

All-sky astrophysics indexing the sky



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27 March 2019



Hierarchical multiresolution approach

HiPS*: Hierarchical Progressive Surveys

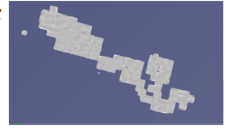
multi-resolution HEALPix** data structure for

images, 3-d image cubes, catalogues

 the more you zoom, the more you see by accessing higher and higher resolution tiles



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



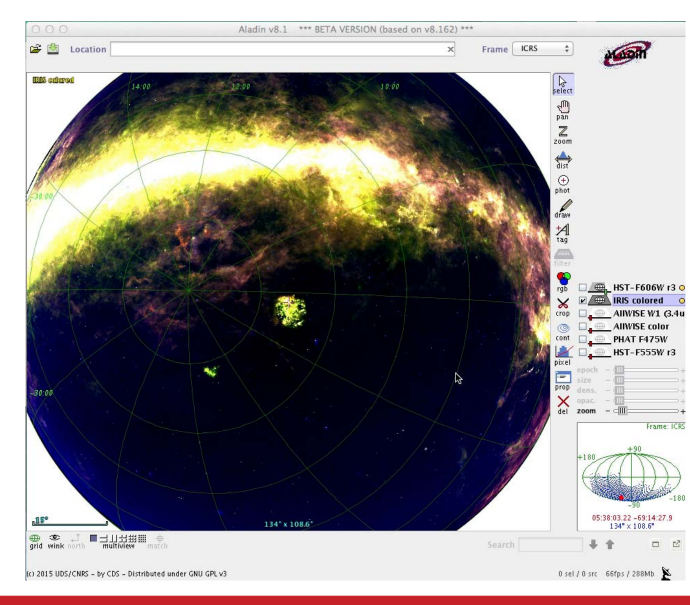


*Fernique et al. 2015, 2017, **Gorski et al. 2005



HIPS

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



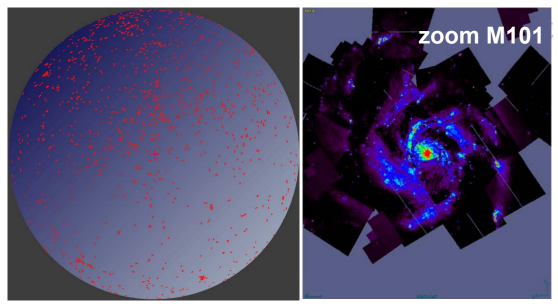


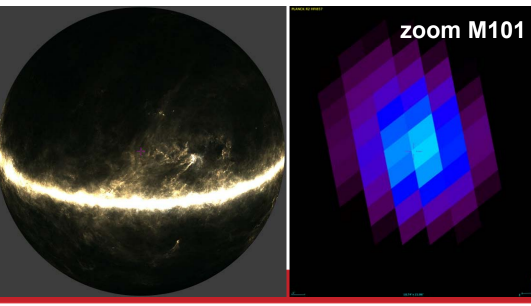
Pointed observations, fine angular res.

• e.g. HST

All-sky surveys, typically lower angular res.

• e.g. Planck





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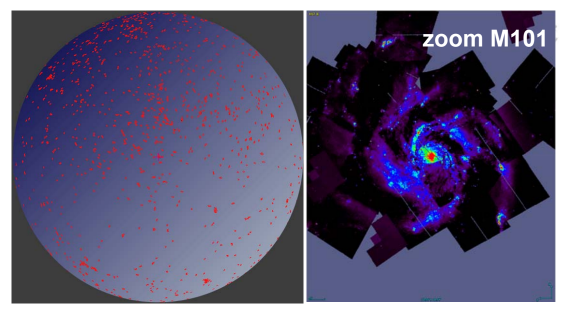
The new era

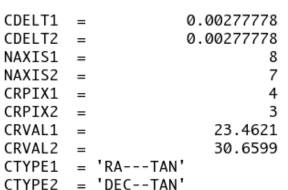
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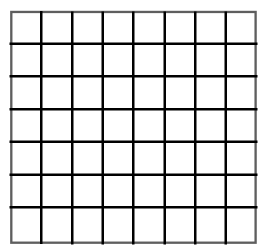


Pointed observations, fine angular res.

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

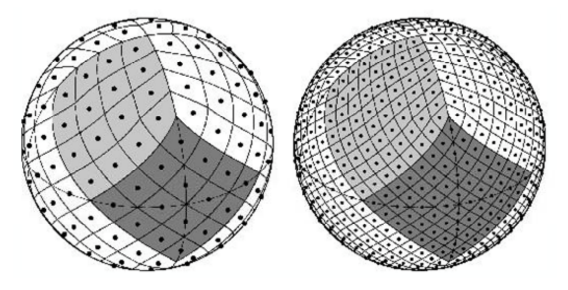








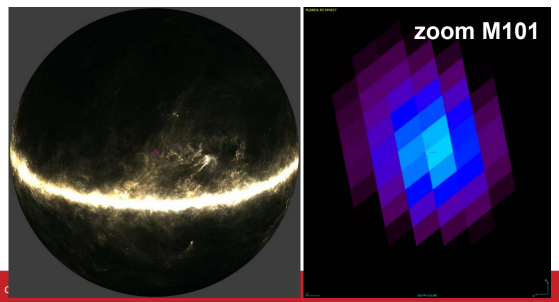
 All-sky formats e.g. HEALPix





All-sky surveys, typically lower angular res.

• e.g. Planck



26 March 2019

The new era

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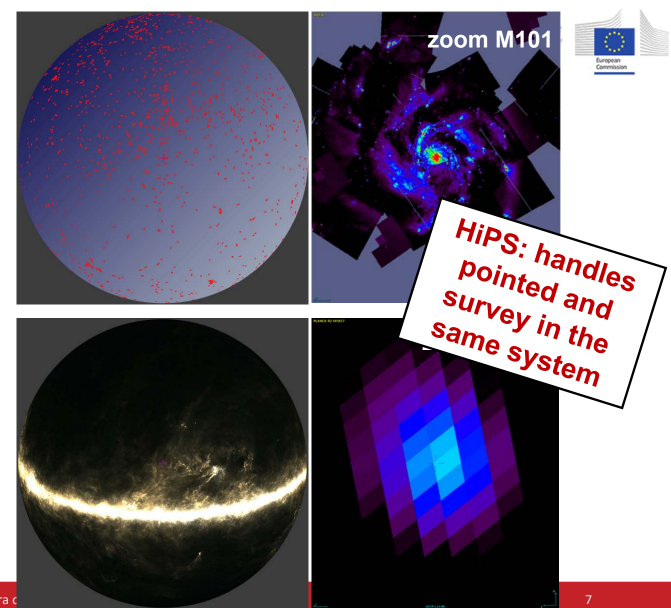


Pointed observations, fine angular res.

• e.g. HST

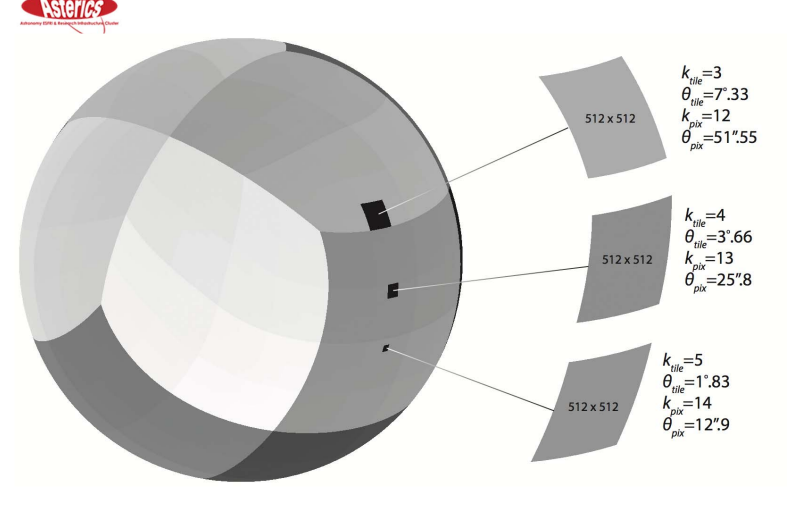
All-sky surveys, typically lower angular res.

• e.g. Planck

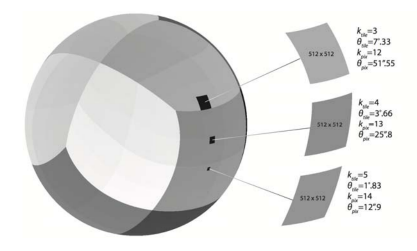


26 March 2019

The new era



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

s / Groningen (NL)







International

Virtual

Observatory

Alliance

HiPS – Hierarchical Progressive Survey

Version 1.0

IVOA Recommendation 19th 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
- Proposed Recommendation 2017-04-03
 Proposed Recommendation 2017-02-07
 Proposed Recommendation 2016-07-02-07
 Proposed Recommendation 2016-11-22
 Working Draft 2016-06-23

Interest/Working Group:

resurvorking Group;
Applications: http://www.ivoa.net/twiki/bin/view/IVOA/IvoaApplications

Editor:

Authors:

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Abstract

This document presents HiPS, a hierarchical scheme for the description, This obcument presents rime, a merarchical scheme for the description, storage and access of sky survey data. The system is based on hierarchical storage of the control of surage and access or sky survey data. The system is based on meranchical tiling of sky regions at finer and finer spatial resolution which facilitates a oung or sky regions at inner and liner spallar resolution which launtaies a progressive view of a survey, and supports multi-resolution zooming and























EURO WO



















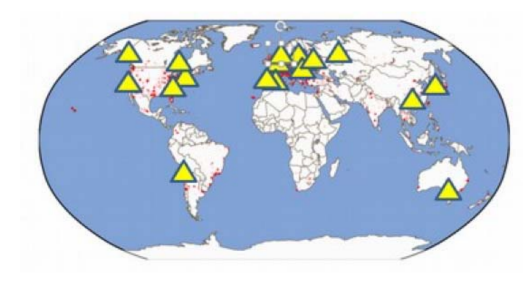


20 HiPS nodes

~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)

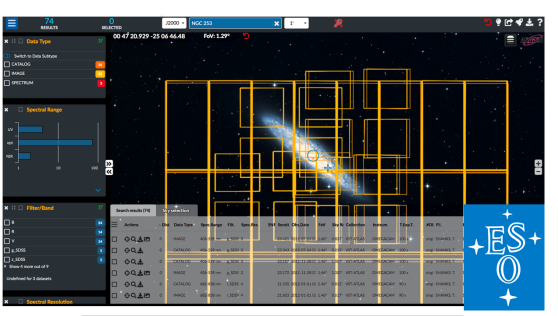


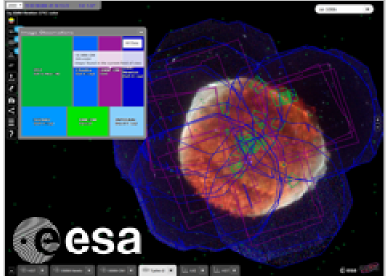
HiPS Nodes:

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











AAS225 demonstration

Nach Life | Downerston / Aft | Sangles | AND25 temperature

SDSS DR9 band r image of APG 240 pair of galaxies, with an overlaid HST image and a WFPC2 footprint.

Javascript

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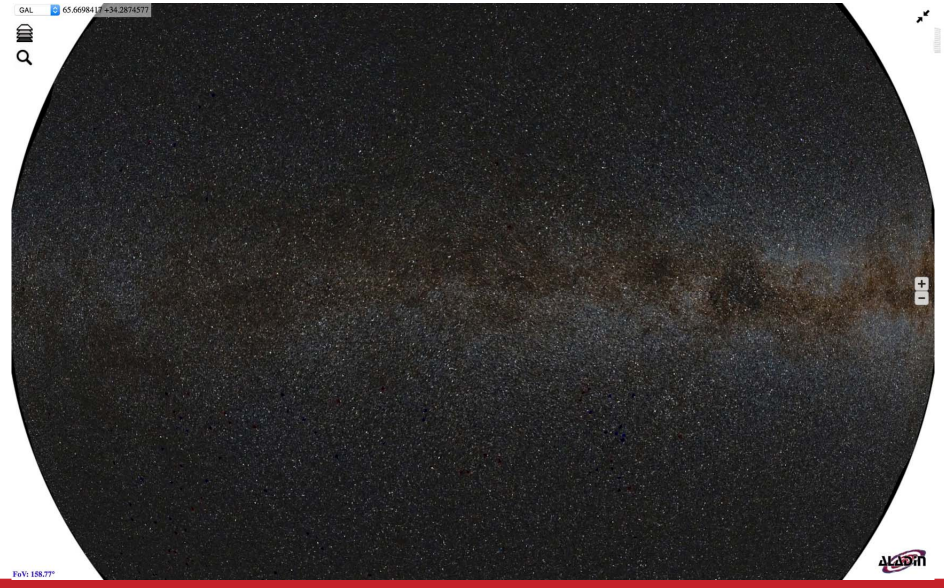
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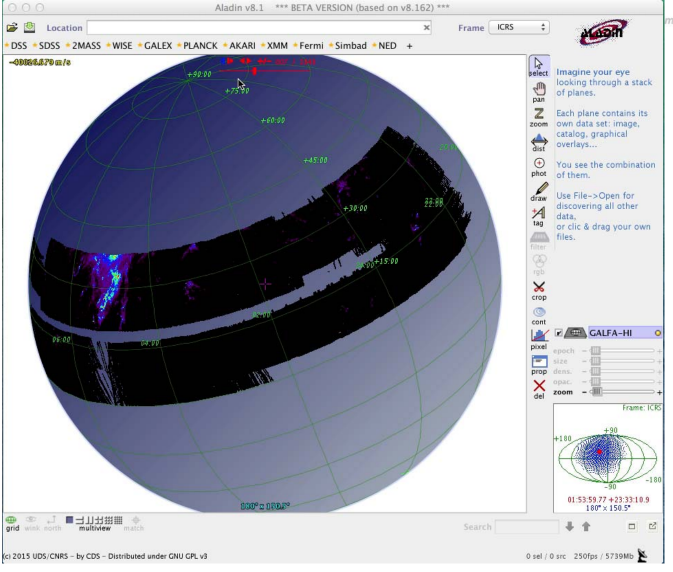
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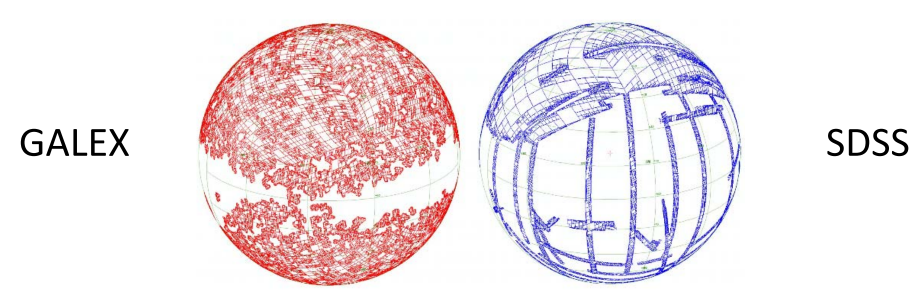




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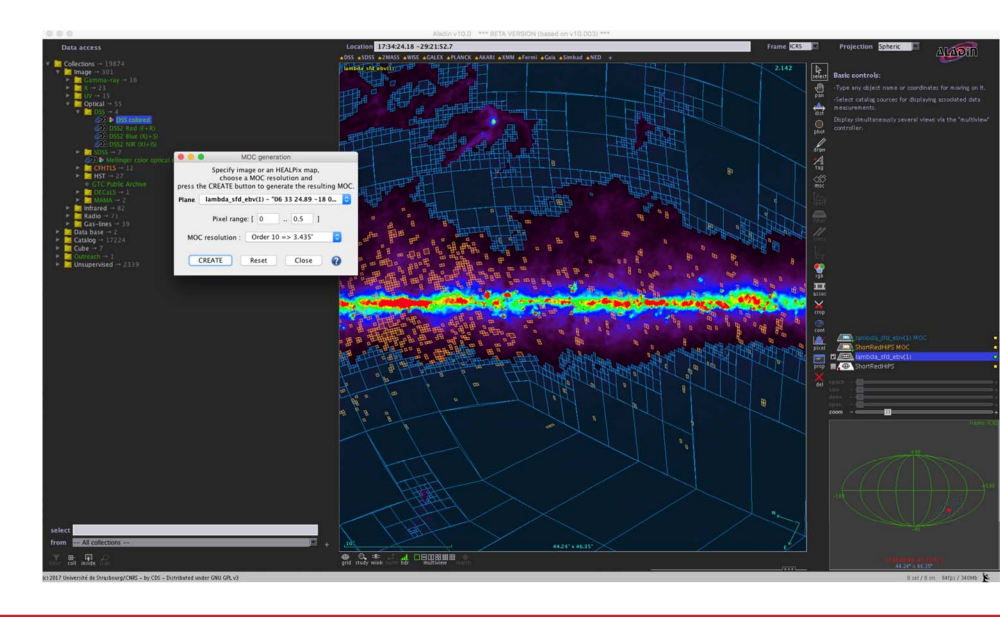


Natural extension of HiPS — unique representation of a region on the sky



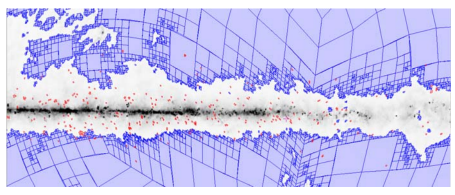
- Very easy logical operations (intersections, unions,...)
- Query a database or service by MOC ("catalogue XXX in MOC YYY")

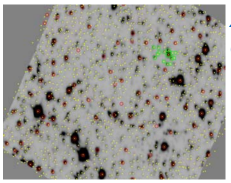






• "I have a set of observations (survey MASH, Parker et al). I want to find the regions with low extinction, and find the sources detected by both Gaia DR2 and WISE, and extract various quantities, e.g. a colour-colour diagram"





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...