FoLiA: Format for Linguistic Annotation

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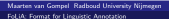


What is FoLiA?

 Generalised XML-based format for a wide variety of linguistic annotation

Characteristics

- Generalised paradigm Single universal paradigm applicable to all kinds of annotations; as few ad-hoc provisions as possible. Not committed to any label set.
- Extensible Unsupported annotation types can be added fairly easily.
- **Expressive** Verbose expression of annotations, their annotators, timestamps, etc... Moreover, support for *alternative* annotations.
- Formalised Validation on two levels: shallow and deep. The latter validates the used label set and allows for links with for instance ISOcat.



Intended Applications

- as a corpus storage format
- as a language resource exchange format

Properties

- One document, one text, one XML file containing all annotations.
- Annotation types and label sets must be declared in the document header
- Document metadata can be either included in the file (limited), or by reference to external CMDI or IMDI (preferred)



Motivation & Dissemination

Why (yet) another format?

- Many ad-hoc and legacy annotation formats (CGN, Tadpole column format)
- Many theoretic and specialised annotation formats with limited scope (LAF, SynAF, MAF, TEI)
- Bottom-up rather than top-down development: FoLiA arose from practical need, immediately developed alongside practical programming libraries and applications.
- De-facto-standard: D-COI XML

Dissemination

- SoNaR
- TTNWW
- DutchSemCor
- Valkuil.net.
- Frog & Ucto



Paradigm

Paradigm: Annotation Categories

Four categories of annotation:

- Structure Annotation Elements denoting document structure
 - E.g. Divisions, Header, Paragraphs, Sentences, Lists, Figures, Gaps, Quote
- Token Annotation Linguistic Annotations pertaining to a single token (inline annotation)
 - E.g: Part of Speech Annotation, Lemma Annotation, Lexical Semantic Sense Annotation
- Span Annotation Linguistic Annotations spanning over multiple tokens (standoff annotation)
 - E.g. Syntactic Parses, Dependency Relations, Entities/Multi-word Units
- Subtoken Annotation Linguistic Annotations pertaining to a subpart of a token (standoff annotation)
 - E.g: Morphology



Attributes



</w>

<lemma class="huis" />

Document skeleton **Format**

Features

```
<?xml version="1.0" encoding="utf-8"?>
<FoLiA xmIns="http://ilk.uvt.nl/FoLiA"</pre>
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  \times ml:id="example">
  <metadata type="cmdi" src="example.cmdi">
    <annotations>
    </annotations>
  </metadata>
  <text xml:id="example.text">
  </text>
</FoLiA>
```



Example

Features

```
<t>This is a test. It has two sentences.</t>
<s xml:id="TEST.p.1.s.1">
   <t>This is a test </t>
   <w xml:id="TEST.p.1.s.1.w.1"><t>This</t>/w>
    < w \times ml:id = "TEST.p.1.s.1.w.2" > t > is < /t > /w >
</s><s xml:id="TEST.p.1.s.2">...</s>
```

Characteristics of basic structure

- Structure Elements: Paragraphs, Sentences, Words/Tokens
- More: Division, Head, List, ListItem, Figure, Gap...
- Unique identifiers
- Text content element (t) holds actual text.



Token annotation occurs within the scope of a word/token (w) element.

Example

PoS and Lemma Annotation:

```
<w xml:id="example.p.1.s.1.w.2">
    <t>boot</t>
    <pos set="cgn" class="n"</pre>
     annotator="Maarten uvan Gompel" annotatortype="manual" />
    <lemma set="english-lemmas" class="boot" />
    <sense set="cornetto" class="D_N12345" annotator="supwsd1"</pre>
     annotatortype="auto" confidence="0.65" />
</w>
```

Token Annotations with subsets

For all annotation types; **subsets** can be used for more refined annotations.

Example

```
<w xml:id="example.p.1.s.1.w.2">
    <t>boot</f>
    <pos set="cgn" class="N(soort,ev,basis,zijn,stan)">
        <feat subset="head" class="N" />
        <feat subset="ntype" class="soort" />
        <feat subset="number" class="ev" />
        <feat subset="degree" class="basis" />
        <feat subset="gender" class="zijd" />
        <feat subset="case" class="stan" />
        </pos>
</www.</pre>
```

- Token Annotation is not sufficient, some annotations span over multiple tokens (not necessarily consecutive)
- Spanning multiple tokens can produce nesting problems (e.g A(BC)D and AB(CD))
- Solution: Span Annotation using standoff notation

Properties

- Applications: Syntactic Parses, Chunking, Dependency Relations, Entities/Multi-Word Units
- Layers: Each type of span annotation is placed within an annotation layer, annotation layers are usually embedded within sentences (s)
- Same paradigm: Set, class, annotator, confidence, etc...



Features

```
<s xml:id="example.p.1.s.1">
  <t>The Dalai Lama greeted him.</t>
  < w \times ml:id = "example.p.1.s.1.w.1" > t > The < /t > /w >
  <w xml:id="example.p.1.s.1.w.2"><t>Dalai</t>/w>
  <w xml:id="example.p.1.s.1.w.3"><t>Lama</t></w>
  < w \times ml:id = "example.p.1.s.1.w.4" > t>greeted </t> </w>
  < w \times ml:id = "example.p.1.s.1.w.5" > t > him </t> </w>
  < w \times ml:id = "example.p.1.s.1.w.6" > < t > . < / t > . < / w >
  <entities>
    <entity xml:id="example.p.1.s.1.entity.1" class="person">
         <wref xml:id="example.p.1.s.1.w.2" />
         <wref xml:id="example.p.1.s.1.w.3" />
    </entity>
  </entities>
</s>
```

```
Span Annotation
```

```
<syntax>
<su xml:id="example.p.1.s.1.su.1" class="s">
  <su xml:id="example.p.1.s.1.su.1_1" class="np">
      <su xml:id="example.p.1.s.1.su.1_1_1" class="det">
         <wref xml:id="example.p.1.s.1.w.1" />
      </su>
      <su xml:id="example.p.1.s.1.su.1_1_2" class="pn">
         <wref xml:id="example.p.1.s.1.w.2" />
         <wref xml:id="example.p.1.s.1.w.3" />
      </su>
   </su>
 </su>
 <su xml:id="example.p.1.s.1.su.1_2" class="vp">
    <su xml:id="example.p.1.s.1.su.1_1_1" class="v">
        <wref xml:id="example.p.1.s.1.w.4" />
    </su>
    <su xml:id="example.p.1.s.1.su.1_1_2" class="pron">
      <wref xml:id="example.p.1.s.1.w.5" />
    </su>
</su>
</su>
</syntax>
```



Tools for working with FoLiA

- Standard XML facilities: XSLT, XPath
- Python library: pynlpl.formats.folia
- C++ library: libfolia (Ko van der Sloot)

Applications

- Frog tagger/lemmatisaion/parser suite: FoLiA output (input in later stage).
- ucto tokeniser: FoLiA input and output.

Converters

- DCOI \longleftrightarrow Fol iA
- FoLiA → CSV (limited)



Conclusion

- Uniformity: generic framework with simple paradigm, XML based
- Expressiveness: Ability to encode many kinds of linguistic annotation, including structural annotation, alternatives, and corrections
- Extensibility: easy to add new annotations with the same paradigm
- A variety of tools and converters already available!

URLs

- http://ilk.uvt.nl/folia
- http://github.com/proycon/folia





Questions?

Trade-off: Expressivity versus Computing Efficiency

- FoLiA aims at expressivity rather than computing efficiency.
 - XML and FoLiA overhead: Not ideal for real-time or resource-constrained applications
 - Conversion to less expressive, more efficient, formats.



Supported Annotations (1/2)

FoLiA supports the following linguistic annotations:

- Part-of-Speech tags (with features)
- Lemmatisation
- Domain tagging
- Lexical semantic sense annotation (used in DutchSemCor)
- Named Entities / Multi-word units (used in SoNaR)
- Syntactic Parses
- Dependency Relations



Supported Annotations (2/2)

FoLiA supports the following linguistic annotations:

Chunking

Annotations

- Corrections (used in valkuil.net)
- Morphology
- Event/Time annotation
- Phonetic annotation



Token Annotation

Features

All annotations need to be declared in the metadata:

Default sets and annotator may be predefined at this level

Example



Alternative Token Annotations

Annotations of the same type, but different sets need *not* be alternatives.

```
<w xml:id="example.p.1.s.1.w.2">
    <t><u>luid</u></t>
    <pos set="brown" class="jj" />
    <pos set="cgn" class="adj" />
</w>
```

There can be only one of the same set though, this is illegal and requires usage of alternatives instead:

```
<w xml:id="example.p.1.s.1.w.2">
    <t>luid</t>
    <pos set="cgn" class="adj" />
    <pos set="cgn" class="adv" />
</w>
```



Alternative Token Annotations

Encodes mutually exclusive alternative annotations. Any annotations that are not alternatives are considered "selected".



Alternatives

Alternative Token Annotations

All token annotations grouped as one alternative are considered dependent. Multiple alternatives are always independent:

```
<w xml:id="example.p.1.s.1.w.2">
    <t>vlieg</t>
    <pos class="N" />
    <lemma class="vlieg" />
    <alt xml:id="example.p.1.s.1.w.2.alt.1">
        <pos class="V" />
        <lemma class="vliegen" />
   </alt>
</w>
```

