Let's keep it Simple ConeSearch status

DAL session 1 Friday 10 November 2023

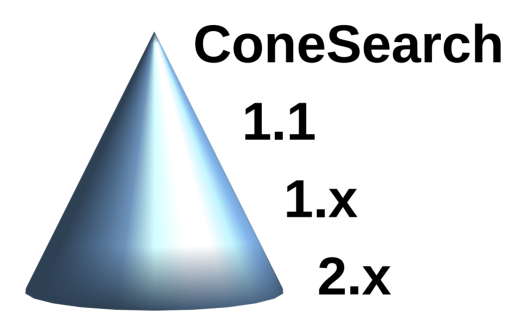
### Marco Molinaro





IVOA Interoperability Meeting 10-12 Nov. 2023 – Tucson (AZ, USA) in short





ConeSearch status – M. Molinaro [INAF] DAL – Friday 10 November 2023 IVOA November 2023 Interoperability Meeting 10-12 November 2023 – Tucson (AZ, USA)

### **WD-ConeSearch-1.1** – restart

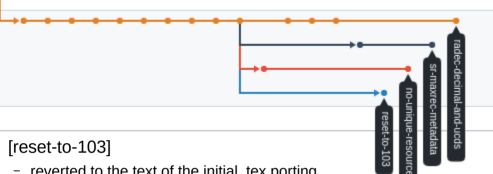
- Previous 1.1 revision attempt
  - tried to change too much
  - while forcing it to be "minor"
- Restart, limit to
  - update to UCD1+ (issue #20)
    - yes, it's *minor!*
  - re-add MAXREC
  - re-add RESPONSEFORMAT
  - rework resource description (a.k.a. Section 3)
  - (TBD issue #54) align VOTable error to DALI
  - (TBD issue #17) fix silently failing optional parameters





## on the launchpad





#### • [reset-to-103]

- reverted to the text of the initial .tex porting
- added Erratum 1 content from v1.03 <INFO> element uniqueness
- added Erratum 2 content from v1.03 VOTable version in responses
- added Erratum 3 content from v1.03 fix error VOTable response
- [no-unique-resource]
  - proposal to remove RESOURCE uniqueness in response
- [sr-maxrec-metadata]
  - SR and MAXREC behaviour
- [radec-decimal-and-ucds]
  - datatype and UCD changes in RA, Dec, ID
  - updated obs angsize to UCD1+
  - fixed UCDs in App.A example

#### ConeSearch status – M. Molinaro [INAF] DAL – Friday 10 November 2023

#### RA Dec decimal and UCD to 1+ </

#58 opened yesterday by molinaro-m · Draft

#### SR & MAXREC for metadata

#57 opened yesterday by molinaro-m • Draft

#### No unique resource </

#56 opened yesterday by molinaro-m • Draft

#### WD 1.1 - basic reset to REC-ConeSearch-1.03 w/ Errata fixes $\checkmark$

#55 opened yesterday by molinaro-m • Review required

- Other pull requests will follow
  - (e.g. RESPONSEFORMAT)
- Text coming from previous 1.1 attempt
  - no wheel reinvented
  - should be already agreed upon

# possibly fitting v1.1

INAF
ISTITUTO NAZIONALE
DI ASTROFIGICA

- DISCUSSION
  - main ID usage (issue #53)
  - unrecognized custom parameter and optional parameters responses (issue #17)
- FIXES/UPDATES
  - recommending "OVERFLOW" response if applicable (issue #45)
  - HTTPS services (issue #48)
  - VOTable examples (Appendix A) (issue #18)
  - Update .xsd and .vor (issue #38)

# Major changes (v2.x)

- DISCUSSION
  - Query parameter for table/catalogue pre-selection (issue #39)
  - Allowing ST-MOC query (issue #37)
  - Source DM annotation of results (issue #35)
  - Multi-center conesearch query (issue #34)
  - Discovery of versioned ConeSearch services (issue #33)
- FIXES/UPDATES
  - Alignment with core params from SIAP-2.0 / SODA-1.0 (issue #36)
  - HTTP GET/POST w.r.t. endpoints & heritage (issue #31)

## **Time related features (v2.x?)**

- DISCUSSION
  - EPOCH query parameter (issue #40)
  - TIME parameter addition (issue #15)
- FIXES/UPDATES
  - Max time span allowed in search (issue #30)
  - All sky search radius (also time filtering relevant) (issue #16)
  - Add a time interval (issue #6)
  - Make TIME aware ConeSearch services discoverable (issue #32)

### not in the current issue list

- Results ORDERingConeSearch as a TAP profile **↓**1.x
- /capabilities full DALI alignment 2.x



- main page & -Next
- update GitHub README
- identify implementations and validator(s)

### ... stay tuned!



- DAL mailing list
- github repo discussion
- wiki ConeSearch page
- timeline or roadmap: WD or PR by Sydney
  - implementations and validator pending

## discussion topics

• main ID usage (issue #53)



- Query parameter for table/catalogue pre-selection (issue #39)
- Allowing ST-MOC query (issue #37)
- Source DM annotation of results (issue #35)
- Multi-center conesearch query (issue #34)
- Discovery of versioned ConeSearch services (issue #33)
- EPOCH query parameter (issue #40)
- TIME parameter addition time (issue #15)
- Results ORDERing
- ConeSearch as a TAP profile
- /capabilities
- full DALI alignment

### set the bar for v1.1 revision

IVOA November 2023 Interoperability Meeting 10-12 November 2023 – Tucson (AZ, USA)

ConeSearch status – M. Molinaro [INAF] DAL – Friday 10 November 2023