XML DTDs

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Document Type Definitions (DTD)

- Provides details about the elements, their attributes, notations and entities contained in an XML document
- Specifies a set of rules for the structure of a document
 - containment relationship between elements
 - grammar for the document
- Rules are specified using keywords DOCTYPE, ELEMENT, ATTLIST, ENTITY etc
 - Non-XML syntax!
- Not mandatory for an XML document

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Significance of a DTD

- Tool for organizational standardizing
 - Repository of publicly available DTDs for common documents used in business
 - businesses produce data using public DTDs
 - easy interoperability between business partners
- Consortium of businesses in a domain
 - co-operate to create DTD repositories

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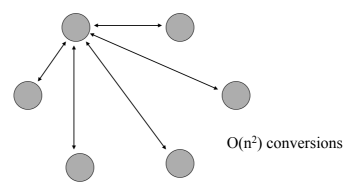
Document Type Declaration

- Specifies the DTD a document uses
- Appears in a document's prolog, after the XML declaration but before the root element
- A document type declaration line might either contain a DTD or refer to a DTD
- May contain
 - DTD
 - URL giving where DTD is stored PUBLIC /SYSTEM
 - both DTD as well as URL
- XML documents without document type declarations can not be validated.

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Data Exchange



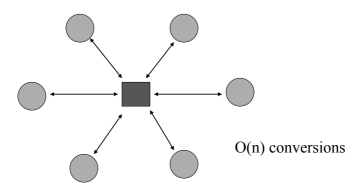
6 different programs dealing with financial data using proprietary data formats

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Data Exchange Simplified



6 different programs dealing with financial data using common XML data model

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addresses.xml

```
An example XML file containing the DTD internally.

<!xml version = "1.0", standalone = "yes"?>

<!DOCTYPE addresses[

<!ELEMENT addresses(address*)

<!ELEMENT address (name, street, city, pin, state, country)>

<!ELEMENT name (#PCDATA)>

<!ELEMENT street(#PCDATA)>

<!ELEMENT city (#PCDATA)>

<!ELEMENT pin (#PCDATA)>

<!ELEMENT state (#PCDATA)>

<!ELEMENT state (#PCDATA)>

<!ELEMENT country (#PCDATA)>

<!ELEMENT country (#PCDATA)>]>
```

addresses.xml (contd.)

An Example DTD for books DB

```
<!DOCTYPE library[
<!ELEMENT library ( book+)>
<!ELEMENT book ( title, author+, publisher, year)>
<!ATTLIST book isbn ID #REQUIRED>
<!ELEMENT author ( firstName, midName*, lastName)>
<!ELEMENT publisher (name, city)>
<!ELEMENT title (#PCDATA)>
<!ELEMENT name (#PCDATA)>
<!ELEMENT city (#PCDATA)>
] ...
```

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DTD's can be recursive

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Contact Information DTD

- <!DOCTYPE addressInfoCards[</pre>
- <!ELEMENT addressInfoCards (card*)>
- <!ELEMENT card ((person+|company), address+>
- <!ELEMENT person (name, emailAddress?, mobilePhone?)>
- <!ELEMENT name (firstName, middleName?, lastName)>
- <!ELEMENT address (streetAddress, locality?, city, pin, phone*)>
- <!ELEMENT company (name, contactPerson)
- <!ELEMENT contactPerson (name, emailAddress?, mobilePhone?)>
- <!ELEMENT emailAddress (personal+, official+)> ...

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Another Example

- <!ELEMENT person (name, what, address, phone)>
- <!ELEMENT name (first, middle, last)>
- <!ELEMENT what (student | staff | faculty)
- <!ELEMENT student (branch, admYear, rollNo)
- <!ELEMENT staff (designation, dept, empId)

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Order among sub elements

<!ELEMENT x (a, b, c)>

<!ELEMENT x (a | b| c)+>

...

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Report DTD

Richard Erlander (http://pdbeam.uwaterloo.ca/~rlander/)

- <!DOCTYPE REPORT [</pre>
- <!ELEMENT REPORT (TITLE, (SECTION|SHORTSECT)+)>
- <!ELEMENT SECTION (TITLE, %BODY;, SUBSECTION*)>
- <!ELEMENT SUBSECTION (TITLE, %BODY;, SUBSECTION*)>
- <!ELEMENT SHORTSECT (TITLE, %BODY;)>
- <!ELEMENT TITLE %TEXT;>
- <!ELEMENT PARA %TEXT;>
- <!ELEMENT LIST (ITEM)+>
- <!ELEMENT ITEM (%BLOCK;)>
- <!ENTITY % TEXT "(#PCDATA|CODE|KEYWORD|QUOTATION)*">
- <!ENTITY % BLOCK "(PARA|LIST)+">
- <!ENTITY % BODY "(%BLOCK;|EXAMPLE|NOTE)+">
- <!ELEMENT EXAMPLE (TITLE?, %BLOCK;)>

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Report DTD

Richard Erlander (http://pdbeam.uwaterloo.ca/~rlander/)

```
<!ELEMENT CODE (#PCDATA)>
<!ELEMENT KEYWORD (#PCDATA)>
<!ELEMENT GRAPHIC EMPTY>
<!ATTLIST REPORT security (high | medium | low ) "low">
<!ATTLIST CODE type CDATA #IMPLIED>
<!ATTLIST GRAPHIC file ENTITY #REQUIRED>
<!ENTITY xml "Extensible Markup Language">
<!ENTITY sgml "Standard Generalized Markup Language">
<!ENTITY pxa "Professional XML Authoring">
<!NOTATION GIF SYSTEM "">
<!NOTATION JPG SYSTEM "">
<!NOTATION BMP SYSTEM ""
<!NOTATION BMP SYSTEM ""
<!NOT
```

Validating an XML document

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- Must meet the constraints specified by the DTD
- The main constraints specified by the DTD for validity:
 - the parent child relationships between the various elements,
 - the sequence in which the subelements of an element
- Root element must be the one specified in the document type declaration
- XML documents checked for validity using validating parsers

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Parameter Entities

Can be used to simplify DTD design

- declared using ENTITY keyword
- used in DTD design with %ent-name;
- internal: declared within the DTD
- external : declared as a separate file

person.dtd

- <!ELEMENT person (name,d-o-b,address, phone-no)>
- <!ELEMENT name (first-name, last-name)>
- <!ELEMENT address (street, number, area, pin, city)>
- <!ELEMENT phone-no (home, office)>

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Using Parameter Entities

department.dtd

```
<!ENTITY % person-dtd SYSTEM "person.dtd">
```

<!ELEMENT department (hod, faculty*,student*)>

%person-dtd;

<!ELEMENT hod (person)>

<!ELEMENT faculty (person)>

<!ELEMENT student(person)>

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Mixing Tag Sets

Each XML application - own tag set

- describing books
- describing persons

Using tags from two or more such sets

- sometimes required
 - books and their authors
- "title" is a useful tag name in both
 - book name of the book
 - person "Mr", "Ms", "Dr", "Mrs"
- causes confusion when both tag sets are mixed

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Namespaces

Disambiguate the tag names

- Each application's tag set placed in its own namespace

Definition

- using xmlns: prefix attribute on the root element
- *prefix* is to be replaced with the name of the namespace
- value of the attribute is the URI of the namespace

- defines XSL namespace
- all tag names to be prefixed with "xsl:"

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