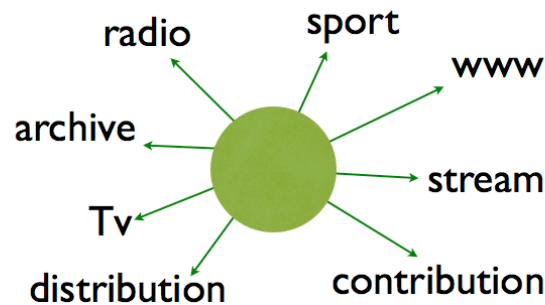


AES 60 - EBU Core



Extending the Core

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From the beginning EBUCore/AES60 was designed with the capability to extend the core in a clear, flexible but still exact approach. From the start XML was design with the goal to be extensible and flexible, and the Dublin Core heritage with its rather vague recommendations, this was the natural design path.

Being a core standard covering the diverse broadcasting industry one of the most important aspect of the standard was this extension mechanism. Flexibility and usefulness should go hand in hand. The most common elements will be covered by the schema itself without any extensions, but the extensions is always a possibility if an application need another data field transferred.

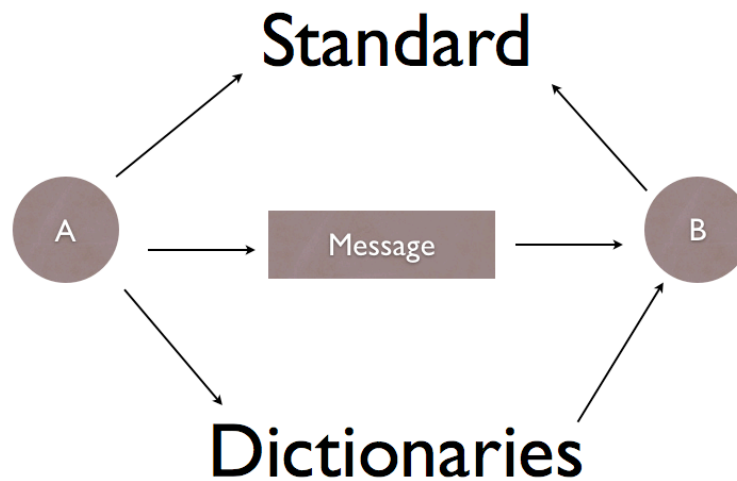
In several places in the EBUCore/AES60 schema you will have a set of attributes like this:

- @typeLabel
- @typeLink
- @typeDefinition

The purpose of those attributes is to describe the contents, and meaning of a given field. A standard field is reused, with a different definition, like the example below. In system-to-system integration the use of a certain field can be different from one company to another. By using a dictionary, the usage and meaning of each field can be described in detail.

If more fields are needed, just another entry of the dictionary is made, describing the

```
<description typeLink="http://gluon.nrk.no/dataordbok.xml#description">
  <dc:description>A long nice footballmatch</dc:description>
</description>
<description typeLink="http://gluon.nrk.no/dataordbok.xml#comment">
  <dc:description>First half was boring, the second terrible</
dc:description>
</description>
<description typeLink="http://dev.tv2.no/drDictionary.xml#editcomment">
  <dc:description>Wrong colour in start of clip</dc:description>
</description>
```



additional filed, and the new element is added in the instance.

Most of the schema, both descriptive and technical metadata have the type attribute group present and can be extended in this way, either an ad hock or on more permanent basis for a certain usage or a group.

The format of the xml is described with the xml schema; the data dictionaries will help the partners to understand the meaning of the xml document forming a proper message.

In the rare situations when a further extension is needed you will always have the possibility to define a new complex type, based on one of the complex types in the schema, ref. http://www.w3schools.com/schema/el_redefine.asp.

During 2013 a group of audio experts have made a new audio model that will be a part of the technical metadata definition of the upcoming 1.5 version of EBUCore.

The model that you can see a overview of on the right is soon ready for publishing. Focusing on describing every audio system used in radio and television this will be of particular interest for AES, and will influence of the need to have other extensions of technical metadata.

audioFormatExtended
A container with all definitions related to the audioContents and associated components contained in the material.

