Deposition format recommendations in the Standards Information System: the role of *centres*

Piotr Bański Charly Mörth

IDS Mannheim ACDH Vienna

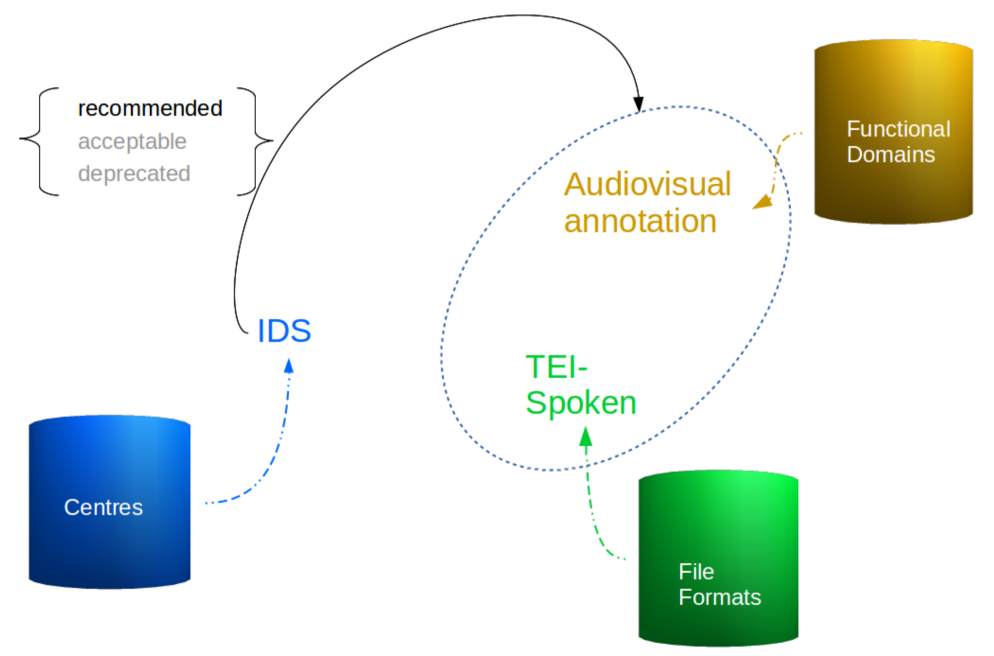
CLARIN-D CLARIN-AT

banski @ ids-mannheim.de

1. Aims of the Standards Information System

- inform of standards used in CLARIN
- [**focus tonight**] provide a platform <u>for centres</u> with depositing services to publish <u>their</u> recommendations
 - this way, centres can uniformly handle a CTS (<u>assessment</u>) requirement
 - this way, CLARIN gets one its <u>KPIs</u> computed dynamically

2. Overview of the recommendations module in the SIS

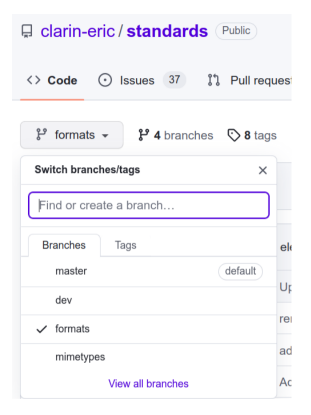


3. Current state of the Standards Information System

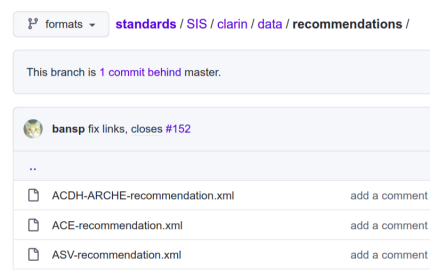
- currently, the SIS contains values that are merely <u>our</u> interpretations, sometimes selective, of what the particular centres have published
 - what <u>we</u> needed was proof of concept, to get a working system
 - the system is designed to be extended <u>by individual centres</u>
 - in order to make it easy to share and maintain the info
 - to make it trivial to satisfy a certification requirement
- expect the information to be imprecise, until a centre submits extensions / corrections. "OK, but how?!", you will ask...

4. Here's how

- start by checking out https://standards.clarin.eu/sis/ to see how drastically it diverges from your centre's recommendations,
- do check out the list of functional domains (see menu on the left),



- go to GitHub, https://github.com/clarin-eric/standards, change the branch to "formats"
- dive into /SIS/clarin/data/recommendations/



- find your centre and edit the entries (there's a template inside),
- submit a pull request, identifying yourself.
- You're done!

```
<format id="fMPEG-4-AVC">
        <domain>Audiovisual Source Language Data</domain>
        <level>recommended</level>
        <comment>25 fps, 1920×1080, constant bit rate </comment>
</format>
```