



Fig. 1



Fig. 2

1. Registry Interfaces now 1.1

(cf. Fig. 1)

Markus Demleitner
msdemlei@ari.uni-heidelberg.de

(cf. Fig. 2)

There was a Registry Interfaces 2 IWD in March with moderate feedback.

- What's changed?
- Now targetting 1.1!
- How do we go on?

2. What's changed?

- No SOAP, no ADQL 1.0 any more. No Xquery either.
- Registries may now deliver deleted records even when on full harvests.
- We'll want `ivo://ivoa.net/std/Registry#OAI-2.0` in the harvesting capability when we touch the schema.
- Registries now must have VOSI endpoints.
- Transient deleted is now clarified to mean "at least six months."
- Tons of editorial changes.

3. Targeting 1.1

Since the search capability is now in RegTAP, this actually isn't a major change any more IMHO.
No "Flag Day" in sight: Let's call this Registry Interfaces 1.1.



Fig. 3

4. What's left to do?

- The RofR needs to be mentioned, at least for "Initial Discovery."
- Decide whether all VO registries should have seconds granularity (that would make sense because for the searchable registries the industry standard appears to be to harvest twice a day)
- Remove coupling between VOResource and Registry Interfaces
- Have XSLT for `ivo_vo` → `oai_dc` translation somewhere close to the spec
- Free schemaLocation
- Update validator accordingly

5. Boohh!

I'd appreciate if someone else could take on editorship. For a whole bunch of reasons I'm happy to discuss privately.

(cf. Fig. 3)