





# Finally: Towards TAPRegExt 1.1

Markus Demleitner

Astro-CC Technology Forum 1, 2025-11-08

#### TAPRegExt 1.1

- What's TAPRegExt anyway?
- Per-mode limits: limits groups...
- ... or forMode attributes?
- Is this where DALIInterface belongs?
- Deprecate dataModel?

## What is TAPRegExt?

The TAP specifiction has many should-s and may-s, e.g.,

- may support different languages
- languages have optional features
- should support uploads (with various methods)
- may kill queries after a while
- may truncate results

TAPRegExt is an XML schema that lets TAP services communicate their choices to clients machine-readably.

#### **Per-Mode Declarations**

TAP lets you do sync ("do it now") or async ("feel free to queue") queries.

Some services enforce different limits depending on this "mode".

E.g., Heidelberg's DaCHS: 10 seconds of runtime on sync, default 7200 seconds and unlimited on async.



#### Per-Mode-Limits: First Attempt

This started in pyVO bug #685, where Stelios wanted to say "use async on my service".

First design inspired by that: limit groups depending on "mode", which includes things like anon-sync and auth-async:

This is still in TAPRegExt PR #8.

### Per-Mode Features: Second Attempt

In the discussion on PR #8, a (probably better) alternative materialised: a forMode attribute on outputFormat, uploadMethod, retentionPeriod, executionDuration, outputLimit, and uploadLimit.

forMode can be sync and async; auth is orthogonal: serve capabilities for the user you see.

```
<outputFormat forMode="async">
    <mime>application/parquet</mime>
</outputFormat>
```

#### **Per-Mode Features**

Right now, nothing in the vicinity of language (including UDFs and all) has a mode attribute.

I think I wouldn't even want to enable that.

And auth is orthogonal to forMode anyway (in case you think about only allowing certain languages to authenticated users).

## Why DALIInterface?

TAP services are still registered with their base URL in a vs:ParamHTTP interface. Everything about that as wrong.

This results in serious pain. See http://ivoa.net/documents/caproles/.

To fix this, we need a suitable interface type. In 2019, I proposed DALIInterface for that.

I'd still like to have that.

#### **DALIInterface for TAP**

```
<capability standardID="ivo://ivoa.net/TAP">
  <interface xsi:type="vs:DALIInterface">
    <accessURL>http://example.org/tap</accessURL>
    <mirrorURL>http://example.com/tap</mirrorURL>
    <endpoint name="async"/>
    <endpoint name="sync"/>
    <endpoint name="tables"/>
    <endpoint name="capabilities"/>
    <endpoint name="examples"/>
  </interface>
</capability>
```

(we'd still have a vs:ParamHTTP in TAPRegExt 1.1 for backwards compatibility).

## **DALIInterface Extensibility**

Perhaps the most controversial idea with DALIInterface: I'd like to let people attach RDF triples to endpoints using RDFa attributes:

```
<endpoint name="async">
    <meta property="http://ivoa.net/rdf/tap#hasArchived" resource="1"/>
    <meta property="http://example.edu/bibvoc#accesses"
      resource="https://astro-cloud.edu/vospace"/>
    </endpoint>
```

(you could have about, too, in case you want a subject different from the endpoint).

## Deprecate dataModel

dataModel is another thing we've been doing wrong: adherence to a data model is a property of tables or schemas, not of TAP services.

This is fixed in EPN-TAP and ObslocTAP, RegTAP is moving, Obscore needs to move.

See http://ivoa.net/documents/Notes/TableReg.

I'd like to go ahead and deprecate dataModel so people don't fall into that trap again.

### Implementation Status

- Per-mode limits: DaCHS produces these, and dc.g-vo.org already pushes the pertinent ones out
- DALIInterface: DaCHS can produce it but doesn't anywhere in production
- Client side: Nothing yet.

## **Opinions?**

- Do you find merit in the limits element?
- Do you find fault with forMode?
- Are there modes other than sync and async?
- How scared are you of DALIInterface?
- Should it go to DALI in the first place?
- How scary is RDFa in VOResource to you?
- Would you like to wait with deprecating dataModel?