IVOA object visibility and observation location services at the Chandra X-Ray Center

Diane Hall¹, Peter Harbo¹, Menelaus Perdikeas¹, Yulie Zografou¹

 $^{1}\mathrm{Chandra}$ X-ray Center, Center for Astrophysics | Harvard & Smithsonian

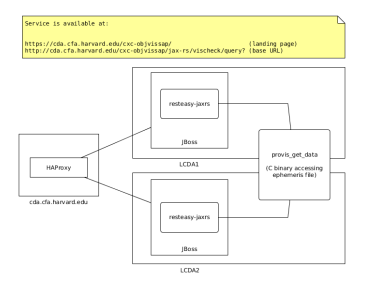
IVOA May 2019 Paris Interop

IVOA visibility and observation locator services

The following two new service recommendations are currently under development:

- ▶ Object Visibility Simple Access Protocol: http://www.ivoa.net/documents/ObjVisSAP/index.html ...currently at version 0.5
- ► Observation Locator Table Access Protocol: http://www.ivoa.net/documents/ObsLocTAP/index.html ...currently at version 0.4

Object Visibility Simple Access Protocol Service



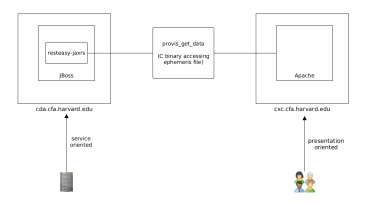
Object Visibility SAP landing page



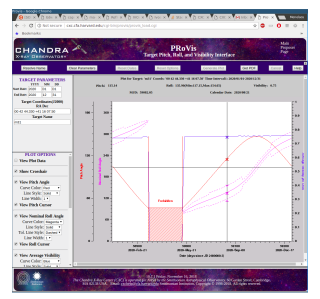
Object Visibility SAP response

```
6 9 ± 0 = 0 = 0 :
← → C Secure https://cda.cfa.harvard.edu/cxc-objvissap/jax-rs/vischeck/query?s_ra=42&s_dec=42&min_vis=174000
 CONTROLE xsi:noNamespaceSchemalocation="http://www.jvoa.net/xml/VOTable/VOTable-1.1.xsd" version="1.1" xmlns:xsi="http://www.wl.org/2801/39ESchema-instance"
     SDESCRIPTION-Chandra X-ray Observatory - Object Visibility Simple Access Protocol (ObjVisSAP)%/DESCRIPTION-
     <INFO name="OUERY_STATUS" value="OK"/>
     <INFO name="SERVICE_PROTOCOL" value="1.0">ObjVisSAP</INFO>
     <DNFO name="REQUEST" value="queryData"/>
     <DWFO name="s_ra" value="42"/>
     <INFO name="s_dec" value="42"/>
     <DNFO name="t_min" value=""/>
     KINFO namen't max' valuem"/>
        SFIELD ucd="ovdm.startVisibility" name="START_VISIBILITY" utype="ovdm:visibility.startVisibility.value" datatype="char" arraysize="="/>
        GFIELD ucd="ovds.end/isibility" name="DND_VISIBILITY" utype="ovds:visibility.endvisibility.value" datatype="char" arraysize="*"/>
        <FIELD ucd="ovdm.duration" name="IURATION" utype="ovdm:visibility.duration.value" datatype="double"/>
           <TABLEDATA>
                 <TD>59109.725/TD>
                 cmrs9112_37c/mr
                 <TD:174809 c/TD:
                  <TD>59117.65</TD>
                 <TD>59128.3</TD>
                 <TD>174869</TD>
               </TR>
                <TD>59138.81</TD>
                  <TD>59141.46</TD>
                  <TID:174009</TiD:
               CTES:
                CTD-59146 74C/TD
                 <TD:59149.39c/TD:
                  <TD>174009</TD>
                 <TD>59159.96</TD>
                 <TID:59162.61</TID
                  <TD>174009</TD>
               </TR>
                 <TD:59165-25c/TD:
                  <TD>59167.9</TD>
                  <TD>174009</TD>
               </T8>
```

Pre-existing presentation-oriented application



Pre-existing presentation-oriented application



Experience developing against the specification

- spec is work in progress so some inconsistencies are present.
- ▶ no clear statement in the spec as to whether the service targets only future or also past dates
- ▶ in general, it would be nice to have some use cases discussed
 - however, use cases are given in: J.-U. Ness et al. "Towards a better coordination of Multimessenger observations: VO and future developments" https://arxiv.org/abs/1903.10732
- pretty straightforward to implement otherwise.

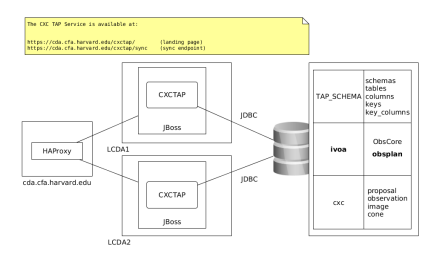
Demo of the CXC Object Visibility SAP service

next slide is video — **click** anywhere on it to start

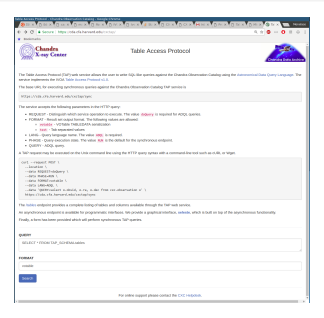
(make sure that file cxc-obj-visibility-SAP.mp4 is available on the same directory as this PDF file)

May 2019

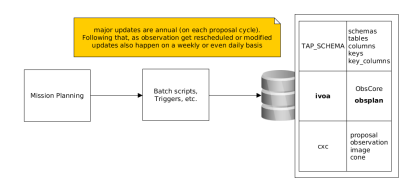
Observation Locator Table Access Protocol



Chandra X-ray Center TAP Service



Populating the obsplan table



Experience developing the Object Locator TAP service

- ▶ spec is work in progress, non-trivial differences from 0.2 to 0.4
- ▶ main challenge for the implementor is to decide how tightly to integrate the updates to the obsplan table with their existing pipeline; we opted for a tight integration that was more time consuming
- ▶ using the obscore model as the baseline for obsplan simplified things a lot

Demo of the CXC Object Locator TAP service

next slide is video — **click** anywhere on it to start

(make sure that file cxc-obs-locator-TAP.mp4 is available on the same directory as this PDF file)

May 2019