# The Semi-Structured Data Model

csc343, Introduction to Databases
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## Recap: Data models

- A data model is a notation for describing data, including:
  - structure
  - operations
  - constraints



#### The relational data model

- Structure: tables
- Operations:
  - choose rows, choose columns, cross-product
  - plus add-ons
- Constraints:
  - keys, foreign keys, and more general constraints
- We learned to express all of this in RA and SQL.



## Strengths and weaknesses

- Very rigid structure:
  - Everything must be a table.
  - The schema must be defined in advance.
  - Everything must conform to the schema.
- Small set of operations.
- DBMSs exploit this to give us data we can count on and efficient queries.
- But some data doesn't fit the model well. For example, we may have
  - missing information, and
  - indeterminate quantities.



#### The semi-structured data model

- Structure: trees (hierachical), or perhaps graphs
- Operations: involve paths through trees
- Constraints: specific to the language



## Some data viewed relationally

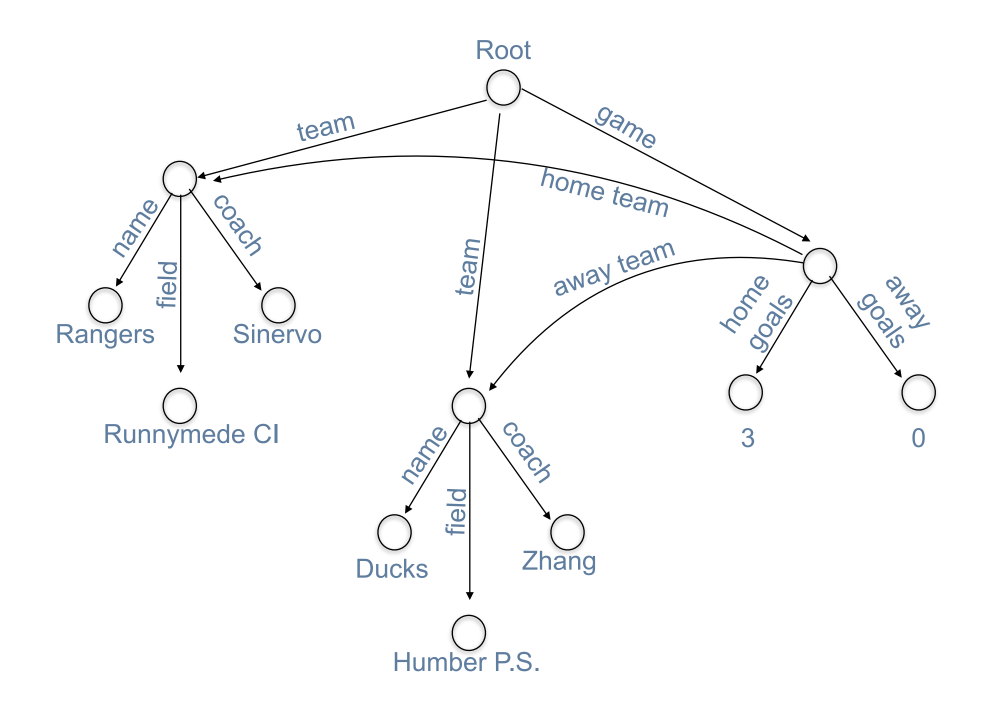
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Name	Home Field	Coach
Rangers	Runnymede CI	Tarvo Sinervo
Ducks	Humber Public	Tracy Zheng
Choppers	High Park	Ammar Jalali

#### Games

Home team	Away team	Home goals	Away goals
Rangers	Ducks	3	0
Ducks	Choppers	1	1
Rangers	Choppers	4	2
Choppers	Ducks	0	5

## Viewed as semi-structured data



## Strengths and weaknesses

- More flexible:
  - Optionality is normal; just leave things out.
  - Don't need to have a schema.
- We lose some things:
  - Less support to ensure data is sound.
  - Queries aren't as efficient.
  - There may not even be a (well-established) query language.



## Two semi-structured languages

- We'll learn about:
  - XML
  - JSON





## Example: party.xml

- "self-describing"
- we choose the tags and attributes to use
- we did not define a schema; fine!
- when data doesn't exists, just omit it; fine!
  - e.g., Chloe has no nickname or middle name

#### HTML to XML

- XML grew out of HTML, and is intentionally similar:
  - Tags and attributes
  - Tree-structured format
- But there are important differences:
  - XML data must be well-formed. 1 root...
  - We define our own tags and attributes.
  - These describe the *meaning* of the data, and imply nothing about its presentation.



## What's XML for?

- XML is great for
  - Recording data that software needs.
  - Exchange of information between pieces of software.
- XML is said to be "self-describing".
  - Example:



#### Well-formed vs valid XML

- Well-formed XML
  - Just need a single root element and proper nesting.
  - Any tag or attribute can go anywhere.
- Valid XML
  - A "DTD" (document type definition) specifies what tags and attributes are permitted, where they can go, and how many there must be.
  - A valid XML file is one that has a DTD and follows the rules specified in its DTD.



## Well-formed XML

- Begin the document with a declaration, surrounded by <?xml ... ?>
- Declaration for a document that is merely well-formed (i.e., it has no DTD):

   10 schema = standalone
   10 standalone
   10 standalone
   10 standalone
- The rest of the document is a single root tag with tags nested inside it.



## Tags

• Tags can be matched pairs, leaving room for text or nested tags in between. Example:

- Or they may not be matched. Example:
   <response qid="Q637" answer="False" />
   Note the placement of the slash.
- Tag names are case-sensitive.



## Example: quiz.xml

## **Attributes**

 As we saw, an opening tag can have attribute name-value pairs within it. Example:

- The pairs are separated by blanks.
- If all the information is in the attributes, the tag becomes empty.



#### One extreme: all data via attributes

#### could become:

```
<tf-question qid="Q637" solution="False"
question="The Prime Minister ..."/>
```



## Other extreme: no attributes at all

```
<tf-question qid="Q637" solution="False">
   <question>
      The Prime Minister...
   </question>
</tf-question>
               could become:
<tf-question>
   <qid>Q637</qid>
   <solution>False
   <question>
      The Prime Minister...
   </question>
</tf-question>
```



## It's a design decision

- In most cases, something in between makes more sense.
- Matched tags make sense when you need structure within.
- Attributes make sense when you want something like keys and foreign keys. (More on that later.)



## Checking for well-formedness

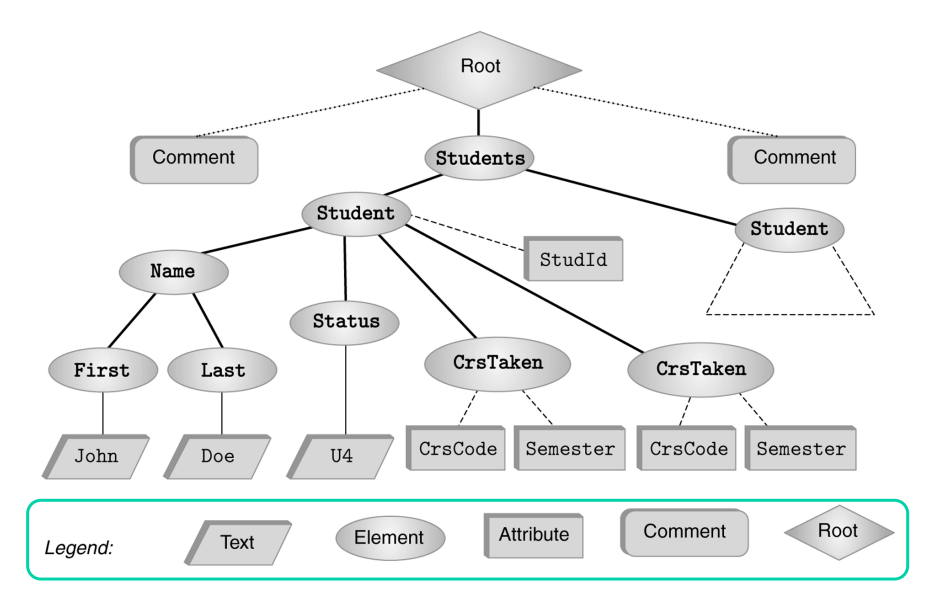
- http://validator.w3.org
- xmllint command on cdf.
   Default is to check merely for well-formedness.
- xmllint --debug
   Outputs an annotated tree of the parsed document.
   Useful for diagnosis of problems.



#### Recall: XML documents have a tree structure

```
<?xml version="1.0" ?>
<!-- Some comment -->
<Students> non-empty tags: there are other tags in between
  <Student StudId="111111111" >
     <Name><First>John</First><Last>Doe</Last></Name>
     <Status>U2</Status>
     <CrsTaken CrsCode="CS308" Semester="F1997" />
     <CrsTaken CrsCode="MAT123" Semester="F1997" />
  </Student>
  <Student StudId="987654321" >
     <Name><First>Bart</First><Last>Simpson</Last>
  Name>
     <Status>U4</Status>
     <CrsTaken CrsCode="CS308" Semester="F1994" />
  </Student>
                             an empty tag: no matching and closing tags separately
</Students>
<!-- Some other comment -->
                                                         23
```

## The document tree





## Problems with merely well-formed XML

rules are nice, but not mandatory

- There are no restrictions on
  - what tags are allowed
  - what order, nesting
  - what attributes each tag can have
  - what is mandatory and what is optional
- If a program is to process our XML, this would be very useful to know.



## Valid XML with DTDs

#### Content of a DTD

- A series of rules.
- An ELEMENT rule defines an element that may occur, and what can be within its opening and closing tags.
- An ATTLIST rule defines an attribute of an element.
- Order of the rules doesn't matter.



#### **ELEMENT** rules

- Form: <!ELEMENT «name» ( «subcomponents» )>
- name: the element's tag.
- subcomponents: can be
  - A comma-separated list of elements.

    Meaning: the subcomponents must occur inside the element, and in the order given.
  - #PCDATA parsed character data

    Meaning: The element contains simply text (no subelements).
  - EMPTY
    Meaning: This is an "empty" element. It may have attributes, but not matching opening & closing tags.



## Examples

#### subelements

```
<!ELEMENT INGREDIENT (NAME, QUANTITY)>
<!ELEMENT NAME (#PCDATA)>
<!ELEMENT QUANTITY EMPTY>
```



## More expressiveness for subcomponents

- We can us the pipe symbol | to indicate alternatives.
- We specify multiplicity as follows:
  - \* means zero or more
  - + means one or more
  - ? means zero or one
     (i.e., the subcomponent is optional)
- We can use brackets for grouping.



#### **ATTLIST** rules

- Form:
  - <!ATTLIST *«elName» «attName» «type» «optionality» >*
- elname: the element whose attribute this is.
- attName: the name of this attribute.
- type: either CDATA or a list of possible values, e.g., True | False.
- optionality: Either #REQUIRED or #IMPLIED (which means optional).
- You can define multiple attributes at once.

```
<!ATTLIST person SIN CDATA #REQUIRED age CDATA #IMPLIED >
```



## Example

```
<!ELEMENT RECIPES (RECIPE)+>
<!ELEMENT RECIPE (INGREDIENTS, STEPS)>
<!ATTLIST RECIPE name CDATA #REQUIRED>
<!ATTLIST RECIPE type CDATA #IMPLIED>
<!ATTLIST RECIPE keywords CDATA #IMPLIED>
<!ELEMENT INGREDIENTS (INGREDIENT)+>
<!ELEMENT INGREDIENT (NAME, QUANTITY)>
<!ELEMENT NAME (#PCDATA)>
<!ELEMENT QUANTITY EMPTY>
                          attributes
<!ATTLIST QUANTITY amount CDATA #REQUIRED>
<!ATTLIST QUANTITY units CDATA #IMPLIED>
<!ELEMENT STEPS (STEP+)>
<!ELEMENT STEP (#PCDATA)>
```

## Using a DTD

 The declaration must say that the document is not standalone:

```
<?xml version="1.0" standalone="no" ?>
```

- Three possible places for the DTD:
  - In the same file, between the declaration and the XML content.
  - In a separate file on the same computer. Specify the filename, or give the full or relative path.
  - At a URL.
- In all cases, you must specify what the root element will be.



#### DTD in the same file

```
<?xml version="1.0" standalone="no" ?>
        Name of the root element
<!DOCTYPE People |
   <!ELEMENT People (Person*)>
   <!ELEMENT Person (#PCDATA)>
1>
<People>
   <Person>Tommy Douglas</Person>
   <Person>Terry Fox</Person>
   <Person>Louise Arbour</Person>
   <Person>Chris Hadfield</Person>
</People>
```



#### DTD in another file



#### DTD at a URL

```
<?xml version="1.0" standalone="no" ?>
<!DOCTYPE People SYSTEM "http://</pre>
www.cs.utoronto.ca/~dianeh/xyyz/people.dtd">
<People>
   <Person>Tommy Douglas</Person>
   <Person>Terry Fox</Person>
   <Person>Louise Arbour</Person>
   <Person>Chris Hadfield</Person>
</People>
```



"Keys" and "foreign keys"

#### **Motivation**

- Just as in the relational model, we sometimes want
  - unique identifiers.
  - the ability to refer in one place to some data in another place.
- Example: quiz.xml
- We would like the DTD to express these rules and our tools to enforce them.
- DTDs don't have this full capability, but they do have some modest features in this direction.



## Using ID to enforce uniqueness

- To specify that values must be unique:
  - Make an attribute of type ID rather than CDATA.
  - Example: values for this attribute must be unique, type is also string
     <!ATTLIST mc-question qid ID #REQUIRED>
- Values of ID attributes are restricted.
  - Must not begin with a digit.
  - Must not have blanks.
- Uniqueness is enforced across all IDs in the file

implication: student id and class id under same namespace



#### Limitations of ID

- Example: In class.xml,
  - questions have an ID attribute called qid and
  - students have an ID attribute called sid.
- Since uniqueness is across all IDs in the file:
  - If two questions have the same qid, or if two students have the same sid, is considered an error. ✓
  - If a question's qid is the same as a student's sid, this is considered an error. X



## Using IDREF to enforce referential integrity

- To specify that a value must refer to some ID:
  - Make an attribute of type IDREF.
  - Example:

```
<!ATTLIST response qid IDREF #REQUIRED>
```

- We can allow an attribute to have a list of values, each of which references some ID:
  - <!ATTLIST response qid IDREFS #REQUIRED>
- An IDREF attribute needs only to refer to any ID in the file, not specifically to one of a particular type.



#### Limitations of IDREF

- Example: In class.xml,
  - a response has a qid that is an IDREF.
- Since an IDREF refers to any ID:
  - If a response's qid refers to nothing, this is considered an error. √
  - If a response's qid refers to a student's sid, this is considered fine. X



## Checking for validity

• xmllint --valid command on cdf.



#### Limitations of DTDs

- ID and IDREF are a pale imitation of keys and foreign keys.
  - All ID values are treated as a single set.
- ID and IDREF only work within a single file.
  - References to an ID in another file are flagged as errors.
  - Duplicate ID values across files cannot be detected.
- There are no other types of constraints.
- The only data type is string. explains why ID is stirng
- It is very inconvenient to specify contents but allow them in any order.



## XML Schema

- XML Schema has greater expressive power.
  - Rich set of built-in types, plus user-defined types
  - Finer control over sequences of sub-elements.
  - More effective keys and foreign keys
- It is also much more complex.
- Note: XML Schema Definitions (XSDs) are themselves XML documents.
  - They describe "elements" and
  - the things doing the describing are themselves "elements".

