# New property to map LRM-E2-A2 Representative Expression Attribute

**R79 has representative expression attribute (is representative expression attribute of)**

Domain: F1 Work

Range: E55 Type

Subproperty of: P2 has type

Quantification: many to many (0,n:0,n)

Scope note: This property associates an instance of F1 Work with an instance of E55 Type that describes a category of attribute that is considered essential in characterizing instances of F1 Work. The types of interest will vary depending on the kind of work

The value of the attribute is considered representative of the instance of F1 Work. It is normally inferred from the values attributed to instances of F2 Expression that realize the work and that are considered canonical or best representative of the work. The values may also be assigned from characteristics abstracted from a more or less nebulous network of similar expressions. There is no requirement to precisely identify one or more expressions which serve as sources for the values of the types serving as representative expression attributes, however, if this is known, an instance of F2 Expression considered representative of an F1 Work may be related to the instance of F1 Work using the *R73 takes representative attribute from (bears representative attribute for)* property.