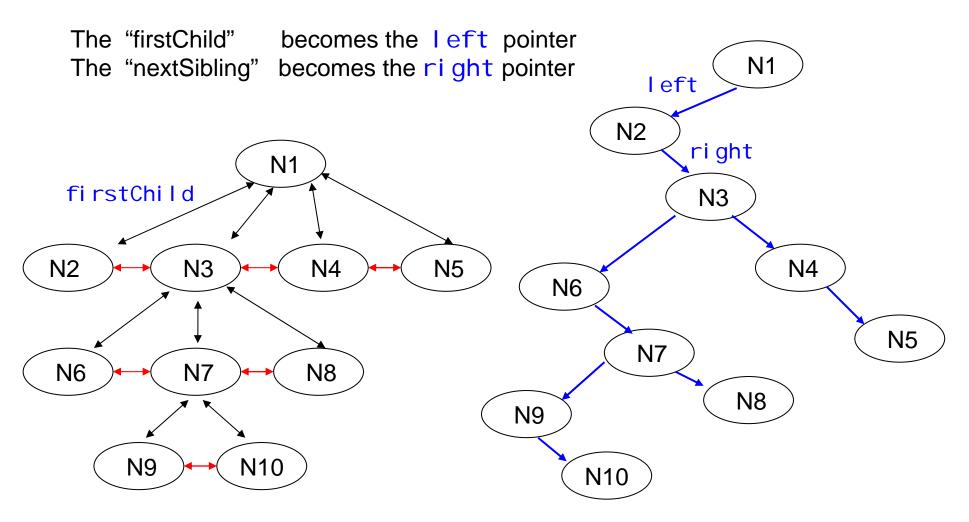
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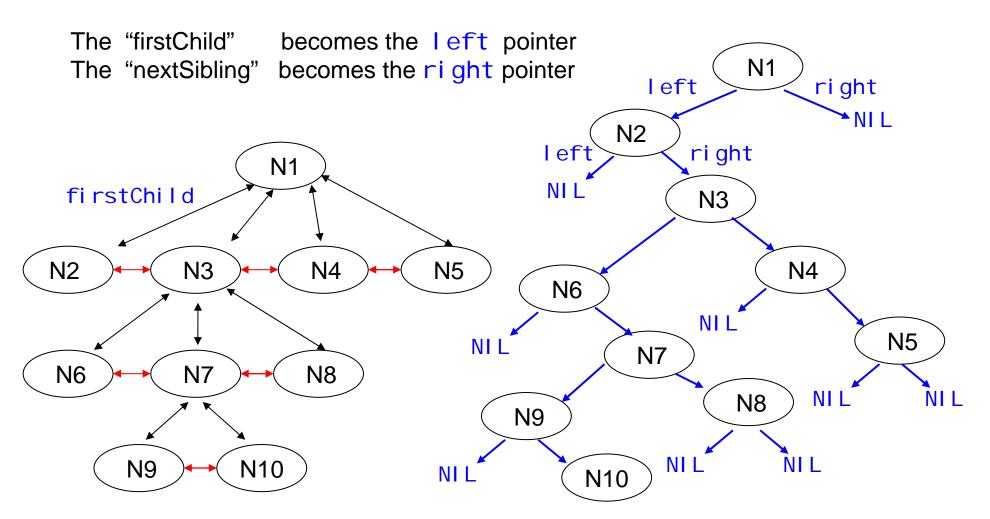
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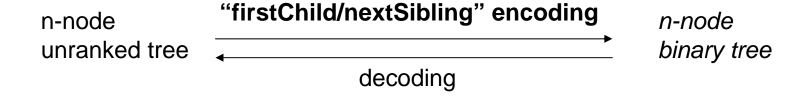


Any unranked tree can be encoded as a binary tree.

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Any unranked tree can be encoded as a binary tree.

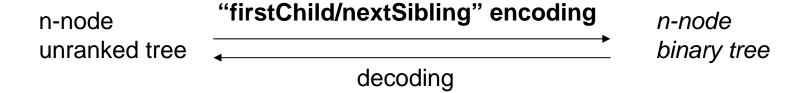


Questions

- → Time overhead for simulating lastChild access, on the binary encoding?
- → Can you think of other binary tree encodings?
- → How to simulate preceding-sibling?

Binary Tree Encodings

Any unranked tree can be encoded as a binary tree.

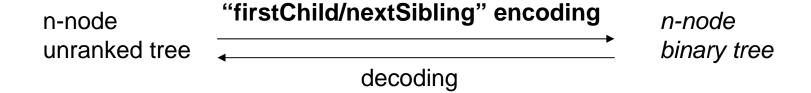


Good Property of the firstChild/nextSibling encoding:

→ XML types (e.g., DTD, XML Schema, Relax NG) are preserved when going from unranked to binary (and vice versa).

Binary Tree Encodings

Any unranked tree can be encoded as a binary tree.



Good Property of the firstChild/nextSibling encoding:

→ XML types (e.g., DTD, XML Schema, Relax NG) are preserved when going from unranked to binary (and vice versa).

LESSON 2 ... against memory hunger ...

- → Use binary trees instead of unranked trees. (... or use efficient arrays)
 - + Fast child-m access
 - Expensive to update (insert/delete)

Tree Pointer Structures

Question

Give a datatype for binary trees which stores only non-NIL pointers.

Then, n-node tree: <n pointers

```
Type Node {
    label : String,
    left : Node,
    right : Node
}
```

```
L1: no backward pointers
L2: use binary trees
```

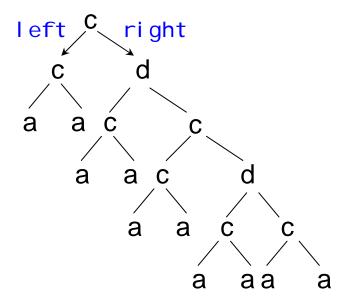
or efficient arrays

Can we do with even less pointers?

```
L1: no backward pointers
L2: use binary trees or efficient arrays
```

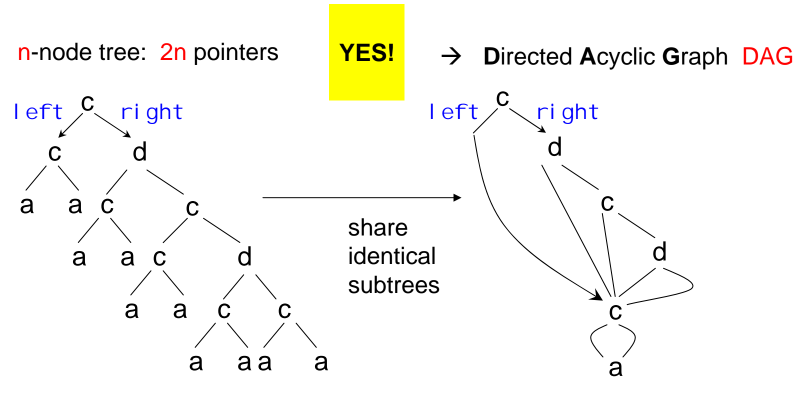
Can we do with even less pointers?

n-node tree: 2n pointers

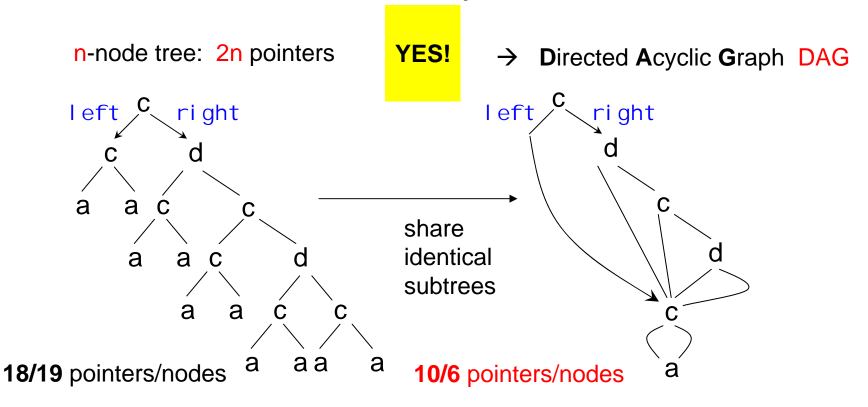


```
Type Node {
    Iabel : Byte,
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    right : Node
}
```

Can we do with even less pointers?



Can we do with even less pointers?



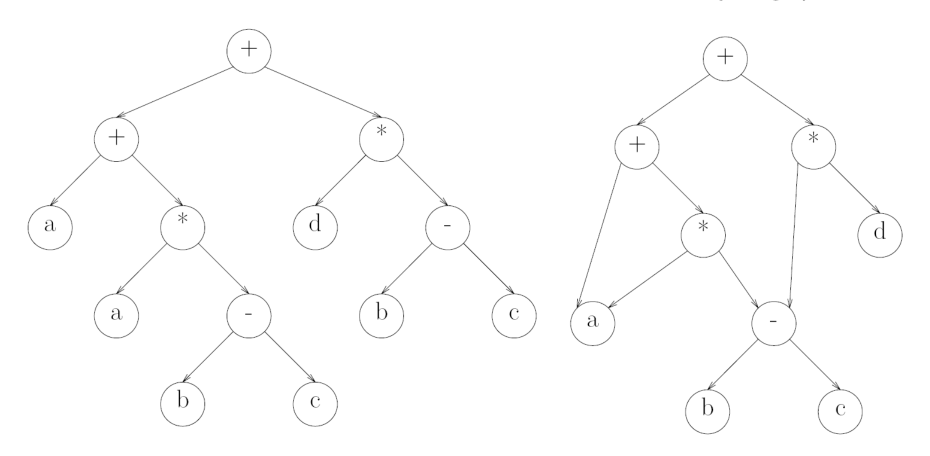
- A DAG representation of a tree has always
- → Less than or equal #nodes than the tree
- → Less than or equal #pointers than the tree.

Local optimizations

Consider the expression: a + a * (b - c) + (b - c) * d

Tree

Directed acyclic graph



Local optimizations

Common subexpressions (CSE)

- portion of expressions
- repeated multiple times
- computes same value
- can reuse previously computed value

Directed acyclic graph (DAG)

- program representation
- nodes can have multiple parents
- no cycles allowed
- exposes common subexpressions

Building a DAG for an expression

- maintain hash table for leafs, expressions
- unique name for each node its value number
- reuse nodes found in hash table

(minimal) DAGs have many applications!

- → CSE (Common Subexpression Elimination) for efficient evaluation of expressions (do "term graph" rewriting, instead of term rewriting)
- → Model checking with BDDs Binary Decision Diagrams for efficient evaluation of logic formulas
- → Efficient XML query evaluation

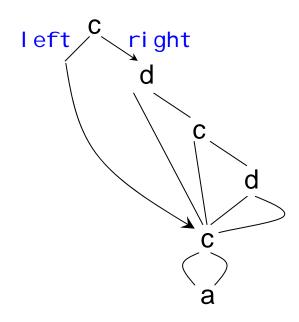
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- → CSE (Common Subexpression Elimination) for efficient evaluation of expressions (do "term graph" rewriting, instead of term rewriting)
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Btw, inside of a DAG, you have "referential completeness"

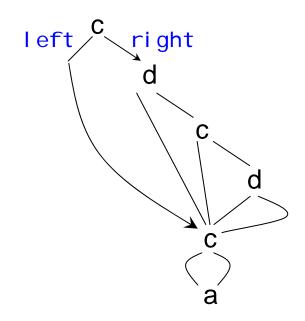
→ structural equality = equality of pointers ©

- →Every tree has a minimal, unique DAG!
- →The DAG is at most *exponentially* smaller than the tree.
- → Building the minimal unique DAG is easy! Can be done in (amortized) *linear time*.



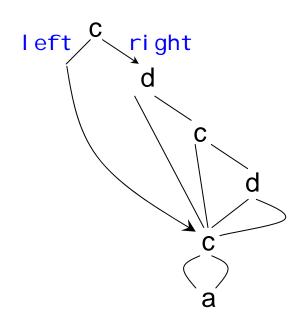
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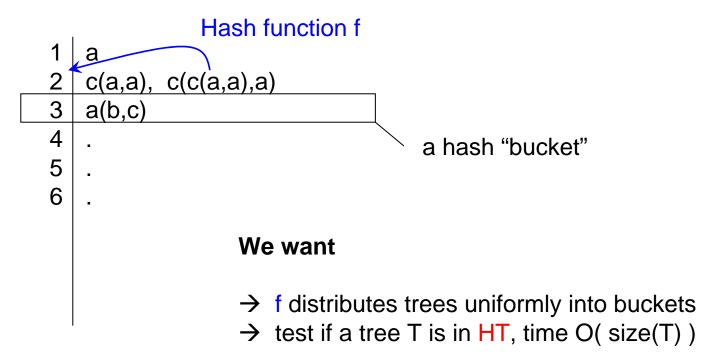
(even while parsing)

→Build a hash table of all subtrees seen so far

(we don't want to compare many trees, node by node, later on..)

Question Give a simple hash function that works for the tree above.

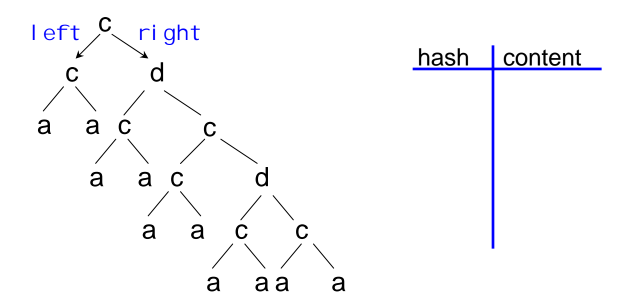
Hash Table HT



Question Give a simple hash function that works for the tree above.

Example "Parse & DAGify"

1: startElement(c)



```
1: bib [2, 3, 4, 5]
2: book [6, 7]
3: article [8, 9]
4: book [10, 11]
5: article [12, 13]
6: author
7: title
8: author
9: title
10: price
11: title
12: price
13: title
```

```
<bi>bi b>
    <book>
       <author></author>
      <title></title>
    </book>
    <article>
       <author></author>
      <title></title>
    </article>
    <book>
       <pri ce></pri ce></pri
      <title></title>
    </book>
    <article>
      <pri><pri ce></pri ce></pri
      <title></title>
    </article>
</book>
```

```
1: bib [2, 3, 4, 5]
2: book [6, 7]
3: article [8, 9]
4: book [10, 11]
5: article [12, 13]
6: author
7: title
8: author
9: title
10: price
11: title
12: price
13: title
```

```
<bi>bi b>
    <book>
      <author></author>
      <title></title>
    </book>
    <article>
      <author></author>
      <title></title>
    </article>
    <book>
      <pri ce></pri ce></pri
      <title></title>
    </book>
    <article>
      <pri><pri ce></pri ce></pri
      <title></title>
    </article>
</book>
```

```
1: bib [2, 3, 4, 5]
2: book [6, 7]
3: article [8, 9]
4: book [10, 11]
5: article [12, 13]
6: author
7: title
8: author
9: title
10: price
11: title
12: price
```

```
<bi>bi b>
    <book>
       <author></author>
       <title></title>
    </book>
    <article>
       <author></author>
       <title></title>
    </article>
    <book>
       <pri><pri ce></pri ce></pri
       <title></title>
    </book>
    <article>
       <pri><pri ce></pri ce></pri
      <title></title>
    </article>
</book>
```

```
1: bib [2, 3, 4, 5]
2: book [6, 7]
3: article [8, 9]
4: book [10, 11]
5: article [12, 13]
6: author
7: title
10: price
11: title
12: price
13: title
```

```
<bi>bi b>
    <book>
      <author></author>
      <title></title>
    </book>
    <article>
      <author></author>
      <title></title>
    </article>
    <book>
      <pri ce></pri ce></pri
      <title></title>
    </book>
    <article>
      <pri><pri ce></pri ce></pri
      <title></title>
    </article>
</book>
```

```
1: bib [2, 3, 4, 5]
 2: book [6, 7]
 3: article [8,9
    book [10, 1/2
    article [1/2]
 6: author
     title
8: author
<del>9: title</del>
 10: pri ce
<del>-11: ti tl e</del>
<del>12: pri ce</del>
<del>13: ti tl e</del>
```

```
<bi>bi b>
    <book>
      <author></author>
      <title></title>
    </book>
    <article>
      <author></author>
      <title></title>
    </article>
    <book>
      <pri ce></pri ce></pri
      <title></title>
    </book>
    <article>
      <pri><pri ce></pri ce></pri
      <title></title>
    </article>
</book>
```

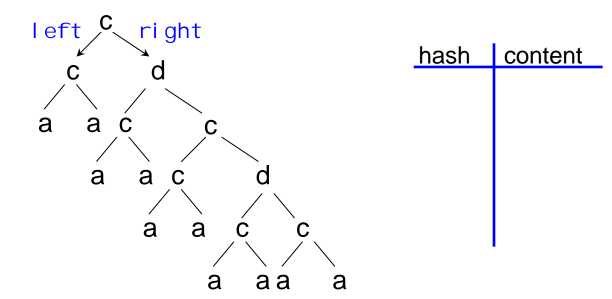
minimal unique DAG

8 nodes (vs 13 nodes in the original tree)

Example "Parse & DAGify"

1: startElement(c)

2: startElement(c)

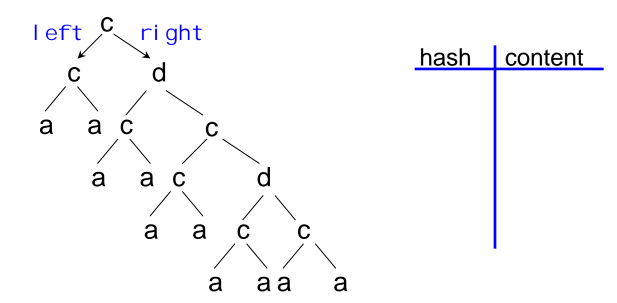


Example "Parse & DAGify"

1: startElement(c)

2: startElement(c)

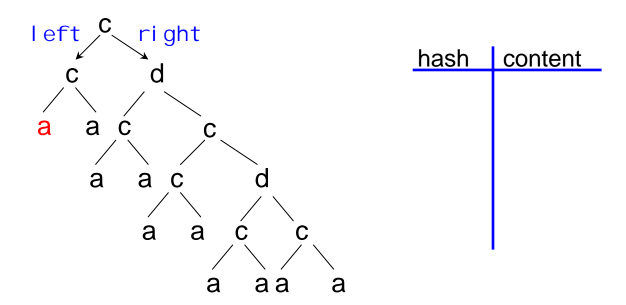
3: startElement(a)



Example "Parse & DAGify"

```
1: startEl ement(c)
2: startEl ement(c)
3: startEl ement(a)
4: endEl ement(a)

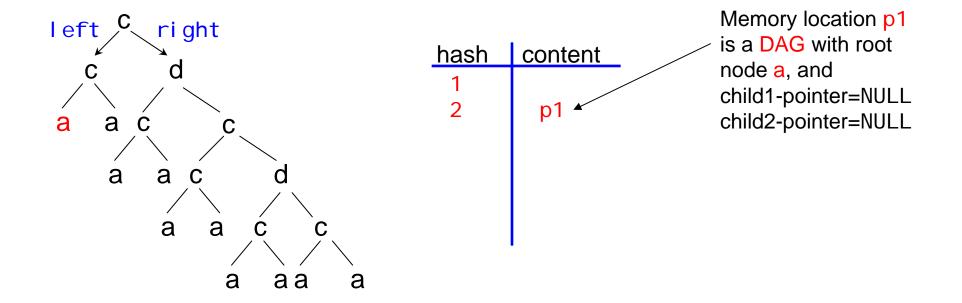
2. i f(p1==NULL) { p1=new("a-node", NULL, NULL) hashT. i nsert(p1) }
```



Example "Parse & DAGify"

```
1: startEl ement(c)
2: startEl ement(c)
3: startEl ement(a)
4: endEl ement(a)

2. i f(p1==NULL) { p1=new("a-node", NULL, NULL) hashT. i nsert(p1) }
```



Example "Parse & DAGify"

```
1: startEl ement(c)
2: startEl ement(c)
3: startEl ement(a)
4: endEl ement(a)

2. i f(p1==NULL) { p1=new("a-node", NULL, NULL) hashT. i nsert(p1) }
```

→ must store children lists: [[], [p1]] children of c-node children of root node (so far, none) (so far, one) Memory location p1 left ri ght is a DAG with root hash content node a, and child1-pointer=NULL p1 4 child2-pointer=NULL a a a a C a a aa a

Example "Parse & DAGify"

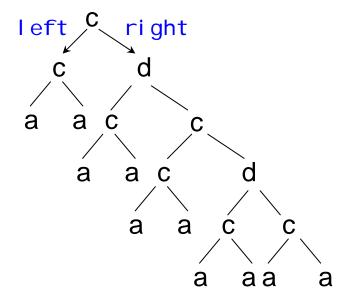
1: startElement(c)

2: startElement(c)

3: startElement(a)

4: endEl ement(a)

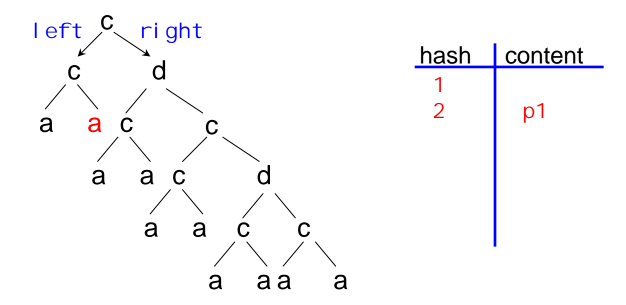
5: startElement(a)



hash	content
1	
2	p1
·	•

Example "Parse & DAGify"

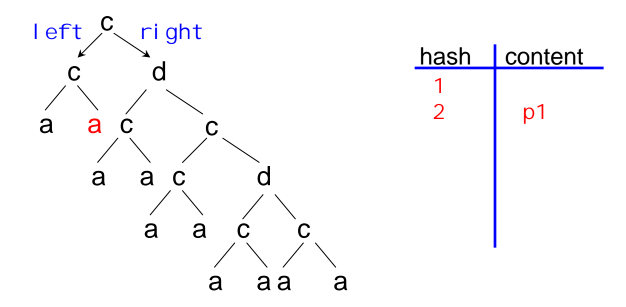
```
1: startEl ement(c)
2: startEl ement(c)
3: startEl ement(a)
4: endEl ement(a)
5: startEl ement(a)
6: endEl ement(a)
2. i f(p2==NULL) { p2=new("a-node", NULL, NULL) hashT. i nsert(p2) }
```



Example "Parse & DAGify"

```
1: startEl ement(c)
2: startEl ement(c)
3: startEl ement(a)
4: endEl ement(a)
5: startEl ement(a)
6: endEl ement(a)

1. p2=hashT. fi nd(a) = p1
2. i f(p2==NULL) { p2=new("a-node", NULL, NULL) } — hashT. i nsert(p2) }
```

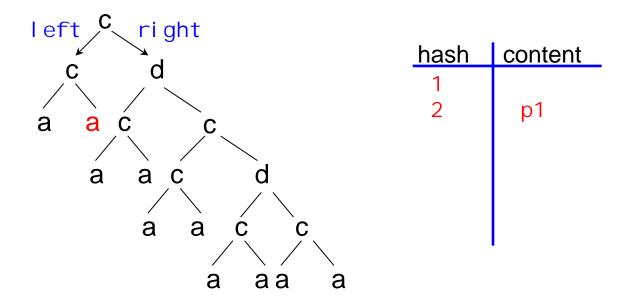


Example "Parse & DAGify"

```
1: startEl ement(c)
2: startEl ement(c)
3: startEl ement(a)
4: endEl ement(a)
5: startEl ement(a)
6: endEl ement(a)

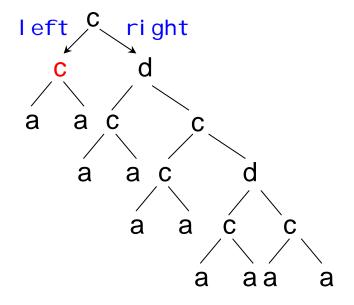
2. i f(p2==NULL) { p2=new("a-node", NULL, NULL) } hashT. i nsert(p2) }
```

→ store children lists: [[], [p1, p1]]



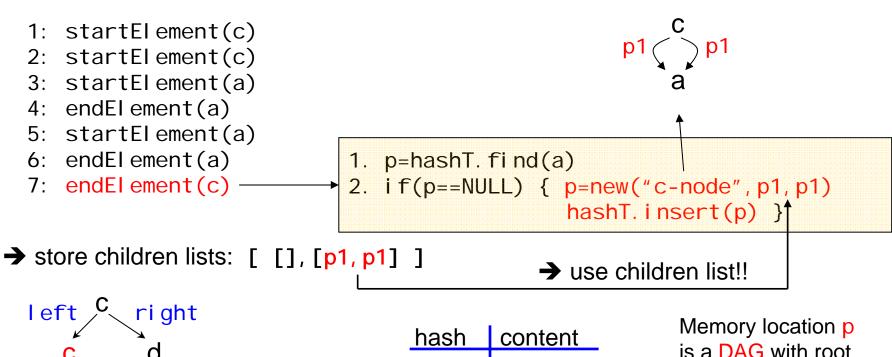
Example "Parse & DAGify"

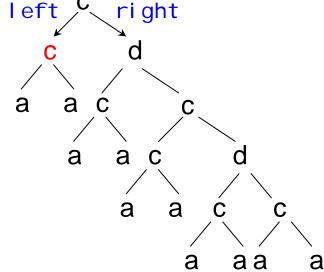
- 1: startElement(c)
- 2: startElement(c)
- 3: startElement(a)
- 4: endEl ement(a)
- 5: startElement(a)
- 6: endEl ement(a)
- 7: endEl ement(c)
- → store children lists: [[], [p1, p1]]

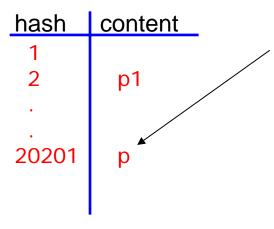


hash	content
1	
2	p1

Example "Parse & DAGify"

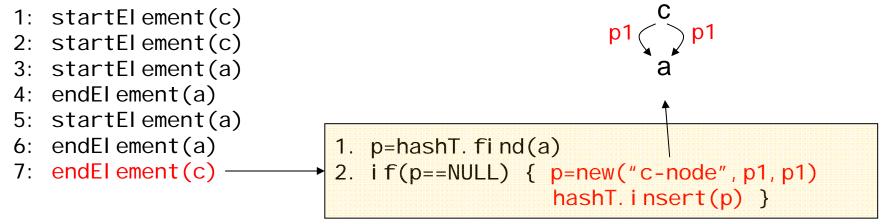




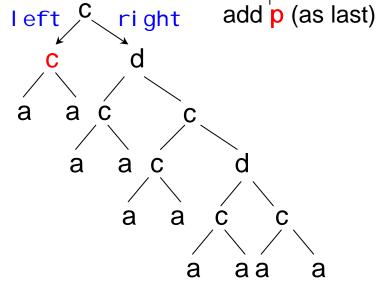


Memory location p is a DAG with root node c, and child1-pointer=p1 child2-pointer=p1

Example "Parse & DAGify"

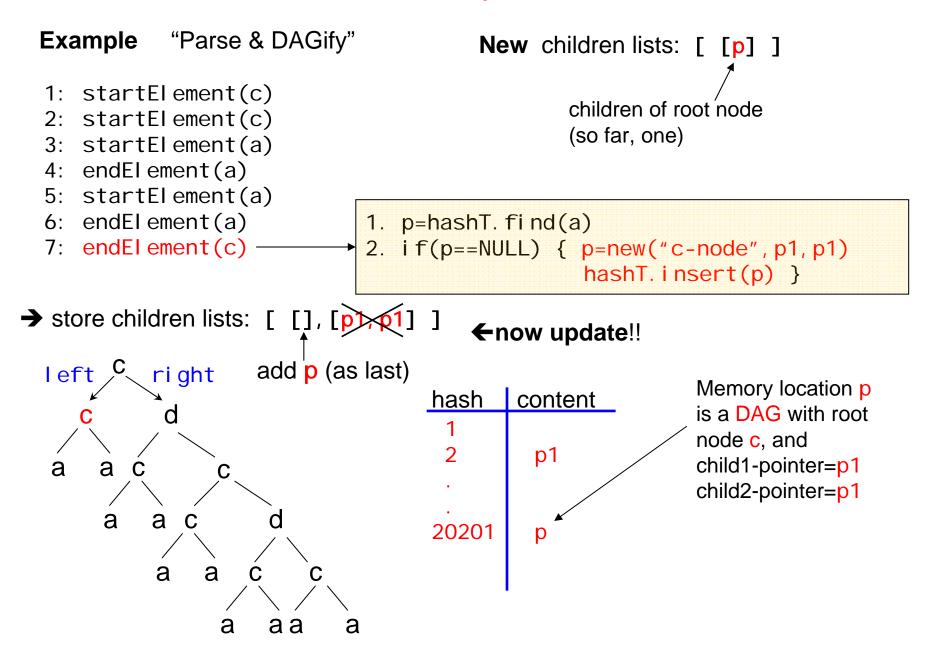


→ store children lists: [[], [p] ← now update!!



hash	content
1 2	p1
20201	p

Memory location p is a DAG with root node c, and child1-pointer=p1 child2-pointer=p1



```
Parse & DAGify"

New children lists: [ [p] ]

1: startEl ement(c)
2: startEl ement(c)
3: startEl ement(a)
4: endEl ement(a)
5: startEl ement(a)
6: endEl ement(a)
7: endEl ement(c)

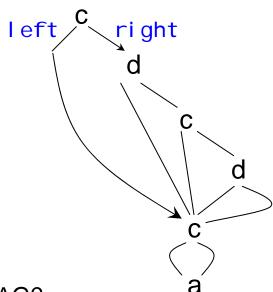
1. p=hashT. fi nd(a)
2. i f(p==NULL) { p=new("c-node", p1, p1) hashT. i nsert(p) }
```

hash	content	
1 2	p1	→Assume • 100 element names Example hash function:
20201	р	<pre>(#elementName</pre>
		+) MOD sizeOf(hashT)

→ DOM interfact to the DAG?

parentNode/p&nsibling as before

→ Updates can be expensive (copying!)

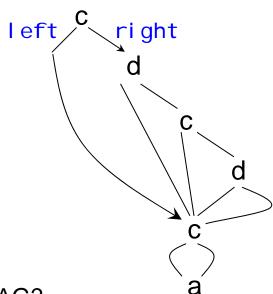


How to attach attribute & text nodes to the DAG?

→ DOM interfact to the DAG?

parentNode/p&nsibling as before

→ Updates can be expensive (copying!)

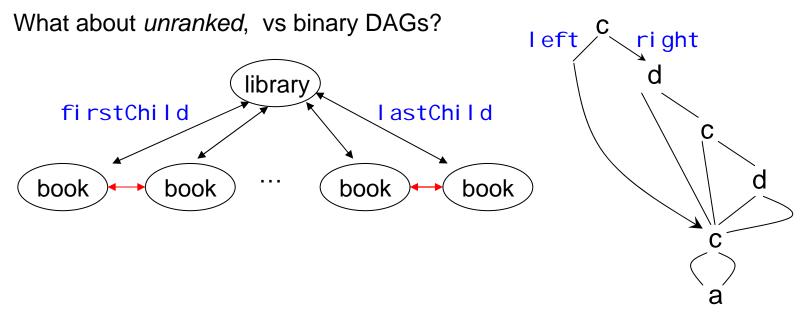


How to attach attribute & text nodes to the DAG?

→Store them seperately in a table.

Index by e.g., Node number (in doc-order) or number of atr/text nodes

Store index in each DAG node / or compute it online. (pre-traversal)



More precisely,

What about size of minimal-unique-unranked-DAG(Tree) vs size of minimal-unique-binary-DAG(fCnS-enc(Tree))

firstChild/nextSibling

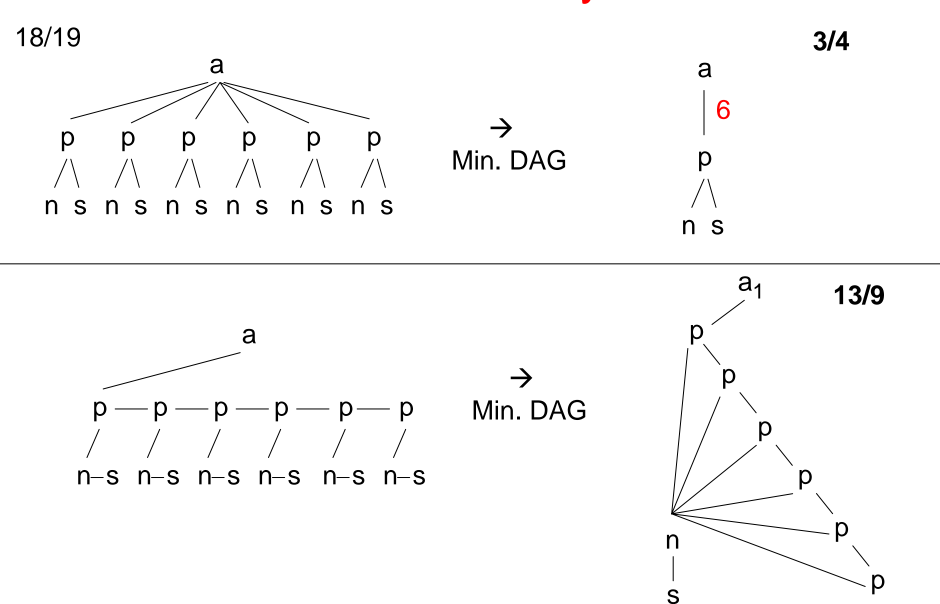
```
size of minimal-unique-unranked-DAG( Tree ) vs size of minimal-unique-binary-DAG( fCnS-enc( Tree ) )
```

Questions

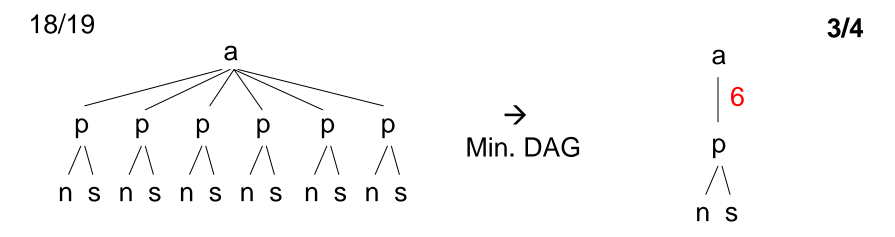
Give a tree for which first is smaller than the second.

Give a tree for which the second is smaller than the first.

Unranked vs Binary Trees



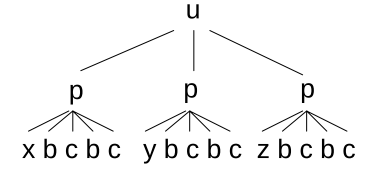
Unranked vs Binary Trees



Can it be vica versa? (min bin. DAG is smaller)

YES!!

- → Has 18 edges
- → DAG of bin.coding only **12 edges**

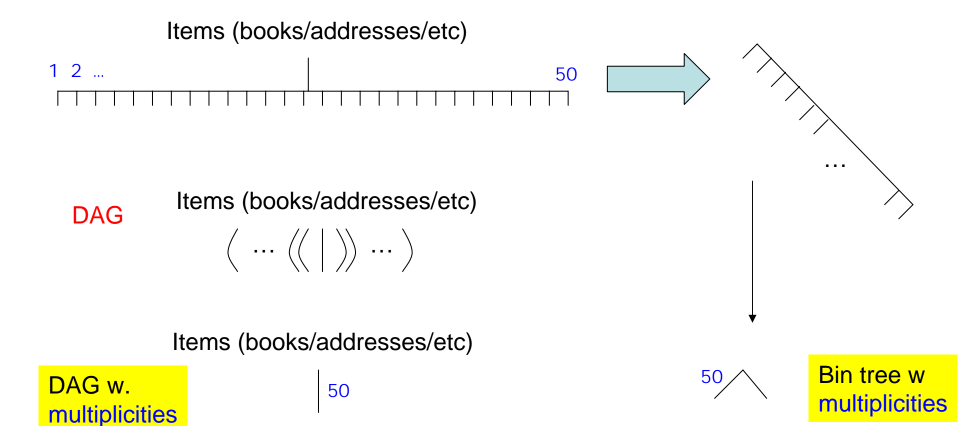


DAG compression is sensible to rank/unrankedness!

Unranked vs Binary Trees

Last comment on binary tree encodings / DAGs

YES: the binary trees become very "regular" (deep, to the right)"



input file	size of tree	min. binary		min. unranked		BPLEX	
		DAG size		mDAG size		output size	
SwissProt (457,4 MB)	10,903,568	1,437,445	13.2%	1,100,648	10.1%	311,328	2.9%
DBLP (103.6 MB)	2,611,931	533,183	20.4%	222,754	8.5%	115,902	4.4%
Treebank (55.8 MB)	2,447,727	1,454,494	59.4%	1,301,688	53.2%	519,542	21.2%
1998statistics (657 KB)	28,306	2,403	8.5%	726	2.6%	410	1.4%
catalog-02 (104M)	2,240,231	52,392	2.3%	32,267	1.4%	26,774	1.2%
catalog-01 (11M)	225,194	6,990	3.1%	8,503	2.8%	3,817	1.7%
dictionary-02 (104M)	2,731,764	681,130	24.9%	441,322	16.2%	160,329	5.9%
dictionary-01 (11M)	277,072	77,554	28.0%	46,993	17.0%	20,150	7.3%
JST_snp.chr1 (36M)	655,946	40,663	6.2%	25,047	2.3%	12,858	1.8%
JST_gene.chr1 (11M)	216,401	14,606	6.7%	5,658	2.6%	4,000	1.8%
NCBI_snp.chr1 (190M)	3,642,225	809,394	22.2%	15	<0.1%	59	<0.1%
NCBI_gene.chr1 (24M)	360,350	14,356	4.0%	11,767	3.3%	7,160	2.0%

"Efficient XML" & Binary XML

W3C working groups

→ Efficient XML Interchange Working Group (EXI)

http://www.w3.org/XML/EXI/

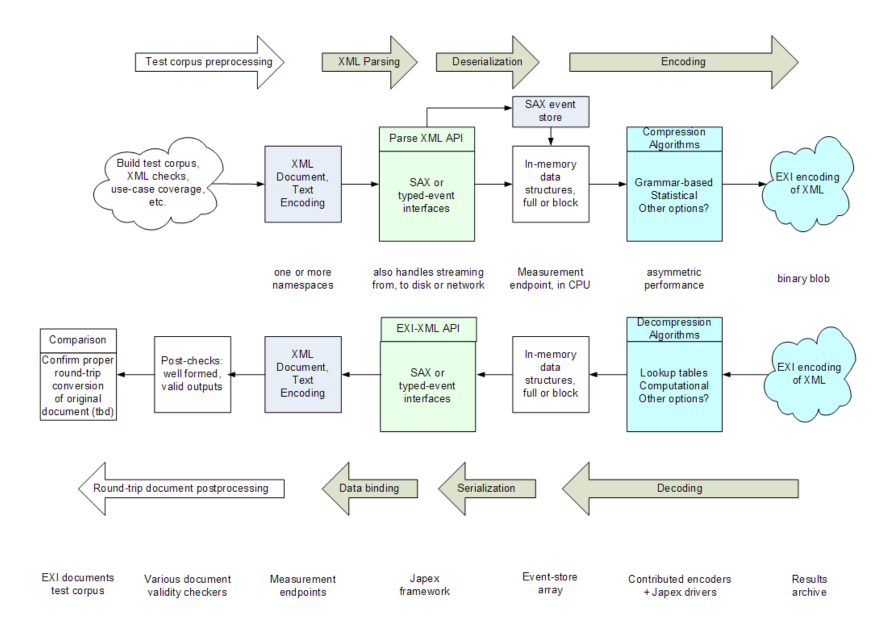
→ XML Binary Characterization Working Group

http://www.w3.org/XML/Bi nary/

The Figure on the next slide is from the "EXI Measurement Note" -- new version of the note came out 25 July 2007...!)

Notional EXI Test Corpus & Measurement Overview

Motivation: define consistent EXI terminology for diverse document sets and measurement algorithms



Assignment 2 build a minimal DAG for a tree (given in XML)

For simplicity, *ignore attributes and text values*. → only consider element nodes.

Build the DAG, while parsing the XML!

Construct a *hash table* which stores all (complete) distinct subtrees seen so far.

Cleary, we do not want to parse into DOM, and then pull things out of there.

Instead, we need a *more flexible parser* that gives as the freedom of what exactly to store, and how.

How to use SAX

Remember one of the promises of XML...

You never need to write a parser again!

How to use SAX

Remember one of the promises of XML...

You never need to write a parser again!

... but, of course if you want to build up your own (e.g. memory-efficient) data structure, you need to "talk" to the parser.

You want to tell the parser:

Give me low level access to the data:

- → Bracket by bracket,
- → text-node by text-node.

In "document order".

How to use SAX

Remember one of the promises of XML...

You never need to write a parser again!

... but, of course if you want to build up your own (e.g. memory-efficient) data structure, you need to "talk" to the parser.

You want to tell the parser:

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In "document order".

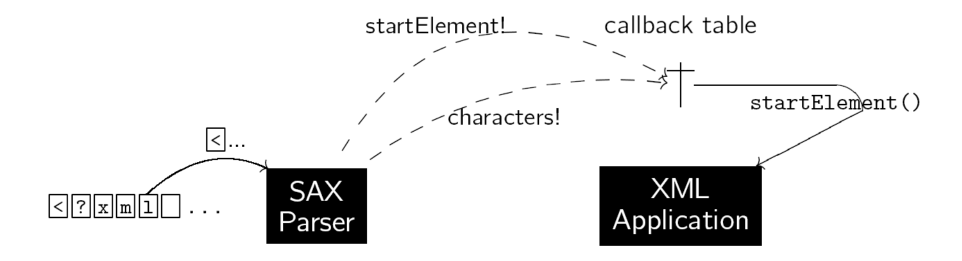


SAX—Simple API for XML

- **SAX**⁷ (**Simple API for XML**) is, unlike DOM, *not* a W3C standard, but has been developed jointly by members of the XML-DEV mailing list (*ca.* 1998).
- SAX processors use constant space, regardless of the XML input document size.
 - Communication between the SAX processor and the backend XML application does not involve an intermediate tree data structure.
 - ▶ Instead, the **SAX parser sends events** to the application whenever a certain piece of XML text has been recognized (*i.e.*, parsed).
 - The backend acts on/ignores events by populating a callback function table.

⁷http://www.saxproject.org/

Sketch of SAX's mode of operations



- A SAX processor reads its input document sequentially and once only.
- No memory of what the parser has seen so far is retained while parsing. As soon as a significant bit of XML text has been recognized, an **event** is sent.
- The application is able to act on events in parallel with the parsing progress.

SAX Events

 To meet the constant memory space requirement, SAX reports fine-grained parsing events for a document:

Event	reported when seen	Parameters sent
startDocument endDocument	xml? ⁸ ⟨EOF⟩	
startElement	$\langle t \ a_1 = v_1 \dots a_n = v_n \rangle$	$t, (a_1, v_1), \ldots, (a_n, v_n)$
endElement		t
characters	text content	Unicode buffer ptr, length
comment	c	С
processingInstruction	t pi?	t, pi
	:	
	•	

⁸**N.B.**: Event *startDocument* is sent even if the optional XML text declaration should be missing.

dilbert.xml

Event ⁹ 1	0	Parameters sent
*1	startDocument	
* 2	startElement	t = "bubbles"
* 3	comment	$c= t" exttt{Dilbert looks stunned} exttt{"}$
*4	startElement	$t = exttt{"bubble", ("speaker","phb"), ("to","dilbert")}$
* 5	characters	$\mathit{buf} = \texttt{"Tell theunderstands you."}, \mathit{len} = 99$
* 6	endElement	t = "bubble"
* 7	endElement	$t= exttt{"bubbles"}$
* 8	endDocument	

⁹Events are reported in **document reading order** \star_1 , \star_2 , ..., \star_8 .

¹⁰**N.B.**: Some events suppressed (white space).

SAX Callbacks

- To provide an efficient and tight coupling between the SAX frontend and the application backend, the SAX API employs function callbacks:¹¹
 - Defore parsing starts, the application registers function references in a table in which each event has its own slot:

Event	Callback		Event	Callback
: startElement endElement : :	? ?	> SAX register(startElement, startElement ()) SAX register(endElement, endElement ())	: startElement endElement : :	startElement () endElement ()

- 2 The application alone decides on the implementation of the functions it registers with the SAX parser.
- 3 Reporting an event \star_i then amounts to call the function (with parameters) registered in the appropriate table slot.

¹¹Much like in event-based GUI libraries.



Java SAX API

In Java, populating the callback table is done via implementation of the SAX ContentHandler interface: a ContentHandler object represents the callback table, its methods (e.g., public void endDocument ()) represent the table slots.

Example: Reimplement *content.cc* shown earlier for DOM (find all XML text nodes and print their content) using SAX (pseudo code):

```
content (File f)

// register the callback,

// we ignore all other events

SAX register (characters, printText);

SAX parse (f);

return;

printText ((Unicode) buf, Int len)

Int i;

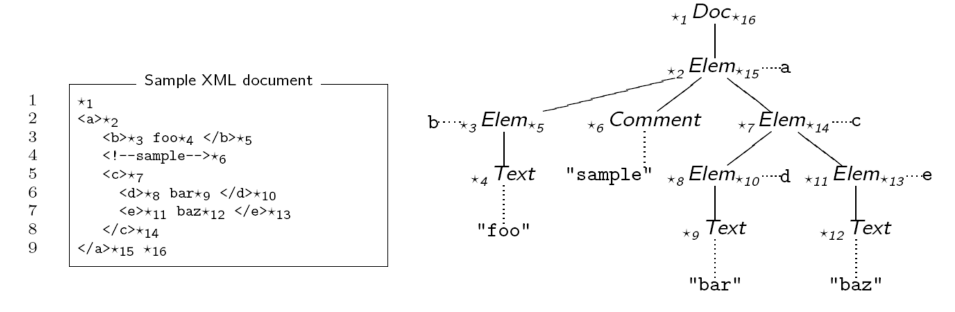
foreach i ∈ 1...len do

print [i]);

return;
```

SAX and the XML Tree Structure

 Looking closer, the order of SAX events reported for a document is determined by a preorder traversal of its document tree¹²:



N.B.: An *Elem* [*Doc*] node is associated with two SAX events, namely *startElement* and *endElement* [*startDocument*, *endDocument*].

¹²Sequences of sibling *Char* nodes have been collapsed into a single *Text* node.

Deadline: 6th April

For Assignment 2, you only need to register startElement and endElement.

In that way, you automatically receive only element nodes..

Of course you can use SAX for other things than building up a data structure.

E.g.

→ answer path queries while parsing (on a "stream") (low memory consumption!)

END Lecture 2