

Alternative entity types

Alternative entity types

Schema: EAC-CPF 2.0

Context: Encoding alternative types of agent being described in an EAC-CPF instance

Description: Next to `<entityType>`, EAC-CPF also includes the element `<otherEntityType>`. With `<otherEntityType>` it is possible e.g. to provide translations or specifications of the default values used in `<entityType>` or to include related agent types from other standards such as Records in Contexts (RiC). Similar to the plural and singular elements used in the `<description>` section (f.i. `<functions>` and `<function>` or `<occupations>` and `<occupation>`), `<otherEntityType>` is used within a wrapper element `<otherEntityTypes>` that also allows for a `<descriptiveNote>` to be included to add details with regard to the alternative entity types given.

`<otherEntityType>` itself allows for the three vocabulary attributes (`@valueURI`, `@vocabularySource`, `@vocabularySourceURI`) and hence enables the connection to external vocabularies for the alternative agent type provided in `<otherEntityType><term>`. Same as all other singular elements, `<otherEntityType>` also comes with the optional sub-elements for date and place encoding, so that the alternative agent type can be bound to a specific timespan or location with regard to its use or applicability. This might e.g. be useful when a corporate body has changed its legal form over time and one would want to already emphasize this fact in the `<identity>` section, next to a potential use of `<legalStatus>` within the `<description>` section.

Examples

```
<control>
[...]
  <localTypeDeclaration id="termType" target="termTypeLocal">
    <reference>Types of terms</reference>
  </localTypeDeclaration>
  <localControl id="termTypeLocal">
    <term>translation</term>
    <term>specification</term>
```

```

        <term>relatedStandard</term>
    </localControl>
</control>
<cpfDescription>
    <identity>
        <entityType value="corporateBody"/>
        <nameEntry status="authorized" languageOfElement="de">
            <part>ICARus - Internationales Zentrum für Archivforschung</part>
        </nameEntry>
        <nameEntry status="authorized" languageOfElement="en-gb">
            <part>ICARus - International Centre for Archival Research</part>
        </nameEntry>
        <otherEntityType>
            <otherEntityType localType="translation" localTypeDeclarationReference="termType"
valueURI="https://d-nb.info/gnd/4128521-9" vocabularySource="GND">
                <term languageOfElement="de">Körperschaft</term>
            </otherEntityType>
            <otherEntityType localType="specification" localTypeDeclarationReference="termType"
valueURI="https://d-nb.info/gnd/4043774-7" vocabularySource="GND">
                <term languageOfElement="de">Organisation</term>
            </otherEntityType>
            <otherEntityType localType="specification" localTypeDeclarationReference="termType"
valueURI="https://data.bnf.fr/ark:/12148/cb11951020r" vocabularySource="RAMEAU">
                <term languageOfElement="fr">Organisation</term>
            </otherEntityType>
            <otherEntityType localType="specification" localTypeDeclarationReference="termType"
valueURI="https://d-nb.info/gnd/4293729-2" vocabularySource="GND">
                <term languageOfElement="de">Nonprofit-Organisation</term>
            </otherEntityType>
            <otherEntityType localType="specification" localTypeDeclarationReference="termType"
valueURI="https://data.bnf.fr/ark:/12148/cb119498393" vocabularySource="RAMEAU">
                <term languageOfElement="fr">Associations sans but lucratif</term>
            </otherEntityType>
            <otherEntityType localType="specification" localTypeDeclarationReference="termType"
valueURI="https://d-nb.info/gnd/4062714-7" vocabularySource="GND">
                <term languageOfElement="de">Verein</term>
            </otherEntityType>
            <otherEntityType localType="specification" localTypeDeclarationReference="termType"
valueURI="https://data.bnf.fr/ark:/12148/cb13318322c" vocabularySource="RAMEAU">
                <term languageOfElement="fr">Associations</term>
            </otherEntityType>
        </otherEntityType>
    </identity>
</cpfDescription>
</control>

```

```

[...]
```

`<localTypeDeclaration id="GNDO">`

```

    <reference href="https://d-nb.info/standards/elementset/gnd">Gemeinsame Normdatei
    Ontology</reference>
    <shortCode>GNDO</shortCode>
</localTypeDeclaration>
<localTypeDeclaration id="termType" target="termTypeLocal">
    <reference>Types of terms</reference>
</localTypeDeclaration>
<localControl id="termTypeLocal">
    <term>translation</term>
    <term>specification</term>
    <term>relatedStandard</term>
</localControl>
</control>
<cpfDescription>
    <identity>
        <entityType value="person"/>
        <nameEntry status="authorized">
            <part localType="https://d-nb.info/standards/elementset/gnd#personalName"
            localTypeDeclarationReference="GNDO">Gustaf IV Adolf</part>
            <part localType="https://d-nb.info/standards/elementset/gnd#nameAddition"
            localTypeDeclarationReference="GNDO">Kung av Sverige</part>
        </nameEntry>
        <otherEntityTypes>
            <otherEntityType
            valueURI="https://d-nb.info/standards/elementset/gnd#RoyalOrMemberOfARoyalHouse"
            vocabularySource="GNDO"
            vocabularySourceURI="https://d-nb.info/standards/elementset/gnd#"
            localType="specification" localTypeDeclarationReference="termType">
                <term languageOfElement="ger">Regierender Fürst oder Mitglied eines regierenden
                Fürstenhauses</term>
            </otherEntityType>
        </otherEntityTypes>
    </identity>
</cpfDescription>
<control>
    [...]
    <localTypeDeclaration id="MARC21_MainEntry_PersonalName">
        <reference href="https://www.loc.gov/marc/bibliographic/bd100.html">MARC 21 Bibliogr
        Full 100 - Main Entry-Personal Name (NR)</reference>
        <shortCode>MARC 21</shortCode>
    </localTypeDeclaration>
</control>
<cpfDescription>
```

```

<identity>
  <entityType value="family"/>
  <nameEntry status="authorized">
    <part localType="100$a">Mozart</part>
    <part localType="100$c">Familie : 17.-19. Jh.</part>
  </nameEntry>
  <otherEntityTypes>
    <otherEntityType languageOfElement="eng"
      valueURI="https://www.ica.org/standards/RiC/ontology#Agent" vocabularySource="RiC-0"
      vocabularySourceURI="https://www.ica.org/standards/RiC/ontology">
      <term>Agent</term>
    </otherEntityType>
    <otherEntityType languageOfElement="eng"
      valueURI="https://www.ica.org/standards/RiC/RiC-0_v0-2.html#Group"
      vocabularySource="RiC-0"
      vocabularySourceURI="https://www.ica.org/standards/RiC/ontology">
      <term>Group</term>
    </otherEntityType>
    <otherEntityType languageOfElement="eng"
      valueURI="https://www.ica.org/standards/RiC/RiC-0_v0-2.html#Family"
      vocabularySource="RiC-0"
      vocabularySourceURI="https://www.ica.org/standards/RiC/ontology">
      <term>Family</term>
    </otherEntityType>
  </otherEntityTypes>
</identity>
</cpfDescription>

```