

DADI



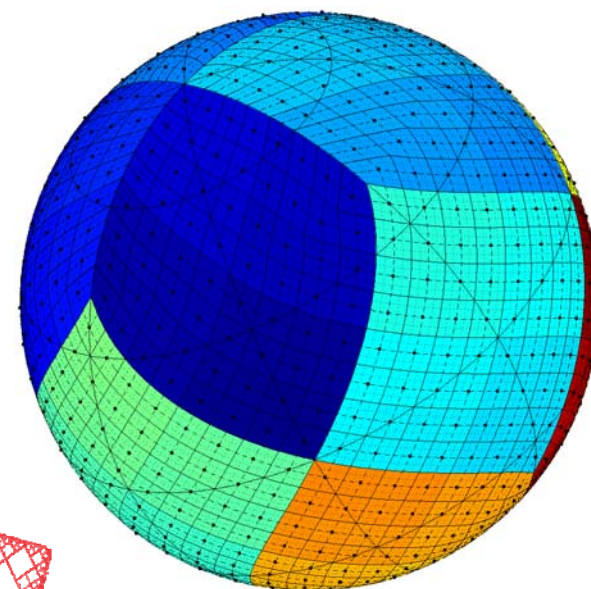
Data Access, Discovery and  
Interoperability (DADI)

# All-sky astrophysics *indexing the sky*

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Baumann, K. Lutz, F. Genova

27 March 2019

# Hierarchical multi-resolution approach

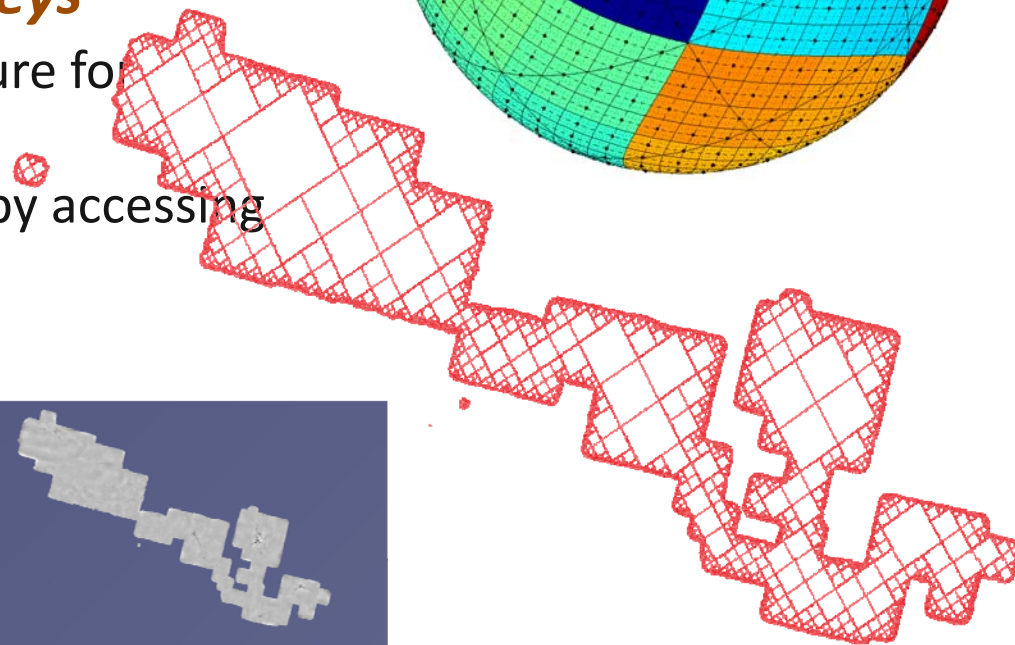


- **HiPS\***: *Hierarchical Progressive Surveys*

- multi-resolution HEALPix\*\* data structure for
  - images, 3-d image cubes, catalogues
- the more you zoom, the more you see by accessing higher and higher resolution tiles

- **MOC**: *Multi-Order Coverage maps*

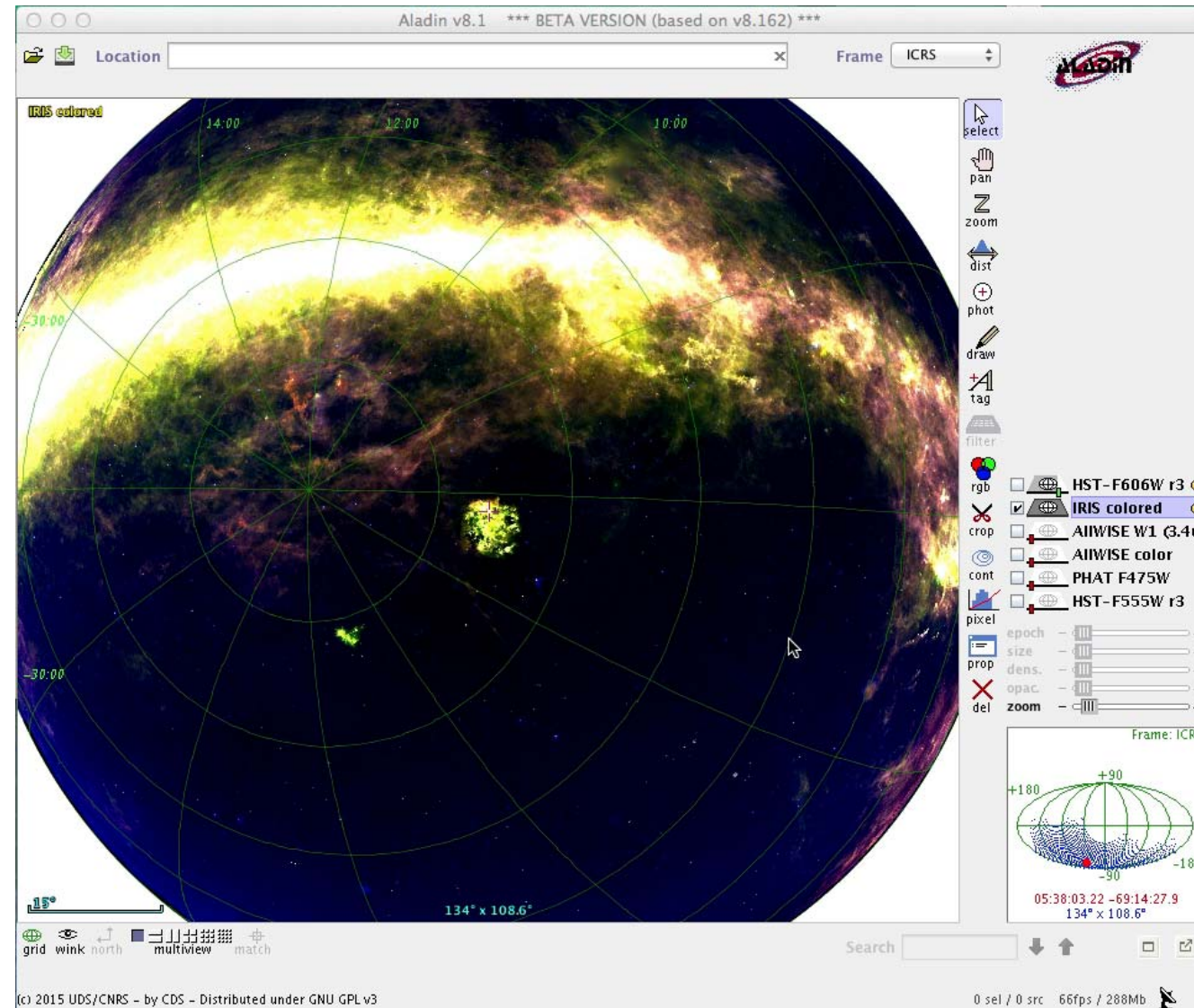
- HEALPix tiles at multiple orders
- describe arbitrary regions on the sky



\*Fernique et al. 2015, 2017, \*\*Gorski et al. 2005

# HiPS

- Multi-resolution
- Enables:
  - Visualisation
  - Scalability
  - Interoperability
- Science data values maintained by use of FITS
- Easy to implement

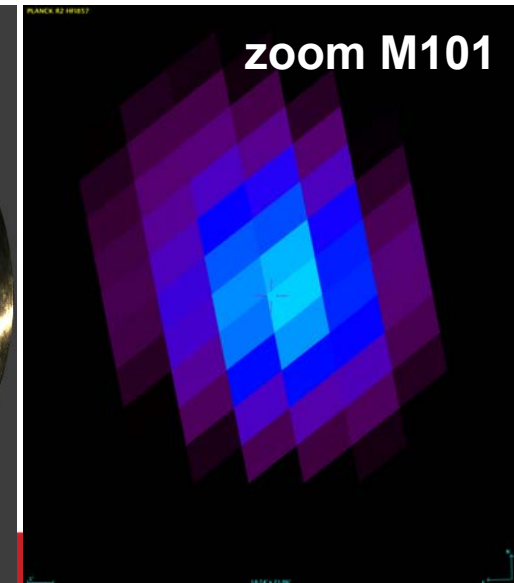
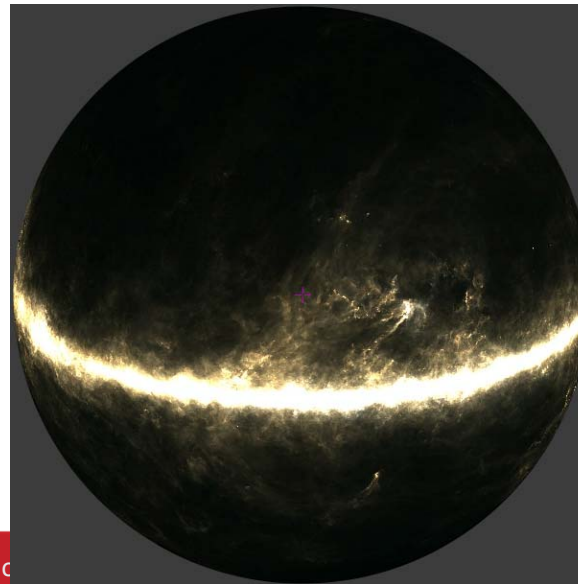
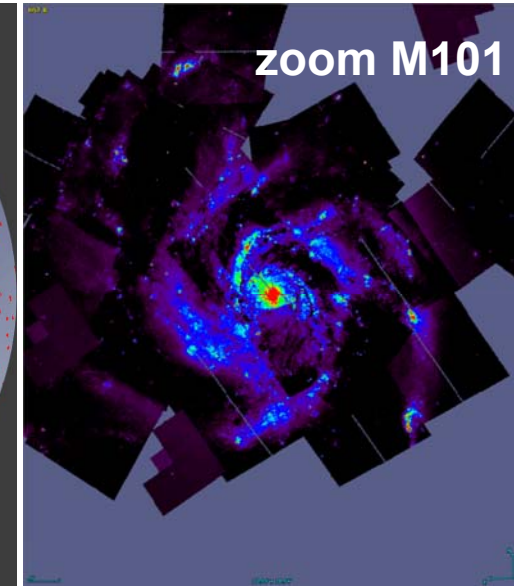
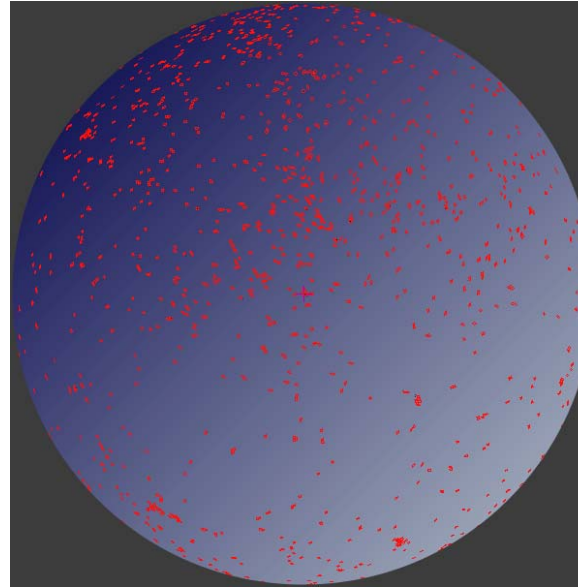


## Pointed observations, fine angular res.

- e.g. HST

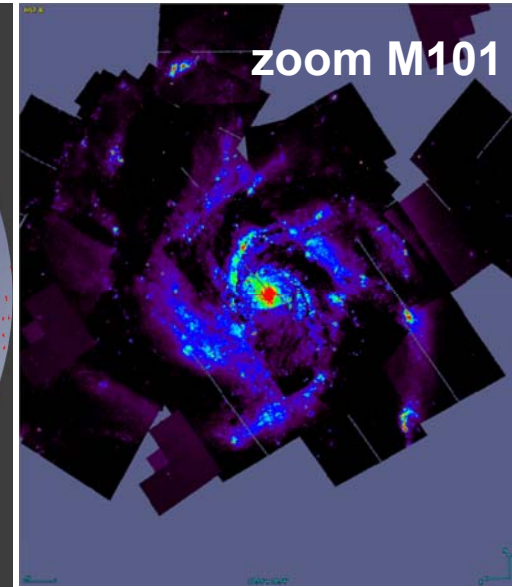
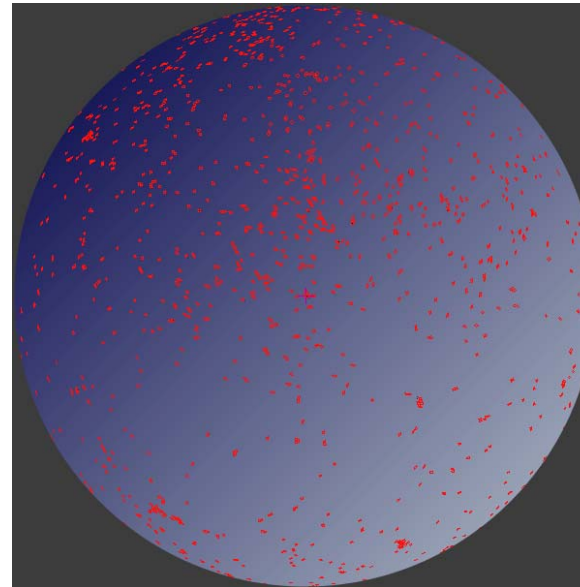
## All-sky surveys, typically lower angular res.

- e.g. Planck



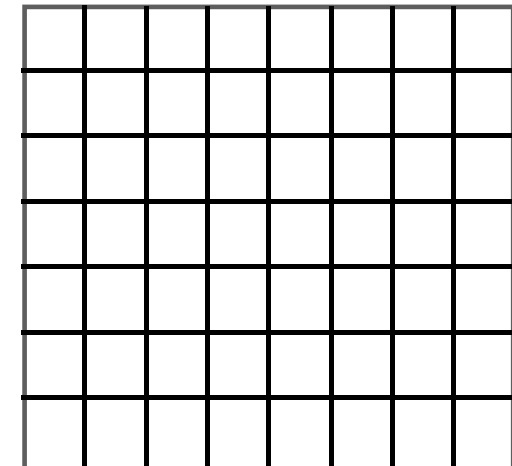
# Pointed observations, fine angular res.

- e.g. HST
- Standard rectangular image, FITS header with WCS

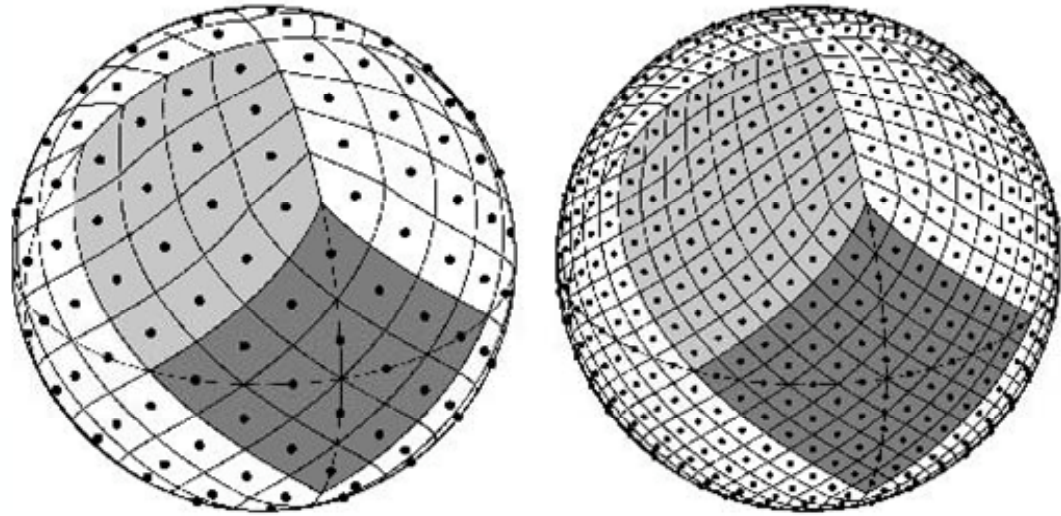


```

CDELTA1 = 0.00277778
CDELTA2 = 0.00277778
NAXIS1 = 8
NAXIS2 = 7
CRPIX1 = 4
CRPIX2 = 3
CRVAL1 = 23.4621
CRVAL2 = 30.6599
CTYPE1 = 'RA---TAN'
CTYPE2 = 'DEC--TAN'
    
```

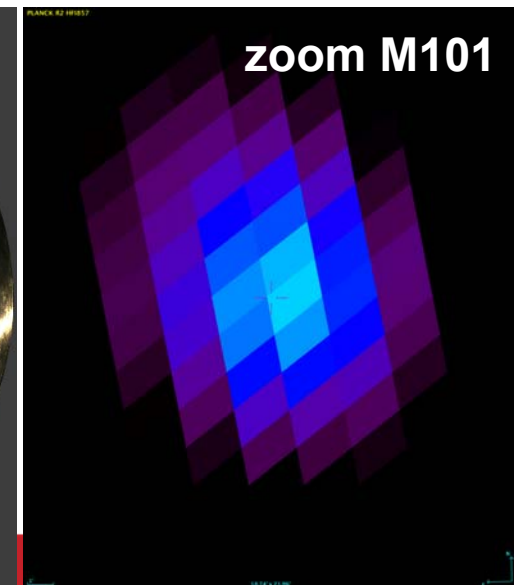
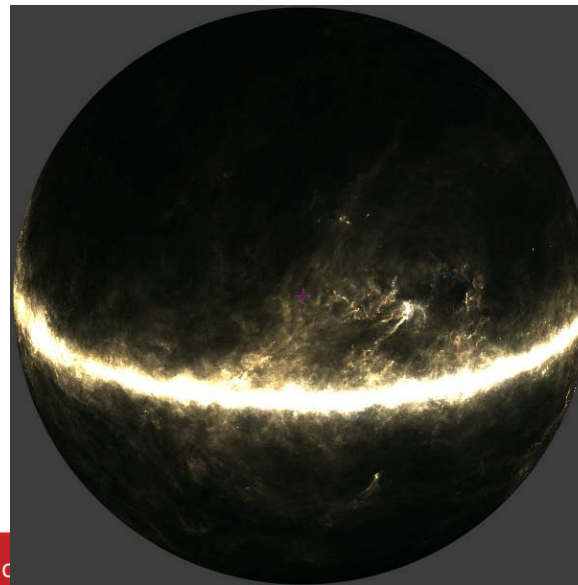


- All-sky formats e.g. HEALPix



**All-sky surveys,  
typically lower angular  
res.**

- e.g. Planck

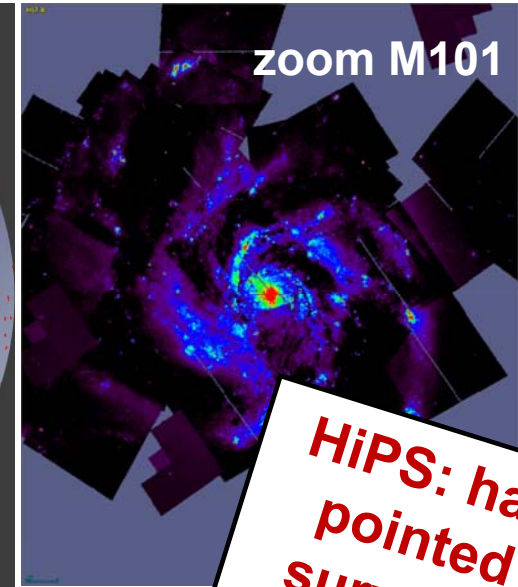
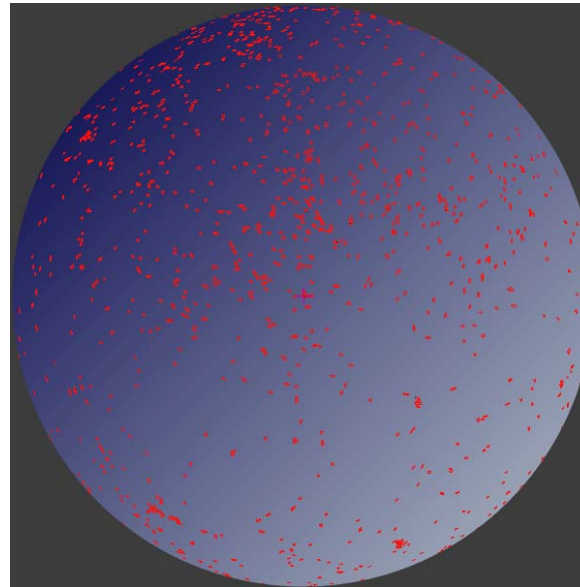


**Pointed observations,  
fine angular res.**

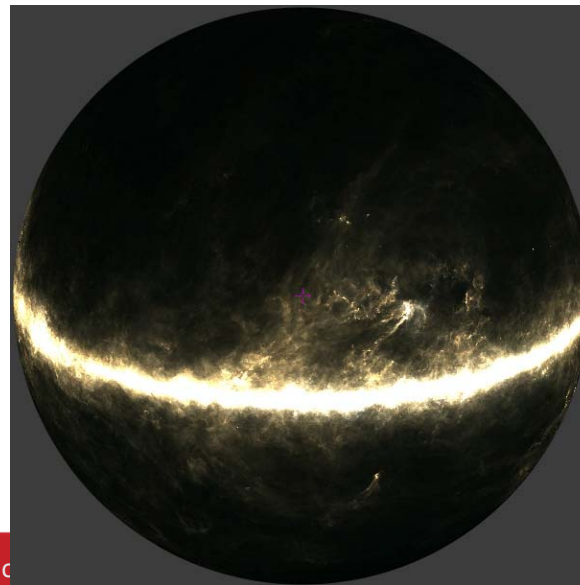
- e.g. HST

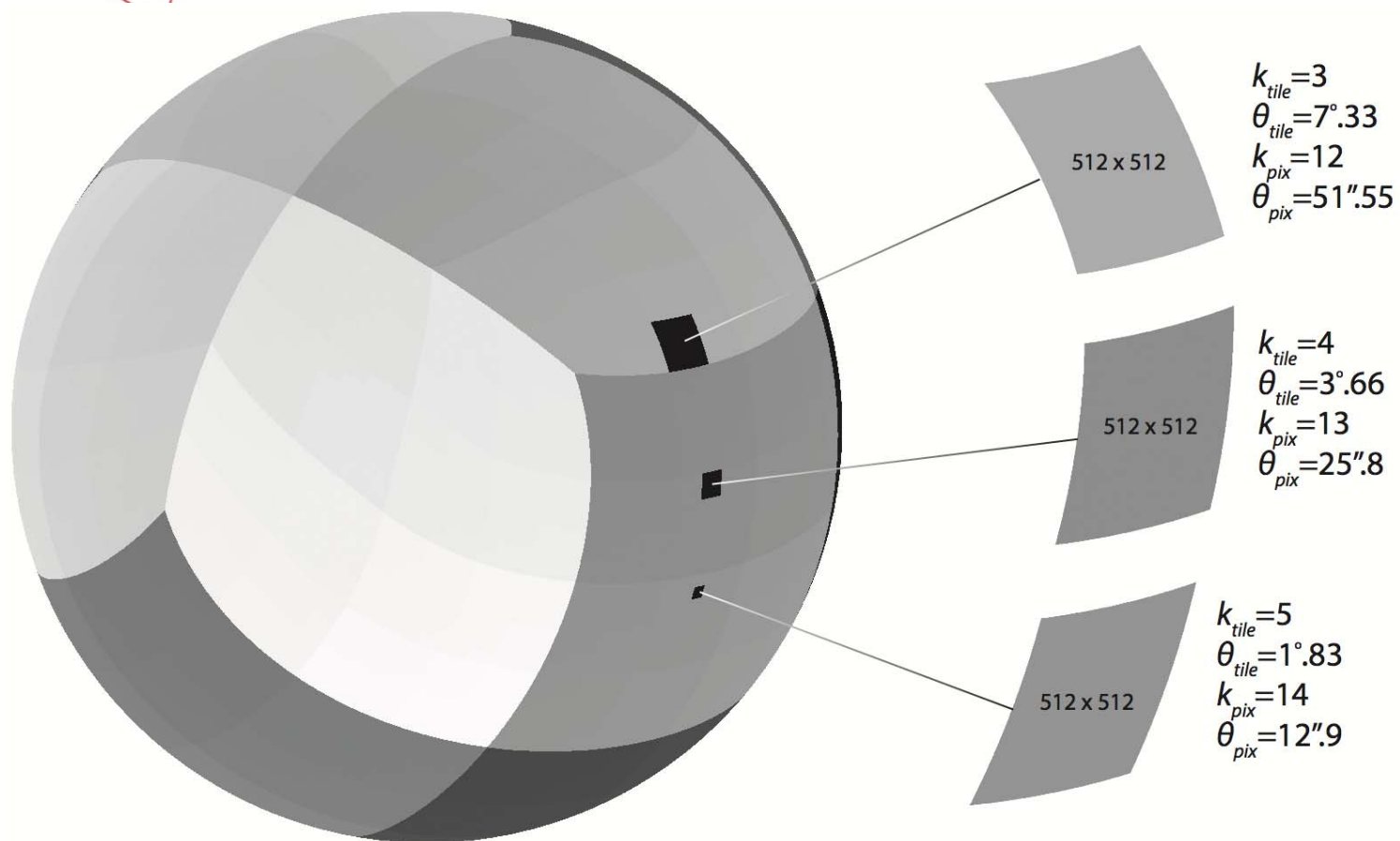
**All-sky surveys,  
typically lower angular  
res.**

- e.g. Planck



**HiPS: handles  
pointed and  
survey in the  
same system**

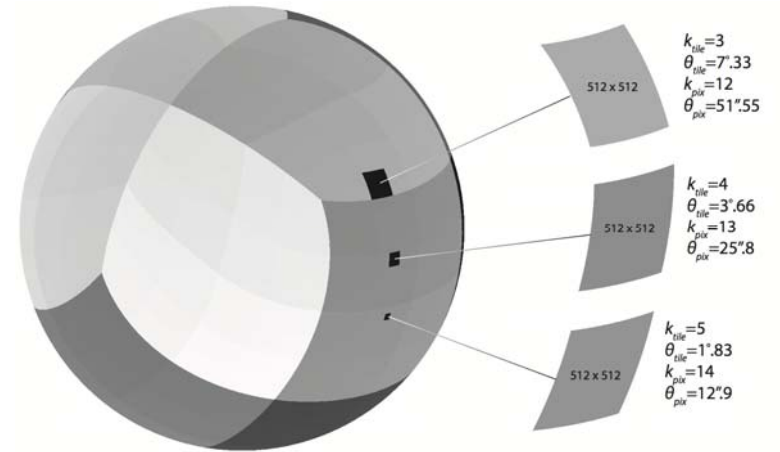
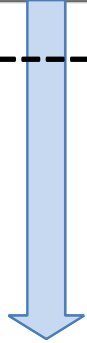




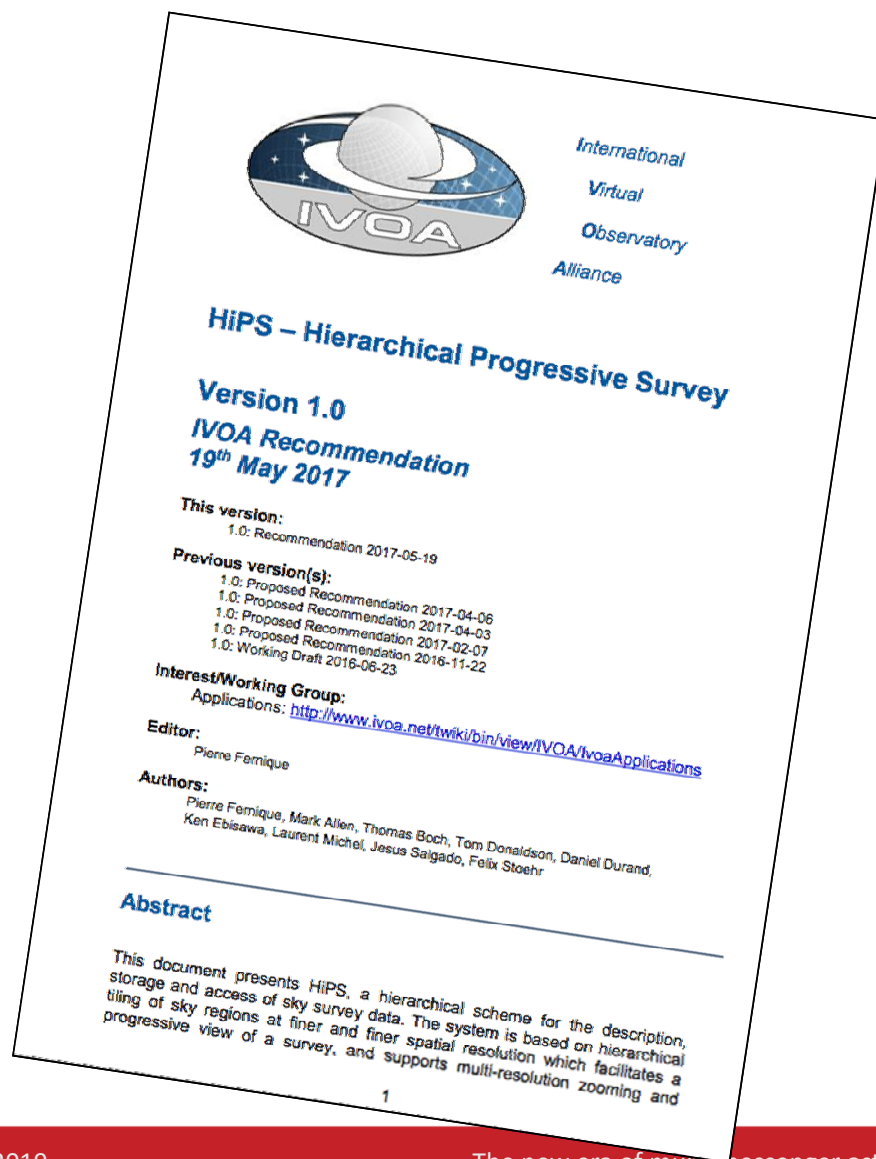



$k$	$N_{side} = 2^k$	$N_{pix}$	$\theta_{pix}$	$k_{tile,512}$	$N_{tile,512}$	$\theta_{tile,512}$
0	1	12	58°6			
1	2	48	29°3			
2	4	192	14°7			
3	8	768	7°33			
4	16	3072	3°66			
5	32	12,288	1°83			
6	64	49,152	55'0			
7	128	196,608	27'5			
8	256	786,432	13'7			
9	512	3,145,728	6'87	0	12	58°6
10	1024	12,582,912	3'44	1	48	29°3
11	2048	50,331,648	1'72	2	192	14°7
12	4096	201,326,592	51''5	3	768	7°33
13	8192	805,306,368	25''8	4	3072	3°66
14	$2^{14}$	$3.22 \times 10^9$	12''9	5	12288	1°83
15	$2^{15}$	$1.29 \times 10^{10}$	6''44	6	49152	55'0
16	$2^{16}$	$5.15 \times 10^{10}$	3''22	7	196608	27'5
17	$2^{17}$	$2.06 \times 10^{11}$	1''61	8	786432	13'7
18	$2^{18}$	$8.25 \times 10^{11}$	0''81	9	3,145,728	6'87
19	$2^{19}$	$3.30 \times 10^{12}$	0''40	10	12,582,912	3'44
20	$2^{20}$	$1.32 \times 10^{13}$	0''20	11	50,331,648	1'72
21	$2^{21}$	$5.28 \times 10^{13}$	0''10	12	201,326,592	51''5
22	$2^{22}$	$2.11 \times 10^{14}$	50.3 mas	13	805,306,368	25''8
23	$2^{23}$	$8.44 \times 10^{14}$	25.1 mas	14	$3.22 \times 10^9$	12''9
24	$2^{24}$	$3.38 \times 10^{15}$	12.6 mas	15	$1.29 \times 10^{10}$	6''44
25	$2^{25}$	$1.35 \times 10^{16}$	6.29 mas	16	$5.15 \times 10^{10}$	3''22
26	$2^{26}$	$5.40 \times 10^{16}$	3.15 mas	17	$2.06 \times 10^{11}$	1''61

----- Tiles -----



- WMAP
- PLANCK HFI
- IRAS
- NVSS
- SCUBA
- DSS
- SDSS
- CFHTLS
- HST ACS




  
 International  
 Virtual  
 Observatory  
 Alliance

**HiPS – Hierarchical Progressive Survey**  
**Version 1.0**  
**IVOA Recommendation**  
**19<sup>th</sup> May 2017**

**This version:**  
 1.0: Recommendation 2017-05-19

**Previous version(s):**  
 1.0: Proposed Recommendation 2017-04-06  
 1.0: Proposed Recommendation 2017-04-03  
 1.0: Proposed Recommendation 2017-02-07  
 1.0: Working Draft 2016-06-23

**Interest/Working Group:**  
 Applications: <http://www.ivoa.net/twiki/bin/view/IVOA/IvoaApplications>

**Editor:**  
 Pierre Fernique

**Authors:**  
 Pierre Fernique, Mark Allen, Thomas Boch, Tom Donaldson, Daniel Durand,  
 Ken Ebisawa, Laurent Michel, Jesus Saigado, Felix Stoehr

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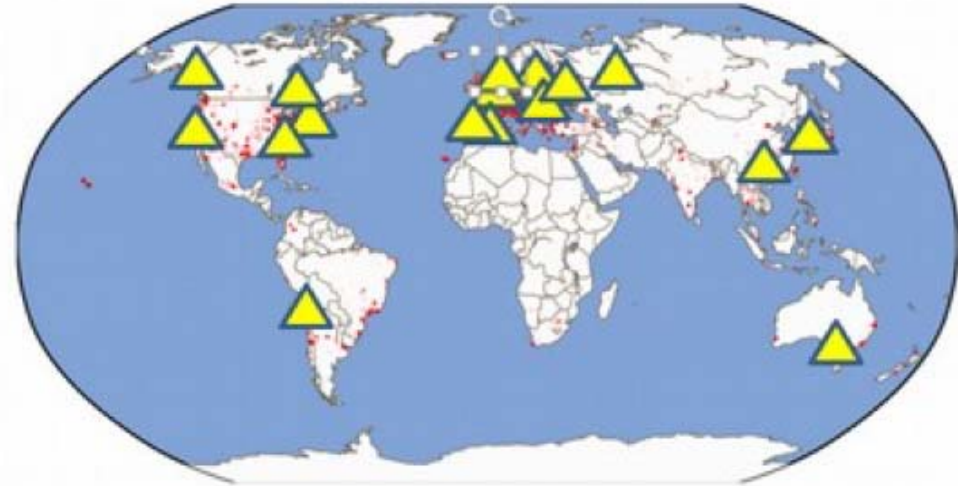
**Abstract**  
 This document presents HiPS, a hierarchical scheme for the description, storage and access of sky survey data. The system is based on hierarchical tiling of sky regions at finer and finer spatial resolution which facilitates a progressive view of a survey, and supports multi-resolution zooming and

1





- **20 HiPS nodes**
  - ~8 new in 2018
- **Independent HiPS clients**
  - Aladin Desktop (JAVA)
  - Aladin Lite + derived (javascript)
  - CNES/MIZAR (javascript + WebGL)
  - **Firefly/IPAC (javascript)**
  - Stellarium (C), Kstars (C)
  - + 40 Aladin Lite implementations
- **Libraries:** astropy — Hipspy, MOCpy
- **HiPS/MOC adopted by LSST (RFC-441)**



### ***HiPS Nodes:***

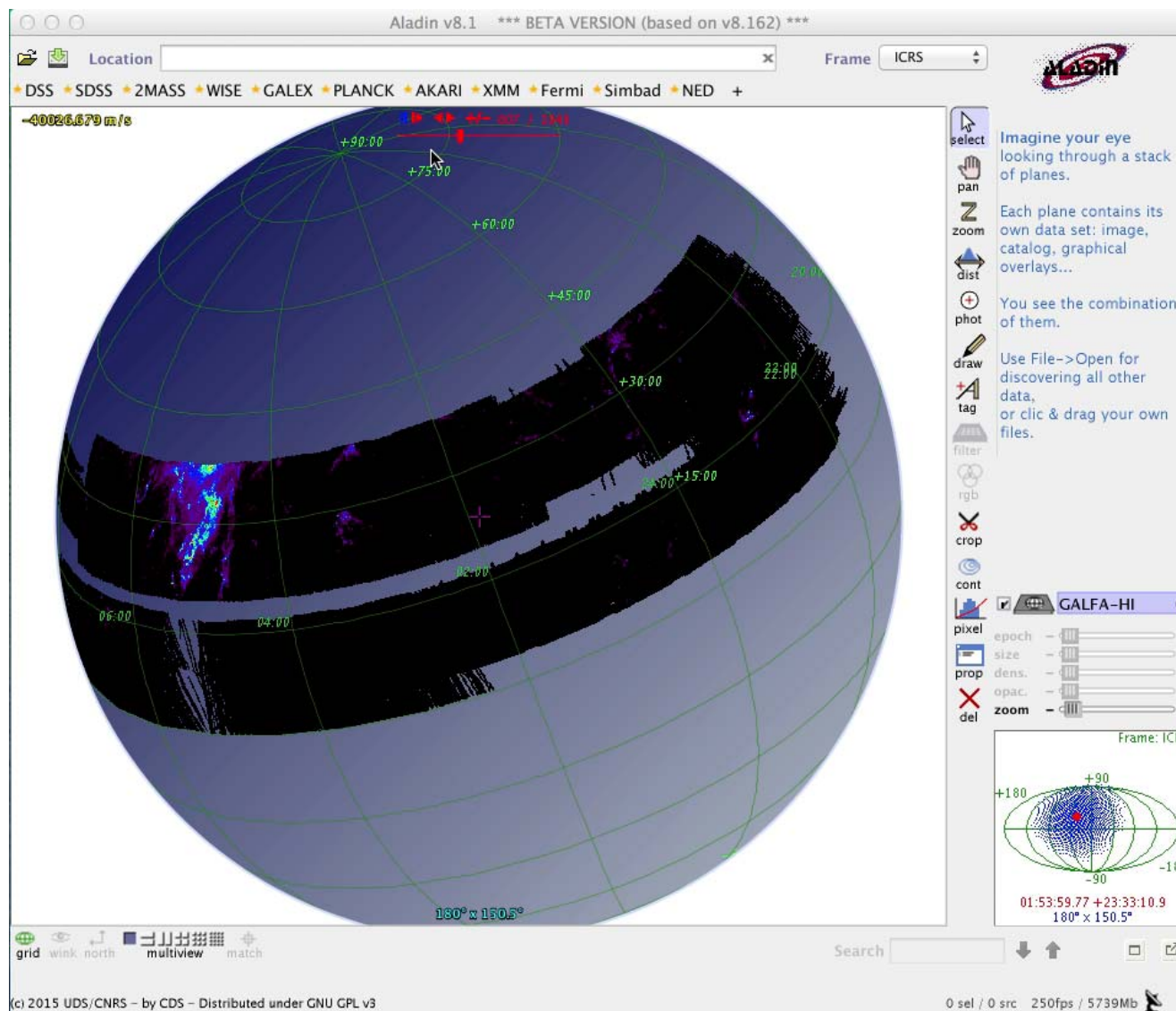
Leiden, IRAP, SSC, 3xCDS, AMIGA, svo.cab, IAS, ESAC, JAXA, **IPAC, ANU, 2xCADC, HEASARC, China-VO, MPIK, PADC**

### ***Coming soon:***

ESO, Stellarium AWS/S3, Chile-VO





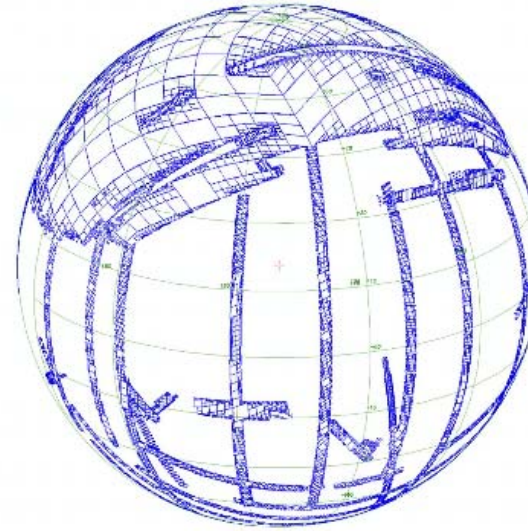


- Natural extension of HiPS — unique representation of a region on the sky

GALEX



SDSS



- Very easy logical operations (intersections, unions,...)
- Query a database or service by MOC (“*catalogue XXX in MOC YYY*”)

Aladin v10.0 \*\*\* BETA VERSION (based on v10.003) \*\*\*

Location: 17:34:24.18 - 29:21:52.7

Frame: ICRS Projection: Spheric

Data access: Collections → 19874  
 Image → 301  
 Gamma-ray → 16  
 X → 23  
 UV → 15  
 Optical → 55  
 DSS → 4  
 DSS colored  
 DSS2 Red (I+R)  
 DSS2 Blue (G+I+Z)  
 DSS2 NIR (O+IS)  
 SDSS → 7  
 Mellinger color optical  
 CFHTLS → 12  
 HST → 27  
 GTC Public Archive  
 DECaLS → 1  
 MAMA → 2  
 Infrared → 82  
 Radio → 71  
 Gas-lines → 39  
 Data base → 2  
 Catalog → 17224  
 Cube → 7  
 Outreach → 1  
 Unsupervised → 2339

MOC generation dialog box:  
 Specify image or an HEALPix map,  
 choose a MOC resolution and  
 press the CREATE button to generate the resulting MOC.  
 Plane: lambda\_sfd\_ebv(1) - "06 33 24.89 -18 0..."  
 Pixel range: [ 0 .. 0.5 ]  
 MOC resolution: Order 10 => 3.435'  
 CREATE Reset Close ?

Basic controls:  
 -Type any object name or coordinates for moving it  
 -Select catalog sources for displaying associated data measurements.  
 -Display simultaneously several views via the "multiview" controller.

select  
 from: -- All collections --

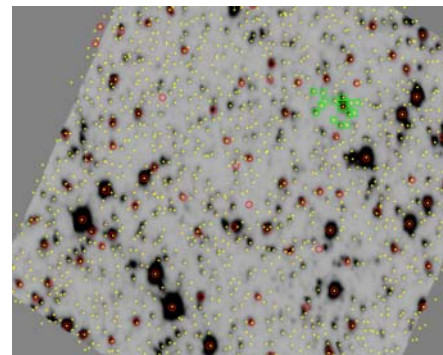
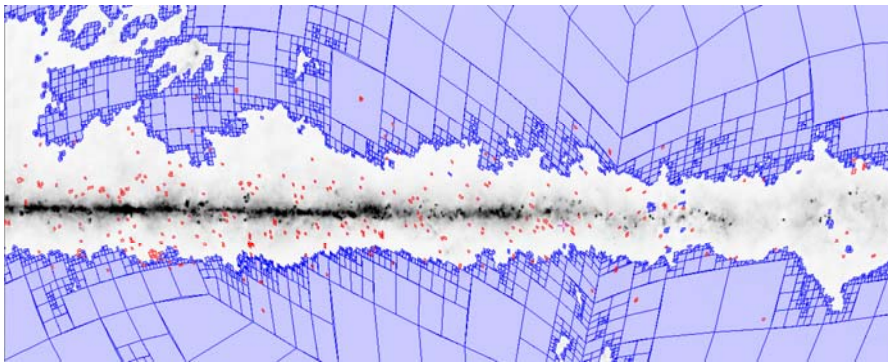
grid study wink zoom hdr multiview

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0 set / 0 src 84fps / 340Mb

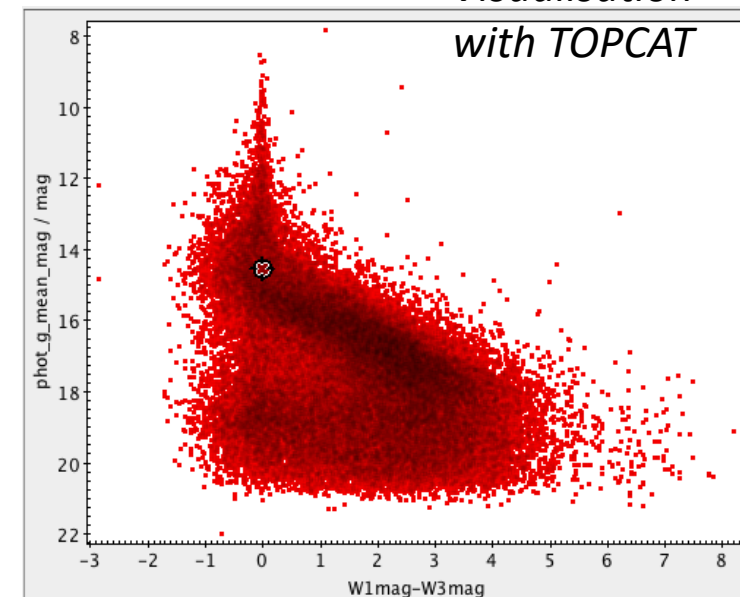


- “I have a set of observations (survey MASH, Parker et al). I want to find the regions with low extinction, and find the sources detected by both Gaia DR2 and WISE, and extract various quantities, e.g. a colour-colour diagram”



X-match  
Gaia-WISE

Visualisation  
with TOPCAT



Tutorial available on the ASTERICS and Euro-VO pages:  
<http://www.euro-vo.org/?q=science/scientific-tutorials>

# Summary

- HiPS and MOC – hierarchical approach to big/complex data on the sky
- ASTERICS DADI fostered the development and standardization
- Implemented in a distributed network of HiPS nodes
- MOC/HiPS/Catalogues – new levels of interoperability
  
- Tools for generation of HiPS/MOC - in Aladin, and Astropy
- Implementable widgets for web pages / portals / note books etc.
- Scalable to the biggest data sets...