Part II: Document Type Definition

Imposing structure on XML documents

Document Type Descriptors

- Document Type Descriptors (DTDs) impose structure on an XML document.
- There is some relationship between a DTD and a schema, but it is not close - there is still a need for additional "typing" systems.
- The DTD is a syntactic specification.

Example: An Address Book

```
<person>
   <name> MacNiel, John </name> } Exactly one name
   <greet> Dr. John MacNiel </greet> } At most one greeting
   <addr>1234 Huron Street </addr> | As many address lines
                                  as needed (in order)
   <addr> Rome, OH 98765 </addr>
   <tel> (321) 786 2543 </tel>
                                Mixed telephones
   <fax> (321) 786 2543 </fax>
                                and faxes
   <tel> (321) 786 2543 </tel>
                                  As many
   <email> jm@abc.com </email> }
                                 as needed
</person>
```

Specifying the structure

name to specify a name element

greet? to specify an optional

(0 or 1) greet elements

name, greet? to specify a name followed by an

optional greet

Specifying the structure (cont)

- 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)

So the whole structure of a person entry is specified by

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

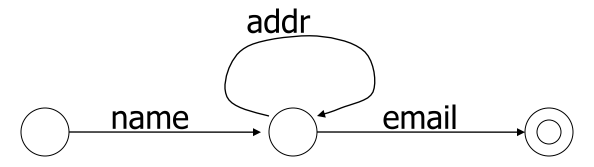
This is known as a regular expression. Why is it important?

Regular Expressions

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

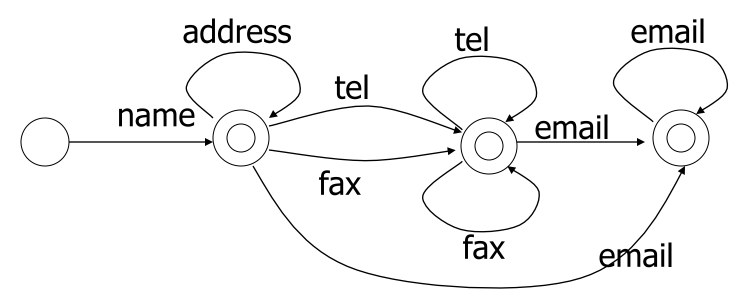
name, addr*, email

This suggests a simple parsing program



Another example

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



Adding in the optional greet further complicates things

A DTD for the address book

```
<!DOCTYPE addressbook [</pre>
 <!ELEMENT addressbook (person*)>
 <!ELEMENT person
    (name, greet?, address*, (fax | tel)*, email*)>
 <!ELEMENT name (#PCDATA)>
 <!ELEMENT greet (#PCDATA)>
 <!ELEMENT address (#PCDATA)>
 <!ELEMENT tel (#PCDATA)>
 <!ELEMENT fax (#PCDATA)>
 <!ELEMENT email (#PCDATA)>
]>
```

Two DTDs for the relational DB

```
<!DOCTYPE db [
                      (projects, employees)>
 <!ELEMENT db
 <!ELEMENT projects (project*)>
 <!ELEMENT employees (employee*)>
  <!ELEMENT project (title, budget, managedBy)>
 <!ELEMENT employee (name, ssn, age)>
]>
<!DOCTYPE db [
                  (project | employee)*>
  <!ELEMENT db
  <!ELEMENT project (title, budget, managedBy)>
  <!ELEMENT employee (name, ssn, age)>
]>
```

Some things are hard to specify

Each employee element is to contain name, age and ssn elements in some order.

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

Suppose there were many more fields!

Summary of XML regular expressions

```
    A The tag 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

It's easy to get confused...

<!ELEMENT PARTNER (<u>NAME?</u>, ONETIME?, PARTNRID?, PARTNRTYPE?, SYNCIND?, ACTIVE?, CURRENCY?, DESCRIPTN?, DUNSNUMBER?, GLENTITYS?, <u>NAME*</u>, PARENTID?, PARTNRIDX?, PARTNRRATG?, PARTNRROLE?, PAYMETHOD?, TAXEXEMPT?, TAXID?, TERMID?, USERAREA?, ADDRESS*, CONTACT*)>

Cited from oagis_segments.dtd (one of the files in the Novell Developer Kit http://developer.novell.com/ndk/indexexe.htm)

<PARTNER> <NAME> Ben Franklin </NAME> </PARTNER> Q. Which NAME is it?

wellowle no dipliend

Specifying attributes in the DTD

```
<!ELEMENT height (#PCDATA)>
<!ATTLIST height
dimension CDATA #REQUIRED (MODE)
accuracy CDATA #IMPLIED >
```

The dimension attribute is required; the accuracy attribute is optional.

CDATA is the "type" of the attribute -- it means string.

Specifying ID and IDREF attributes

```
<!DOCTYPE family [
    <!ELEMENT family (person)*>
    <!ELEMENT person (name)>
    <!ELEMENT name (#PCDATA)>
    <!ATTLIST person
        id ID #REQUIRED
        mother IDREF #IMPLIED
        father IDREF #IMPLIED
        children IDREFS #IMPLIED>
]>
```

Some conforming data

```
<family>
   <person id="jane" mother="mary" father="john">
       <name> Jane Doe </name>
   </person>
   <person id="john" children="jane jack">
       <name> John Doe </name>
   </person>
   <person id="mary" children="jane jack">
       <name> Mary Doe </name>
   </person>
       <person/id="jack" mother="mary" father="john">
      <name> Jack Doe </name>
   </person>
</family>
                no duplicate
```

Consistency of ID and IDREF attribute values

- · If an attribute is declared as ID
 - the associated values must all be distinct (no confusion)
- · If an attribute is declared as IDREF
 - the associated value must exist as the value of some ID attribute (no dangling "pointers")
- · Similarly for all the values of an IDREFS attribute
- •ID and IDREF attributes are not typed

An alternative specification

```
<!DOCTYPE family [
 <!ELEMENT family (person)*>
 <!ELEMENT person (mother?, father?, children, name)>
 <!ATTLIST person id ID #REQUIRED>
 <!ELEMENT name (#PCDATA)>
 <!FI FMFNT mother FMPTY>
 <!ATTLIST mother idref IDREF #REQUIRED>
 <!ELEMENT father EMPTY>
 <!ATTLIST father idref IDREF #REQUIRED>
 <!ELEMENT children EMPTY>
 <!ATTLIST children idrefs IDREFS #REQUIRED>
]>
```

The revised data

A useful abbreviation

When an element has empty content we can use

```
<tag blahblahbla/> for <tag blahblahbla></tag>
```

For example:

<db> <movie **id**="m1"> <title>Waking Ned Divine</title> <director>Kirk Jones III</director> <cast idrefs="a1 a3"></cast> <budy>

/budget>100,000</budget></br/></br/> </movie> <movie **id**="m2"> <title>Dragonheart</title> <director>Rob Cohen</director> <cast **idrefs**="a2 a9 a21"></cast> <budget>110,000</budget> </movie> <movie **id**="m3"> <title>Moondance</title> <director>Dagmar Hirtz/director> <cast idrefs="a1 a8"></cast> <budy>

/budget>

/budget></br/></br/> </movie>

An example

```
<actor id="a1">
   <name>David Kelly</name>
   <acted In idrefs="m1 m3 m78" >
   </acted_In>
 </actor>
 <actor id="a2">
    <name>Sean Connery</name>
    <acted_In idrefs="m2 m9 m11">
    </acted_In>
    <age>68</age>
 </actor>
 <actor id="a3">
    <name>Ian Bannen</name>
    <acted_In idrefs="m1 m35">
    </acted_In>
 </actor>
</db>
```

Schema.dtd

```
<!DOCTYPE db [
    <!ELEMENT db (movie+, actor+)>
    <!ELEMENT movie (title, director, casts, budget)>
    <!ATTLIST movie id ID #REQUIRED>
    <!ELEMENT title (#PCDATA)>
    <!ELEMENT director (#PCDATA)>
    <!ELEMENT casts EMPTY>
        <!ATTLIST casts idrefs IDREFS #REQUIRED>
    <!ELEMENT budget (#PCDATA)>
```

Schema.dtd (cont'd)

```
<!ELEMENT actor (name, acted_In,age?, directed*)>
<!ATTLIST actor id ID #REQUIRED>
<!ELEMENT name (#PCDATA)>
<!ELEMENT acted_In EMPTY>
    <!ATTLIST acted_In idrefs IDREFS #REQUIRED>
<!ELEMENT age (#PCDATA)>
    <!ELEMENT directed (#PCDATA)>
]>
```

Constraints on IDs and IDREFs

- ID stands for identifier. No two ID attributes with the same name may have the same value (of type CDATA)
- IDREF stands for identifier reference. Every value associated with an IDREF attribute must exist as an ID attribute value
- IDREFS specifies several (0 or more) identifiers

Connecting the document with its DTD

```
In line:
  <?xml version="1.0"?>
  <!DOCTYPE db [<!ELEMENT ...> ... ]>
  <db> ... </db>
Another file:
  <!DOCTYPE db SYSTEM "schema.dtd">
A URL:
  <!DOCTYPE db SYSTEM
           "http://www.schemaauthority.com/schema.dtd">
```

Well-formed and Valid Documents

- Well-formed applies to any document (with or without a DTD): proper nesting of tags and unique attributes
- Valid specifies that the document conforms to the DTD: conforms to regular expression grammar, types of attributes correct, and constraints on references satisfied

Summary on XML and DTD

- XML is a new data format. Its main virtues are widespread acceptance and the (important) ability to handle semistructured data (data without schema).
- DTDs provide some useful syntactic constraints on documents. As schemas they are weak.

Shortcomings of DTDs

- Non-XML syntax
- Only one DTD referenced per document
- No support for namespace
- Useful for documents, but not so good for data:
 - No support for structural re-use such as inheritance
 - * Object-oriented-like structures aren't supported
 - No support for data types
 - Can't do data validation
 - * Can have a single key item (ID), but:
 - No support for multi-attribute keys
 - No support for foreign keys (references to other keys)
 - No constraints on IDREFs (reference only a Section)