

Fig.



Fig.

### 1. TAPRegExt 1.1

(cf. Fig. 1)

Markus Demleitner msdemlei@ari.uni-heidelberg.de

(cf. Fig. 2)

- ... now in ivoaTFX-o-rama
- Opening tr:TableAccess
- Fixing dataModel/@ivo-id
- Anything else?

# 2. Opening TableAccess

Following ancient Registry tradition, the old schema fixed @standardID on tr:TableAccess to ivo://ivoa.net/std/TAP

- which doesn't work for TAP 1.1.

TAPRegExt 1.1 will leave the standardID open [use TRE for UWS?].

Claim: We can do this without a namespace change.

# 3. dataModel now anyURI

TAPRegExt 1.0 had standardID-typed dataModel/@ivo-id.

According to current VOResource, standardID does not allow fragment identifiers on its values.

That doesn't work with current StandardsRegExt.

Long term: fix in VOResource.

Short term: allow xs:anyURI here (preferable anyhow) Side benefit: Proposed Erratum can be abandoned.

Claim: We can do this without a namespace change.

#### 4. Editorial Changes

- ObsCore example model id fixed [another proposed Erratum gone]
- No longer talking about IVORNs

#### 5. What else?

Anything you've always wanted in TAPRegExt?

Now's your chance!

How about an intermediate type for UWS use that does not require language?