FoLiA: Format for Linguistic Annotation

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Features Paradigm Format Tools Conclusion The End

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.



Properties

Features

- 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)

Applications

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

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.



- 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



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



Paradigm

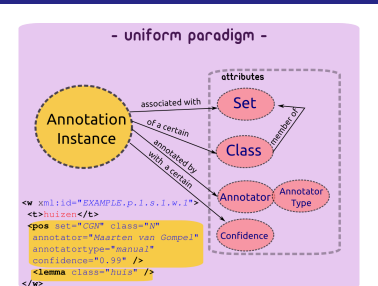
Paradigm: Annotation Categories

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





Format



Example

Structure Annotation

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

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

Example

PoS and Lemma Annotation:

Token Annotations with subsets

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

Example

```
< w \times ml:id = "example.p.1.s.1.w.2">
    <t>boot</t>
    <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>
</w>
```

Span Annotation

Span Annotation

- 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
- 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>
```

<su xml:id="example.p.1.s.1.su.1_1_2" class="pron">

<wref xml:id="example.p.1.s.1.w.5" />

```
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>
```

```
◆ロト ◆御 ト ◆ 恵 ト ◆ 恵 ・ 夕 Q ②
```

</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?

Token Annotation

All annotations need to be declared in the metadata:

• Default sets and annotator may be predefined at this level

Example

```
<metadata>
 <annotations>
  <token-annotation />
  <pos-annotation set="brown"</pre>
                                annotator="Maarten,,van,,Gompel"
    annotatortype="manual"/>
  <lemma-annotation />
 </annotations>
</metadata>
```



Alternative Token Annotations

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

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



Alternative Token Annotations

Token Annotation: Alternatives

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

```
<w xml:id="example.p.1.s.1.w.2">
    <t>bank</t>
    <sense set="wordnet3.0" class="bank%1:17:01:"</pre>
     annotator="Maarten,,van,,Gompel" annotatortype="manual"
     confidence="0.8">
     sloping ground near water</sense>
    <alt xml:id="example.p.1.s.1.w.2.alt.1">
     <sense set="wordnet3.0" class="bank%1:14:01:"</pre>
      annotator="WSDsystem" annotatortype="auto"
      confidence="0.6">
      financial institution</sense>
    </alt>
</w>
```



Alternative Token Annotations

Token Annotation: Alternatives

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>
```