TEI and XML: a marriage made in heaven? An introduction to the TEI architecture

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Summary

1. What exactly is a DTD and why do you want one?
2. The TEI and its architecture
3. Building an XML pizza
4. Case studies
XML : a licence for ill?

XML allows you to make up your own tags, and doesn’t require a DTD...

☛ The XML concept is dangerously powerful:
  ☛ SGML (and XML) elements are light in semantics
  ☛ one man’s <p> is another’s <para> (or is it?)
  ☛ the appearance of interchangeability may be worse than its absence

☛ But XML is still too good to ignore
  ☛ mainstream software development
  ☛ proliferation of tools
  ☛ the future of the web
To get the best out of XML, you need two kinds of DTD:

- **document type declaration**: elements, attributes, entities, notations (syntactic constraints)
- **document type definition**: usage and meaning constraints on the foregoing

Published specifications for SGML DTDs usually combine the two, hence they lack modularity.
Some answers

Rolling your own DTD

- ... starting from scratch
- ... by combining snippets, preferably from an existing conceptual framework (aka architecture)

Customizing someone else’s DTD

- definitions should be meaningful within a given user community
- declarations should be appropriate to a given set of applications

The TEI provides a good candidate architecture
The T E what?

- Originally, a research project within the humanities
- Sponsored by leading professional associations
- Funded 1990-1994 by US NEH, EU LE Programme et al
- Major influences
  - digital libraries and text collections
  - language corpora
  - scholarly datasets
- International consortium established June 1999
  (see http://www.tei-c.org/)
Goals of the TEI

✦ better interchange and integration of scholarly data
✦ support for all texts, in all languages, from all periods
✦ guidance for the perplexed: what to encode — hence, a user-driven codification of existing best practice
✦ assistance for the specialist: how to encode — hence, a loose framework into which unpredictable extensions can be fitted

These apparently incompatible goals result in a highly flexible, modular, environment for DTD customization.
TEI Deliverables

❖ A set of recommendations for text encoding, covering both generic text structures and some highly specific areas based on (but not limited by) existing practice

❖ A very large collection of element definitions combined into a very loose document type declaration

❖ A mechanism for creating multiple views (DTDs) of the foregoing

❖ One such view and associated tutorial: TEI Lite (http://www.tei-c.org/TEI/Lite/)

for the full picture see http://www.tei-c.org/TEI/Guidelines/
Legacy of the TEI

- a way of looking at what ‘text’ really is
- a codification of current scholarly practice
- (crucially) a set of shared assumptions and priorities about the digital agenda:
  - focus on content and function (rather than presentation)
  - identify generic solutions (rather than application-specific ones)
Designing a DTD for the TEI

How can a single mark-up scheme handle a large variety of requirements?
- all texts are alike
- every text is different

Learn from the database designers
- one construct, many views
- each view a selection from the whole
How many DTDs do we need?

- one (the Corporate or WKWBFY approach)
- none (the Anarchic or NWEUMP approach)
- as many as it takes (the Mixed Economy or XML approach)

or a single main DTD with many faces (a British DTD)
The Chicago Pizza Model

A useful metaphor for expressing modularity
Now implemented at
http://www.hcu.ox.ac.uk/TEI/pizza.html

<!ENTITY % base "deepDish|thinCrust|stuffed">
<!ENTITY % topping "pepperoni|mushrooms|
 sausage|anchovies... " >
<!ELEMENT pizza ( %base;, tomatoSauce,
 cheese, (%topping;)* ) >
To build a TEI pizza, take...

- the core tagsets
- the base of your choice
- the toppings of your choice
- (optionally) a reference to your extensions

```xml
<!DOCTYPE TEI.2 SYSTEM "tei2.dtd" [ 
<!ENTITY % tei.prose "INCLUDE" > 
<!ENTITY % tei.analysis "INCLUDE" > 
<!ENTITY % tei.extensions.ent SYSTEM "myMods.ent" > 
<!ENTITY % tei.extensions.dtd SYSTEM "myMods.dtd" > ]> 
<tei.2>.....</tei.2>
```
The core tagsets

- detailed metadata provision: the TEI Header
- tags for a large set of common textual requirements:
  - paragraphs
  - highlighted phrases
  - names, dates, number, abbreviations...
  - editorial tags
  - notes, cross-references, bibliography
  - verse and drama
The base tagsets

- define basic high-level structure of document
- one must be chosen from:
  - prose, verse, or drama
  - transcribed speech
  - dictionaries
  - terminology
- or combine two or more using either of
  - the general base (anything anywhere)
  - the mixed base (homogenous divisions)
TEI additional tagsets

- sets of elements for specialised application areas
- can be mixed and matched ad lib
- currently provided:
  - linking and alignment; analysis; feature structures;
  - certainty; physical transcription; textual criticism,
  - names and dates; graphs and trees; figures and tables;
  - language corpora....
- in preparation...
- manuscript description
... in your extensions you can...

entele rename elements

<!ENTITY % n.p para >

entele undefine elements

<!ENTITY % seg IGNORE>

The pizzaChef gives you a list of all the elements available from your chosen tagsets, and generates extension files for you.
... you can also ...

- supply additional (or replacement) declarations
  ```xml
  <!ENTITY % seg IGNORE>
  <!ELEMENT %n.seg (#PCDATA)>
  ```

- supply entirely new elements and embed them in the architecture
  ```xml
  <!ENTITY % x.phrase 'blort|'>
  <!ELEMENT blort (#PCDATA)>
  <!ATTLIST blort %a.global;
      farble (foo|bar|baz) "baz"/>
  ```
...finally, the pizza is cooked

- The **carthage** program removes
  - parameterization in the DTD
  - unreferenced or inaccessible elements

- It is thus
  - essential for creating an XML dtd
  - useful in project management
What can go wrong?

- extensions must use SGML syntax
- beware of zombie elements
- beware of over zealous pruning
- remember that some TEI rules are not enforced (or enforceable) by the DTD

You have to know what’s on the menu before you can choose from it
How does it work?

☛ Use of parameterised *marked sections* within main DTD

☛ declarations making up each tagset are enclosed by an IGNORE marked section

☛ declarations for each element are enclosed by an INCLUDE marked section

☛ their status can be over-ridden in the DTD subset

☛ Use of parameterised class system
An example

In the DTD subset we write:

```xml
<!ENTITY % TEI.prose "INCLUDE">
<!ENTITY % biblStruct "IGNORE">
```

The prose tagset within the TEI dtd looks like this:

```xml
<!ENTITY % TEI.prose "IGNORE">
<![ %TEI.prose [ 
  .... lots of other declarations ...
]
]
```

```xml
<!ENTITY % biblStruct "INCLUDE">
<![ %biblStruct [ 
  <!ELEMENT biblStruct .... > 
  <!ATTLIST biblStruct .... > 
] ]>
  ... yet more declarations ....
] ]>
```

In SGML (and XML) the DTD subset declaration...
Element Classes

- Most TEI elements are assigned to one or more **element classes**, identifying their syntactic properties, or
- **attribute classes**, identifying their attributes
- In the DTD, each class is represented by a *parameter entity*
- This provides a (relatively) simple way of
  - documenting and understanding the DTD
  - modifying content models
  - facilitating customization
- An alternative way of doing *architectural forms*
Some TEI model classes

- **divn**: structural elements like divisions (<div>, <div>, <div2>...)

- **divtop**: elements which can appear at the start of a divn element (<head>, <epigraph>, <byLine>...)

- **chunk**: paragraph-like elements (<sp><p><lg>...)

- **phrase**: elements which appear within chunks (<hi>, <foreign>, <date> ...)
TEI attribute classes

- **Global**: attributes which are available to every element (n, lang, id, TEIform)
- **Linking**: attributes for elements which have linking semantics (targType, targOrder, evaluate)
Customization

Simplest kind of customization involves redefinition of existing elements (removal followed by addition)

```
<!-* in TEI.extensions.ent *->
<!ENTITY % p "IGNORE">
<!-* in TEI.extensions.dtd *->
<!ELEMENT %n.p - - (#PCDATA)>
```

Note that class membership is unaffected

A slightly more complex kind involves adding a new element to an existing class
Class mobility

Each model class is defined as a parameter entity, containing a reference to an initially null extension class, and a list of members.

```xml
<!ENTITY % x.class "" >
<!ENTITY % m.class "%x.class; name1|name2|name3 ..." >
<!ELEMENT % n.element -- (%m.class;+)>
```

To add a new member to a class, we redefine the extension class:

```xml
<!ENTITY % x.class "myChunk|myOther|" >
```
The TEIFORM attribute

Two main usages...

guna protect applications from the effect of element renaming

```xml
<titolo TEIform="title">...</titolo>
```

guna protect applications from the effect of syntactic sugar

```xml
<tag type="xyz">

<xyz TEIform="tag">
```

can be rewritten as
A case study: the Lampeter corpus

See http://www.tu-chemnitz.de/phil/english/real/lampeter/lamphome.htm (or look in the Oxford Text Archive)

☛ Fairly typical requirements for language corpora
   ★ light presentational tagging
   ★ structural markup for access
   ★ demographic information about text production
   ★ small number of tags to ease data capture and validation

☛ Implementation
   ★ tagsets: prose base, and tags from four additional sets
The Lampeter corpus DTD subset

```xml
<!DOCTYPE TEICORPUS.2 SYSTEM "tei2.dtd"
[<!ENTITY % TEI.prose "INCLUDE">
<!ENTITY % TEI.corpus "INCLUDE">
<!ENTITY % TEI.figures "INCLUDE">
<!ENTITY % TEI.transcr "INCLUDE">
<!ENTITY % TEI.extensions.ent SYSTEM "lampext.ent">
<!ENTITY % TEI.extensions.dtd SYSTEM "lampext.dtd">
<!- more declarations here ->
]>
```
The Lampeter corpus
extensions.ent

<!ENTITY % analytic 'IGNORE' >
<!ENTITY % biblStruct 'IGNORE' >
<!- hic desunt multa ->
<!ENTITY % supplied 'IGNORE' >
<!ENTITY % x.phrase
 "it|ro|sc|su|bo|go|" >
<!ENTITY % x.biblPart
 "printer|pubFormat|bookSeller|" >
<!ENTITY % x.demographic
 "socecstatusPat|biogNote|" >
The Lampeter corpus extensions.dtd

<!ELEMENT it - - (%phrase.seq)>  
<!ATTLIST it %a.global; >  
<!- Similar definitions for  
      ro sc su bo go  
      persName printer pubFormat  
      bookSeller biogNote socercstatusPat  
->
Using the TEI for authoring

A DTD for authoring should be

☛ prescriptive rather than descriptive
☛ closely tied to current authoring practice
☛ very easy to use

This suggests that we need

☛ contentfull tagging
☛ only the tags we need
☛ all the tags we need
Contentfull tagging

Which is better for the authorer:

```xml
<list type='steps'>
  <item n="1">Log in to the network with your course username and password.</item>
  <item n="2">Start Netscape by double-clicking on its icon.</item>
</list>
```

or

```xml
<stepList>
  <step n="1">Log in to the network with your course username and password.</step>
  <step n="2">Start Netscape by double-clicking on its icon.</step>
</stepList>
```
All and only

Unmodified TEI offers authorers too many choices:

- four different types of bibliographic citation
- three (or four) different tags for proper names
- an indigestably rich choice of text editing tags

At the same time, unmodified TEI lacks

- detailed table model
- detailed tags for mathematical and other formulae
- front matter for modern publications
- tags for multimedia objects

all this can be addressed by TEI customization
Why bother?

- The TEI is a well-known reference point
- Using the TEI enables
  - sharing of data and resources
  - shared modular software development
  - lower learning curve and reduced training costs
- The TEI is stable, rigorous, and well-documented
- The TEI is also flexible, customizable, and extensible in documented ways
- The architectural approach offers the best compromise for practical work.
Next week...

- The big picture
- Components of an XML toolkit
- XML documents on the web and on paper