Spectrum Data Model

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2004 Sep

Short term Spectral DM

- Spectral Energy Distribution (SED)
- Collection of 'segments'
- Each segment is a photometry point, a spectrum or a time series
- Defined metadata for bandpass, aperture, spectral coordinates
- Interim for SSAP pending full Observation model



SED Segments



Compromises

- Keep it simple: first cut, don't solve all problems
- Explicit listing of (lambda, flux) or (lambda1, lambda2, flux) for each point
- No detailed space-time coords description
- Only supports 1-D extracted spectral data no support for raw spectra on 2-D imagers etc.
- Do we need support for (count spectrum + sensitivity curve)? Not there right now



UML diagram



SED Issues

- For `science-grade' analysis need extra metadata
- Each segment has 'associated metadata'
- Each point has bandpass, systematic and statistical errors
- Time series and spectra closely related, allow both



Main changes since Boston

- Rearranged to make an explicit array of 'points'
- Added detailed VOTable and object-XML instances and XML schema
- Added UTYPEs in VOTable



VOTable approach – 1

```
<?xml version="1.0" encoding="UTF-8"?>
<VOTABLE version="1.1"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:noNamespaceSchemaLocation="http://www.ivoa.net/xml/VOTable/v1.1"
  xmlns:sed="http://www.ivoa.net/xml/SedModel/v1.0" >
<RESOURCE utvpe="sed:SED">
<TABLE utype="sed:SED">
<PARAM name="Date" utvpe="sed:Date" value="2004-05-10"/>
<PARAM name="Nseg" utype="sed:NSegments" ucd="meta.number" value="1"/>
<GROUP utype="sed:Target">
 <PARAM name="Target" utype="sed:Target.Name" value="Arp 220"/>
<PARAM name="TargetPos" utype="sed:Target.pos" unit="deg" value="233.737917 23.503330"/>
 <PARAM name="z" utype="sed:Target.redshift" value="0.0018"/>
</GROUP>
</TABLE>
<TABLE utype="sed:Spectrum">
<-- SegmentType can be Photometry, TimeSeries or Spectrum -->
<PARAM name="Segtype" utype="sed:SegmentType" value="Photometry" ucd="meta.code"/>
<GROUP name="Frame" utype="sed:Frame">
 <GROUP utype="sed:Frame.Sky">
  <PARAM name="Equinox" utype="sed:Equinox" ucd="time.equinox;pos.eq" value="2000.0" />
  <PARAM name="System" utype="sed:System" ucd="frame.pos.system" value="ICRS"/>
 </GROUP>
 <GROUP utype="sed:Frame.Time">
 <PARAM name="TimeFrame" utype="sed:Type" ucd="frame.time.scale" value="UTC"/>
 <PARAM name="TimeZero" utvpe="sed:Zero" ucd="frame.time.zero" value="0.0"/>
 </GROUP>
 <GROUP utvpe="sed:Frame.SpectralCoord">
 <PARAM name="SpectralFrame" utype="sed:Frame.SpectralCoord.System" ucd="frame.em.system" value="Barycent"/>
 </GROUP>
</GROUP>
<GROUP utype="sed:Coverage">
 <GROUP utype="sed:Coverage.Location">
 <PARAM name="SkyPos" utype="sed:Coverage.Location.Sky" ucd="pos.eq" unit="deg" value="132.4210 12.1232">
  <PARAM name="TimeObs" utype="sed:Coverage.Location.Time" ucd="time.obs" value="52148.3252"/>
 </GROUP>
 <GROUP utvpe="sed:Coverage.Extent">
 <PARAM name="SkyExtent" utype="sed:Coverage.Extent.Sky" ucd="pos.region.diameter" unit="arcsec" value="20"/>
 <PARAM name="TimeExtent" utype="sed:Coverage.Extent.Time" ucd="time.expo;phot.spectrum" unit="s" value="1500.0" />
  <PARAM name="SpectralExtent" utype="sed:Coverage.Extent.Spectral" ucd="instr.bandwidth" unit="Angstrom" value="3000.0"/>
 </GROUP>
</GROUP>
```

VOTable approach – 2

```
<PARAM name="SNR" utype="sed:SNR" value="3.0"/>
</GROUP>
<GROUP utype="sed:SpectralCoord">
 <FIELDref ref="Coord"/>
 <GROUP utype="sed:SpectralCoord.Accuracy">
  <FIELDref ref="BinLow"/>
  <FIELDref ref="BinHigh"/>
 </GROUP>
<-- In this case Resolution is demoted from Field to Param since it is constant -->
 <PARAM name="Resolution" utype="sed:SpectralCoord.Resolution" unit="Angstrom" value="14.2"/>
</GROUP>
<GROUP utvpe="sed:Flux">
 <FIELDref ref="Flux"/>
 <GROUP utype="sed:Flux.Accuracy">
  <FIELDref ref="ErrorLow"/>
  <FIELDref ref="ErrorHigh"/>
  <PARAM name="SysErr" utype="sed:SysErr" unit="" value="0.05"/>
 </GROUP>
 <FIELDref ref="Quality"/>
</GROUP>
<FIELD name="Coord" utype="sed:SpectralCoord.Value" ucd="em.wavelength" unit="Angstrom"/>
<FIELD name="BinLow" utype="sed:BinLow" ucd="stat.min;em.wavelength" unit="Angstrom"/>
<FIELD name="BinHigh" utype="sed:BinHigh" ucd="stat.max;em.wavelength" unit="Angstrom"/>
<FIELD name="Flux" utype="sed:Flux.Value" ucd="phot.flux;em.wavelength" unit="erg cm^-2 s^-1 Angstrom^-1"/>
<FIELD name="ErrorLow" utype="sed:StatErrLow" unit="erg cm^-2 s^-1 Angstrom^-1"/>
<FIELD name="ErrorHigh" utype="sedStatErrHigh" unit="erg cm^-2 s^-1 Angstrom^-1"/>
<FIELD name="Quality" utype="sed:Flux.Quality">
<DATA>
<TABLEDATA>
<-- Note slightly nonlinear wavelength solution -->
<-- Second row is upper limit -->
<-- Third row has quality mask set -->
<TR><TD>3200.0<TD>3195.0<TD>3205.0<TD>1.38E-12<TD>5.2E-14<TD>6.2E-14<TD>0</TR>
<TR><TD>3210.5<TD>3205.0<TD>3216.0<TD>1.12E-12<TD>1.12E-12<TD>0<TD>0</TR>
<TR><TD>3222.0<TD>3216.0<TD>3228.0<TD>1.42E-12<TD>1.3E-14<TD>0.2E-14<TD>3</TR>
</TABLEDATA>
</DATA>
</TABLE>
</RESOURCE>
</VOTABLE>
```

XML instance example





XML instance example (2)

```
<-- Define table structure -->
<Fields>
 <SpectralCoord>
  <Value ucd="em.wavelength" unit="Angstrom"/>
   <Accuracy>
   <BinLow ucd="stat.min;em.wavelength" unit="Angstrom"/>
   <BinHigh ucd="stat.max;em.wavelength" unit="Angstrom"/>
   </Accuracv>
</SpectralCoord>
<Flux>
  <Value ucd="phot.flux;em.wavelength" unit="erg cm^-2 s^-1 Angstrom^-1"/>
   <Accuracy>
    <StatErrLow unit="erg cm^-2 s^-1 Angstrom^-1"/>
    <StatErrHigh unit="erg cm^-2 s^-1 Angstrom^-1"/>
    <SysErr>0.05</SysErr>
   </Accuracy>
  </Quality>
</Flux>
</Fields>
<-- Use table structure -->
<Points>
<Point>
 <SpectralCoord>
  <Value>3200.0</Value>
  <Accuracy><BinLow>3195.0</BinLow><BinHigh>3205.0</BinHigh></Accuracy>
 </SpectralCoord>
 <Flux>
    <Value>1.38E-12</Value>
   <Accuracy><StatErrLow>5.2E-14</StatErrLow><StatErrHigh>6.2E-14</StatErrHigh></Accuracy>
   <Ouality>O</Ouality>
 </Flux>
</Point>
<Point>
 <SpectralCoord>
  <Value>3210.5</Value>
   <Accuracy><BinLow>3205.0</BinLow><BinHigh>3216.0</BinHigh></Accuracy>
 </SpectralCoord>
 <Flux>
    <Value>1.12E-12</Value>
   <Accuracy><StatErrLow>1.12E-12</StatErrLow><StatErrHigh>0</StatErrHigh></Accuracy>
    <Ouality>O</Ouality>
 </Flux>
</Point>
<Point>
```