# **Building Amaya: Its Architecture**

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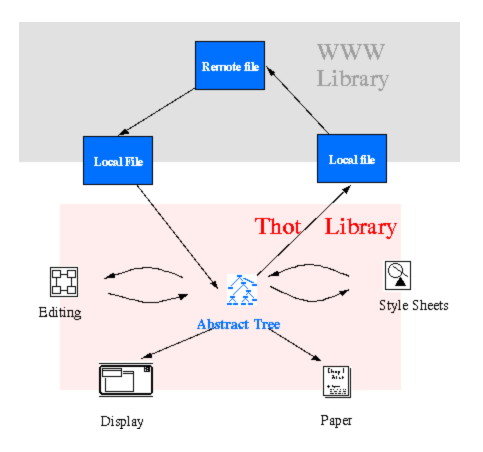
W3C / INRIA

## **Main Features**

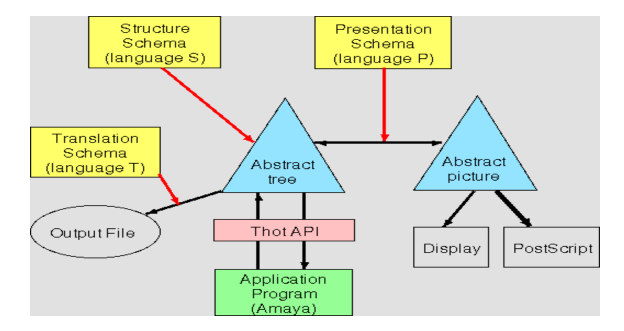
- Combine structure-driven editor and Web client
- Presentation based on logical structure and style
- WYSIWYG user interface with multiple views
- Multiple external formats
- Multilingual dialogue
- Extensible tool

## **Global Architecture**

Two different parts: Web Access and Structure-driven Editor



**Thot Architecture** 



### **Structure Schema**

- Like a SGML DTD, a structure schema defines the structure of a document type
- Every editing command is controlled by the structure schema

The logical structure is always correct

• Several structure schemas can be used simultaneously

## **Presentation Schema**

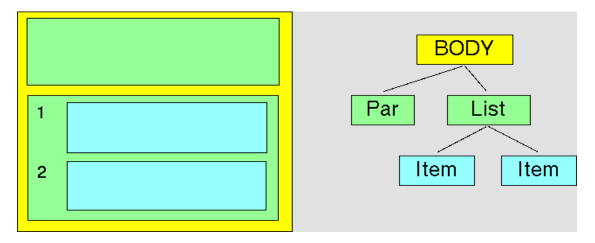
- Like a style sheet, a presentation schema defines the layout and style of a document type
- Documents are formatted by the editor according to
  - their specific logical structure
  - $\circ\,$  the current presentation schema
- A presentation schema may have extensions with different priorities (cascade)

## **Box Model**

Every element in the document structure has a corresponding box in the abstract picture

Boxes are nested according to the logical structure

Geometrical constraints between boxes define their position and size



## **Translation Schema**

The external syntax of documents is defined by a translation schema

Different translation schemas can be associated with a document type

A translation schema specifies the syntax for each

- element type
- attribute

depending on the structural context

## **Thot API**

- An application program can call all internal functions through an API
- The API accesses only the abstract tree (logical structure)
- The Thot library is in charge of formatting, displaying and printing.

See the document APIman.html

## **Application Generation**

Thot provides an application generator:

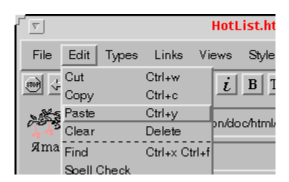
- Declaration of cascading menus (EDITOR.A)
- Declaration of callbacks (HTML.A)

The interface compiler generates the application skeleton and the developer has just to insert specific code (C code or Java code).

# **Cascading Menus**

The Amaya dialogue is defined in a declarative form in File: EDITOR.

```
MENUS
HTML Windows:
BEGIN
Edit button:BCut -> TtcCutSelection;
Edit button:BCopy -> TtcCopySelection;
Edit button:BPaste -> TtcPaste;
Edit button:BClear -> TtcDeleteSelection;
Edit Separator;
Edit button:BFind -> TtcSearchText;
Edit button:BSpellCheck -> SpellCheck;
END;
```



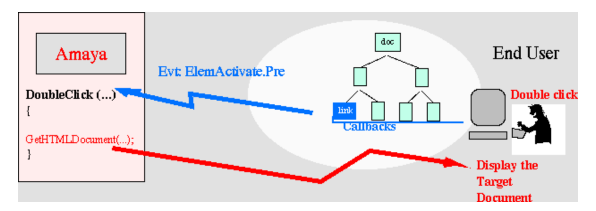
#### **Callbacks**

Callbacks allow an application program to be called on any editing action performed by the user

For each document type, a programmer can specify

- the elements and attributes of interest
- the editing actions of interest
- the function to be called

Example of links management:



## **The Parser**

Transforms HTML documents into Thot Abstract Trees

- It reads tags and constructs the Abstract Tree step by step
- It is driven by an internal table and uses the Thot API
- It dynamically corrects structure errors:
  - => add missing elements (for example <Title> without <Head>)
  - => move misplaced elements

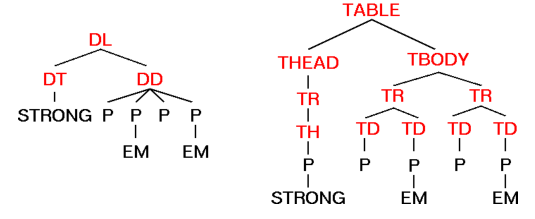
How to Extend?

- Change the external table
- Update the parser code according to the logical structure

## **Transformations**

Amaya controls the structure conformance It makes tree transformation while editing (cut, paste, transform):

File: HTML.trans



```
Table: DL{(DT|DD)+};
    { DT > <TABLE border=1>.TBODY:TR.TD;
    DD > TABLE.TBODY.TR:TD;}
```

# File Management

Document loaded from the Web

- Create a directory for each remote document: \$HOME/.amaya/\$docID
- Store a local copy of the remote document
- Store local copies of remote images
- Add a copy when a new image (remote or local) is added into the document

#### Local document

- Use local files for local information (document and images)
- Store local copies of remote images