

A New Registry Interface Proposal VO-Paris

Jonathan Normand, Pierre Le Sidaner
Observatoire de Paris

Registry: current interface

- ◆ **All resources are defined by a xml schema**
- **Search method on defined fields**
- **Keyword search on (identifier, content/
description,title, @xsi:type, content/subject)**

**Both methods use complex ADQL-1 language
over SOAP**

Difficulty to query, not all registry respond, very slow

**In fact some full searchable registries use Xpath,
others use an internal protocol**

The Evolution proposed

**Only define the service behavior, not the implementation.
Looks like open search**

➡ **REST access using SEARCH method**

`http://<my_url>/search?q=text [&text]`

Plain text search in the list of fields

Example

`http://voparis-registry.obspm.fr/registry/_search?q=infrared`

REST access using search by field

`http://<my_url>/search?q=field:text1 [&field2:text2]`

search on specific field

Example

`voparis-registry.obspm.fr/registry/_search?q=standardid:
"ivo://ivoa.net/std/ConeSearch" &q=description:"infrared" &
default_operator=AND`

The Evolution proposed

Focus of search operation: (All these fields can be put in the query)

- **subjects**
- **title**
- **shortname**
- **description**
- **type**
- **referenceurl**
- **publisher**
- **contactname**
- **capabilities[accessurl, standardid]**
- **identifier**
- **registryid**
- **updated**
- **created**
- **status**

B: Even if capability is a table, a search can be done on that field

**o: //voparis-registry.obspm.fr/registry/_search?q=
standardid:"conesearch"**

The Evolution proposed

Returns all the parameters + access URLs of the VOResource

The return format is only JSON for now

If the interface is accepted, a XML list of embedded VOResources could be added

The implementation can directly handle geographical queries using a geojson description of the resource

The registry should contain MOC information and a separate service can handle this capability

Implementation for validation

➡ **All classical services CS, SSA, SIA have been ingested in a no-sql database couchdb, with the field of research (capabilities, description, identifier, subject, type).**

- + easy to modify because its structure is not fixed**
- + easy to maintain**
- + easy to ingest new resources (indexed on the fly)**

For implementing the search method, the search engine ElasticSearch (build on top of Apache Lucene) has been used.

- + Really powerful, quick and adapted to text search.**
- + Can face increase of resources.**
- + Scalable**

Example to play

I want to have all TAP services

```
http://voparis-registry.obspm.fr/registry/_search?  
q=standardid:"ivo://ivoa.net/std/TAP"
```

or simply

```
http://voparis-registry.obspm.fr/registry/_search?  
q="ivo://ivoa.net/std/TAP"
```

only VOParis one

```
http://voparis-registry.obspm.fr/registry/_search?  
q=identifiant:"vopdc"&standardid:  
"ivo://ivoa.net/std/TAP"&default_operator=AND
```