XML and Databases

Lecture 4

DTDs, Schemas, Regular Expressions, Ambiguity

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CSE@UNSW -- Semester 1, 2010

Outline

- 0. Comments about PRE/POST encoding& about Assignment 3 (map XML to a DB)
- 1. DTDs
- 2. Regular Expressions
- 3. Finite-State Automata / Glushkov Automaton

See http://www.w3.org/TR/xpath#axes

→ the following axis contains all nodes in the same document as the context node that are after the context node in document order, excluding any descendants and excluding attribute nodes and namespace nodes

→ the precedi ng axis contains all nodes in the same document as the context node that are before the context node in document order, excluding any ancestors and excluding attribute nodes and namespace nodes

NOTE: The ancestor, descendant, following, preceding and self axes

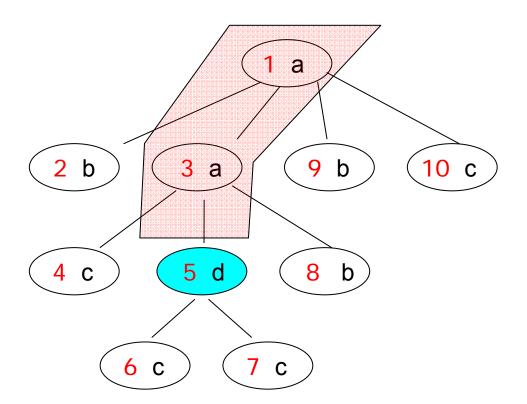
partition a document (ignoring attribute and namespace nodes):

they do not overlap and together

they contain all the nodes in the document.

See http://www.w3.org/TR/xpath#axes

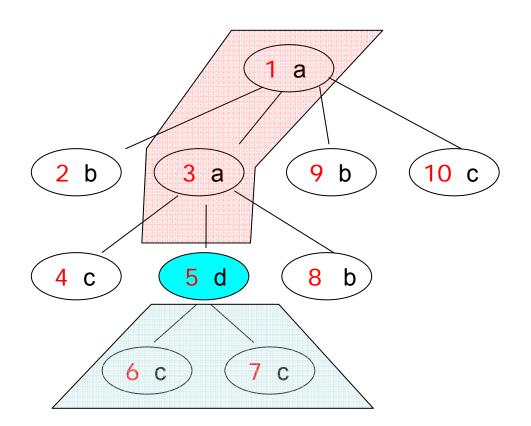
```
ancestor( n ) = { nodes on the path from root to n (wo node n)}
descendant( n ) = { nodes in the subtree rooted at n (wo node n) }
precedi ng( n ) = { nodes in the subtree rooted at n (wo node n) }
fol I owi ng( n ) = { nodes in the subtree rooted at n (wo node n) }
```



ancestor(5) = $\{1, 3\}$

See http://www.w3.org/TR/xpath#axes

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```

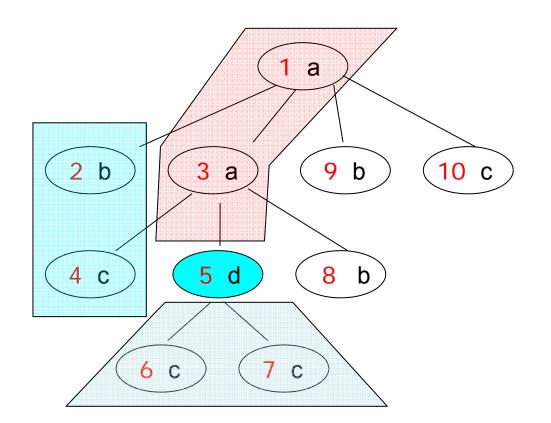


ancestor(5) = $\{1, 3\}$

 $descendant(5) = \{6, 7\}$

See http://www.w3.org/TR/xpath#axes

```
ancestor( n ) = { nodes on the path from root to n (wo node n)}
descendant( n ) = { nodes in the subtree rooted at n (wo node n) }
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fol I owi ng( n ) = { nodes in the subtree rooted at n (wo node n) }
```



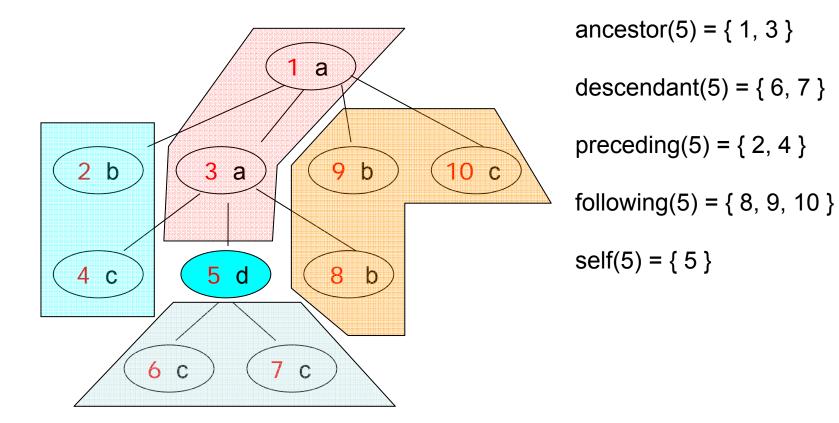
ancestor(5) = $\{1, 3\}$

descendant(5) = { 6, 7 }

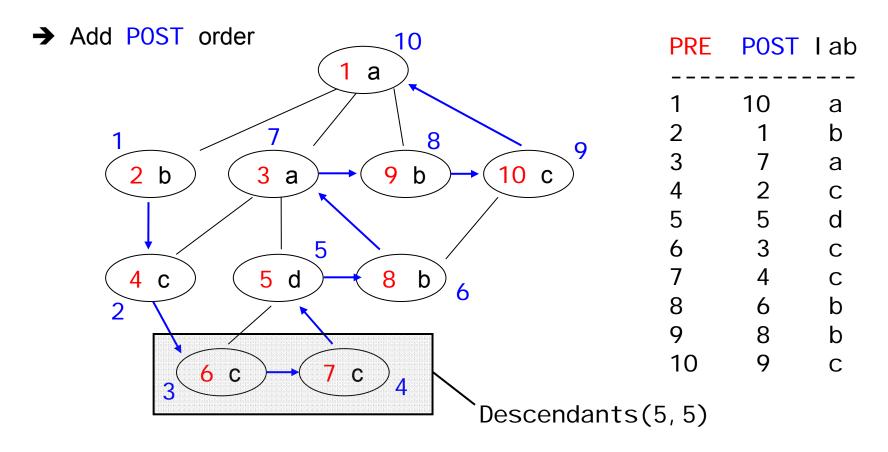
preceding(5) = $\{2, 4\}$

See http://www.w3.org/TR/xpath#axes

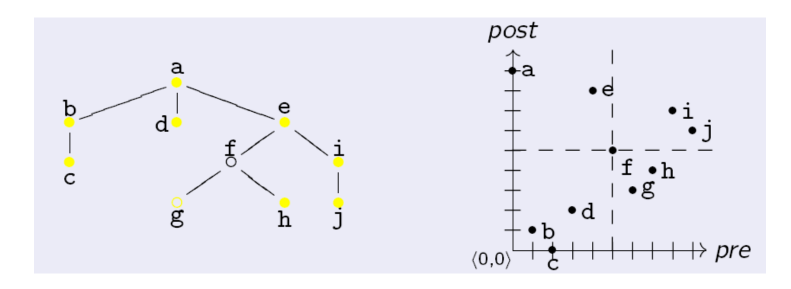
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```

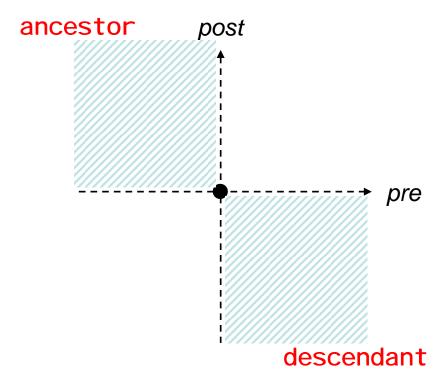


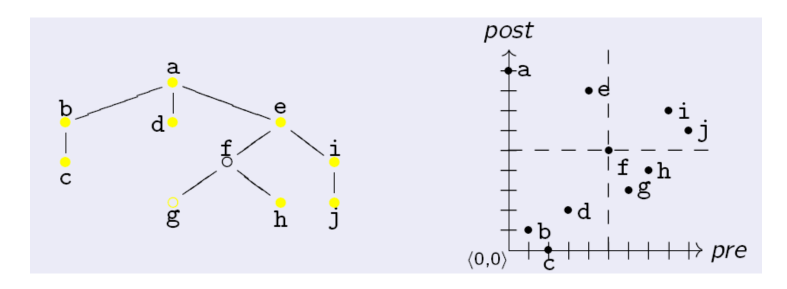
Pre/Post Encoding

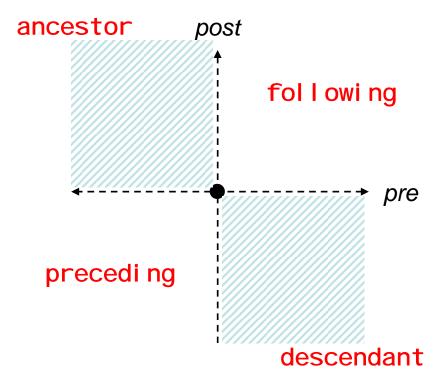


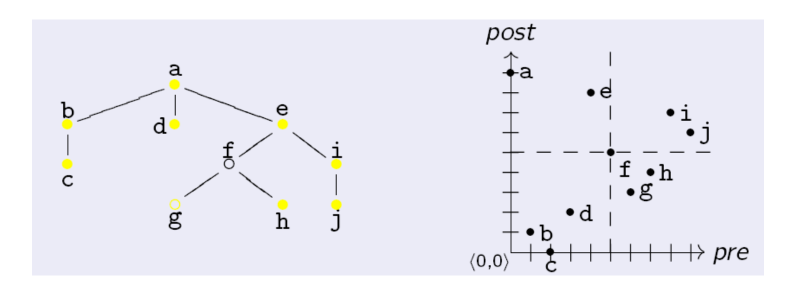
"structural join"

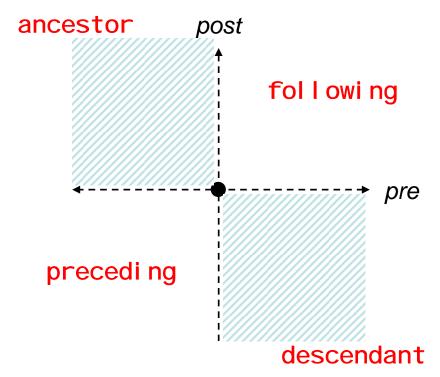




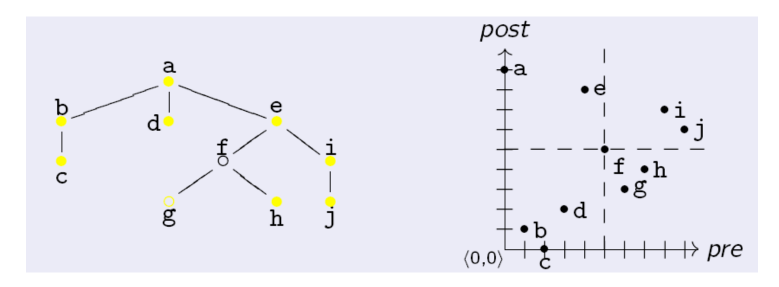


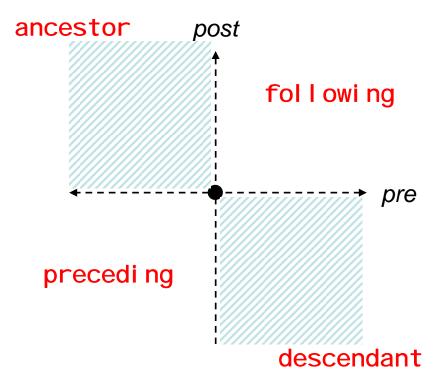






fi rstChi I d(pr, po) = ?

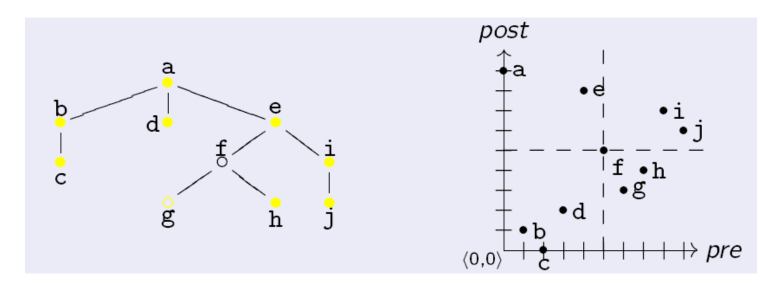


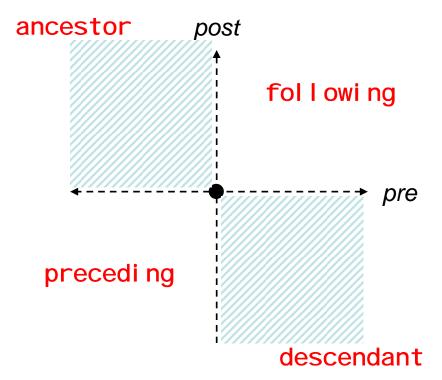


fi rstChi I d(pr, po) = left-most node, below and to the right of (pr,po)

or, equivalently

node (pr+1, p) with p < po, if it exists.





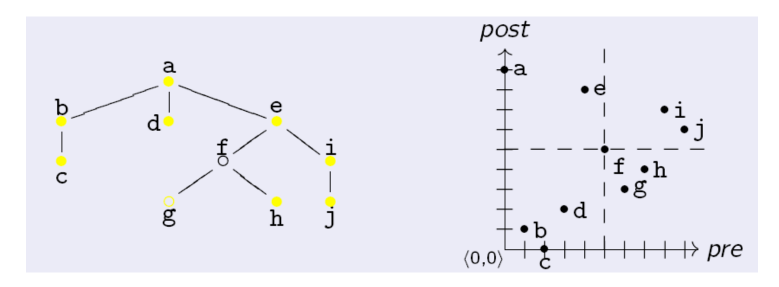
firstChi I d(pr, po) = left-most node, below and to the right of (pr,po)

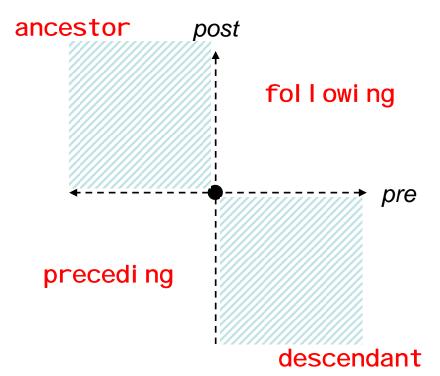
or, equivalently

node (pr+1, p) with p < po, if it exists.

lastChild(pr, po) =

node (p, po-1) with p > pr, if it exists.





fi rstChi I d(pr, po) = left-most node, below and to the right of (pr,po)

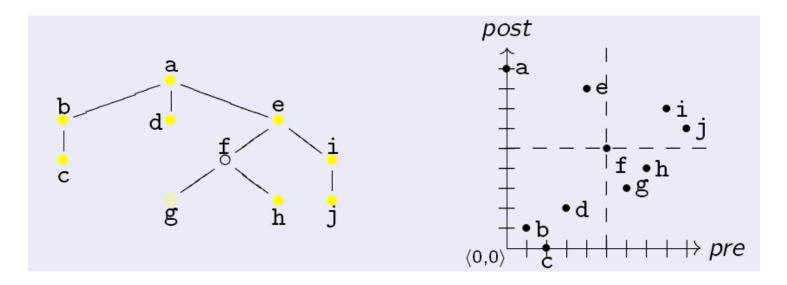
nextSi bl i ng(pr, po) =

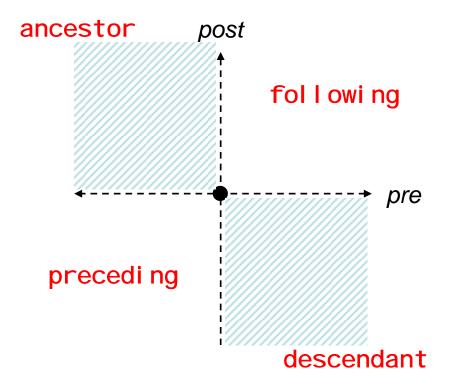
left-most node,

→ to the right

→ up

such that ...?





firstChi I d(pr, po) = left-most node, below and to the right of (pr,po)

nextSi bl i ng(pr, po) =

left-most node (pr2, po2),

→ to the right

→ up

such that there is no node

with post value > po and < po2

to the left.

e.g., **not** c- and d-node (because b-node is inbetween..)₁₅

Questions

```
If you know the size-of-subtree at each node, then how can you determine nextSi bl i ng( pr, po, size )?
```

If you know the **level** of each node, then how can you determine parent(pr, po, level)?
And how chi I dren(pr, po, level)?

If you do not know size, but know the **level** of a node, then how can you determine size-of-subtree?

If you know pre/post/parent, does that also give you level and size-of-subtree?

```
firstChild(pr, po) = left-most node,
below and to the right of (pr,po)

nextSi bling(pr, po) =
left-most node (pr2, po2),

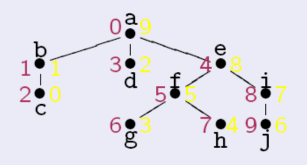
→ to the right

→ up
such that there is no node
with post value > po and < po2
to the left.
```

e.g., **not** c- and d-node (because b-node is inbetween..)₁₆

XPath Accelerator encoding

XML fragment f and its skeleton tree



Pre/post encoding of f: table accel

pre	post	par	kind	tag	text
0	9	NULL	elem	a	NULL
1	1	0	elem	b	NULL
2	0	1	text	NULL	С
3	2	0	com	NULL	d
4	8	0	elem	е	NULL
5	5	4	elem	f	NULL
6	3	5	elem	g	NULL
7	4	5	pi	NULL	h
8	7	4	elem	i	NULL
9	6	8	text	NULL	j

Assignment 3

Write a program that

- → reads an XML document, and a file with SQL queries
- → sends a PRE/POST encoding to the DB (e.g., MySQL)
- → sends the queries to the DB
- → receives the answers and prints/evaluates them

<u>pre</u>	post	par	kind	tag	text
0	9	NULL	elem	a	NULL
1	1	V	elem	Ъ	NULL
2	0	1	text	NULL	С
3	2	0	com	NULL	d
4	8	0	elem	е	NULL
5	5	4	elem	f	NULL
6	3	5	elem	g	NULL
7	4	7	рi	NULL	h
8	7	4	elem	i	NULL
9	6	8	text	NULL	j

→ Only element/text nodes!

Nice JDBC+MySQL tutorial:

http://www.developer.com/java/data/article.php/3417381

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4	8	0	elem	е	NULL
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6	3	5	elem	g	NULL
7	4	7	рi	NULL	h
8	7	4	elem	i	NULL
9	6	8	text	NULL	j

→ Only element/text nodes!

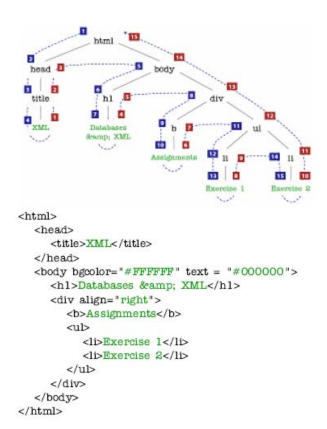
PLUS attributes

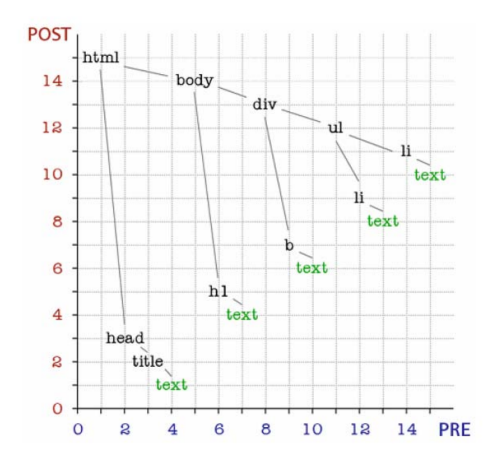
Nice JDBC+MySQL tutorial:

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XML Database – Table Storage

Pre/Post Plane:





Assignment 3 Generate (pre,post,tag,text)-table

pre	post	tag	text
1	4	"a"	nul l
2	2	"b"	nul I
3	1	nul l	"Hello World"
4	3	"C"	nul I

from the document, generate SQL insert statements

```
INSERT INTO book_tbl (pre, post, tag, text)
VALUE (1, 12, "book", null);
```

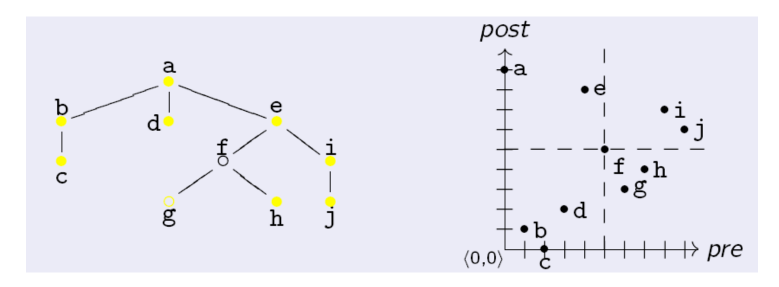
Assignment 3 Generate (pre,post,tag,text)-table & **(pre,attr,value)-table**

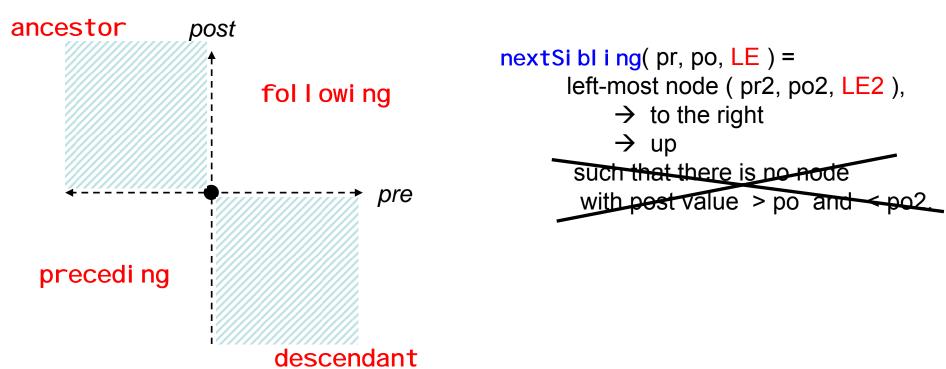
from the document, generate SQL insert statements

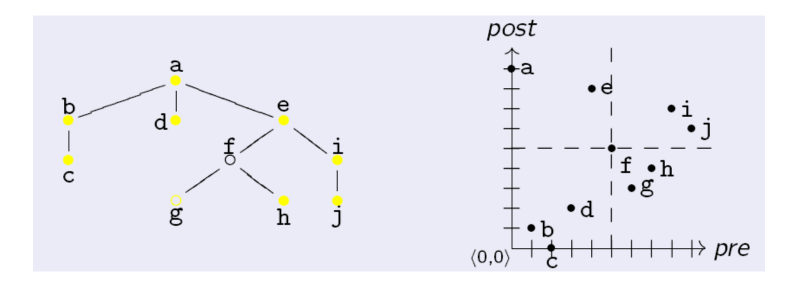
```
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```

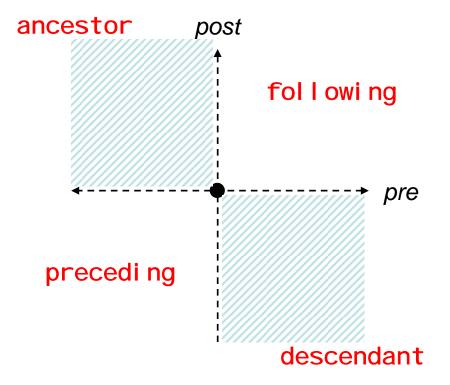
```
pre | attr | value
4 | a1 | "123"
```

INSERT INTO book_tbl (pre, post, tag, text)
VALUE (1, 12, "book", null);





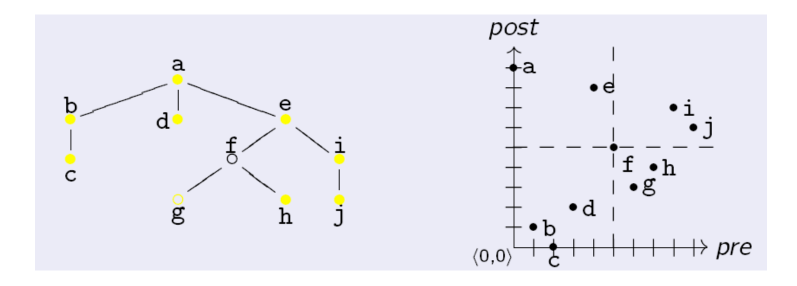


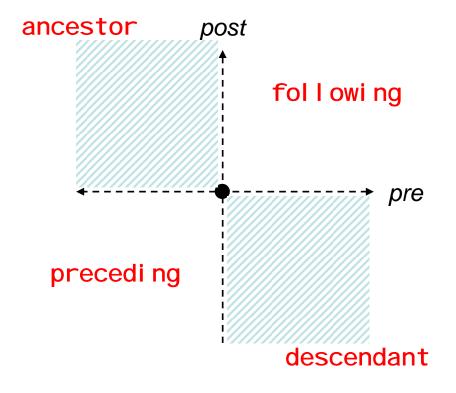


```
nextSi bl i ng( pr, po, LE ) =
left-most node ( pr2, po2, LE2 ),

→ to the right
→ up
such that there is no node
with post value > po and < po2.

if (LE == LE2)
```





```
nextSi bl i ng( pr, po, LE ) =

left-most node ( pr2, po2, LE2 ),

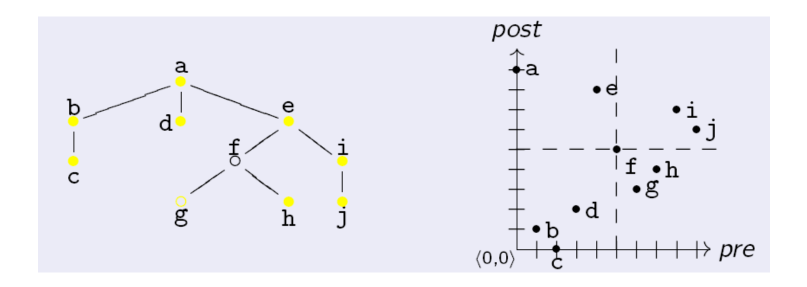
→ to the right
→ up

such that there is no node

with post value > po and < po2

if (LE == LE2)
```

nextSi bl i ng(pr, po, pa) = (pr2, po2, pa)
such that pr<pr2 and there is no
(pr3, po3, pa) with pr<pr2</pre>



Using (pre, SIZE, LEVEL)-encoding:

- → How to compute all children of a node (p,s,l)?
- → Can you compute the post value from given (pre, size, level)??

```
nextSi bl i ng( pr, po, LE ) =

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such that pr<pr2 and there is no
(pr3,po3,pa) with pr<pr2</pre>

Later in this course, we will use the PRE/POST encoding again.

→ We will find a systematic way to map queries on XML (Xpath) into XQL queries.

Assignment 5 is about programming this mapping.

Outline - Lectures

- 1. Introduction to XML, Encodings, Parsers
- 2. Memory Representations for XML: Space vs Access Speed
- 3. RDBMS Representation of XML
- 4. DTDs, Schemas, Regular Expressions, Ambiguity
- 5. Node Selecting Queries: XPath
- Efficient XPath Evaluation
- 7. XPath Properties: backward axes, containment test
- 8. Streaming Evaluation: how much memory do you need?
- 9. XPath Evaluation using RDBMS
- 10. Properties of XPath
- 11. XSLT
- 12. XQuery
- 13. Wrap up, Exam Preperation etc

Outline - Assignments

- 1. Read XML, using DOM parser. Create document statistics.
- 2. SAX Parse into memory structure: Tree and DAG
- 3. Map XML into RDBMS \rightarrow 19. April
- 4. XPath evaluation → 17. May
- 5. XPath into SQL Translation \rightarrow 31. May

Lecture 4

DTDs & Reg. Exprs

Today

XML type definition languages

want to specify a certain subset of XML doc's = a "type" of XML documents

Remember

The specification/type definition should be **simple**, so that

- → a *validator* can be built automatically (and efficiently)
- → the *validator* runs efficient on any XML input

(similar demands as for a *parser*)

→ Type def. language must be SIMPLE!

(similarly: parsers generators use EBNF or smaller subclasses)

O(n^3) parsing

XML Type Definition Languages

DTD (Document Type Definition, W3C) Originated from SGML. Now part of XML

→DTD may appear at the beginning of an XML document

XML Schema (W3C)

Now at version 1.1

HUGE language, many built-in simple types

→ Schemas themselves: written in XML

See the "Schema Primer" at http://www.w3.org/TR/xmlschema-0/

RELAX NG (Oasis)

For tree structure definition, more powerful than DTDs & Schemas

SGML relics

- only a fool does not fear "external general parsed entities"

As an unfortunate heritage from SGML, the header of an XML document may contain a document type declaration:

```
<?xml version="1.0"?>
<!DOCTYPE greeting [
    <!ELEMENT greeting (#PCDATA)>
    <!ATTLIST greeting style (big|small) "small">
    <!ENTITY hi "Hello">
]>
<greeting> &hi; world! </greeting>
```

This part can contain:

- DTD (Document Type Definition) information:
 - element type declarations (ELEMENT)
 - attribute-list declarations (ATTLIST) (described later...)
- entity declarations (ENTITY) a simple macro mechanism
- notation declarations (NOTATION) data format specifications

Avoid all these features whenever possible!

Unfortunately, they cannot always be ignored - all XML processors (even non-validating ones) are required to:

- handle internal entity references (e.g. expand &hi; in greeting)
- insert default attribute values (e.g. insert style="small" in greeting)

according to the document type declaration, if a such is present.



➾

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<greeting> &hi; world! </greeting>
```

Or:

Store DTD in gr. dtd, and use:

<! DOCTYPE greeting SYSTEM "gr. dtd">

This part can contain:

• DTD (Document Type Definition) information:

- element type declarations (ELEMENT)
- attribute-list declarations (ATTLIST)

 ascribed later

(described <u>later</u>...)

- entity declarations (ENTITY) a simple macro mechanism
- notation declarations (NOTATION) data format specifications

Avoid all these features whenever possible!

Unfortunately, they cannot always be ignored - all XML processors (even non-validating ones) are required to:

- normalize attribute values (prune white-space etc.) 🖛 if the attribute type is not CDATA
- handle internal entity references (e.g. expand &hi; in greeting)
- insert default attribute values (e.g. insert style="small" in greeting)

according to the document type declaration, if a such is present.



➾

Example DTD

A DTD for our <u>recipe collections</u>, recipes.dtd:

```
<!ELEMENT collection (description, recipe*)>
<!ELEMENT description ANY>
<!ELEMENT recipe (title,ingredient*,preparation,comment?,nutrition)>
<!ELEMENT title (#PCDATA)>
<!ELEMENT ingredient (ingredient*,preparation)?>
<!ATTLIST ingredient name CDATA #REQUIRED
                     amount CDATA #IMPLIED
                     unit CDATA #IMPLIED>
<!ELEMENT preparation (step*)>
<!ELEMENT step (#PCDATA)>
<!ELEMENT comment (#PCDATA)>
<!ELEMENT nutrition EMPTY>
<!ATTLIST nutrition protein CDATA #REQUIRED
                    carbohydrates CDATA #REQUIRED
                    fat CDATA #REQUIRED
                    calories CDATA #REQUIRED
                    alcohol CDATA #IMPLIED>
```

There are **two** kinds of *recursion* here..

Do you see them?

By inserting:

```
<!DOCTYPE collection SYSTEM "recipes.dtd">
```

in the headers of recipe collection documents, we state that they are intended to conform to recipes.dtd.

```
<!ELEMENT collection (description, recipe*)>
<!ELEMENT description ANY>
<!ELEMENT recipe (title,ingredient*,preparation,comment?,nutrition)>
<!ELEMENT title (#PCDATA)>
<!ELEMENT ingredient (ingredient*,preparation)?>
<!ATTLIST ingredient name CDATA #REQUIRED
                     amount CDATA #IMPLIED
                     unit CDATA #IMPLIED>
<!ELEMENT preparation (step*)>
<!ELEMENT step (#PCDATA)>
<!ELEMENT comment (#PCDATA)>
<!ELEMENT nutrition EMPTY>
<!ATTLIST nutrition protein CDATA #REQUIRED
                    carbohydrates CDATA #REQUIRED
                    fat CDATA #REQUIRED
                    calories CDATA #REQUIRED
                    alcohol CDATA #IMPLIED>
```

This grammatical description has some obvious shortcomings:

- we cannot express that, e.g. protein, must contain a non-negative number
- unit should only be allowed when amount is present
- the comment element should be allowed to appear anywhere
- nested ingredient elements should only be allowed when amount is absent

- <!DOCTYPE root-element [doctype-declaration...]> determines the name of the root element and contains the document type declarations
- <!ELEMENT element-name content-model>
 associates a content model to all elements of the given name

content models:

- EMPTY: no content is allowed
- o ANY: any content is allowed
- (#PCDATA|element-name|...) *: "mixed content", arbitrary sequence of character data and listed elements
- o deterministic regular expression over element names: sequence of elements matching the expression
 - choice: (...|...)
 - sequence: (...,...)
 - optional: . . . ?
 - zero or more: . . . *
 - one or more: . . . +
- <!ATTLIST element-name attr-name attr-type attr-default ...> declares which attributes are allowed or required in which elements

attribute types:

- o CDATA: any value is allowed (the default)
- (value)...); enumeration of allowed values
- ID, IDREF, IDREFS: ID attribute values must be unique (contain "element identity"), IDREF attribute values must match some ID (reference to an element)
- ENTITY, ENTITIES, NMTOKEN, NMTOKENS, NOTATION: just forget these... (consider them deprecated)

attribute defaults:

- #REQUIRED: the attribute must be explicitly provided
- #IMPLIED: attribute is optional, no default provided
- "value": if not explicitly provided, this value inserted by default
- #FIXED "value": as above, but only this value is allowed

This is a simple subset of SGML DTD.

Validity can be checked by a simple top-down traversal of the XML document (followed by a check of IDREF requirements).

(1) Fixed default attribute value

Syntax:

<! ATTLIST element-name attribute-name attribute-type #FIXED "value">

DTD example:

<! ATTLIST sender company CDATA #FIXED "Microsoft">

XML example:

<sender company="Mi crosoft">

Use if you want an attribute to have a fixed value without allowing the author to change it.

If an author includes another value, the XML parser will return an error.

(2) Variable attribute value (with default)

```
Syntax:
<! ATTLI ST el ement-name attri bute-name attri bute-type "val ue">
DTD example:
<! ATTLI ST payment type CDATA "check">
```


Use if you want the attribute to be present with the default value, even if the author did not include it.

(2b) Enumerated attribute type

```
Syntax:
<! ATTLI ST el ement-name attri bute-name (val ue_1|val ue_2|..) "val ue">

DTD example:
<! ATTLI ST payment type (cash|check) "cash">

XML example:
cpayment type="check">
or <payment type="cash">
```

Use enumerated attribute values when you want the attribute values to be one of a fixed set of legal values.

(3) Required attribute

Syntax:

<! ATTLIST element-name attribute_name attribute-type #REQUIRED>

DTD example:

<! ATTLIST person securityNumber CDATA #REQUIRED>

XML example:

<person securityNumber="3141593">

must be included

Use a required attribute if you don't have an option for a default value, but still want to force the attribute to be present.

If an author forgets a required attribute, the XML parser will return an error.

(4) Implied attribute

```
Syntax:
```

<! ATTLIST element-name attribute_name attribute-type #IMPLIED>

DTD example:

<! ATTLIST contact fax CDATA #IMPLIED>

XML example:

Use an implied attribute if you don't want to force the author to include the attribute, and you don't have a default value either.

• <!DOCTYPE root-element [doctype-declaration...]> determines the name of the root element and contains the document type declarations

```
    <!ELEMENT element-name content-model>
    associates a content model to all elements of the given name

content models:

    EMPTY: no content is allowed
    ANY: any content is allowed
    (#PCDATA|element-name|...)*: "mixed content", arbitrary sequence of character data and listed elements
    deterministic regular expression over element names: sequence of elements matching the expression
    choice: (...|...|...)
    sequence: (...,...)
    sequence: (...,...)
    zero or more: ...*
    one or more: ...*
```

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 - choice: (...|...|...)
 - sequence: (...,...)
 - optional: . . . ?
 - zero or more: . . . *
 - one or more: . . . +
- <!ATTLIST element-name attr-name attr-type attr-default ...> declares which attributes are allowed or required in which elements
 - attribute types:
 - o CDATA: any value is allowed (the default)
 - o (value)...): enumeration of allowed values
 - ID, IDREF, IDREFS: ID attribute values must be unique (contain "element identity"), IDREF attribute values must match some ID (reference to an element)
 - ENTITY, ENTITIES, NMTOKEN, NMTOKENS, NOTATION: just forget these... (consider them deprecated)

attribute defaults:

- #REQUIRED: the attribute must be explicitly provided
- o #IMPLIED: attribute is optional, no default provided
- "value": if not explicitly provided, this value inserted by default
- o #FIXED "value": as above, but only this value is allowed

This is a simple subset of SGML DTD.



Validity can be checked by a simple top-down traversal of the XML document (followed by a check of IDREF requirements).

The Definition of Mixed Content

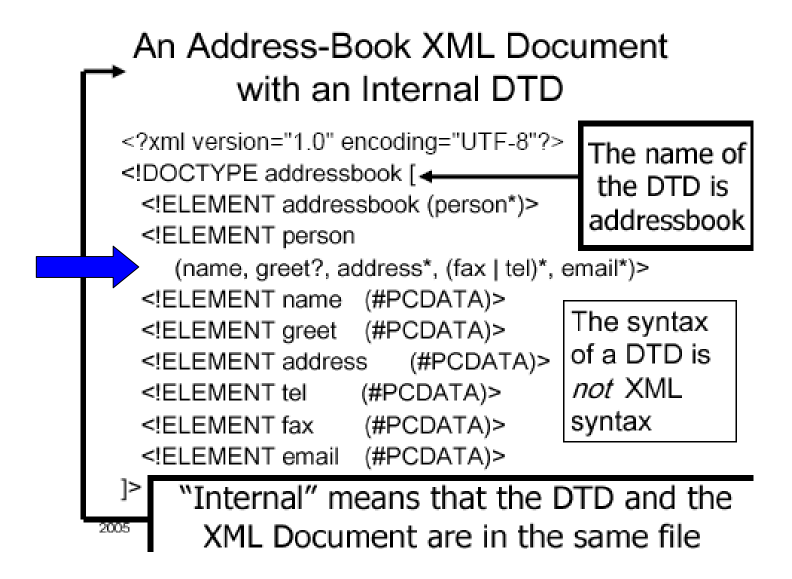
Mixed content is described by a repeatable OR group

(#PCDATA | element-name | ...)*

- Inside the group, no regular expressions just element names
- #PCDATA must be first, followed by 0 or more element names that are separated by |
- The group can be repeated 0 or more times
- → It should be clear how to check validity of Mixed Content!

Most interesting content mode:

Regular Expression



Most interesting content mode:

Regular Expression

- 1. What is a regular expression?
 Given a reg. expr. how can we match a string against it?
- 2. What is a finite-state automaton?
- 3. What is a **deterministic** regular expression?
- 4. What is a 1-unambiguous regular expression?

Specifying the Structure (cont'd)

- addr* to specify 0 or more address lines
- tel | fax a tel or a fax element
- (tel | fax)* 0 or more repeats of tel or fax
- email* 0 or more email elements

Specifying the Structure (cont'd)

 So the whole structure of a person entry is specified by

```
name, greet?, addr*, (tel | fax)*, email*
```

- This is known as a regular expression
- Why is it important?

Summary of Regular Expressions

- A The tag (i.e., element) A occurs
- e1,e2 The expression e1 followed by e2
- e* 0 or more occurrences of e
- e? Optional: 0 or 1 occurrences
- e+ 1 or more occurrences
- e1 | e2 either e1 or e2
- (e) grouping

Regular Expressions are a very useful concept.

- →used in EBNF, for defining the syntax of PLs
- →used in various unix tools (e.g., grep)
- →used in Perl, Tcl, text editors (like ed, emacs, ...)
- →Old classical concept in CS (Stephen Kleene, 1950's)

How can you **implement** a regular expression?

Input: Reg Expr e, string w

Question: Does w match e?

Example

 $e = (ab | b)^* a^* a$

w = abbaaba

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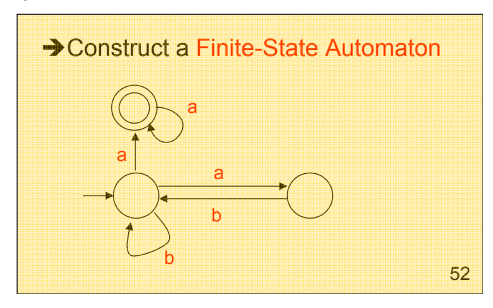
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- → they **truly** incarnate *constant memory* computation.
- →like Turing Machines, but *read-only* and *one-way* (left-to-right)
- →for every Reg Exp there is a FA (and vica versa)
- →useful in many, many areas of CS (verification, compilers, learning, hardware, linguistics, UML, etc, etc)

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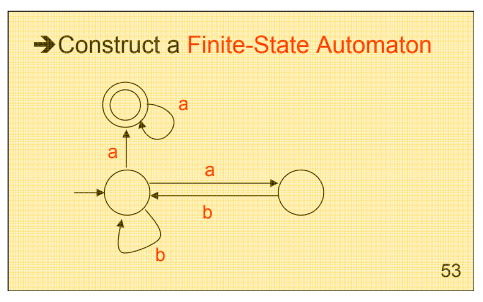
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Opened E: open doo

Closed

transition

entry action

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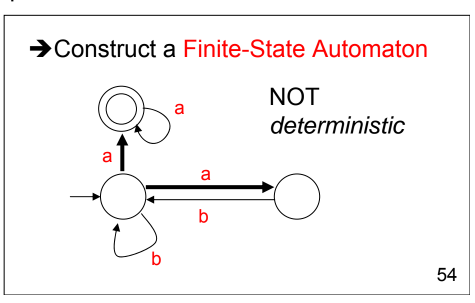
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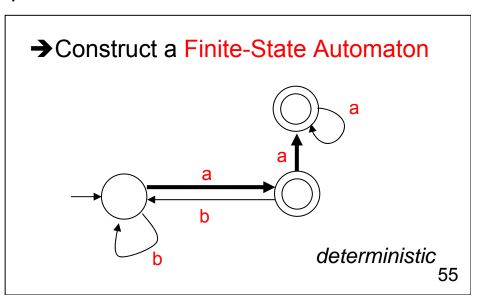
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(= per letter *at most one* outgoing edge)

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Closed

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entry action

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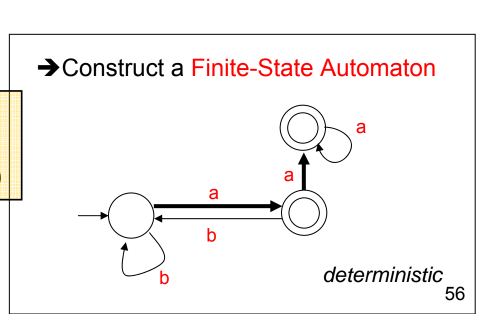
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deterministic FA: run on w takes

time linear in length(w)

and **constant space** (#states, e.g., $3 \rightarrow$)



- → For every FA you can build and equivalent *deterministic* FA ©

 But, could become **exponentially** larger, ⑤

 sometimes unavoidable (FA is more *succinct*)
- → For every *deterministic FA* you can build a *minimal unique equivalent* one Thus, equivalence is decidable! © Very rare! --- E.g., equivalence of EBNF's is NOT decidable.

How can you **implement** a regular expression?

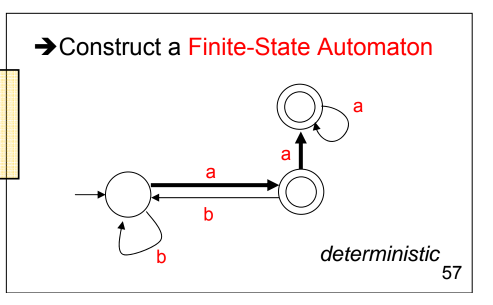
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Why?
Can you find an example?

- → For every FA you can build and equivalent <u>deterministic FA ©</u>

 But, could become <u>exponentially</u> larger, ②

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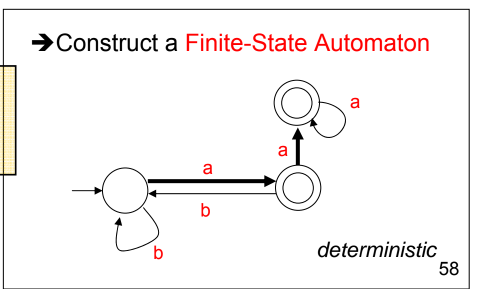
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How can you implement a regular expression?

Algorithm

Input: Reg Expr e, string w

Question: Does w match e?

FA = BuildFA(e); DFA = BuildDFA(FA);

deterministic FA: run on w takes

time linear in length(w)

Size of FA is linear in size(e)=m Size of DFA is exponential in m

n = length(w) Total Running time $O(n + 2^m)$

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To avoid these expensive running times

W3C simply requires that FA=Bui I dFA(e) must be deterministic already!

Is small! ☺ size is only O(m)

W3C DTD-defin.

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Unfortunately, we will loose some regular expressions (which hence are *not allowed* to appear in a DTD!!)

W3C DTD-defin.

How can you **implement** a regular expression?

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deterministic FA: run on w takes

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How does Bui I dFA(e) work?

"Glushkov automaton" = "position automaton"

/ more details later, if time permits

How can you **implement** a regular expression?

Algorithm

Input: Reg Expr e, string w

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FA = BuildFA(e);
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time **linear** in length(w)

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n = length(w) Total Running time $O(n + 2^m)$

Regular Expressions

- Each regular expression determines a corresponding finite-state automaton
- Let's start with a simpler example:

name

name, addr*, email

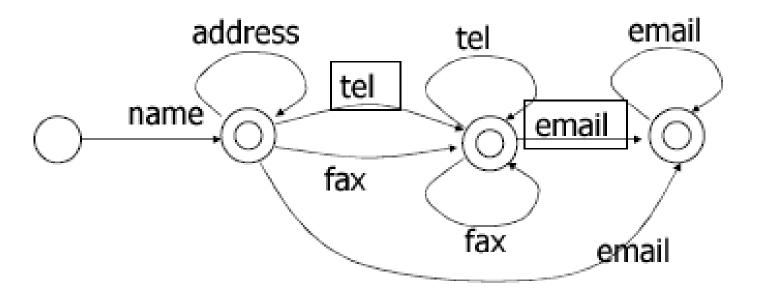
A double circle denotes an accepting state

This suggests a simple parsing program

email

Another Example

name,address*,(tel | fax)*,email*



Adding in the optional greet further complicates things

Deterministic Requirement: Content Models must be Deterministic

- If element-type declarations are deterministic, it is easier to parse XML documents
- W3C XML recommendation requires the Glushkov automaton to be deterministic
- The states of this automaton are the positions of the regular expression (semantic actions)
- The transitions are based on the "follows set"

Deterministic Requirement (cont'd)

- The associated automata are succinct
- A regular language may not have an associated deterministic grammar, e.g.,

<!ELEMENT ndeter

((movie|director)*,movie,(movie|director))>

This is not allowed in a DTD

(a|b)*a(a|b)

To summarize

In order to check whether a (large) document is **valid** wrt to a given DTD ("it validates") you need to

→ Check if children lists match the given Reg Expr's

This can be done *efficiently*, using **finite-automata**!

To check if a Reg Expr is **allowed in a DTD** we have to construct a particular finite automaton: the **Glushkov automaton**.

To summarize

Next, let us look at some other (minor) issues

- → Unordered lists (permutations)
- → Recursive DTDs

Some Things are Hard to Specify

Each employee element should contain name, age and ssn elements in some order

```
<!ELEMENT employee
  ( (name, age, ssn) | (age, ssn, name) |
      (ssn, name, age) | ...
)>
```

Suppose that there were many more fields!

Recursive DTDs

```
<DOCTYPE genealogy [</p>
  <!ELEMENT genealogy (person*)>
  <!ELEMENT person (</pre>
              name,
              dateOfBirth,
              person, -- mother
              person )> -- father
  . . .
]>
What is the problem with this?
A parser does not notice it!
```

Recursive DTDs

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<DOCTYPE genealogy [</p>
  <!ELEMENT genealogy (person*)>
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              name,
              dateOfBirth,
                          -- mother
              person,
                       )> -- father
              person
]>
What is the problem with this?
A parser does not notice it!
```

Each person should have a father and a mother. This leads to either infinite data or a person that is a descendent of herself.

Recursive DTDs (cont'd)

```
<DOCTYPE genealogy [</p>
  <!ELEMENT genealogy (person*)>
  <!ELEMENT person (
              name,
              dateOfBirth,
              person?, -- mother
              person? )> -- father
]>
What is now the problem with this?
```

Recursive DTDs (cont'd)

```
<DOCTYPE genealogy [
    <!ELEMENT genealogy (person*)>
    <!ELEMENT person (
        name,
        dateOfBirth,
        person?, -- mother
        person? )> -- father
```

If a person only has a mother, how can you tell that he has a mother and does not have a father?

]>

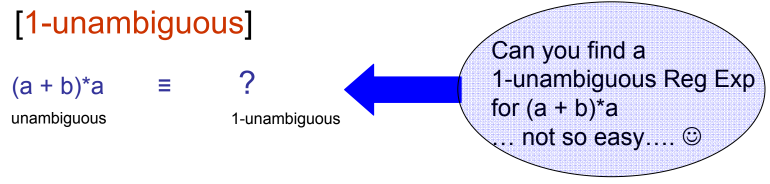
What is now the problem with this?

- The XML specification restricts regular expressions in DTDs to be deterministic (1-unambiguous).
- Unambiguous regular expression: "each word is witnessed by at most one sequence of positions of symbols in the expression that matches the word".[Brüggemann-Klein, Wood 1998]
 - ✓ Ambiguous expression (a + b)*aa* $\xrightarrow{\text{mark with}}$ $(a_1 + b_1)*a_2a_3*$
 - ✓ For aaa → three witnesses: a₁a₁a₂ a₁a₂a₃ a₂a₃a₃
 - √ Unambiguous equivalent expression : (a + b)*a

- Is it enough for our purpose if the regular expression is unambiguous?
 No, it is not enough
- the same unambiguous regular expression:

$$(a + b)^*a \xrightarrow{\text{mark with}} (a_1 + b_1)^*a_2$$

- consider : baa
 - ✓ one witness: b₁a₁a₂ (unambiguous)
 - ✓ it is not possible to decide b₁a? without looking ahead
- Without looking beyond that symbol in the input word



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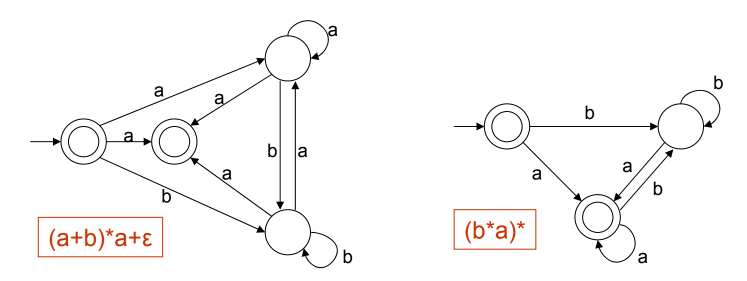
- consider: baa
 - ✓ one withness: b₁a₁a₂ (unambiguous)
 - ✓ it is not possible to decide b₁a? without looking ahead
- Without looking beyond that symbol in the input word [1-unambiguous]

$$(a + b)^*a \equiv b^*a(b^*a)^*$$

unambiguous 1-unambiguous

[Brüggemann-Klein, Wood 1998]:

- Can we recognize deterministic regular expressions?
 - ✓ A regular expression is deterministic (one-unambiguous) iff its
 Glushkov automaton is deterministic.
 - ✓ The Gluschkov automaton can be computed in time quadratic in the size of the regular expression



-

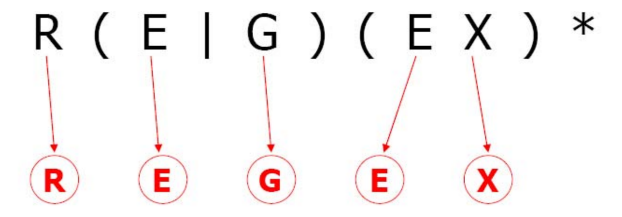
Glushkov's automaton

$$R(E|G)(EX)*$$

Following slides from: http://www.cs.ut.ee/~varmo/tday-rouge/tammeoja-slides.pdf



Character in RE = state in automaton





Character in RE = **state** in automaton
 + one state for the beginning of the RE

R(E|G)(EX)*



(R)

(G)

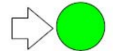
E

 \mathbf{X}



- Character in RE = **state** in automaton
 + one state for the beginning of the RE
- Transitions show which characters/positions can precede each other

```
R(E|G)(EX)*
```





E

G

E

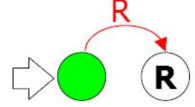
X

R...



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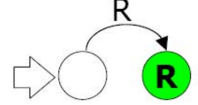


R...



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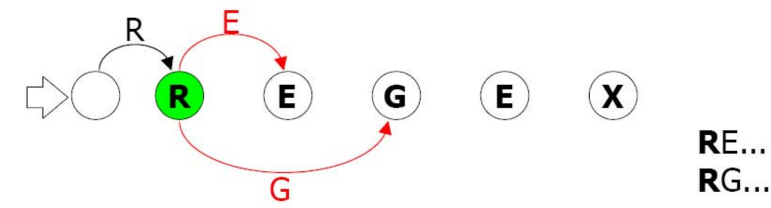




R...



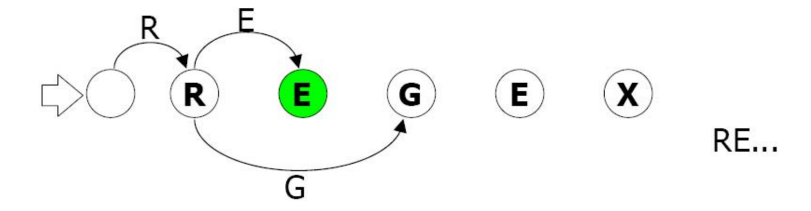
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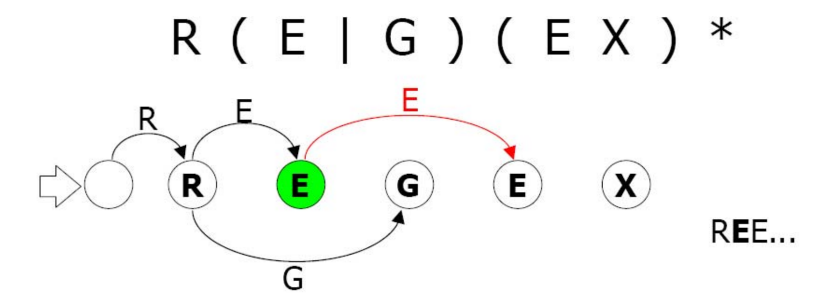
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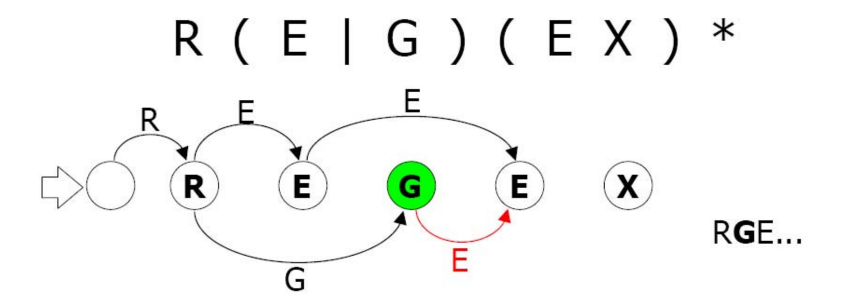


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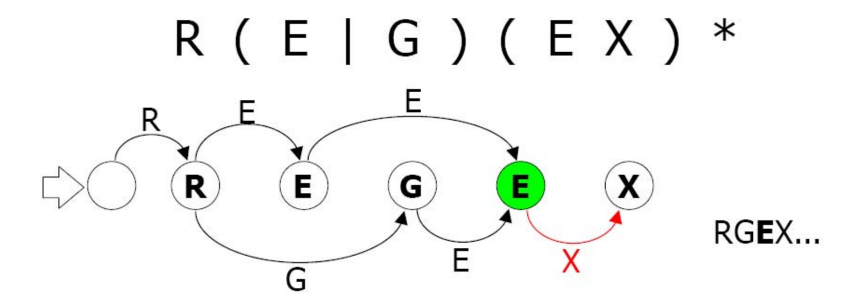


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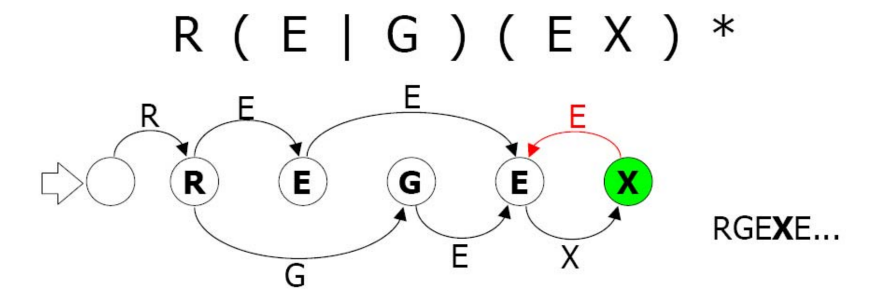


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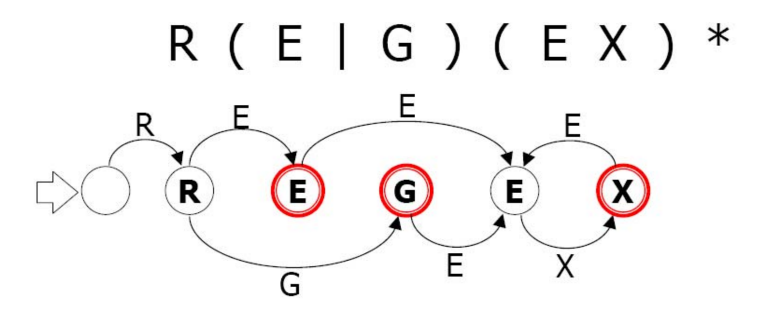


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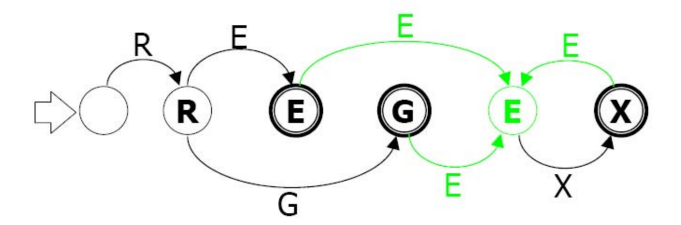
- Character in RE = **state** in automaton
 + one state for the beginning of the RE
- Transitions show which characters/positions can precede each other





 All labels entering a node are labeled by the same character

for example after reading character 'E' only states with label 'E' can be active



Question

Why does it take **quadratic time**, to construct the Glushkov automaton for a given regular expression E?

 $O(n^2)$, where n is the length of the regular expression E.

Question

$$E = (a_1? a_2? a_3? ... a_n?)^*$$
 1) Does E contain: $w = a_1 a_3 a_2 a_1$

- 2) Construct the Glushkov automaton for E?
- 3) How many transitions (edges) does this automaton have?
- 4) Is there a smaller automaton which recognizes the same set of strings?
- 5) What is the smallest equivalent automaton? (→ merge states)

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$$F = (a_1? a_2? a_3? ... a_n? c)^*$$

- 5) Does F contain $v = a_3 a_2 c$
- 6) How many transitions are in the Glushkov automaton for F?
- 7) And how many are in F's minimal automaton?

END Lecture 4