BIBFRAME 2.0

Title Notes

Property bf:title and class bf:Title

BIBFRAME 2.0 defines the single title property, bf:title (an object property), and corresponding class bf:Title.

Variant Titles

Class bf:VariantTitle is a subclass of bf:Title.

The following subclasses of bf:VariantTitle are defined and may be expressed to indicate the type of variant title.

- bf:KeyTitle
- bf:AbbreviatedTitle
- bf:CollectiveTitle
- bf:ParallelTitle

Other variant classes are being considered, including the following (none has yet been defined):

- container title (for audiovisual material)
- spine title
- cover title
- added title-page title (for books and serials)

Property bf:variantType

Property bf:variantType, a property of bf:VariantTitle, is defined and may be used to express the type of variant title when there is no class defined for that type.

Summary of Classes and Properties

Classes			
Class	Subclass of		
bf:Title	rdfs:Resource		
bf:VariantTitle	bf:Title		
bf:KeyTitle	bf:VariantTitle		
bf:AbbreviatedTitle	bf:VariantTitle		
bf:ParallelTitle	bf:VariantTitle		
bf:CollectiveTitle	bf:VariantTitle		

Properties				
Property Of	Property	Expected Value	Note	
bf:Title	bf:mainTitle	Literal		
bf:Title	bf:subTitle	Literal		
bf:Title	bf:partName	Literal		
bf:Title	bf:partNumber	Literal		
bf:VariantTitle	bf:variantType	Literal	e.g. "spine"	

In addition:

- bf:qualifier may occur within the Title resource.
- bf:date may occur within the Title resource for a variant title.
- The "title string" (see below) may be supplied via rdfs:label.
- bf:source may also be supplied, for a variant title.

The Title String

We informally define the "title string" which may be supplied via rdfs:label. It may be a constructed title or a simple title; in any case, the title string will normally be constructed according to institutional policy. (The title string might contain the title part of an RDA AAP for a Work.) It could be for example the main title, subtitle, part name and number, and other information pieces strung together, including:

- music key
- treaty signator
- version
- legal date
- origin date
- origin place
- music medium
- language

These information pieces identify aspects of the resource, and while they might be included in the title string, there are properties for each -- properties of the resource (Work or Instance), not of the Title -- which may be included separately in the Work or Instance description.

Examples

Example 1: Simple title

In the following example, only the title string is supplied.

```
bf:title [
    a bf:Title;
    rdfs:label "Reflexive interpreters and autobiographical texts"].
```

Example 2: Title String includes components other than those in the Title resource (Work)

In the following example the title string includes components which are not properties of bf:Title. The rdfs:label includes these components as part of the string, but the individual pieces are indicated as properties outside of the bf:WorkTitle resource.

```
bf:title [
                              bf:Title;
    a
    rdfs:label
                              "Sonatas, piano, no. 13, op. 27, no.1, E major.
                                         1986.";
    bf:mainTitle
                             "Sonatas" ];
bf:musicSerialNumber
                         "no. 13";
                         "op. 27, no. 1";
bf:musicOpusNumber
bf:musicKey
                         "E major";
                          "1986";
bf:originDate
                          "piano" .
bf:musicMedium
```

Example 3: Main title and subtitle

Following is an example where the main title and subtitle on an Instance are supplied.

Example 4: Abbreviated title

For an abbreviated title, class bf:AbbreviatedTitle is indicated. This example includes the source list from which the variant is taken (which in this case is the abbreviated key title).

Example 5: Another abbreviated title

In the next example, the source of the abbreviated title is from a list maintained by the National Library of Medicine.

Example 6: Spine title

Since there is no subclass of VariantTitle (yet) defined for spine title, the more general class bf: VariantTitle is indicated, and bf:variantType is supplied.

```
bf:title [
    a bf:Title , bf: VariantTitle ;
    rdfs:label "Chartbook on aging" ;
    bf:variantType "spine" ] .
```