



Temporal exploration in Aladin

Time series and T-MOC

Interop meeting – 28 May to 1 June 2017

Pierre Fernique
On behalf of the Aladin team



Observatoire **astronomique**

de Strasbourg | ObAS

□ The Aladin time exercise

- What we would like:
 - Resource discovery by time constraints
 - Time plots (time series)
 - Time coverages (collections of time ranges)
 - ...
- **Aladin** provides good responses for **Space**.
Why not reuse **the same recipe** for **Time** ?

□ Time exercise level 1...

- How to **know the time system** of our data (format, scale, observer, offset).
Notably in VOTable:
 - TIMESYS ?
 - GROUP, VODML serialization ?
- For easy interoperability, which **reference time system** can be used ?

□ ... in Aladin proto

- Presently, no time meta information in VOTable => Aladin prototype uses **heuristics**

VOTable format

.Table J/AcA/58/163/catalog

-assuming Time column 15 (proba=90.0%) timesys unknown (assuming TDB/Barycentric)

-assuming RADEC in degrees column 1 for RA and 2 for DEC
 [RA=0 (proba=100.0%) DE=1 (proba=100.0%) PMRA=-1 (proba=0.0%) PMDEC=-1 (proba=0.0%) X=-1 (proba=0.0%) Y=-1 (proba=0.0%)]

-Coordinate system references found:

ID="J2000" => eq_FK5 Eq=J2000

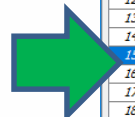
=> RA/DEC coordinate conversion not required: ref="J2000" => FK5(J2000.0) to

ICRS

-found CSV DATA (field sep=Tab record sep=\n)

-Found 3 lines CVS header with dash separator

-assuming Time format:JD timeOffset: 2450000.0



CDS/J/AcA/58/163/catalog

	Visible	Coo	Name	Description	Unit	Datatype	UCD
1	<input type="checkbox"/>	RA	_RAJ2000	Right ascension (FK5, Equinox=J2000.0) (co...	deg	double	pos.eq.ra;meta.main
2	<input type="checkbox"/>	DE	_DEJ2000	Declination (FK5, Equinox=J2000.0) (compu...	deg	double	pos.eq.dec;meta.m...
3	<input checked="" type="checkbox"/>		recno	Record number assigned by the VizieR team...		int	meta.record
4	<input checked="" type="checkbox"/>		n_Star	Simbad column added by the CDS		char	meta.note
5	<input checked="" type="checkbox"/>		Star	Cepheid ID (OGLE-LMC-CEP-NNNN)		char	meta.id;meta.main
6	<input checked="" type="checkbox"/>		Field	OGLE-III field (LMCNNN.N)		char	meta.id;obs.field
7	<input checked="" type="checkbox"/>		OGLE	OGLE-III database number		int	meta.id
8	<input checked="" type="checkbox"/>		Mode	Mode of pulsation		char	meta.code;src.var
9	<input checked="" type="checkbox"/>		RAJ2000	Right ascension, equinox J2000.0	"h:m:s"	char	pos.eq.ra
10	<input checked="" type="checkbox"/>		DEJ2000	Declination, equinox J2000.0	"d:m:s"	char	pos.eq.dec
11	<input checked="" type="checkbox"/>		<Imag>	? Intensity mean I-band magnitude	mag	float	phot.mag;em.opt.I
12	<input checked="" type="checkbox"/>		<Vmag>	? Intensity mean V-band magnitude	mag	float	phot.mag;em.opt.V
13	<input checked="" type="checkbox"/>		Per	Period (longest period for double and triple ...	d	double	time.period
14	<input checked="" type="checkbox"/>		e_Per	Uncertainty of the period	d	double	stat.error
15	<input checked="" type="checkbox"/>	JD	T0	? Time of maximum brightness (HJD-2450000)	d	double	time.epoch
16	<input checked="" type="checkbox"/>		Iamp	? I-band amplitude (maximum-minimum)	mag	float	src.var.amplitude
17	<input checked="" type="checkbox"/>		R21	? Fourier coefficient R_21_		float	stat.fit.param
18	<input checked="" type="checkbox"/>		phi21	? Fourier coefficient (phi)_21_	rad	float	stat.fit.param
19	<input checked="" type="checkbox"/>		R31	? Fourier coefficient R_31_		float	stat.fit.param
20	<input checked="" type="checkbox"/>		phi31	? Fourier coefficient (phi)_31_	rad	float	stat.fit.param
21	<input checked="" type="checkbox"/>		LC	Plot the light curve		char	meta.ref.url
22	<input checked="" type="checkbox"/>		PerM	? Shortest (double mode) or Medium (triple ...	d	double	time.period

- Reference time system: **JD(TDB,Barycentric)**

Available data → 21352 / 21355

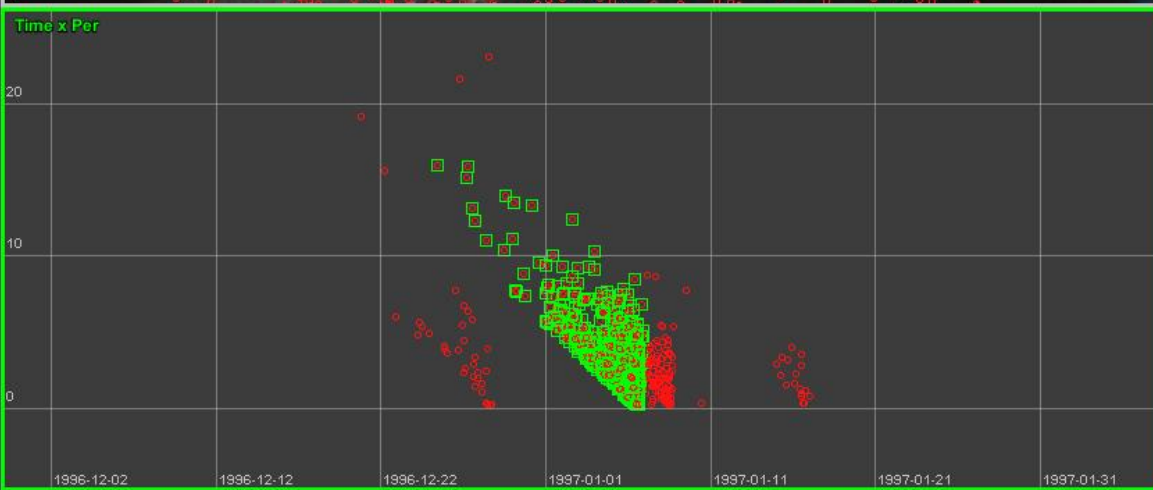
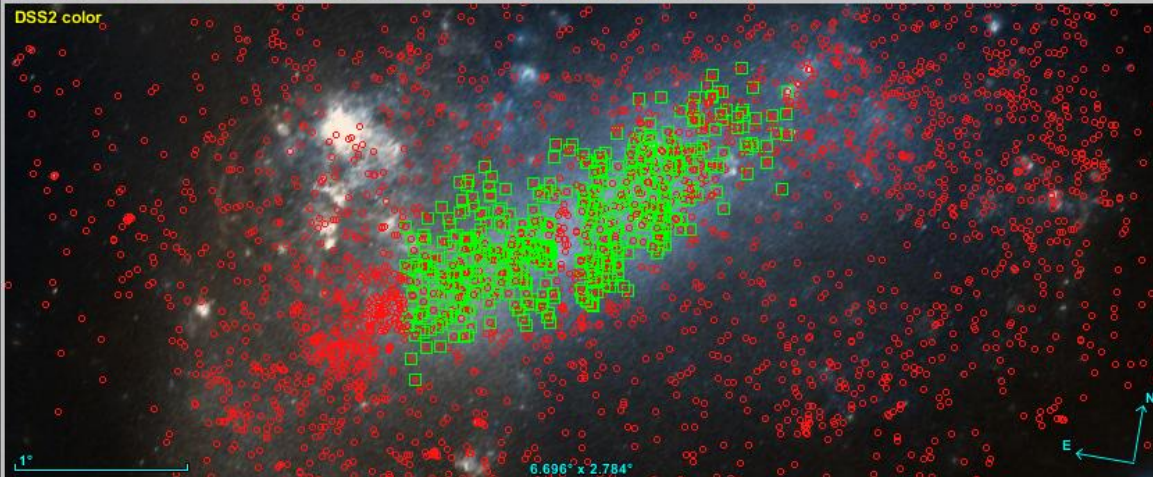
Command [dropdown]

Frame [ICRS]

Projection [Aitoff]



DSS 2MASS WISE GALEX PLANCK AKARI XMM Fermi Gaia Simbad NED +



[Plane @2] - CDS/J/ACa/58/163/catalog - 3375 src/553 sel - 9 projections (0ms) - 2703 obj Search

recno	n	Star	Field	OGLE	Mode	RAJ2000	DEJ2000	<Imag>	<vmag>	Per	e_Per	T0
1470	1470	LMC100.7	88847	F	05 17 01.46	-69 15 14.4	15.756	16.63	2.8873707	0.0000013	455.46302	
1472	1472	LMC103.5	14089	F	05 17 02.03	-69 38 51.7	13.669	14.565	4.8720944	0.0000183	454.87658	
1478	1478	LMC100.6	17006	F	05 17 09.62	-69 13 13.9	15.571	16.319	2.9038253	0.0000018	455.0838	
1484	1484	LMC103.5	76642	F	05 17 18.05	-69 32 59.7	14.717	15.432	4.7935125	0.0000053	453.51973	
1490	1490	LMC100.7	34440	F	05 17 24.74	-69 20 57.6	13.865	14.585	8.1702063	0.000008	451.29238	
1491	1491	LMC100.7	34446	10	05 17 26.54	-69 20 06.7	14.073	14.726	4.4205628	0.0000154	453.67234	
1493	1493	LMC100.6	34055	F	05 17 30.73	-69 12 02.3	15.222	15.885	3.0779567	0.0000012	453.9661	
1494	1494	LMC100.8	110158	F	05 17 31.77	-69 25 11.4	14.388	15.058	5.3830851	0.0000035	451.2180	

OGLE

- Regime: Optical
- Sources loaded: 3 375
- Total: 3 375

Catalog of fundamental-mode, first-overtone, second-overtone, double-mode and triple-mode Cepheids in the Large Magellanic Cloud (catalog)

select
pan
dist
phot
draw
tag
move
spect
filter
cross
x-y
rgb
assoc
crop
cont
pixel
prop

epoch [slider]
size [slider]
dens. [slider]
opac. [slider]
zoom [slider]

select [input]
from -- all collections -- [dropdown]

coll. sort view scan filter

□ Time exercise level 2...

- Can we have a **computer dedicated system** for manipulating time
 - Fast, interoperable, multi-resolutions, packageable...
- We did MOC for the space (S-MOC), why not **reuse MOC for Time (T-MOC)**

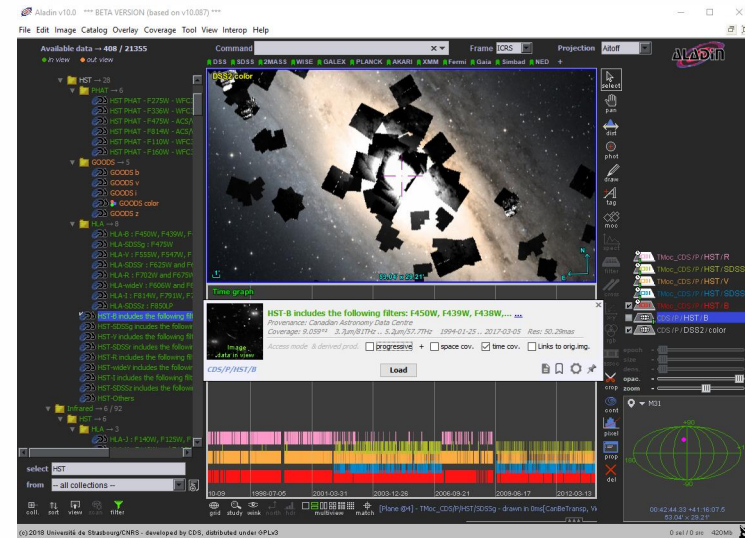
□ In Aladin proto...

- WE reuse **MOC lib** as is (50 additional java code lines for time extension)
- Proposal: TMOC conventions:
 - **JD(TDB,Barycentric,no offset)**
 - Order 29 -> **1 μ s** TMOC resolution
 - Allow to describe **9133 years** from JD=0

See Thomas Boch talk – Python Time MOC

□ The results...

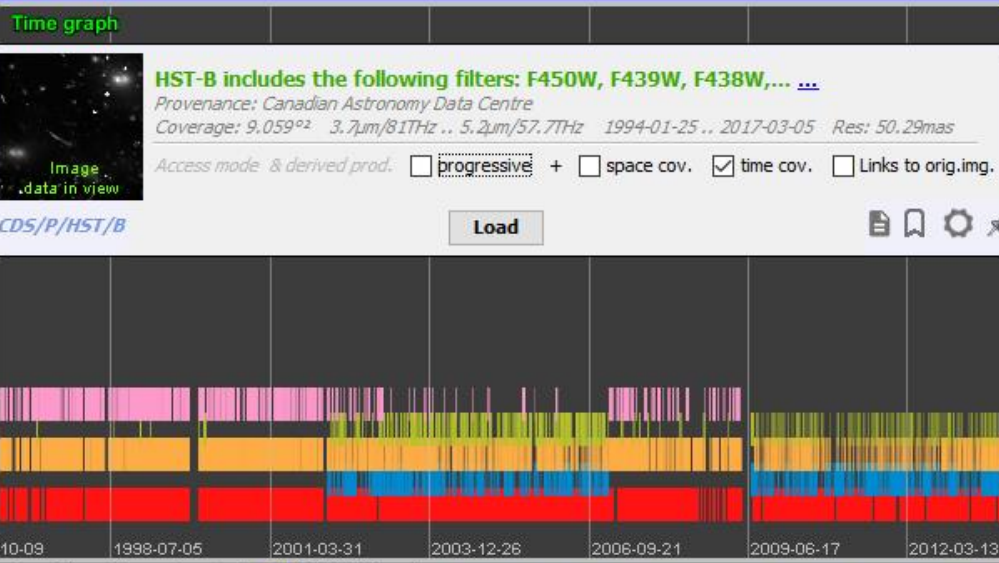
- We can manipulate Time coverages:
 - Generation
 - Manipulation (intersection, union, ...)
 - Drawing (easy zoom in thanks to the hierarchy nature of the MOC)
 - Packaging (as a MOC = FITS binary table)
 - ...



Available data → 408 / 21355

● in view ● out view

- ▼ HST → 28
 - ▼ PHAT → 6
 - HST PHAT - F275W - WFC3
 - HST PHAT - F336W - WFC3
 - HST PHAT - F475W - ACS/A
 - HST PHAT - F814W - ACS/A
 - HST PHAT - F110W - WFC3
 - HST PHAT - F160W - WFC3
 - ▼ GOODS → 5
 - GOODS b
 - GOODS v
 - GOODS i
 - GOODS color
 - GOODS z
 - ▼ HLA → 8
 - HLA-B : F450W, F439W, F
 - HLA-SDSSg : F475W
 - HLA-V : F555W, F547W, F
 - HLA-SDSSr : F625W and F
 - HLA-R : F702W and F675W
 - HLA-wideV : F606W and F
 - HLA-I : F814W, F791W, F
 - HLA-SDSSz : F850LP
 - HST-B includes the following fil
 - HST-SDSSg includes the followi
 - HST-V includes the followi
 - HST-SDSSr includes the followi
 - HST-R includes the followi
 - HST-wideV includes the followi
 - HST-I includes the followi
 - HST-SDSSz includes the followi
 - HST-Others
- ▼ Infrared → 6 / 92
 - ▼ HST → 6
 - ▼ HLA → 3
 - HLA-J : F140W, F125W, F



HST-B includes the following filters: F450W, F439W, F438W, ...

Provenance: Canadian Astronomy Data Centre
 Coverage: 9.059°² 3.7μm/81THz .. 5.2μm/57.7THz 1994-01-25 .. 2017-03-05 Res: 50.29mas

Access mode & derived prod. progressive + space cov. time cov. Links to orig.img.

CDS/P/HST/B

MOC operations

Specify one or two MOC planes, choose a MOC operation and press the CREATE button to generate the resulting MOC.

Plane	TMoc_CDS/P/HST/SDSSg - "00 00 00.00000 +00 00 00.00000"
Plane	TMoc_CDS/P/HST/B - "00 00 00.00000 +00 00 00.00000"
Plane	-- none --
Plane	-- none --
Plane	-- none --
Plane	-- none --

Union Intersection Subtraction Difference Complement

spec filter cross x/y rgb epoch size dens. opac. crop zoom

- TMoc_CDS/P/HST/R
- TMoc_CDS/P/HST/SDSSg
- TMoc_CDS/P/HST/V
- TMoc_CDS/P/HST/SDSSr
- TMoc_CDS/P/HST/B
- CDS/P/HST/B
- CDS/P/DSS2/color

M31

00:42:44.33 +41:16:07.5
53.04' x 29.21'

□ The live demo...

*Please do not load the net for
the next 5 minutes...thanks*

Load a Cepheid catalog

Draw time vs period

See the spatial / time correlation

Compare with another Cepheid catalog

Load a list of observations (SIAv2)

Draw time vs exposure

Compare with another providers

Generate T-MOC for both

Do the intersection



□ Next level => MocServer

- We will build T-MOC for all VO collections. We will start with HiPS and VizieR catalogs
- Ingest them in the **MocServer**
= 20 000 (ID,properties,S-MOC,T-MOC)
- Use them to **filter dynamically** the Aladin **discovery tree** (in green the collections having at least one observation in a given time range)

□ Future levels ?

- **Query by T-MOC**
 - use TMOC as a query parameter
- **Space&Time MOC** : merge together both dimensions in a unique MOC in order to have simultaneously space and time coverage
 - constraint 1: coded in 64 bits => requires to degrade space and time resolution (approximately 14 arcmin and 1 day)
 - constraint 2: maybe too big in practice (combinatory explosion)

□ Do it your self...

- Proto available for tests, explorations, ...
<http://aladin.u-strasbg.fr/java/AladinBeta.jar>



Available data → 21352 / 2135

Command 1999-05-27T03:07:33 , 7957.1962

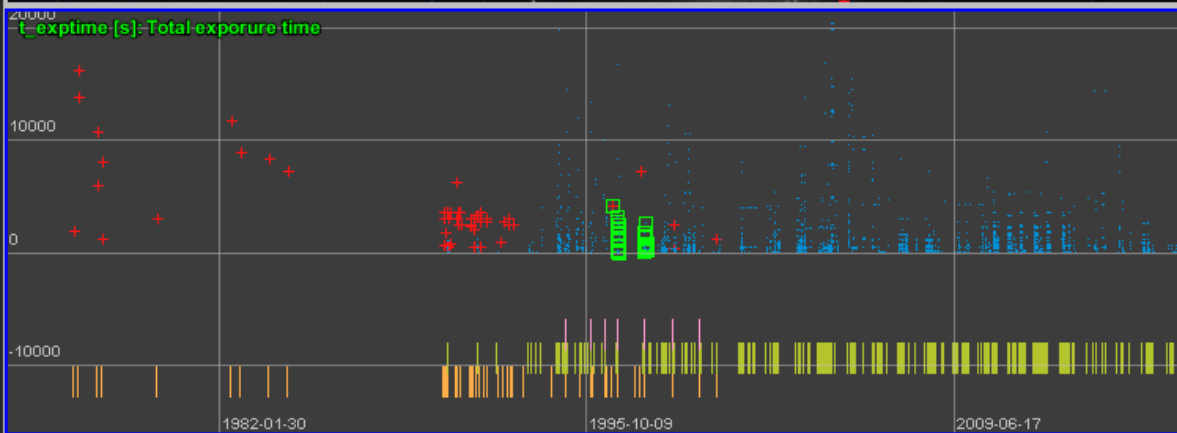
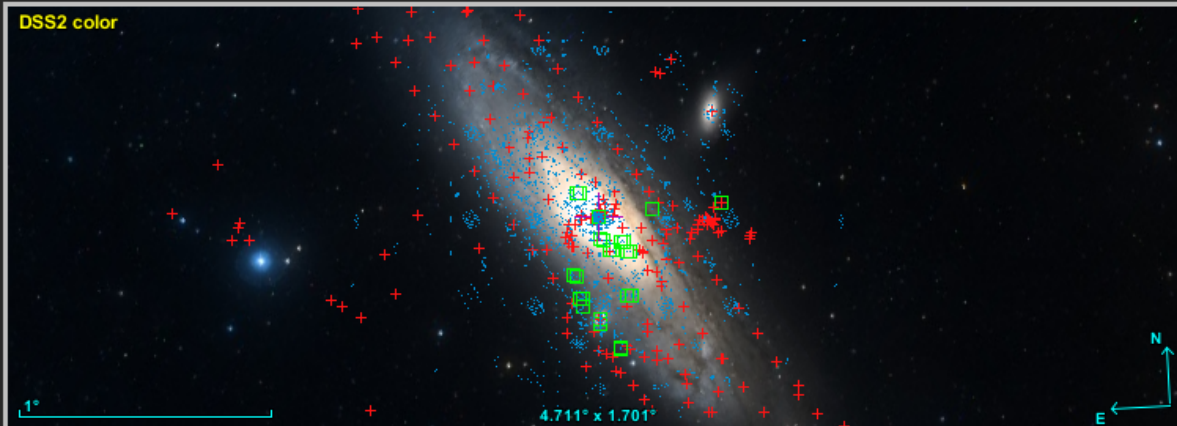
Frame ICRS

Projection Aitoff



DSS SDSS 2MASS WISE GALEX PLANCK AKARI XMM Fermi Gaia Simbad NED +

- Globular Clusters in
 - OGLE - BVI photom
 - OB stars extincio
 - KM - UBV photome
 - AJ → 2737
 - AN → 65
 - ApJ → 3717
 - ApJS → 1499
 - AZh → 112
 - BaltA → 54
 - MNRAS → 2807
 - other → 399
 - PASJ → 93
 - PASP → 143
 - PAZh → 98
 - archive.stsci.edu → 49
 - nasa.heasarc → 918
 - org.gavo.dc → 40
 - Cube → 10
 - Solar system → 47
 - Ancillary → 12
 - Outreach → 44
 - Others → 1205
 - HIPS → 37
 - SIA2 (image [cube]) → 5
 - au.csiro → 1
 - cadc.nrc.ca → 1
 - CADC Image Search (SI
 - irsa.ipac → 1
 - ned.ipac → 1
 - org.gavo.dc → 1
 - GAVO Data Center SIAP
 - SIA (image) → 289
 - SSA (spectrum) → 113
 - CS (table) → 552
 - TAP (table) → 209
 - Problematic → 4



[View A2] - org.gavo.dc/_system_/sia2/sitewide Search

accessURL	collection	publishe...	instrume...	position...	position...	position...	position...	position...	posi...
http://w...	HSTHLA	caom:HST...	WFPC2	10.51516...	40.95975...	2	2150	2150	FoV
http://w...	HSTHLA	caom:HST...	WFPC2	10.78264...	41.36616...	2	2150	2150	FoV
http://w...	HSTHLA	caom:HST...	WFPC2	10.78264...	41.36616...	2	2150	2150	FoV
http://w...	HSTHLA	caom:HST...	WFPC2	10.79968...	41.36695...	2	1050	1050	FoV
http://w...	HSTHLA	caom:HST...	WFPC2	10.55407...	41.17033...	2	2200	2200	FoV
http://w...	HSTHLA	caom:HST...	WFPC2	10.55407...	41.17033...	2	2200	2200	FoV
http://w...	HSTHLA	caom:HST...	WFPC2	10.57095...	41.17005...	2	1100	1100	FoV
http://w...	HSTHLA	caom:HST...	WFPC2	10.55407...	41.17033...	2	2200	2200	FoV

select
pan
dist
phot
draw
tag
moc
spec
filter
cross
xy
rgb
CDS/P/DSS2/color

epoch
size
dens.
opac.
zoom

prop
del