

# Simple Cone Search 2 and Transitioning To It

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# Cone Search 2

- The Use Case
- What stays
- What's new
- How do we get rid of ConeSearch-1?

## SCS2 Use Case

Why have an S-protocol for catalogue searches at all when we have TAP?

*A data publisher wants to make one or more catalogues accessible to the scientific public with minimal effort while still satisfying the consumer use case.*

...and the consumer wants to easily retrieve an astronomical catalogue or reasonable subsets of it.

So: An operator should be able to write and register an SCS2 service from scratch within, say, a week.

# What's Old

Input parameters: RA, DEC, SR, VERB

Output “data model”: `meta.id;meta.main,`  
`pos.eq.(ra|dec);meta.main`

Alternatives:

- SIAP2-style POS on input?
- “DM” markup using utypes?
- Drop VERB?

# What's New: DALI Compliance

- DALI error messages
- Mandatory VOSI capabilities and tables
- Mandatory scs2 endpoint name
- Mandatory RESPONSEFORMAT support
- Mandatory MAXREC support

## What's New: Input Parameters

- Encourage custom constraints using DALI-interval (and their declaration in the VOResource interface)
- Optional SIAP2 POS
- Optional UPLOAD support: A table with RA, DEC, SRC columns for multicone

## What's New: The TABLE parameter

I'd like to have *the option* to have site-wide SCS2 services that work as auxiliary capability for data-like resource records.

Solution: An accept-mandatory TABLE parameter, pass-optional for single-table services, accepting names from the tableset.

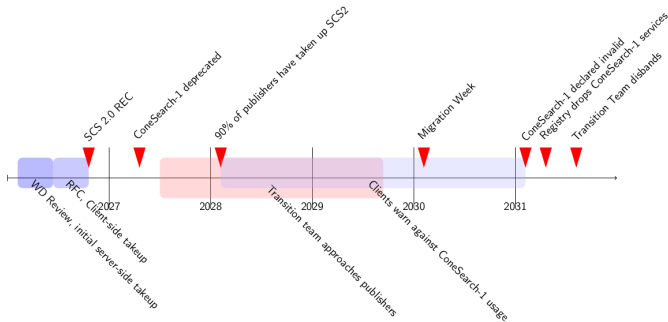
The data-like records would come with a tableset; problem: how do we say which tables are eligible for SCS2?

The current draft has nothing on that. I think the solution should be a capability type for auxiliary capabilities with pertainingTable element(s). That might be useful for TAP and Obscore, too.

# Transition Plan

From where I stand, the main purpose of SCS2 is as an exercise for major version transitions.

Goal: At the end of the transition, no ConeSearch-1 services are left in the VO. Here's a sketch of how this might work "if we all pull together as a team"<sup>1</sup>:



<sup>1</sup>Pink Floyd reference intended



## Implementation Status

I've not written any code yet.

I'll do that if there's not too much strife about this at the Interop.

It really shouldn't take longer than a week within DaCHS, UPLOAD and POS included.

What about you?