VLA Data Reduction Techniques



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Outline

- The archive tool
- Loading the data set
- CASA
- Examining/Flagging the data set
- Calibration
 - Including high and low frequency considerations
- Imaging
 - Including spectral line, continuum, wide band, and wide field
- Image analysis



Assumptions

This presentation assumes that you are familiar with the basics of:

- radio interferometry.
- flux density calibration, antenna-based calibration (complex gain, bandpass), and self-calibration.
- imaging and deconvolution.

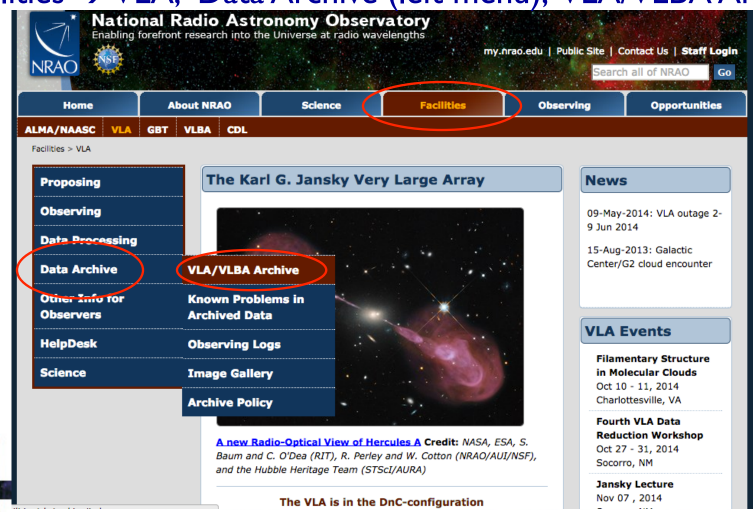
For references on the above, please check:

- The lectures of the 2014 synthesis imaging workshop <u>https://science.nrao.edu/science/meetings/2014/14th-synthesis-imaging-workshop</u>
- Synthesis Imaging for Radio Astronomy II (eds. Taylor, Carilli, and Perley).
- Interferometry and Synthesis in Radio Astronomy (by Thompson,
 Moran, and Swenson).

The archive tool

https://science.nrao.edu/

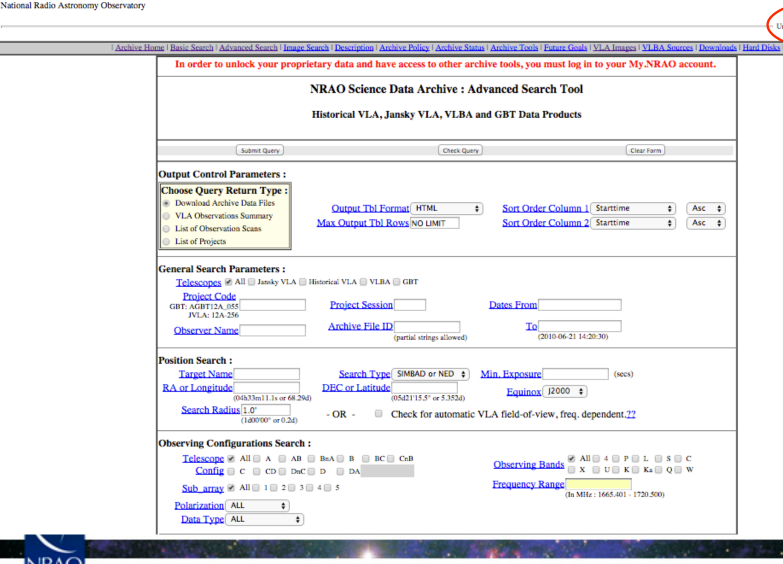
→ Facilities → VLA, Data Archive (left menu), VLA/VLBA Archive



The archive tool: Advanced

https://archive.nrao.edu/

Unlock my data: Login to My.NRAO.edu | Logoff





The archive tool

https://archive.nrao.edu/

In order to unlock	your proprietary data and have access	ss to other archive tools, you	must log in to your My.NRAO account.
		Archive: Advanced Sea	
Subm	it Query	Check Query	Clear Form
Output Control Paran Choose Query Return Download Archive Data VLA Observations Sum List of Observation Scar List of Projects	Type: Files Output Tbl Format		er Column 1 Starttime
Project Code GBT: A JVLA: Observer Name	GBT12A_055 Project Session 12A-256 Archive File ID	Dates From To	
Search Radius 1.0	m11.1s or 68.29d) DEC or Latitude (05d21'	Min. Exposur State	X (12000 \$)
Telescope All □	A AB BnA B BC CnB	Observing Corre	Bands All P L S C Mode ALL \$ I Mode ALL \$ rization ALL \$ Range (In MHz: 1665.401 - 1720.500)
Enter Locked P	roject Access key :	Unique keywords may be us	sed to unlock proprietary data from individual observi



Basic Search: A Simple data retrieval tool

Archive Home | Basic Search | Advanced Search | Description | Archive Policy | Archive Status | Archive Tools | Future Goals | VLBA Sources | Downloads |

In order to unlock your proprietary data and have access to other archive tools, you must log in to your My.NRAO account.											
NRAO Science Data Archive : Basic Search Tool											
Historical VLA, Jansky VLA, VLBA and GBT Data Products											
Instructions on how to download your data : click here											
Project (Proposal) Code	The NRAO proposal or observing project id.										
Observer:	The observer's name. Case sensitive, partial string searchs best.										
Telescope ALL +	You may restrict the search to a single telescope.										
Observe Start Date :	Format : yyyy-MMM-dd or yyyy-MMM-dd hh:mm:ss										
Observe Stop Date :	Format : yyyy-MMM-dd or yyyy-MMM-dd hh:mm:ss										
Query Control Parameters :											
Enter Locked Project Access Key :	Unique keywords may be used to unlock proprietary data from individual observing projects. Contact the NRAO Data Analysts for project access keys.										
Query Returns : Download Archive Files ÷	Select 'Download Archive Files' to proceed to the download page, the other options are for browsing.										
Submit Query Clear Form											
Please direct feedback and/or questions concerning this pag Version 5.9.3	e and its associated search engine to NRAO DAS contact.										

Basic Search: A Simple data retrieval tool

l Archive Home | Basic Search | Advanced Search | Image Search | Description | Archive Policy | Archive Status | Archive Tools | Future Goals | VLBA Sources | Downloads |

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NRAO Science Data Archive : Basic Search Tool											
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Instructions on how to download your data: click here											
Project (Proposal) Code	The NRAO proposal or observing project id.										
Observer :	The observer's name. Case sensitive, partial string searchs best. You may restrict the search to a single telescope.										
Telescope ALL +											
Observe Start Date :	Format: yyyy-MMM-dd or yyyy-MMM-dd hh:mm:ss										
Observe Stop Date :	Format: yyyy-MMM-dd or yyyy-MMM-dd hh:mm:ss										
Query Control Parameters :											
Enter Locked Project Access Key	Unique keywords may be used to unlock proprietary data from individual observing projects. Contact the NRAO Data Analysts for project access keys.										
Query Returns : Download Archive Files	Select 'Download Archive Files' to proceed to the download page, the other options are for browsing.										
Submit Query Clear Form											
Please direct feedback and/or questions concerning this pag Version 5.9.3	ge and its associated search engine to NRAO DAS contact.										

The archive tool

- For each observing session, the archive tool allows the observer to view:
 - The logs
 - The scans
 - The SDM-BDF set (listing of the sdm and bdf files)
 - Any data quality issues (highlighted in yellow/red).

Archive File	Status	Project	Seg	Obs. Data Starts	Obs. Data Stops	File Size	Telescope: config:sub"	Bands	Format	Туре	Data Qual	View Scans	Logs etc.
☐ 11A-291.sb4911125.eb4924302.55782.00136674769	public	11A-291	x	11-Aug-09 00:02:01	11-Aug-09 01:01:45	42.46GB	VLA:A:0	L	SDMset	raw	ок	Scans	Logs
☐ 11A-291.sb4911125.eb4944094.55784.99251239583	public	11A-291	x	11-Aug-11 23:50:07	11-Aug-13 02:14:44	30.29GB	VLA:A:0	L	SDMset	raw	ок	Scans	Logs
11A-291.sb4910900.eb4947827.55787.6933925	public	11A-291	x	11-Aug-14 16:39:27	11-Aug-14 18:39:07	78.96GB	VLA:A:0	L	SDMset	raw	info	Scans	Logs
☐ 11A-291_sb4911125_2.55795.922649976856	public	11A-291	x	11-Aug-22 22:08:44	11-Aug-22 23:08:30	36.44GB	VLA:A:0	L	SDMset	raw	ок	Scans	Logs
☐ 11A-291_sb4911125_3_000.55804.894766516205	public	11A-291	x	11-Aug-31 21:28:29	11-Aug-31 22:28:18	39.47GB	VLA:A:0	L	SDMset	raw	ОК	Scans	Logs



Checking the data in the archive tool

The scan listing:

	-	Jear		שווטכו)														
Project	Scan	Source	Cal Code	Start Time	Stop Time	Sys	TOS (sec)	Intrvl (sec)	Scan Intent	Spect Win	Obs_Freq (MHz)	Bandw (MHz)	Polar	-	Corr Mode	Tele:config	RA(J2000)	DEC(J2000)	Archive File
11A-291	1:1	J1120+1420		11-Aug-09 00:02:01	11-Aug-09 00:02:54	unc	53.5		OBS	CD_0:SW_0 CD_0:SW_1 CD_0:SW_1 CD_0:SW_2 CD_0:SW_3 CD_0:SW_4 CD_0:SW_6 CD_0:SW_7 CD_0:SW_8 CD_0:SW_9 CD_0:SW_10 CD_0:SW_11 CD_0:SW_12 CD_0:SW_12 CD_0:SW_13	998.000000 1062.000000 1126.000000 1126.000000 1254.000000 1382.000000 1446.000000 1570.000000 1634.000000 1698.000000 1762.000000	64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.000	RR,LL RR,LL RR,LL	128 128 128 128 128 128 128 128 128 128	WIDR WIDR WIDR WIDR WIDR WIDR WIDR WIDR	EVLA:A:1:27	11h20m27.807s	+14d20'54.99*	11A-291.sb4911125.eb4924302.55782.00136674769 uidevla_bdf_1312848123251.bdf
11A-291	2:1	J1120+1420		11-Aug-09 00:02:54	11-Aug-09 00:03:54	UTC	59.8	1	CAL	CD_0:SW_0 CD_0:SW_1 CD_0:SW_2 CD_0:SW_3 CD_0:SW_4 CD_0:SW_6 CD_0:SW_7 CD_0:SW_8 CD_0:SW_9 CD_0:SW_10 CD_0:SW_11 CD_0:SW_12 CD_0:SW_12 CD_0:SW_13 CD_0:SW_14	998.000000 11062.000000 1126.000000 1129.000000 1318.000000 1318.000000 1446.000000 1570.000000 1694.000000 1698.000000 1890.000000 1890.000000	64.000 64.000 64.000 64.000 64.000 64.000 64.000	RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL	128 128 128 128 128 128 128 128 128 128	WIDR WIDR WIDR WIDR WIDR WIDR WIDR WIDR	EVLA:A:1:27	11h20m27.807s	+14d20′54.99°	11A-291.sb4911125.eb4924302.55782.00136674769 uidevla_bdf_1312848123257.bdf
11A-291	3:1	J1120+1420		11-Aug-09 00:03:54	11-Aug-09 00:05:24	urc	89.8	1	CAL	CD_0:SW_3 CD_0:SW_4 CD_0:SW_5 CD_0:SW_6 CD_0:SW_7 CD_0:SW_9 CD_0:SW_10 CD_0:SW_11 CD_0:SW_12 CD_0:SW_13 CD_0:SW_14	1062.000000 1126.000000 1190.000000 1254.000000 1318.000000 1382.000000 1446.000000 1570.000000 1634.000000	64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.000	RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL RR,LL	128 128 128 128 128 128 128 128 128 128	WIDR WIDR WIDR WIDR WIDR WIDR WIDR WIDR	EVLA:A:1:27	11h20m27.807s	+14d20′54.99°	11A-291.sb4911125.eb4924302.55782.00136674769 uidevla_bdf_1312848174961.bdf

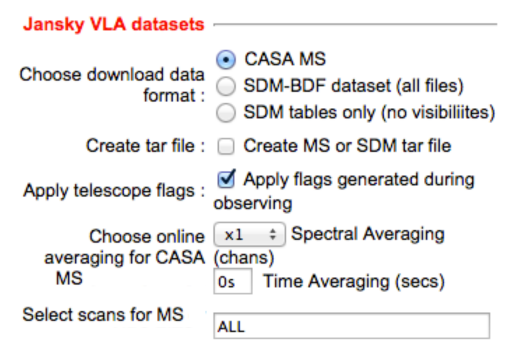
Checking the data in the archive tool

The scan listing (reference pointing):

1	ı	1 1	ı	ı	1			ı		ı	I		I			
11A-258	42:1	0542+498=3C147	11-Jun-01 01:26:47	11-Jun-01 01:27:07	UTC	19.4	1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891607524.bdf
11A-258	42:2	0542+498=3C147	11-Jun-01 01:27:07	11-Jun-01 01:27:27	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891608043.bdf
11A-258	42:3	0542+498=3C147	11-Jun-01 01:27:27	11-Jun-01 01:27:47	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891627503.bdf
11A-258	42:4	0542+498=3C147	11-Jun-01 01:27:47	11-Jun-01 01:28:07	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891647507.bdf
11A-258	42:5	0542+498=3C147	11-Jun-01 01:28:07	11-Jun-01 01:28:27	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891667503.bdf
11A-258	42:6	0542+498=3C147	11-Jun-01 01:28:27	11-Jun-01 01:28:47	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891687511.bdf
11A-258	42:7	0542+498=3C147	11-Jun-01 01:28:47	11-Jun-01 01:29:07	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891707505.bdf
11A-258	42:8	0542+498=3C147	11-Jun-01 01:29:07	11-Jun-01 01:29:27	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891727505.bdf
11A-258	42:9	0542+498=3C147	11-Jun-01 01:29:27	11-Jun-01 01:29:47	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891747507.bdf
11A-258	42:10	0542+498=3C147	11-Jun-01 01:29:47	11-Jun-01 01:30:07	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891767505.bdf
11A-258	42:11	0542+498=3C147	11-Jun-01 01:30:07	11-Jun-01 01:30:27	UTC	20	1.1	POINT	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891787507.bdf
11A-258	42:12	0542+498=3C147	11-Jun-01 01:30:27	11-Jun-01 01:30:42	UTC	15.4	1.2	DOINT.	CD_1:SW_16 CD_1:SW_17		RR,RL,LR,LL RR,RL,LR,LL	WIDR WIDR	EVLA:BnA->A:1:25	05h42m36.138s	+49d51'07.23'	11A-258.sb4139176.eb4258095.55713.0339549537 uidevla_bdf_1306891807506.bdf

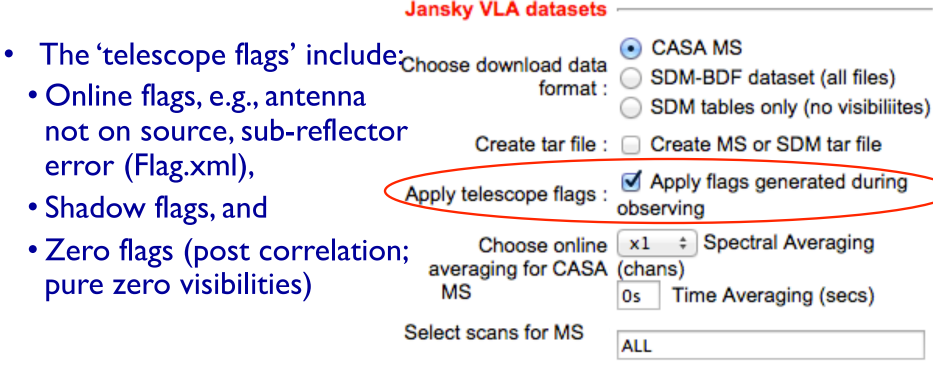


- Data formats:
 - SDM-BDF (native format; desirable for the pipeline)
 - CASA MS (default)
 - SDM tables only

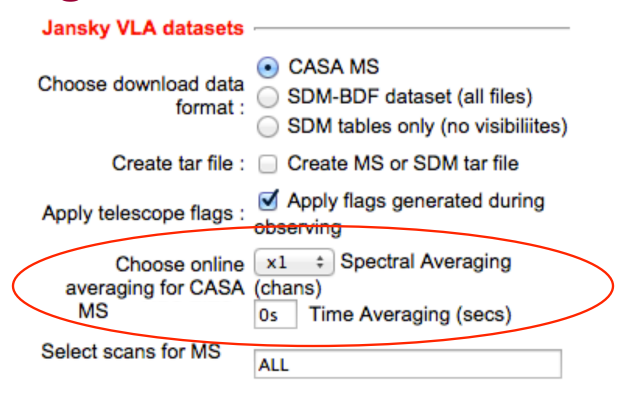


 If CASA MS is requested, the SDM-BDF is loaded to a staging area and converted to MS using CASA's imported task.





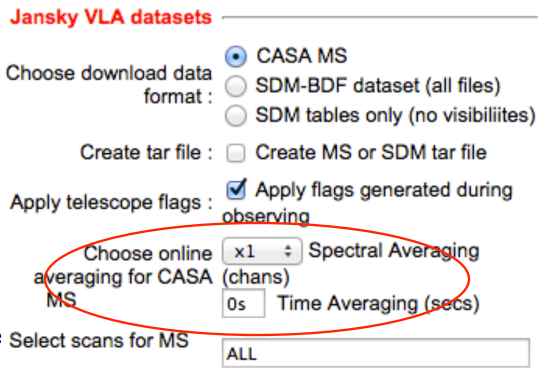
- If the apply flags option is not checked, the flags are written to a FLAG_CMD MS table. They can later be applied by using the CASA task flagcmd.
- If checked, the flags are applied on the data by the archive tool.



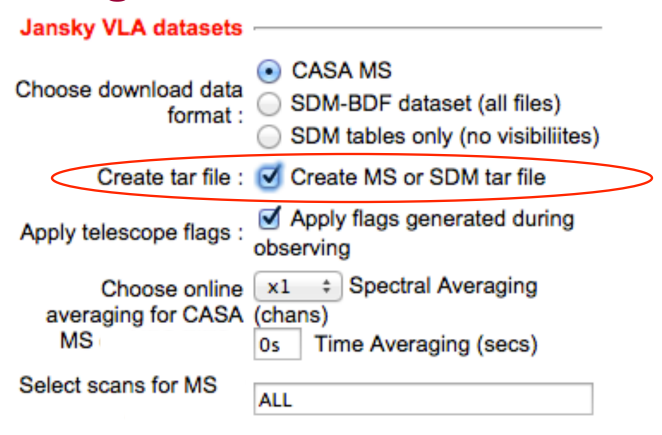
- The tool allows the observer to average the data in time and/ or in frequency.
- It also allows the selection of scans.
 - For these, the archive tool uses the CASA task split.

If applying online averaging:

- I. Make sure to apply the flags.
- Averaging in frequency is discouraged as delays can cause coherence loss. We recommend reviewing the data before frequency averaging.
- 3. Averaging in time should take into account the type of science Select scans for MS you would like to do. See the VLA Observational Status Summary for amplitude loss due to time averaging.







- The SDM-BDF and MS are directories. For downloading through the net, we recommend tar-ing.
- Alternatively, could use wget.

Loading The Data: The archive tool Requesting the data on a hard disk

- NRAO offers a data shipping service using hard disks:
 - when the size of the data is large, or
 - when the user does not have fast enough internet connection.
- This disk-ordering process is done through the archive tool.
- The data will be saved on a 2 TB disk (holds I.8 TB of data) and shipped to the observer.
- Cost \$125.00 USD.
- Disk shipment information and policies are posted at
 - https://science.nrao.edu/facilities/vla/archive/shipment



Getting Pipeline Calibrated Data

- Stay tuned for the VLA pipeline talks in the coming days.
- The VLA calibration pipeline products are not yet available in the archive system (work is in progress).
- Upon receiving an email that your data went through the pipeline, you can request them through the VLA Pipeline department of the NRAO help desk (https://help.nrao.edu/).
 - Download through the internet or ask for a hard disk.

Loading The Data: For AIPS

- We no longer support the conversion from CASA measurement sets into UV FITS format in the archive tool.
- Download the SDM-BDF from the online archive.
- Use OBIT to convert the data into UVFITS or to native AIPS format directly.
- For more details on how to install/use OBIT, see https://science.nrao.edu/facilities/vla/archive/ index

CASA

CASA

Common Astronomy Software Applications

- Web site: http://casa.nrao.edu/
- Available for both Linux and Mac OS.

- Make sure to subscribe to the CASA mailing lists:
 - casa-announce: For announcements of new releases, workshops, etc...
 - casa-users: For critical bugs and code updates.

http://casa.nrao.edu/ → Getting Help → Mailing lists



CASA

- Documentation is available at
 <u>http://casa.nrao.edu/</u> → 'Using CASA'
- Training material is available at http://casaguides.nrao.edu
- For help, use the NRAO help desk at: <u>http://help.nrao.edu</u>

CASA 4.2.2 will be used at this workshop



CASA

- All CASA tasks can be listed by tasklist.
- The tasks are grouped as:

Import/export

Information

Editing

Manipulation

- Calibration

Modeling

Imaging

Analysis

- Visualization

Simulation

Single dish

Utility

 AIPS – CASA dictionary, and (historic) MIRIAD-CASA and CLIC-CASA dictionaries are available in the CASA cookbook.

<u>http://casa.nrao.edu/</u> \rightarrow 'Using CASA' \rightarrow 'User Reference and Cookbook'.



Loading The Data: importevla

If one chooses to download the SDM-BDF

- The task importevla converts the SDM-BDF to MS.
- importevla is an enhanced version of importasdm that allows the use and application of the VLA online flags.
- It converts the data into a MS, and carries out various types of flagging (online flags, pure zeros, shadowing).



Loading The Data: importevla

Flags:

- If applyflags = False (default) => the flags are written to a FLAG_CMD MS table. They can be examined (listed, plotted) and applied by using the task flagcmd [recommended].
- If applyflags = True => the flags are also applied on the data.



Examining Your Data

- Observing summary (sources, scans, spectral windows, antennas, etc...): *listobs*
- Plotting the antennas: plotants
- Plotting/displaying data: plotms (unix command line casaplotms), and msview or viewer

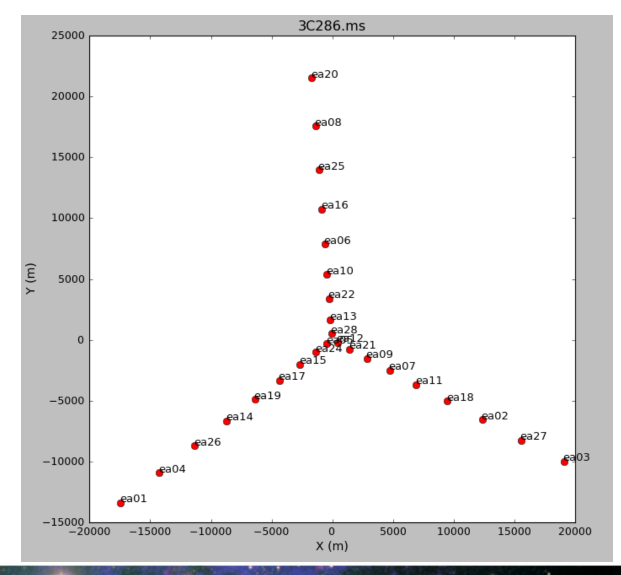
Examine your data carefully before flagging



Observing Summary: listobs

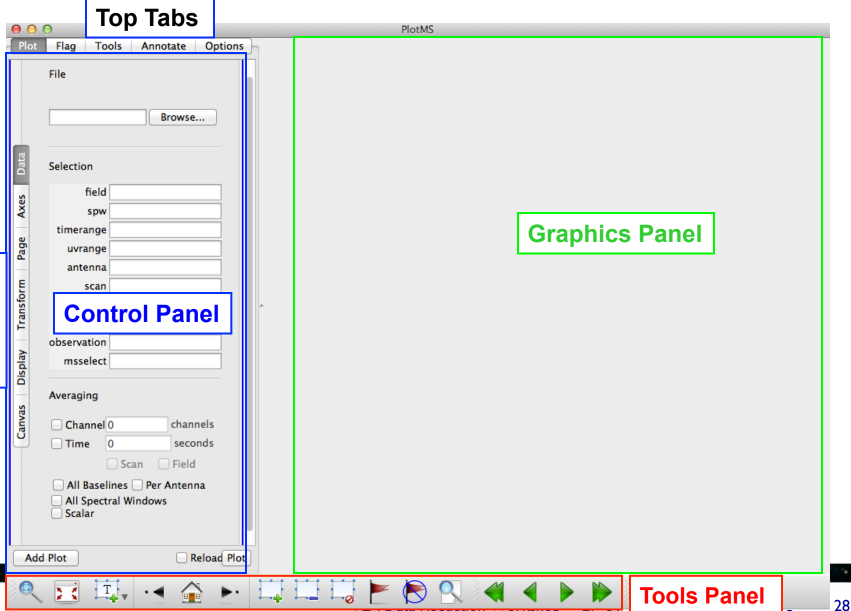
```
= 'my.ms'
   vis
   verbose
                                                               (or False)
                                                True
listobs:...
                   MeasurementSet Name: /lustre/aoc/users/emomjian/zeeman/StokesV 50Hz
listobs:...
            Observer: Dr. Emmanuel Momiian
                                          Project: T.B.D.
listobs: ... Observation: EVLA(27 antennas)
listobs:... Data records: 1249911 Total integration time = 3586.94 seconds
listobs:... Observed from 12-Jul-2011/10:22:38.6 to 12-Jul-2011/11:22:25.5 (UTC)
listobs: ... Fields: 3
                                                                   SrcId
listobs:... ID Code Name
                                             Decl
                                                           Epoch
                                18:51:46.7217 +00.35.32.4140 J2000
listobs:... 0 D
                    J1851+0035
listobs:... 1 NONE G37.40+1.52* 18:54:14.2627 +04.41.41.4167 J2000
listobs:...
                    0137+331=3C* 01:37:41.2994 +33.09.35.1330 J2000
listobs:... (nVis = Total number of time/baseline visibilities per field)
listobs: ... Spectral Windows: (1 unique spectral windows and 1 unique polarization setups)
listobs: ... SpwID #Chans Frame Ch1(MHz) ChanWid(kHz)TotBW(kHz) Ref(MHz)
                    256 TOPO 6667.85673 0.9765625
listobs:...
                                                    250
                                                               6667.85673
                                                                          RR LL
listobs: ... Sources: 3
                                               SysVel(km/s)
listobs:... ID Name
                           SpwId RestFreg(MHz)
           0 J1851+0035 0
listobs:...
                               6668.518
                                               41
listobs:... 1 G37.40+1.52 * 0 6668.518
                                               41
           2 0137+331=3C* 0
                              6668.518
listobs:...
                                               41
listobs:... Antennas: 27 'name'='station'
            ID= 0-3: 'ea01'='W72', 'ea02'='E56', 'ea03'='E72', 'ea04'='W64',
listobs:...
            ID= 4-7: 'ea05'='W08', 'ea06'='N40', 'ea07'='E32', 'ea08'='N64',
listobs:...
            ID= 8-11: 'ea09'='E24', 'ea10'='N32', 'ea11'='E40', 'ea12'='E08',
listobs:...
            ID= 12-15: 'ea13'='N16', 'ea14'='W48', 'ea15'='W24', 'ea16'='N48',
listobs:...
            ID= 16.19: 'ea17'='W32', 'ea18'='E48', 'ea19'='W40', 'ea20'='N72',
listobs:...
            ID= 20-23: 'ea22'='N24', 'ea23'='E16', 'ea24'='W16', 'ea25'='N56',
listobs:...
            ID= 24-26: 'ea26'='W56', 'ea27'='E64', 'ea28'='N08'
listobs: ...
```

Plotting the antennas: plotants





Data Review: plotms (unix command line casaplotms)



Side Tabs

Control Panel: Data

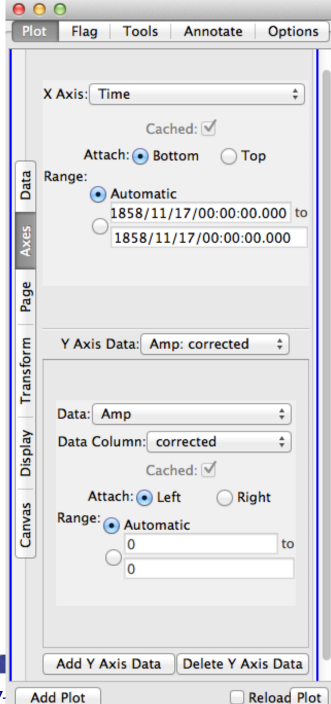
Check the 'Reload' box if the MS has been modified through another task.

Use the 'Options' to divide the screen into multiple panels, and 'Add plot' to be able make plots of multiple data sets (or one data set but using different axes) onto the graphic panel.



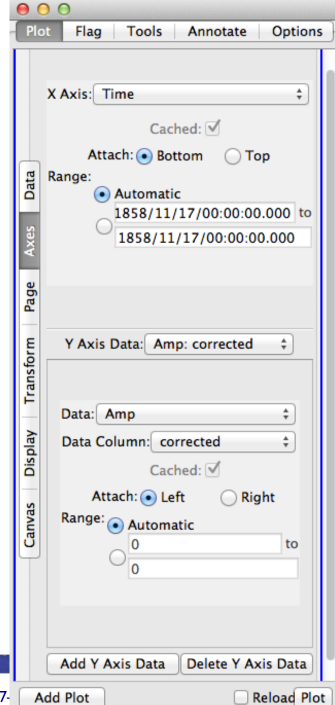
0 0		
Plot	Flag Tools Annotate Option	S
	File	l,
		I
	Browse	П
		I
Data	Selection	
_	field	I
Axes	spw	
a l	timerange	
Pag	uvrange	I
_	antenna	I
Canvas Display Transform Page	corr	
rans	array	I
_	observation	
play	msselect	I
Dis		П
SI	Averaging	П
anva	Channel 0 channels	П
٥	☐ Time 0 seconds	П
	Scan Field	I
	All Baselines Per Antenna	П
	All Spectral Windows Scalar	I
		U
Add	Plot Reload Po	t
(A)		
1		
ctober	2014 – Socorro 29	

```
MS lds and other meta info:
            'scan' (number)
            'field' (index)
            'time',
            'interval'='timeint'='timeinterval'='time interval'
            'spw' (index)
            'chan'='channel'
                               (index)
            'freq'='frequency' (GHz)
            'vel'='velocity' (km/s)
            'corr'='correlation' (index)
            'antl'='antennal' (index)
            'ant2'='antenna2' (index)
            'baseline' (a baseline index)
            'row' (absoute row Id from the MS)
Visibility values, flags:
            'amp'='amplitude'
            'phase' (deg)
            'real'
            'imag'='imaginary'
            'wt'='weight'
            'flag'
            'flagrow'
```



```
Observational geometry:
            'uvdist' (meters)
            'uvwave'='uvdistl'='uvdist_l' (wavelengths, per
    channel)
            'u' (meters)
            'v' (meters)
            'w' (meters)
            'azimuth' (at array reference; degrees)
            'elevation' (at array reference; degrees)
            'hourang'='hourangle' (at array reference; hours)
            'parang'='parangle'='parallacticangle' (at array
    reference; degrees)
Antenna-based (only works vs. data lds):
            'ant'='antenna'
            'ant-azimuth'
            'ant-elevation'
            'ant-parang'='ant-parangle'
```





Page: to iterate on

Scan

Field

Spw

Baseline

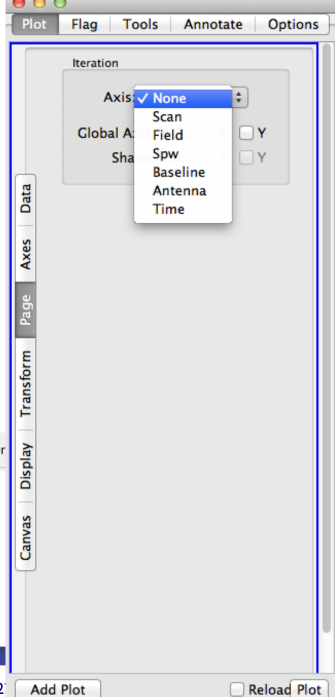
Antenna

Time



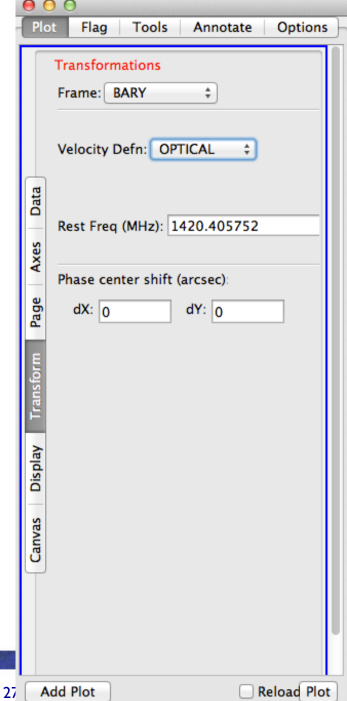
Tool panel





Transformations

Frame: TOPO, GEO, BARY, LSRK, LSRD, etc..





Display

Colorize by:

Scan

Field

Spw

Antennal

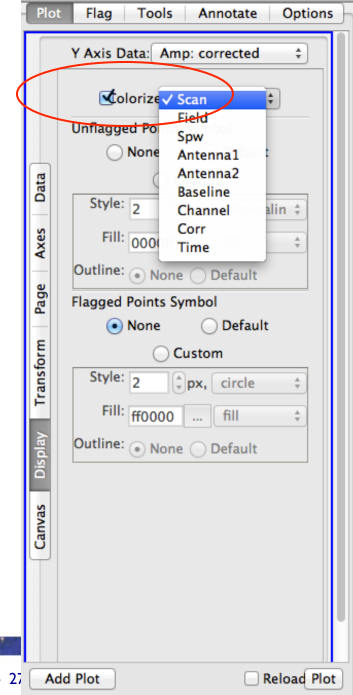
Antenna2

Baseline

Channel

Correlation

Time

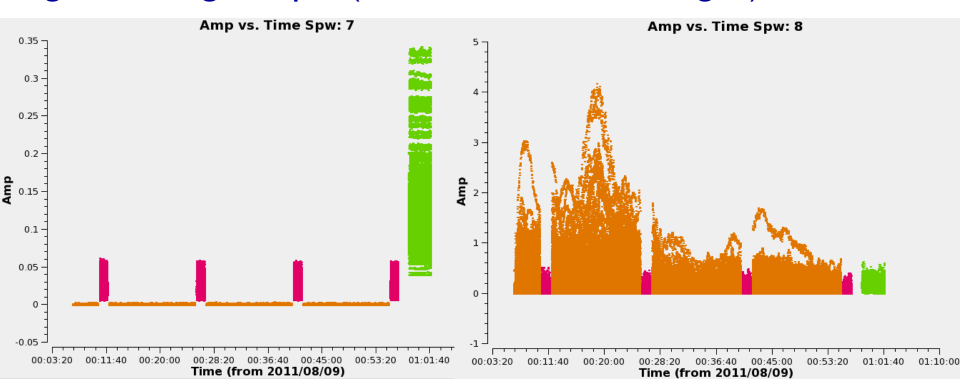


 $\Theta \Theta \Theta$



Example: x-axis: time, y-axis: amp

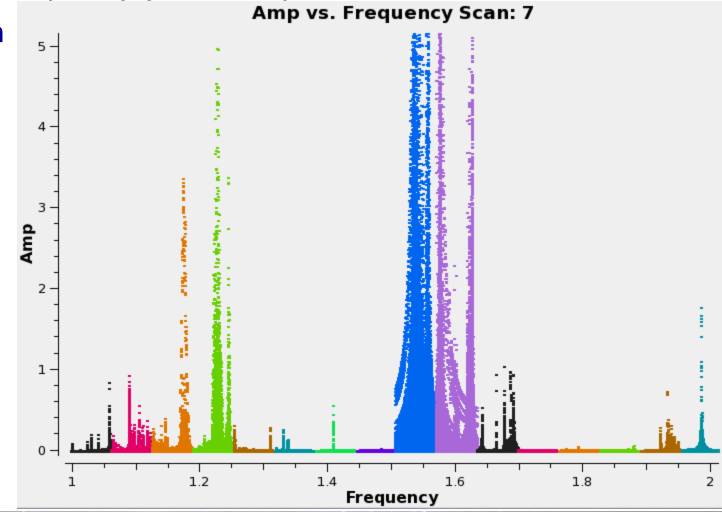
Page: iterating on spw (with all channels averaged)





Example: x-axis: frequency, y-axis: amp

Iterating on scan





Flagging (or unflagging) Data

- 1. flagdata: All purpose flagging task based on selection.
 - Includes RFI flagging capabilities (RFLAG, TFCROP).
- 2. flagcmd: All purpose flagging task based on commands (alternative to flagdata for certain types of flagging).
- 3. plotms: Interactive flagging
- 4. Msview/viewer: Interactive flagging

Review the VLA operator's log carefully.

Certain issues (e.g., antennas without receivers), do not end up in the online flags, and need to be flagged manually.



Flagging (or unflagging) Data A few important notes

- I. Data in CASA are either flagged or not flagged.
 - Every MS has a flag column.
 - Every bit of data has its own flag (set either to true or false).
 - Applying flags means setting the flag column entries of the selected bits of data to true.
- 2. Most flagging tasks have the option of creating a flag backup.
- 3. A flag backup made by a given flagging task is a MS that contains the state of the flags before running the flagging task.
- 4. Using *flagmanager*, backed-up flags can be restored (or a flag backup can be made).

Flagging Data: flagdata - Modes

- list = apply a list of flagging commands
- manual = flagging based on specific selection parameters
- clip = clip data according to values
- quack = remove/keep specific time range at scan beginning/end
- shadow = remove antenna-shadowed data
- elevation = remove data below/above given elevations
- tfcrop = auto identification of outliers on the time-freq plane
- rflag = auto detection of outliers based on sliding-window RMS filters
- extend = extend and/or grow flags
- Also summary (per antenna, correlation, field, scan, total), and unflag.
- Can also flag calibration tables.



Flagging Data: flagcmd

- It allows listing, plotting, saving, applying, or un-applying flags.
- Flagging modes (inpmode) are:
 - table: uses the FLAG_CMD MS table (initially created by importevla)
 - list: uses an ASCII file that contains a set of flagging commands.
 - xml: uses the online flags from Flag.xml in the MS.
- It allows the user to save the flag records in the FLAG_CMD MS table or a file.



Examining the flags with flagcmd

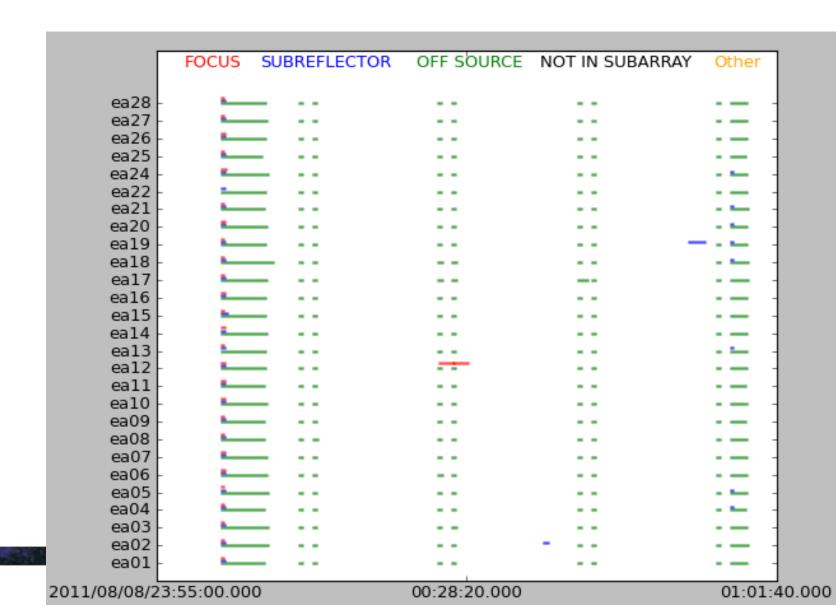
list

Key	FlagID	Antenna	Reason	Timerange
0	0	ea28	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.401~2011/08/09/00:02:15.300
1	1	ea26	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.435~2011/08/09/00:02:15.274
2	2	ea21	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.478~2011/08/09/00:02:15.093
3	3	ea08	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.478~2011/08/09/00:02:15.300
4	4	ea22	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.487~2011/08/09/00:02:14.946
5	5	ea27	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.487~2011/08/09/00:02:15.594
6	6	ea20	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.522~2011/08/09/00:02:15.343
7	7	ea03	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.548~2011/08/09/00:06:58.537
8	8	ea03	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.548~2011/08/09/00:02:15.551
9	9	ea18	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.573~2011/08/09/00:07:31.533
10	10	ea18	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.573~2011/08/09/00:02:15.084
11	11	ea04	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.573~2011/08/09/00:06:30.586
12	12	ea04	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.573~2011/08/09/00:02:15.179
13	13	ea19	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.591~2011/08/09/00:06:42.907
14	14	ea19	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.591~2011/08/09/00:02:16.069
15	15	ea28	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.599~2011/08/09/00:06:42.397
16	16	ea07	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.608~2011/08/09/00:06:46.907
17	17	ea16	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.591~2011/08/09/00:06:39.658
18	18	ea07	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.608~2011/08/09/00:02:15.663
19	19	ea16	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.591~2011/08/09/00:02:15.706
20	20	ea10	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.608~2011/08/09/00:06:45.810
21	21	ea01	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.591~2011/08/09/00:06:30.301
22	22	ea10	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.617~2011/08/09/00:02:15.706
23	23	ea01	SUBREFLECTOR_ERROR	2011/08/09/00:02:00.591~2011/08/09/00:02:15.430
24	24	ea02	ANTENNA_NOT_ON_SOURCE	2011/08/09/00:02:00.625~2011/08/09/00:06:59.098



Examining the flags with flagcmd







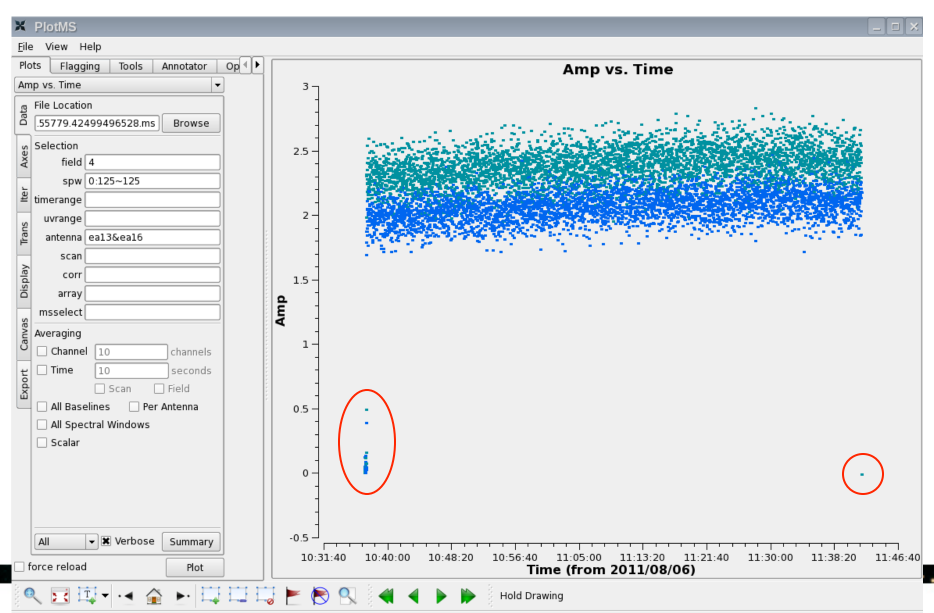
Flagging Data: flagdata vs. flagcmd

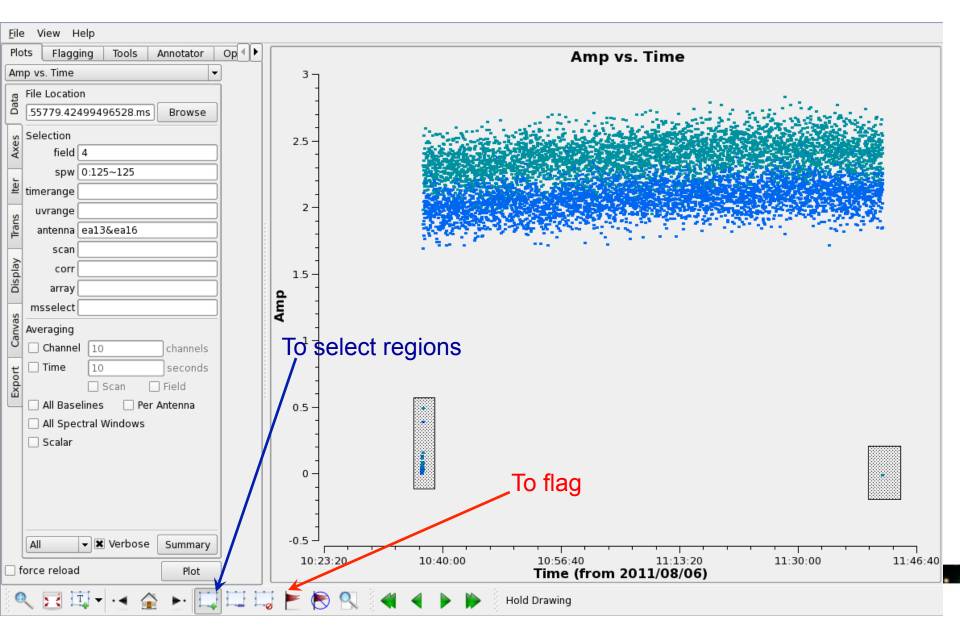
- Complementary flagging tasks.
- Have several common features.
- Some of the important differences:

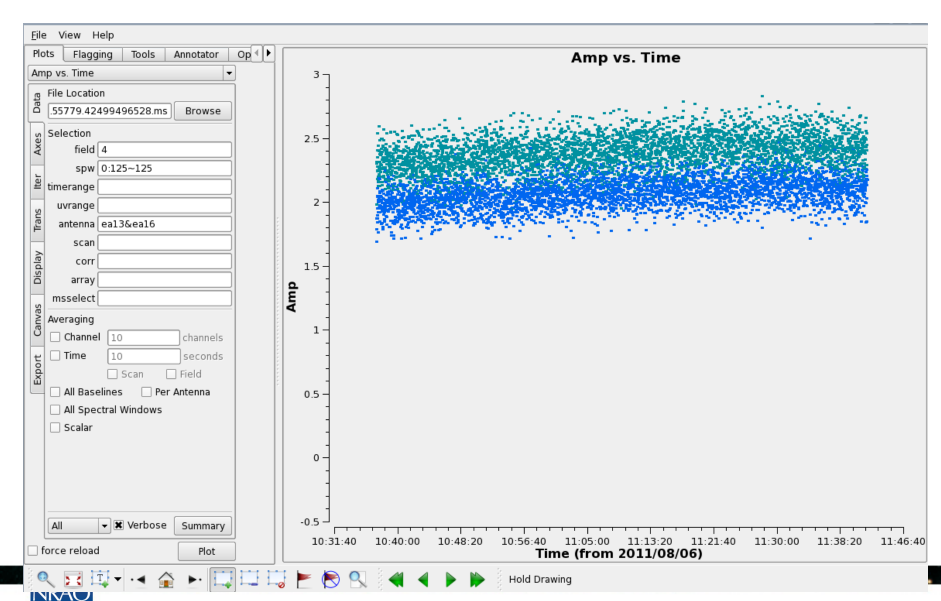
Flagdata	Flagcmd
RFI flagging (tfcrop, rflag)*	Access to the Flag.xml
Runtime displays* (before and after flagging)	Apply the online (and other) flags in FLAG_CMD MS table
	Plot Flags

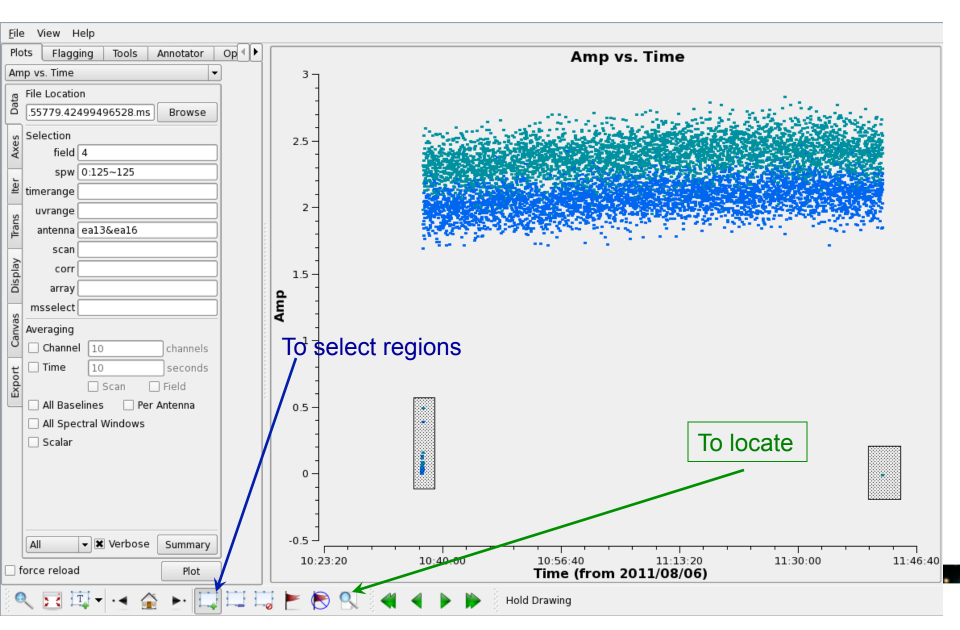


* More details on Tuesday









The output of locate in the casalog

```
Time=2011/08/06/10:36:57.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=RR
Scan=9 Field=W3IRS5[4]
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:36:57.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=LL
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:36:58.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=RR
                       Time=2011/08/06/10:36:58.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=LL
Scan=9 Field=W3IRS5[4]
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:36:59.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freq=22.2398 Corr=RR
                       Time=2011/08/06/10:36:59.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freq=22.2398 Corr=LL
Scan=9 Field=W3IRS5[4]
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:00.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=RR
                       Time=2011/08/06/10:37:00.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=LL
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:01.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=RR
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:01.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freq=22.2398 Corr=LL
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:02.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freq=22.2398 Corr=RR
Scan=9 Field=W3IRS5[4]
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:02.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freq=22.2398 Corr=LL
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:03.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=RR
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:03.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=LL
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:04.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=RR
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:04.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freq=22.2398 Corr=LL
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:05.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=RR
Scan=9 Field=W3IRS5[4]
                       Time=2011/08/06/10:37:05.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=LL
                       Time=2011/08/06/10:37:06.3 BL=ea13&ea16[11&14] Spw=0 Chan=125 Freg=22.2398 Corr=RR
Scan=9 Field=W3IRS5[4]
```



Flagging Data: plotms A few important notes

- Use plotms carefully for flagging data.
- Keep in mind that flagging data with *plotms* often requires extending the flags (through the Flag tab).
- plotms does not produce a flag backup (flagmanager has to be used).
- Use plotms to identify bad data (through the locate option). Then flag the bad data using flagcmd or flagdata.

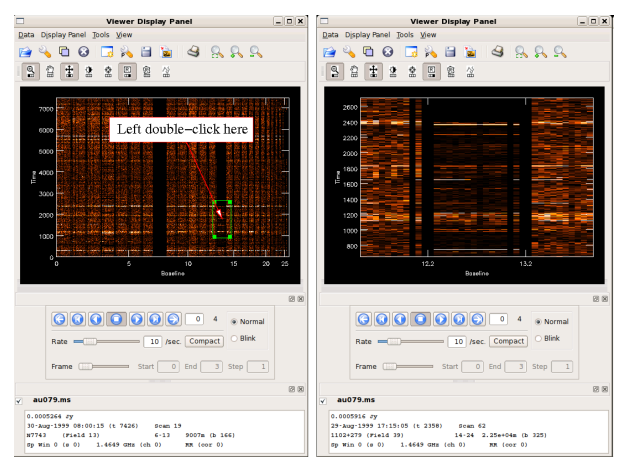


Flagging Data: msview

- Shows gray scale (or colored) waterfall, plots.
- Plots Time vs. Baseline, or Time vs. Channel for
 - Amplitude (or amplitude diff or amplitude rms)
 - Phase (or phase diff or phase rms)
 - Real
 - Imaginary
- Provides interactive flagging tools (comparable to TVFLG and SPFLG in AIPS).



Flagging Data: msview



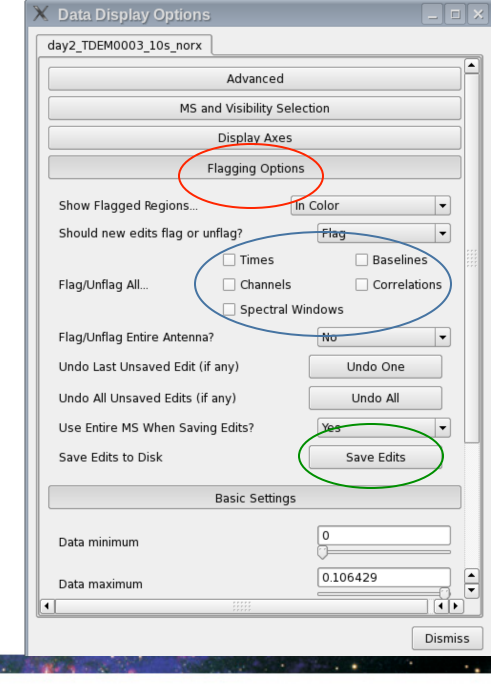
<u>http://casaguides.nrao.edu/</u> → Data flagging with viewer



Flagging Data: msview

Use the Flagging Options

- to expand the flags.
- to apply the flags.



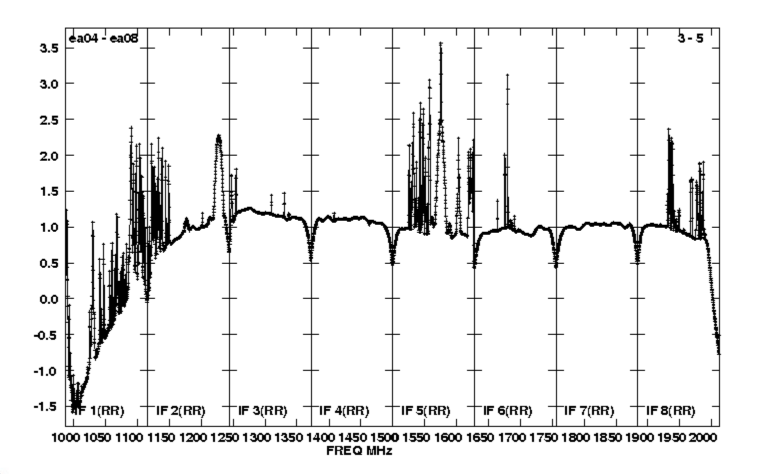


Radio Frequency Interference (RFI)

- I. VLA observations, particularly at the lower frequency bands, will be severely affected by RFI.
- 2. VLA RFI information is available at:
 - https://science.nrao.edu/ → Facilities → VLA →
 Observing → Guide to VLA Observing → Radio
 Frequency Interference
 - RFI listings per frequency Band.
 - Spectra of various RFI sweeps between I-50 GHz.

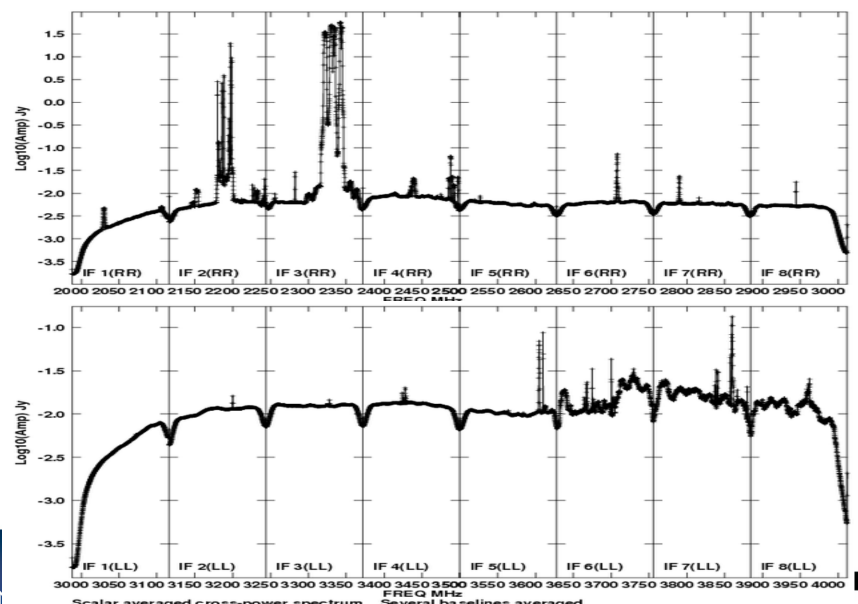


RFI: L-band

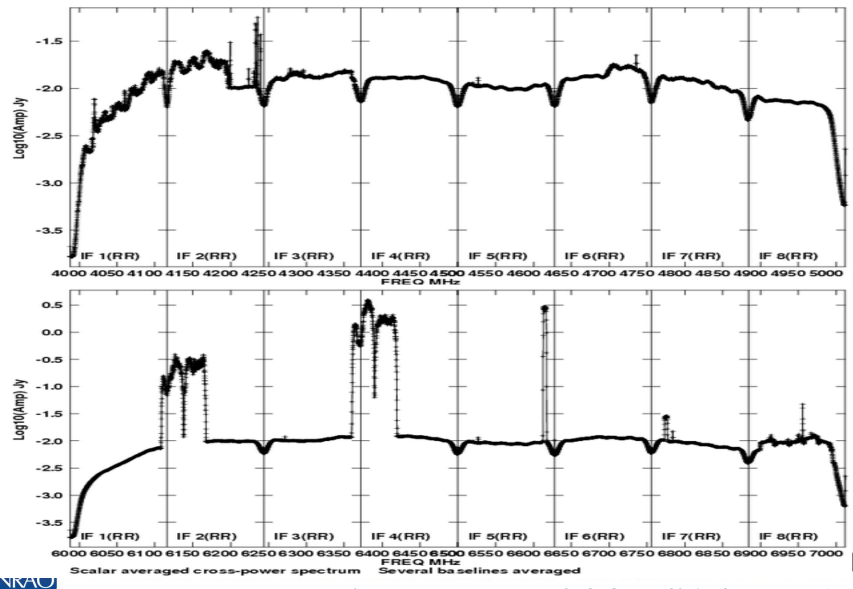




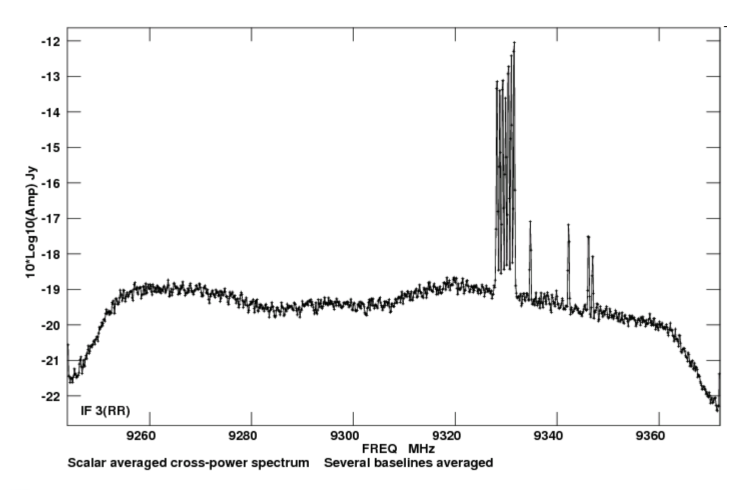
RFI: S-band



RFI: C-band



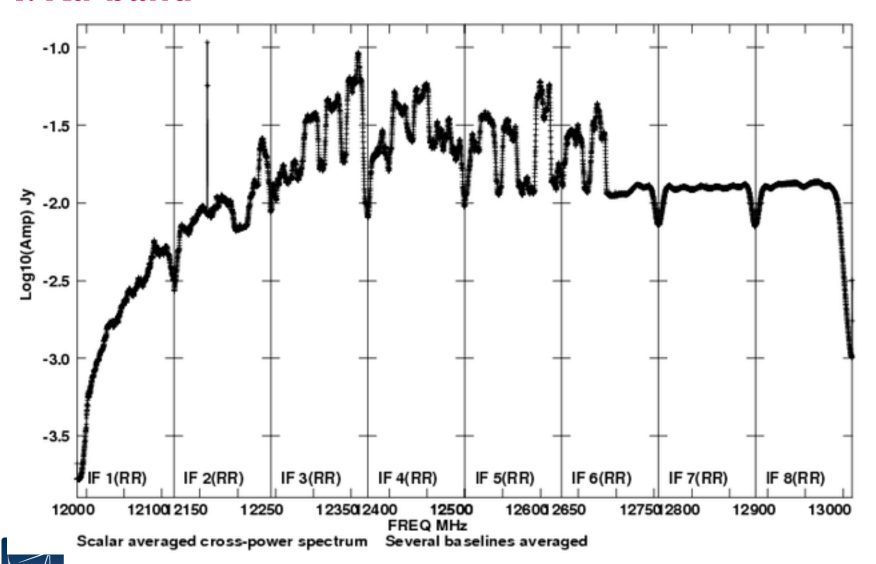
RFI: X-band





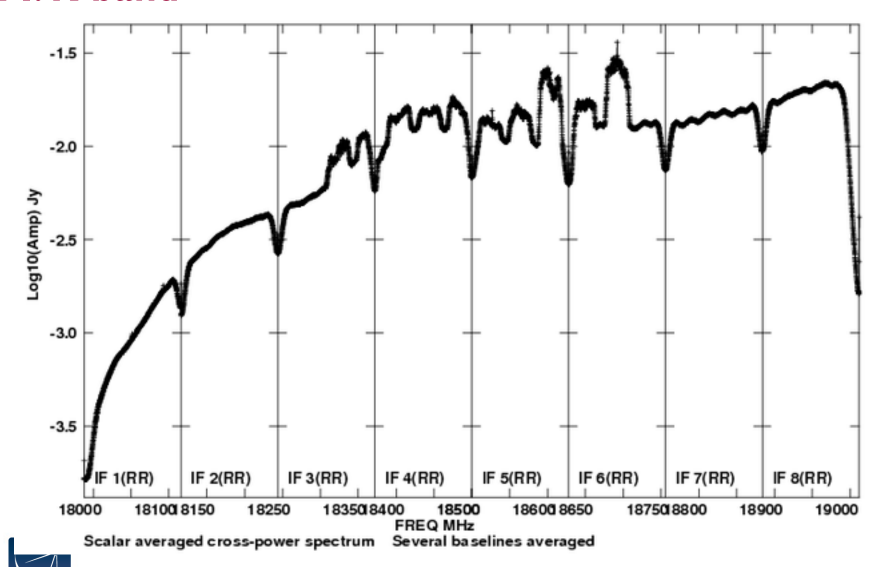
RFI: Ku-band

NRAO



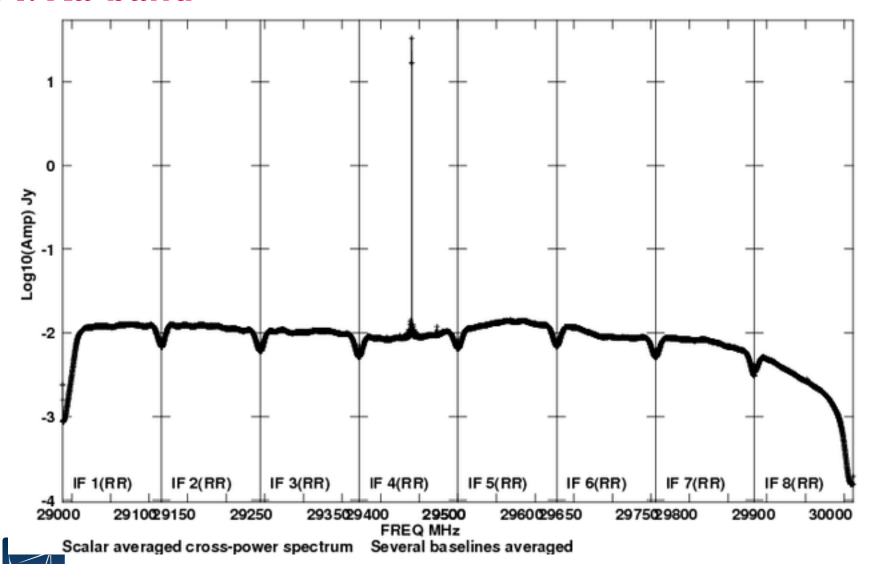
RFI: K-band

NRAO

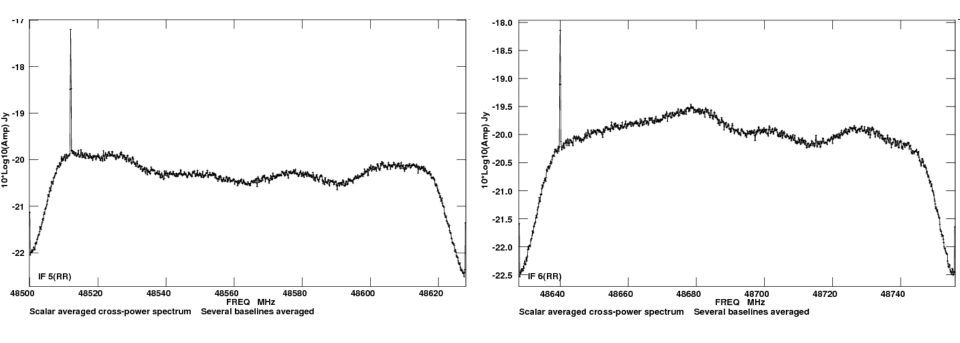


RFI: Ka-band

NRAO



RFI: Q-band





RFI: feedback from observers

- The VLA has opened the full 1 to 50 GHz frequency range.
 - Also the 230-470 MHz range.
- This exposed us to all types of RFI.
- RFI is direction dependent.
- User feedback is critical for our ongoing RFI identification and monitoring efforts.
- Observers are asked to email nrao.edu and provide:
 - Observation/project code
 - Frequency and Time of the observations
 - The characteristics of the RFI signal (e.g., continuous, intermittent)
 - A spectrum



RFI: spectral (Gibbs) ringing

- Strong RFI will introduce disturbing spectral ringing.
- Hanning-smoothing should be applied on such data sets before attempting any spectral flagging, or calibration.
- In CASA, the task to use is hanningsmooth.



VLA Data Reduction Techniques: II



Emmanuel Momjian NRAO





Outline

- The archive tool.
- Loading the data set.
- CASA
- Examining/Flagging the data set.
- Calibration
 - Including high and low frequency considerations.
- Imaging
 - Including spectral line, continuum, wide band, and wide field.
- Image analysis



The MS structure

'Data' column

'Corrected' Column

'Model' Column (optional) FT of source model

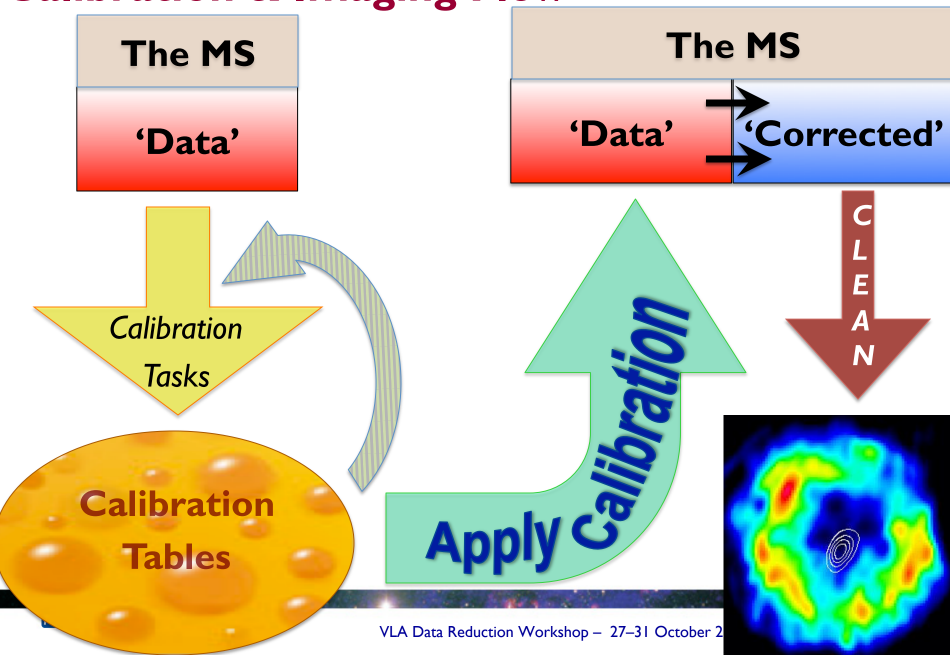
Raw Data

Calibrated Data

• When you load your data from the archive, your MS will only have the 'Data' column.

- The other two columns can be created by various means.
- The creation of the other two columns \rightarrow MS tripling in size.
- The 'Model' Column is optional.
 - If not created → MS doubling in size.
 - Models can be "attached" to the MS, FT-ed and used when needed (replacing the need for the 'Model' column).

Calibration & Imaging Flow



Calibration

- Correcting antenna positions
- Gain Curves
- Opacity (HF) and Ionospheric (LF) corrections
- Requantizer gain calibration (for 3-bit)
- Setting the flux density scale
- Delay calibration
- Initial Phase only calibration (HF)
- Bandpass calibration
- Complex gain calibration
- Polarization Calibration
- Setting the flux scales of the secondary calibrators



Prior
Calibration

gencal

gencal is a task for various types of corrections:

```
'amp' = amplitude correction
'ph' = phase correction
'sbd' = single-band delay
'mbd'= multi-band delay
'antpos' = ITRF antenna position corrections
'antposvla' = VLA-centric antenna pos. corrections
'tsys' = Tsys from the SYSCAL table (ALMA)
'swpow' = EVLA switched-power gains (experimental)
'rq' = EVLA requantizer gains
'swp/rq' = EVLA switched power gains/req. gains
'opac' = Tropospheric opacity
'gc' = Gain curve (zenith-angle-dependent gain)
'eff' = Antenna efficiency (sqrt(K/Jy))
'gceff' = Gain curve and efficiency
```

Antenna Positions: gencal

- Check the operator's log to see if any antennas were recently moved.
- Use the task gencal to produce a calibration table that will include the antenna position corrections

```
caltype = 'antpos'
caltable = 'antpos.cal'
```

Baseline correction related information is at:

http://www.vla.nrao.edu/astro/archive/baselines/



Gain Curves: gencal

- Large antennas have a forward gain that changes with elevation.
- Gain curves describe how each antenna behaves as a function of elevation, for each receiver band.
- The polynomial coefficients for the VLA are available directly from the CASA data repository.
- Especially important for higher frequencies.
- In gencal, set

```
caltype = 'gc'
caltable = 'gaincurve.cal'
```



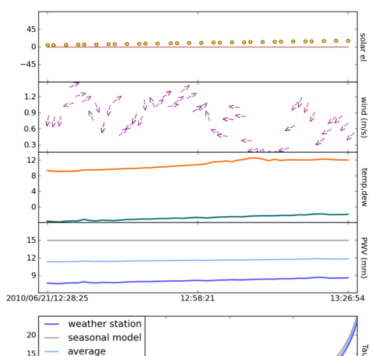
Opacity Corrections (HF): plotweather

- Atmospheric optical depth corrections.
- Important for high frequency observations (>15 GHz).
- Plotweather is the task to estimate opacities and to

make weather plots.

- Uses weather statistics and/or seasonal models.
- tau_val=plotweather(vis
 ='my.ms',doPlot=T)
- Gives one value per spw





Frequency (GHz)

Opacity Corrections (HF): gencal

 After plotweather use gencal to make a calibration table using the derived opacities:

```
caltype = 'opac'
caltable = 'opacity.cal'
parameter = tau_val
spw = 'match it to tau_val's'
```



Ionosphere Correction

- Needed for lower frequency observations (< I GHz).
- Available in AIPS (task TECOR; derives corrections for ionospheric Faraday rotation and dispersive delay).
- Will be available in CASA 4.3 through the task gencal.



Requantizer gains (3-bit): gencal

- Required for 3-bit data.
 - During the observations, the setting of the requantizer gains introduces 5-10% gain changes.
- In gencal, set

```
caltype = 'rq'
caltable = 'requant_gains.cal'
```

Need to use CASA version 4.1 or higher.



Setting the flux density scale: setjy

- Calculates the absolute flux density
 - as a function of frequency for standard flux calibrators
 - also time for Solar System objects.
- If provided, attaches a model record to the MS

```
'my.ms'
vis
                                '?'
field
                                . .
spw
scalebychan
                               True
                              'Perley-Butler 2013'
standard
                                '?'
      model
       listmodels
                               False
                               False
usescratch
```



Setting the flux density scale: setjy

- Calculates the absolute flux density
 - as a function of frequency for standard flux calibrators
 - also time for Solar System objects.
- If provided, attaches a model record to the MS

```
'my.ms'
vis
                                '?'
field
                                . .
spw
scalebychan
                               True
                              'Perley-Butler 2013'
standard
                                '?'
      model
       listmodels
                               False
usescratch
                               False
```



Calibration: setjy

- listmodels
 - If True, the task will only list the available primary calibrator models (3C138, 3C147, 3C286, 3C48; at L, S, C, X, U, K, A, Q bands).
 - If False, the task will calculate the flux density.
- usescratch
 - If True, the 'Model' column will be created. This will increase the size of the MS.
 - If False, the model is simply attached to the MS. When needed, it will be FT-ed and used.



Setting the flux density scale: setjy

- Calculates the absolute flux density
 - as a function of frequency for standard flux calibrators
 - also time for Solar System objects.
- If provided, attaches a model record to the MS

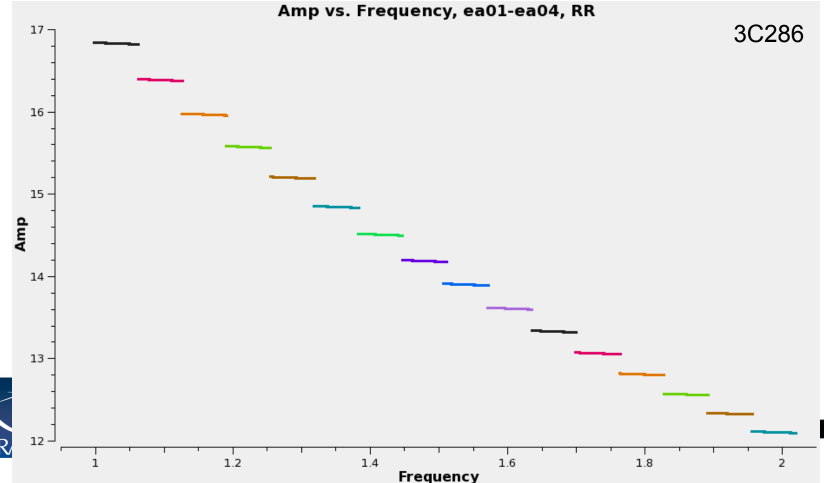
```
'my.ms'
vis
                                '?'
field
                                . .
spw
scalebychan
                               True
                              'Perley-Butler 2013'
standard
                                '?'
      model
       listmodels
                               False
                               False
usescratch
```



Calibration: setjy

The scalebychan parameter

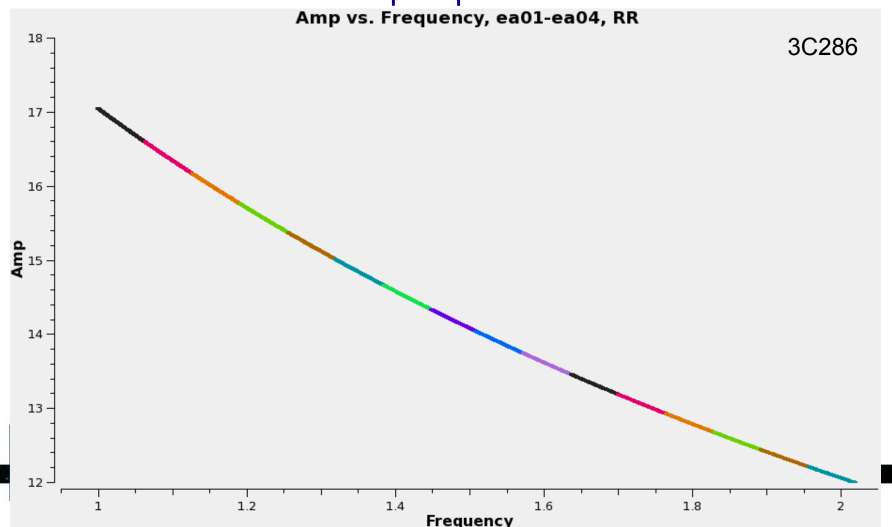
- If False: The values will be per spectral window.
- Do not set it to False!



Calibration: setjy

The scalebychan parameter

• If True: The values will be per spectral channel



Setting the flux density scale: setjy

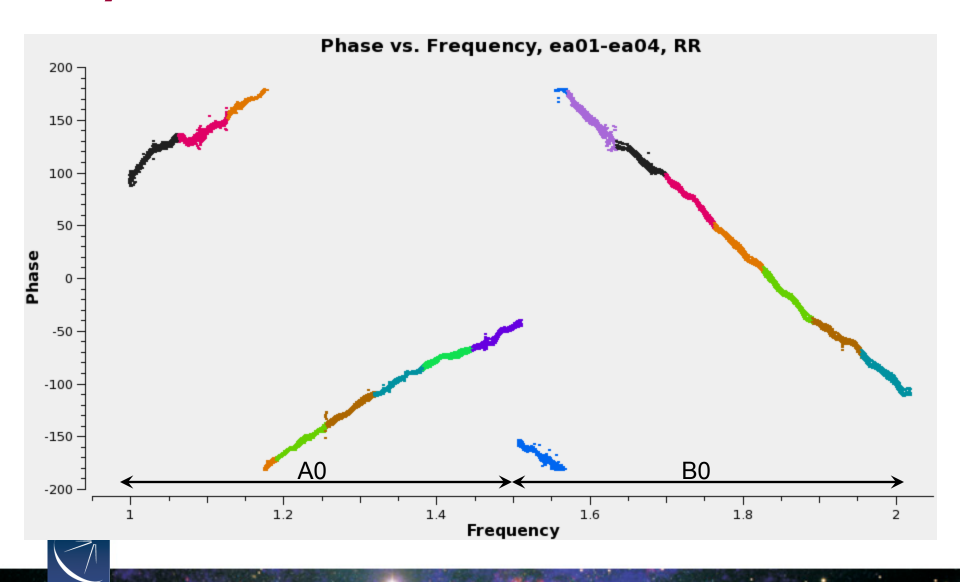
 User can also provide flux density values instead of letting the task calculate them (manual mode)

```
standard = 'manual'
fluxdensity = [1, 0, 0, 0]
spix = 0.0
reffreq = '1GHz'
```

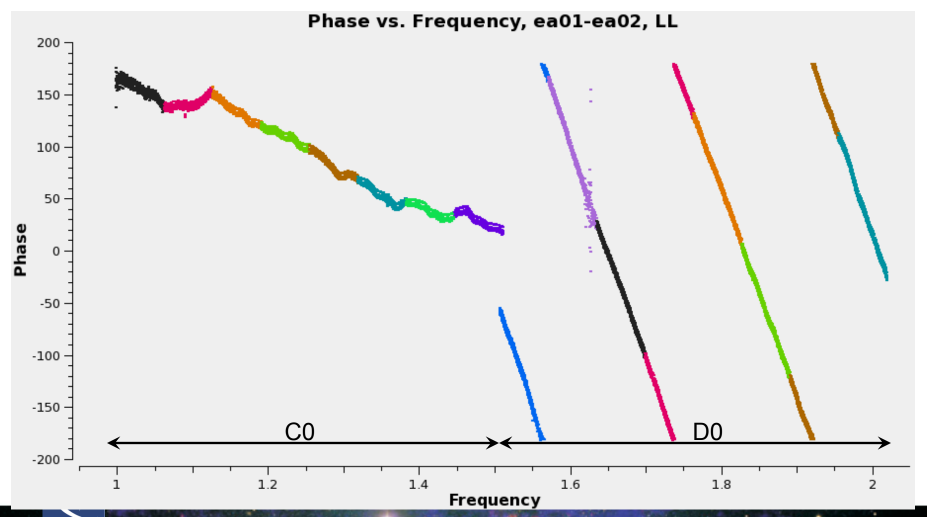


Delays

NRAO



Delays





Delay Calibration: gaincal

```
vis = 'my.ms'
caltable = 'delays.cal'
field = '?'
solint = '60s'
refant = 'ea??'
gaintype = 'K'
gaintable = 'previous cal tables'
```

- Choose I min of data on a strong source (through selectdata

 timerange).
- Make sure the refant has baselines to all the antennas in the selected time range.
- This is not a Global Fringe Fitting; it solves for antenna based single-band delays.

A note on the new parameter docallib

In CASA version 4.2.x, make sure

```
docallib = False
```

- docallib refers to a "calibration library", a new portable interface for describing ensembles of calibration replacing gaintable, gainfield, etc... parameters.
- Will enable on-the-fly calibration in various tasks.
- Will provide increased capability and flexibility.
- Expected in CASA version 4.4.



Before Bandpass Calibration

- Bandpass calibration is not only needed for spectralline observations, but also for continuum.
- Before calibrating the bandpass, do phase-only calibration on the bandpass calibrator (to be applied when calibrating the bandpass).
 - Prevents decorrelation when vector averaging.
 - Critical for high frequency observations.
 - Can also be used in low frequency observations.



Initial Phase only calibration: gaincal

- Run gaincal on the bandpass calibrator using:
 - -a short solution interval, and
 - -a few channels per spw (free of RFI).
- This table should only be used while calibrating the bandpass.
- In gaincal, set

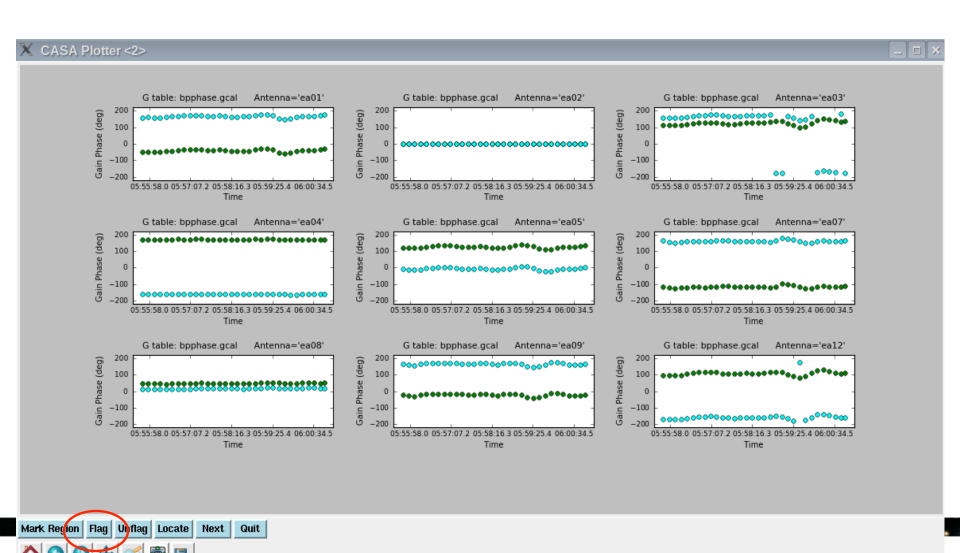
```
-caltable ='bpphase.gcal'
-field ='bandpass_cal_field_name_or_#'
-calmode ='p'
-gaintype ='G'
-gaintable ='various calibration tables'
-solint ='a short time interval'
-spw ='x~y:n~m'
```

Initial Phase only calibration Plotting the solutions: plotcal

- plotcal is a multi-purpose plotter (editor) for calibration results
- To plot the phase calibration results:

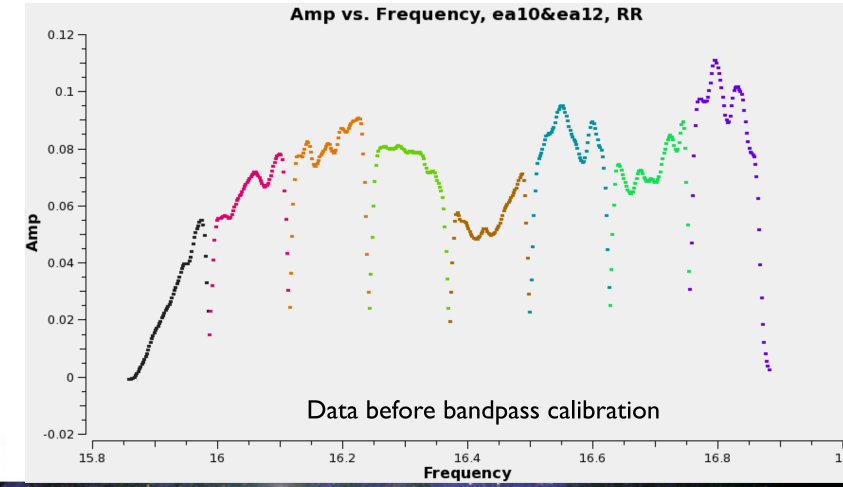


Initial Phase only calibration Plotting the solutions: plotcal



Bandpass Calibration: bandpass

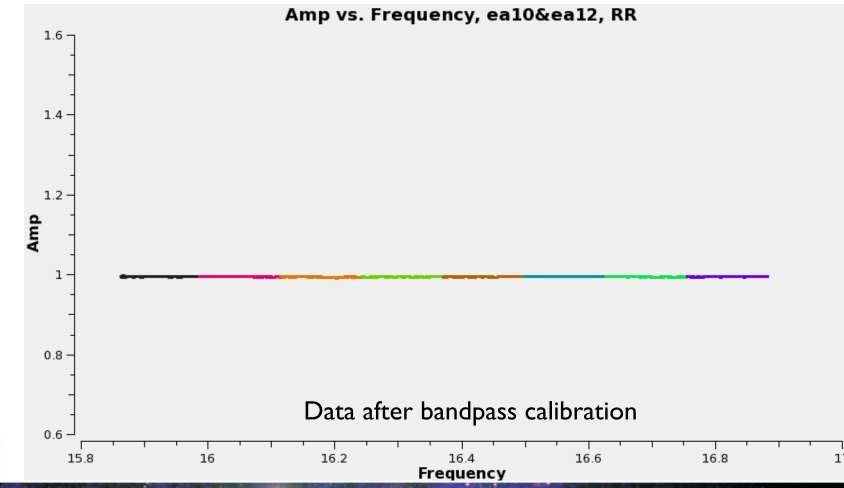
Needed for continuum observations too.





Bandpass Calibration: bandpass

Needed for continuum observations too.



Bandpass Calibration: bandpass

```
'bandpass.bcal'
caltable
                               'っィ
field
                               '?'
                                         [time and frequency]
solint
                               'ea??'
refant
                              False
solnorm
                                        BPOLY
bandtype
                              B
                                   or
                         various calibration tables
gaintable
```

- If using a source other than the flux calibrator, the spectral index (and the spectral curvature) should be accounted for.
- CASA will report these while bootstrapping the flux densities, and store the numbers in a dictionary.

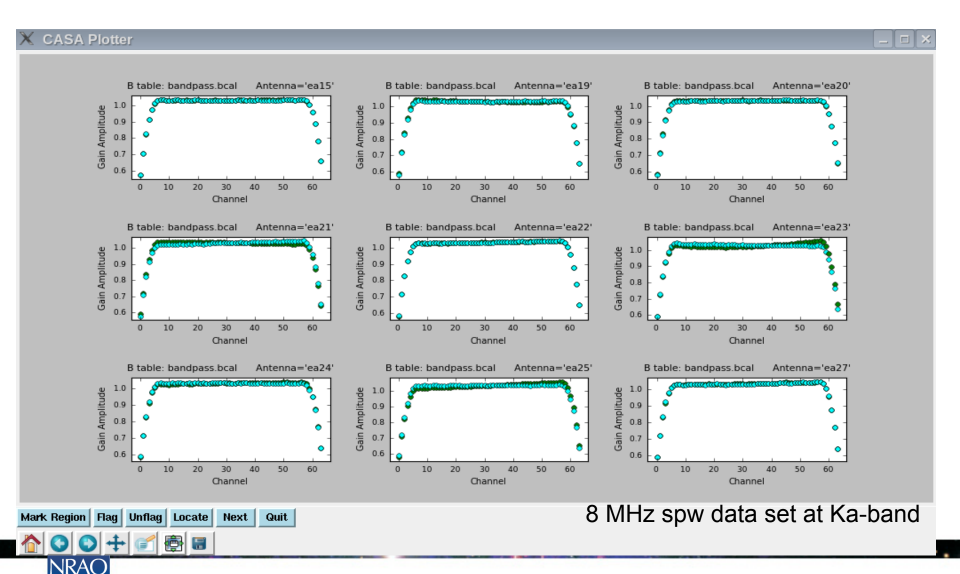
Use setjy to make use of these values.

Bandpass Calibration Plotting the solutions: *plotcal*

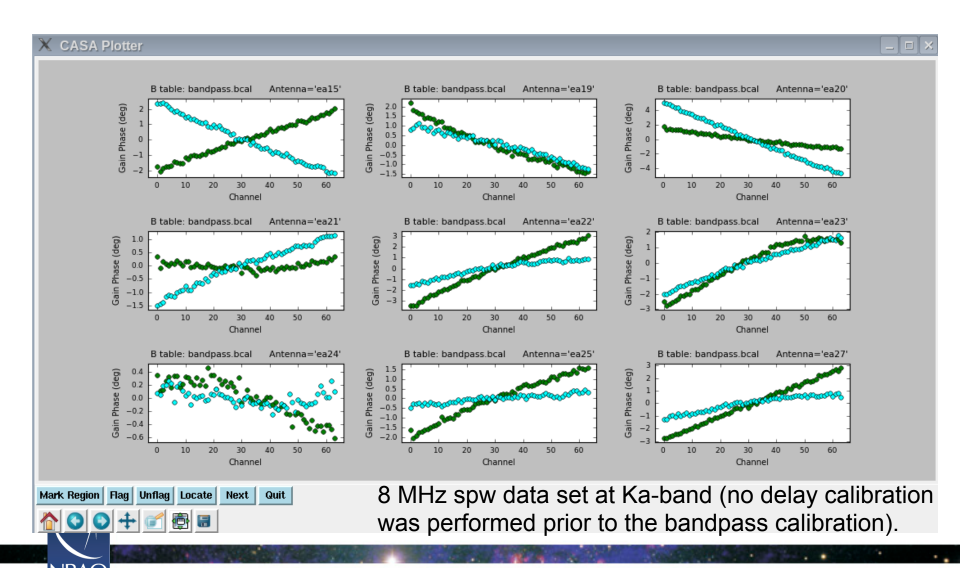
```
caltable = 'bandpass.bcal'
xaxis = 'chan'
yaxis = 'amp' or 'phase'
spw = '1'
subplot = 331
iteration = 'antenna'
```



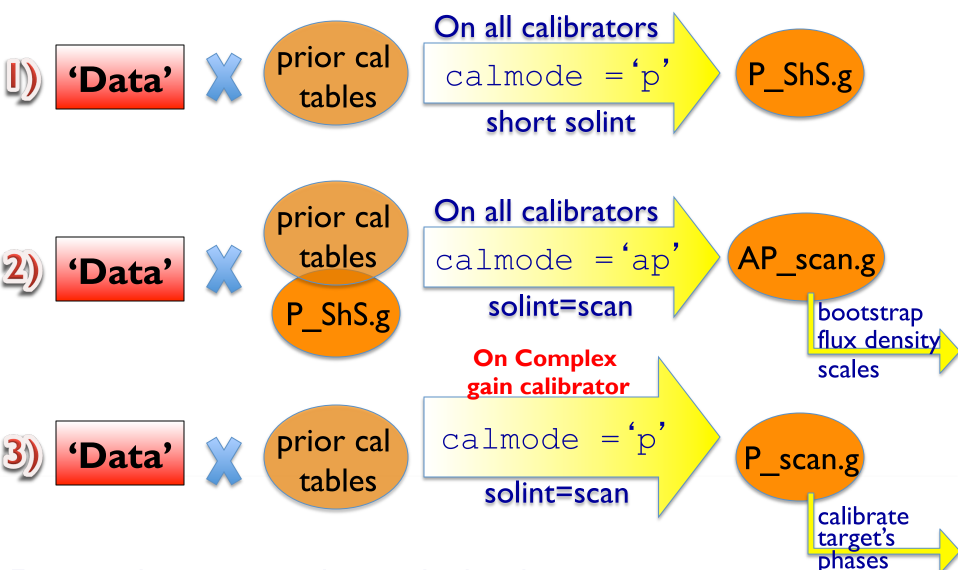
Bandpass Calibration Plotting the solutions: *plotcal*



Bandpass Calibration Plotting the solutions: *plotcal*

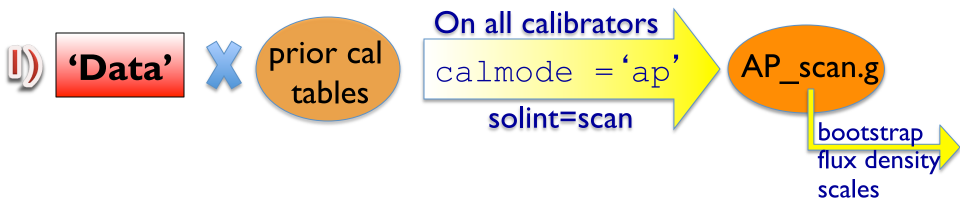


Complex Gain Calibration: gaincal, High Freq



Examine the resulting tables with plotcal

Complex Gain Calibration: gaincal, Low Freq



- Examine the resulting table with plotcal.
- If the phases show rapid variations (e.g., due to ionosphere), use the method outlined for high frequencies.
- The VLA calibration pipeline uses the HF approach.

Polarization Calibration

- Gaincal
 - solving for the cross-hand delays
- Polcal
 - solving for the leakage terms
 - 2. solving for the R-L polarization position angle
- For VLA observations, and particularly for wide bandwidth observations: have channel based solutions for the leakage terms and for the R-L polarization position angle.
- > Both CASA and AIPS allow solving for these per spectral channel.



Polarization Calibration: gaincal

- For polarization calibration, you will typically observe
 - A source to calibrate the leakage terms (this can be a polarized or an unpolarized source), and
 - A source with very well known polarization characteristics to calibrate the polarization position angle.
- Before running polcal, calibrate the cross hand delays (critical if your leakage calibrator is polarized):
 - Use the (polarized) position angle calibrator.
 - Run gaincal with gaintype = 'KCROSS'
 - Examine the resulting table with plotcal.
 - Apply the resulting table in subsequent steps.

Polarization Calibration: polcal 1. Solving for the leakage (D) terms (instrumental pol.)

- \triangleright For an unpolarized calibrator (Q=U=0):
 - Use poltype = 'Df' to solve for the leakage terms
 (D) on per channel (f) basis.
- For a polarized calibrator with unknown polarization:
 - Use poltype = 'Df+QU' to solve for channel base leakage terms & apparent source polarization.
 - This requires several scans (at least 3), and
 - good parallactic angle coverage (60° of parallactic angle range is recommended).



Examine the resulting tables with plotcal.

Polarization Calibration: polcal 2. Solving for the R-L polarization position angle

- To obtain an accurate polarization position angle, the R-L phase needs to be calibrated.
- In polcal, use poltype = 'Xf' for a frequency dependent polarization position angle calibration.
- Requires the use of a (polarized) source with known polarization angle (use setjy to set its Q and U values).
- Examine the resulting table with plotcal.
- VLA/VLBA polarization monitoring databases:
 - http://www.vla.nrao.edu/astro/calib/polar/ (up to 2009)
 - http://www.aoc.nrao.edu/~smyers/evlapolcal/polcal master.html



Scale flux density: fluxscale

- Bootstraps the flux density scale of the secondary calibrators.
- Uses the scan based 'ap' gain table AP_scan.g

```
vis = 'my.ms'
caltable = 'input ap table'
reference = 'field # of the flux cal'
fitorder = 1 or 2
fluxtable = 'output table'
incremental = True or False
```

- Reports the flux density values per calibrator per spw.
- Fits across the spw's of each calibrator to report a spectral index and curvature (can be supplied through setjy if needed).

Scale flux density: fluxscale

```
fluxtable = 'output table'
incremental = T or F
```

If incremental = F
 The output table replaces the input 'ap' table.

If incremental = T
 The output table contains only the scaling factors, and should be used alongside the input 'ap' table.



Apply Calibration: applycal

- One field at a time, but targets with the same calibrators can be grouped together.
- Use the appropriate tables for each source.
- Make sure to match the gainfield entries with the gaintables.



Examine the calibrated data (the corrected column) with plotms.

Flag, if needed, and re-calibrate.



The VLA Calibration Pipeline

- Performs basic flagging and calibration using CASA.
- It has been run on all data sets since the start of the current D-configuration (semester 2013A).
- Primarily designed for Stokes I continuum data.
- To run successfully, the scan intents in the scheduling block must be set correctly.
- Information and scripts are at:

https://science.nrao.edu/facilities/vla/data-processing/pipeline

Many more details in talks scheduled during this workshop.



Split the target(s): split

- Split the target source(s) using the corrected column.
- Optionally:
 - apply time averaging
 - apply frequency averaging
 - choose spectral windows/channels
 - choose certain antennas
- The split-ed data will occupy the 'data column' in the resulting MS.
- Self-calibration can be performed if the target is strong enough.
- Self-calibrated data will be placed in the corrected column (upon running applycal).



- choose particular scans
- choose polarization

Weights:

- VLA data in CASA 4.2.1 and earlier: The weights are initialized to be unity.
- VLA data in 4.2.2 and later: The weights are initialized to be bandwidth and time dependent $(2\Delta v \Delta \tau)$.
- Currently the weights are per spw.
 - Upcoming CASA versions will have weight spectrum (channels based instead of spw based).

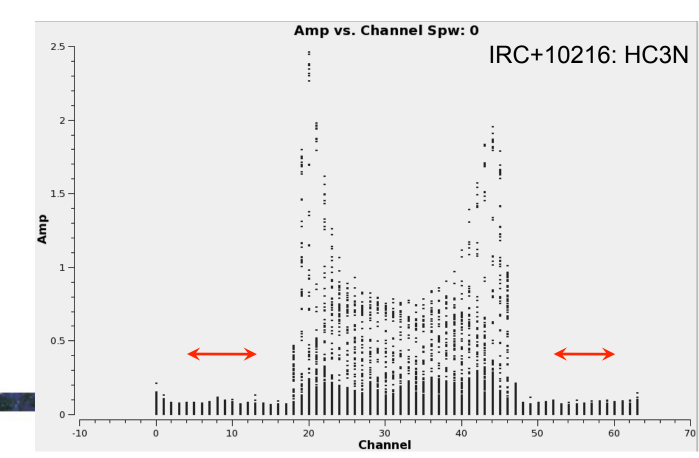


(Re) Weighting visibilities: statwt

- statwt reweights the visibilities according to their scatter.
- Needed to down-weight underperforming antennas, or spw's affected by RFI.
- How/when to use it:
 - The data should be fully calibrated.
 - Highly recommended to split the data (source) of interest first (some time averaging might be helpful).
 - While split-ing, avoid applying any frequency averaging.
 - Run statwt, and then average the data as needed/ desired.
- Channelized version is coming soon (likely CASA 4.4)

Continuum Subtraction: uvcontsub

```
vis = 'my.ms'
fitspw = '0:4~13;52~60' can choose multiple spw's
want_cont = False
```





Doppler Correction: cvel

- The VLA does not offer Doppler Tracking, but only Doppler setting.
- The line of interest may shift over one or more channels during the observations.
- If adding different observing blocks, one can choose to first Doppler correct (cvel) each block, concatenate (concat) and then image (clean). However, stay tuned for the alternative...
- cvel should be run if one needs/wants to do self-calibration using a (narrow) strong spectral line.
- cvel could also be used if several spw's need to be combined (to make a single spw).

Imaging: clean

The imaging/cleaning task in CASA provides various options:

- Make 'dirty' image and 'dirty' beam (psf).
- Multi-frequency-continuum images or spectral channel imaging
- Full Stokes imaging
- Mosaicking
- Multi-scale cleaning
- Widefield cleaning
- Interactive clean boxing
- Use starting model (e.g., from single dish)
- Imaging outlier fields

Imaging: clean

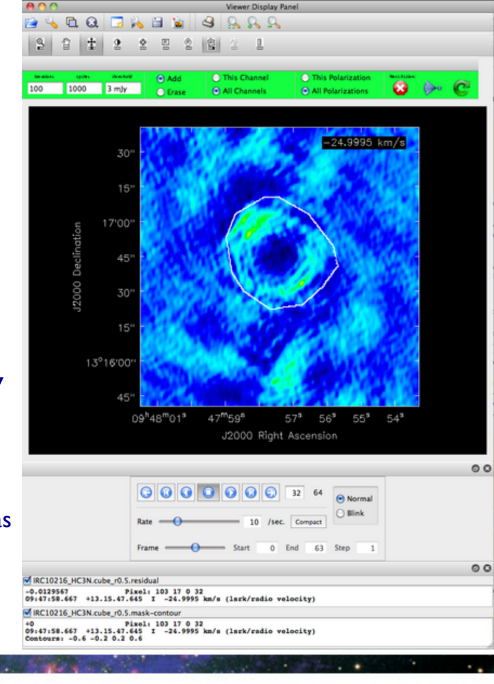
Interactive cleaning:

- Invokes the viewer.
- Cleaning regions (masks) can be made for each spectral channel if needed.
- If no mask is specified, cleaning is not performed (only in interactive mode).

Channel 28 of the HC3N cube of IRC+10216.

The white contour is showing the mask that has been drawn with the polygon tool.

Rectangular or ellipsoidal masks can also be made.



Imaging: clean

- If redoing, rename the output (imagename).
- Always check the CASA log while imaging.
- Avoid ^c while imaging → it might disturb your UV data.
- Can use mask files from previous clean iterations.
- If dirty image is desired, set niter = 0.
- By default, a model record gets attached to the MS (e.g., for self-calibration). If usescratch = T, it generates the Model column.

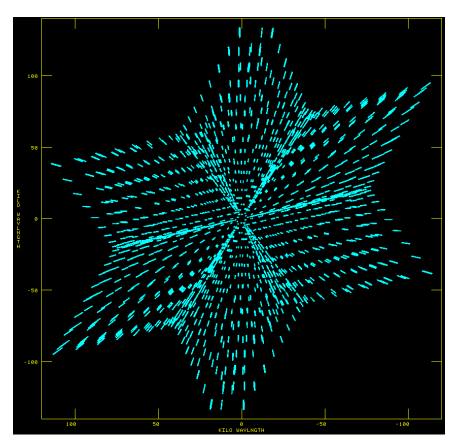


Spectral Line Imaging: clean

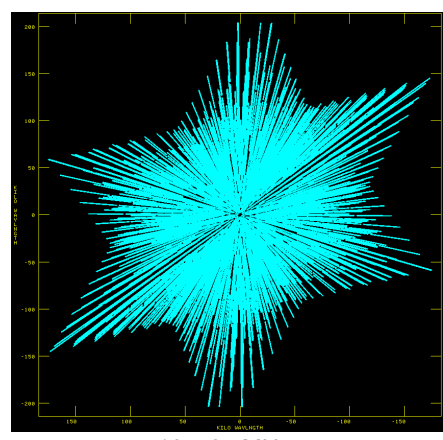
- Allows for imaging in the following modes:
 - Channel
 - Frequency
 - Velocity
- clean perform Doppler correction on the fly.
- clean can also image multiple MS files, Doppler-correcting them on-the fly. This results in a single (concatenated) image cube.



Continuum Imaging: clean Wide-band narrow-field imaging



1 x 64 MHz spw



16 x 64 MHz spw



Continuum Imaging: clean Wide-band narrow-field imaging

- Wide bandwidths:
 - Better UV coverage → cleaner dirty beam → better image fidelity.
 - More data → better SNR.
- In clean, mode = 'mfs'; multi-frequency synthesis.
 - Combines all channels during imaging.
 - With nterms=2, get both average intensity and spectral slope image (intensity x spectral index). It also gives a spectral index image.
- If imaging sources that have complicated spatial structure, also use the parameter multiscale in clean => MS-MFS.
- This subject will be covered in detail tomorrow.

Continuum Imaging: clean Wide-band wide-field imaging

- Wide field imaging is required because:
 - The VLA provides wide bandwidths, which in turn
 - greatly improves the continuum sensitivity, and
 - makes it sensitive for emission from a larger area.

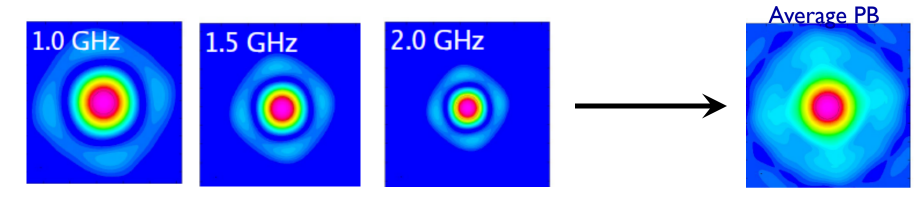




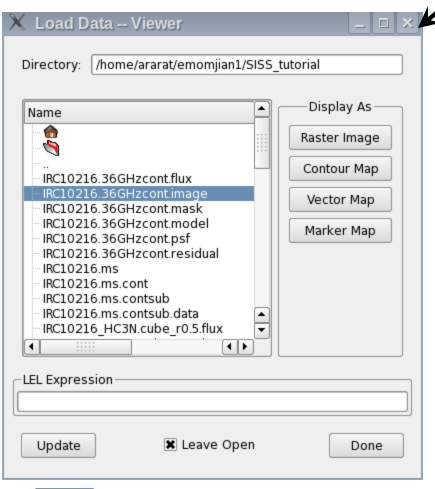
Image credit: U. Rau

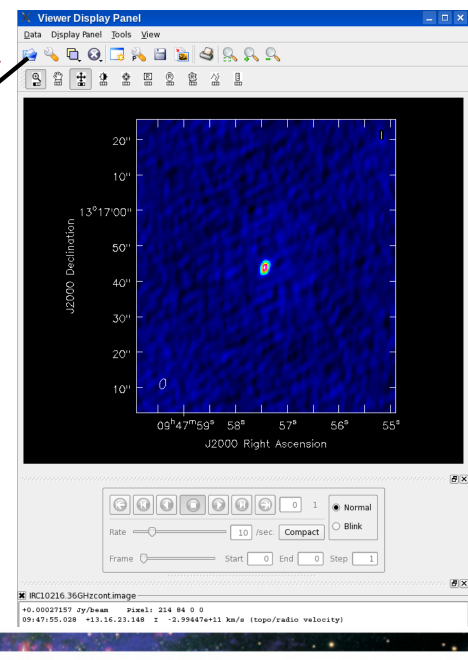
Continuum Imaging: clean Wide-band wide-field imaging

- Set gridmode = 'widefield' in clean.
 - Applies corrections for non-coplanar effects during imaging by using:
 - The W-projection algorithm and/or Multi-faceting.
 - This can also be used for narrow-band widefield imaging.
- This subject + more advanced topics will be covered tomorrow.



Examine Images: viewer



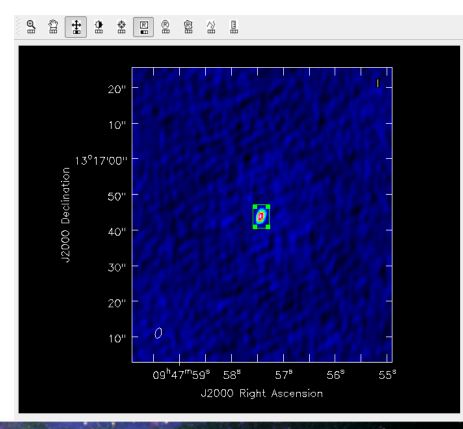




Examine Images: viewer

Obtain statistics by selecting a region and double-clicking:

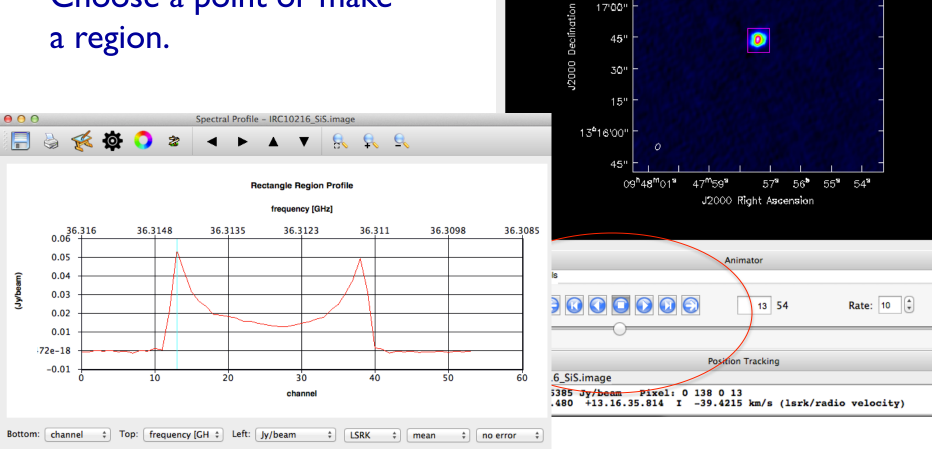
Npts Sum Flux (Jy) Mean Rms Std dev Minimum Maximum 204 4.282397e-01 1.215614e-02 2.099214e-03 3.196456e-03 2.416455e-03 7.724831e-05 1.029828e-02





Examine Image cubes: viewer

- Click on Spectral profile
- Choose a point or make a region.



Viewer Display Panel

30"

15"

IRC10216_SiS.image

-39.4215 km/s

Continuum subtraction in the image plane: imcontsub

Alternative to uvcontsub



Moment Maps: immoments

```
imagename
moments
axis
region
box
chans
stokes
includepix
excludepix
```



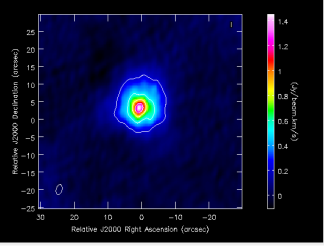
Moment Maps: immoments

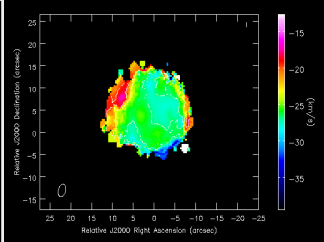
```
moments=-I - mean value of the spectrum
moments=0 - integrated value of the spectrum
moments=I - intensity weighted coordinate; traditionally used to get 'velocity fields'
moments=2 - intensity weighted dispersion of the coordinate; traditionally used to get "velocity
   dispersion"
moments=3 - median of I
moments=4 - median coordinate
moments=5 - standard deviation about the mean of the spectrum
moments=6 - root mean square of the spectrum
moments=7 - absolute mean deviation of the spectrum
moments=8 - maximum value of the spectrum
moments=9 - coordinate of the maximum value of the spectrum
moments=10 - minimum value of the spectrum
moments=11 - coordinate of the minimum value of the spectrum
```

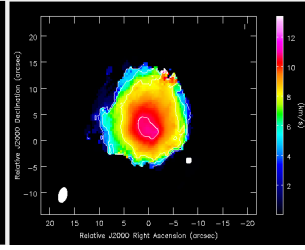


Moment Maps: immoments

IRC+10216 SiS







Total intensity: Moment 0

Velocity field: Moment 1

Velocity dispersion: Moment 2



viewer: moments

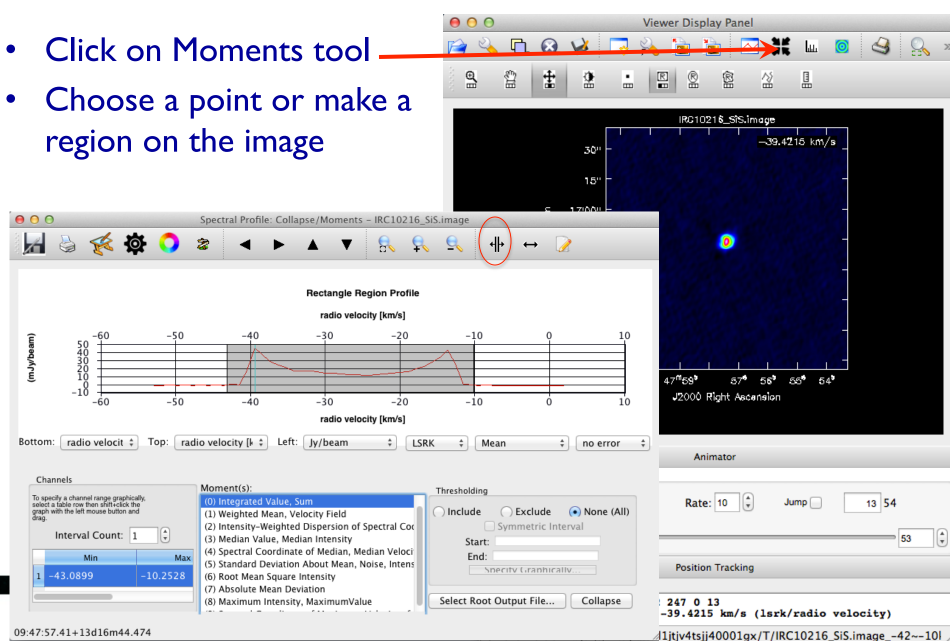
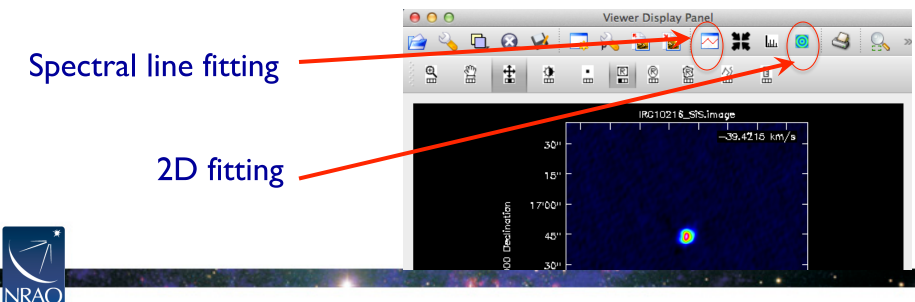


Image analysis:

- specfit: to fit ID Gaussians and/or polynomial models to an image or image region.
- imfit: fit one or more elliptical Gaussian components on an image region(s).
- Interactively through the viewer



The End

