

Starting Out With AIPS Tutorial

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This tutorial session is intended to get people familiar with the basic concepts of radio interferometry. The student will be introduced to interferometry data, visibilities, the (u,v) plane, calibration, and imaging.

Step 1 --- Figure Out What to Observe (Reduce)

I decided to try to make an image of the Sun, as the Solar KSP is a significant part of GLOW. The NRAO image archive has a nice image of the Sun at 1400 MHz located at <http://images.nrao.edu/8>



Image courtesy of NRAO/AUI

Let's try to reduce the data ourselves.

Step 2 --- Download the Data From the Archive

Conveniently, the NRAO image archive gives details about the observations used to make the image, so I downloaded the data from the NRAO data archive, making sure to select the "AIPS friendly" filename option.

This has resulted in two files on my hard drive in my current directory:

```
ls -l
total 54164
-rw-r-- 1 anderson zeall 21002240 2008-11-11 14:40 GD_1
-rw-r-- 1 anderson zeall 34392064 2008-11-11 14:41 GD_2
```

Step 3 --- Start up AIPS

aips

I have chosen to use user ID 100, at semi-random selection.

At first, most of the arcane syntax used to enter commands to AIPS will be difficult. As this is a tutorial session which intends to teach you about radio interferometry, and not how to use AIPS, we will gloss over the technical challenges of interacting with AIPS.

In AIPS you the user interact with something called POPS. You give POPS information by setting variables called ADVERBS to specific values. You can tell POPS which TASK you plan to run by setting a TASK ADVERB. If you want to check the values of ADVERBs for the current TASK, you ask for INPUTS. Because POPS will try to figure out what you mean if you only input the first few letters of an ADVERB or VERB, you can often abbreviate this to just INP. Also note that since AIPS is case-insensitive by default, you could also just type inp. If you want help on a specific topic, ask for HELP. If you want even more explanation for something, say EXPLAIN. If you don't know what it is you are trying to do, but you have some vague notion, say APROPOS SOMETHING. Note that apostrophes, and in certain locations, the lack of an apostrophe are significant.

Step 4 --- Initial look at data

FILLM

The AIPS task to read raw VLA data into AIPS is called FILLM.

```
dowait=true
dohist=1
task 'fillm'
default
datain = 'PWD:GD_
nfiles=0
ncount=2
vlamode='S '
doweight=10
doconcat=true
douvcomp=0
cparm(2)=16
cparm(4)=28
cparm(8)=10./60
go
```

This sets us up to read the data, sets the VLA mode to Solar, tells AIPS not to change the source if the position appears to be moving (which the Sun does), sets the shadowing limit to 28 meters, and sets the CL table interval to 10 seconds.

LISTR --- scan listing

First, let's check out which file we need.

pcat

AIPS 1: Catalog on disk 1

AIPS 1:	Cat	Usid	Mapname	Class	Seq	Pt	Last access	Stat
AIPS 1:	1	100	19810926	.C BAND.	1	UV	11-NOV-2008 18:44:06	
AIPS 1:	2	100	19810926	.L BAND.	1	UV	11-NOV-2008 18:46:44	
AIPS 1:	3	100	19810926	.C BAND.	2	UV	11-NOV-2008 18:40:21	
AIPS 1:	4	100	19810926	.L BAND.	2	UV	11-NOV-2008 18:40:21	

default listr

task 'listr'

indi 1

getn 2

optype 'scan'

docrt=132

go

AIPS 1: Got(1) disk= 1 user= 100 type=UV 19810926.L BAND.1
 vlb054 LISTR(31DEC08) 100 11-NOV-2008 18:46:44 Page 1
 File = 19810926 .L BAND. 1 Vol = 1 Userid = 100
 Freq = 1.446150006 GHz Ncor = 4 No. vis = 278465
 Scan summary listing

Scan	Source	Qual	Calcode	Sub	Timerange	FrqID
START VIS	END VIS					
1 1148-001		: 0000	C	1	0/13:53:25 - 0/13:54:35	1
1 2195						
2 SUN		: 0000		1	0/13:59:15 - 0/13:59:35	1
2196 3150						
3 1148-001		: 0000	C	1	0/14:18:05 - 0/14:19:35	1
3151 5809						
4 SUN		: 0000		1	0/14:20:25 - 0/14:24:35	1
5810 14662						
5 1148-001		: 0000	C	1	0/14:43:05 - 0/14:44:35	1
14663 17320						
6 SUN		: 0000		1	0/14:45:25 - 0/14:49:35	1
17321 25867						
7 1148-001		: 0000	C	1	0/15:07:55 - 0/15:09:25	1
25868 28503						
8 SUN		: 0000		1	0/15:10:15 - 0/15:14:25	1
28504 37058						
9 1148-001		: 0000	C	1	0/15:32:55 - 0/15:34:25	1
37059 39716						
10 SUN		: 0000		1	0/15:35:15 - 0/15:39:25	1
39717 48338						
11 1148-001		: 0000	C	1	0/15:57:55 - 0/15:59:25	1
48339 50720						
12 SUN		: 0000		1	0/16:00:15 - 0/16:04:15	1
50721 58994						
13 1148-001		: 0000	C	1	0/16:22:45 - 0/16:24:15	1
58995 61584						

14 SUN	: 0000	1	0/16:25:05 - 0/16:29:15	1
61585 70334				
15 1148-001	: 0000 C	1	0/16:47:45 - 0/16:49:15	1
70335 72949				
16 SUN	: 0000	1	0/16:50:05 - 0/16:54:15	1
72950 81664				
17 1148-001	: 0000 C	1	0/17:12:35 - 0/17:12:35	1
81665 81664				
18 1148-001	: 0000 C	1	0/17:12:45 - 0/17:14:05	1
81665 84070				
19 SUN	: 0000	1	0/17:14:55 - 0/17:19:05	1
84071 92937				
20 1148-001	: 0000 C	1	0/17:37:35 - 0/17:39:05	1
92938 95507				
21 SUN	: 0000	1	0/17:39:45 - 0/17:44:25	1
95508 105079				
22 1148-001	: 0000 C	1	0/18:02:25 - 0/18:03:55	1
105080 107535				
23 SUN	: 0000	1	0/18:04:45 - 0/18:08:55	1
107536 116401				
24 1148-001	: 0000 C	1	0/18:27:25 - 0/18:28:55	1
116402 119012				
25 SUN	: 0000	1	0/18:29:45 - 0/18:33:55	1
119013 127842				
26 1148-001	: 0000 C	1	0/18:52:35 - 0/18:53:55	1
127843 129825				
27 SUN	: 0000	1	0/18:54:45 - 0/18:59:05	1
129826 137705				
28 1148-001	: 0000 C	1	0/19:17:25 - 0/19:18:45	1
137706 139972				
29 SUN	: 0000	1	0/19:19:35 - 0/19:23:45	1
139973 148118				
30 1148-001	: 0000 C	1	0/19:42:15 - 0/19:43:45	1
148119 150467				
31 SUN	: 0000	1	0/19:44:35 - 0/19:53:05	1
150468 168022				
32 1148-001	: 0000 C	1	0/20:07:05 - 0/20:08:35	1
168023 170342				
33 SUN	: 0000	1	0/20:09:25 - 0/20:13:35	1
170343 178889				
34 1148-001	: 0000 C	1	0/20:32:05 - 0/20:33:35	1
178890 181422				
35 SUN	: 0000	1	0/20:34:25 - 0/20:38:35	1
181423 190047				
36 1148-001	: 0000 C	1	0/20:57:05 - 0/20:58:35	1
190048 192547				
37 SUN	: 0000	1	0/20:59:25 - 0/21:03:35	1
192548 201271				
38 1148-001	: 0000 C	1	0/21:21:55 - 0/21:23:25	1
201272 203709				

39 SUN	: 0000	1	0/21:24:15 -	0/21:28:25	1
203710 212708					
40 1148-001	: 0000 C	1	0/21:47:05 -	0/21:48:25	1
212709 215193					
41 SUN	: 0000	1	0/21:49:15 -	0/21:53:25	1
215194 224112					
42 1148-001	: 0000 C	1	0/22:11:45 -	0/22:13:15	1
224113 226323					
43 SUN	: 0000	1	0/22:14:05 -	0/22:18:15	1
226324 234634					
44 1148-001	: 0000 C	1	0/22:36:55 -	0/22:38:15	1
234635 236916					
45 SUN	: 0000	1	0/22:39:05 -	0/22:43:15	1
236917 245740					
46 1148-001	: 0000 C	1	0/23:01:55 -	0/23:03:15	1
245741 248122					
47 SUN	: 0000	1	0/23:04:05 -	0/23:08:05	1
248123 256112					
48 1148-001	: 0000 C	1	0/23:26:45 -	0/23:28:05	1
256113 258141					
49 SUN	: 0000	1	0/23:28:55 -	0/23:33:05	1
258142 265941					
50 1148-001	: 0000 C	1	0/23:51:45 -	0/23:53:05	1
265942 267662					
51 SUN	: 0000	1	0/23:54:05 -	0/23:58:05	1
267663 275388					
52 SUN	: 0000	1	1/00:07:25 -	1/00:07:55	1
275389 276069					
53 3C286	: 0000 B	1	1/00:21:35 -	1/00:22:55	1
276070 278465					

Source summary

Velocity type = ' ' Definition = ' '

ID	Source	Qual	Calcode	RA(0.0)	Dec(0.0)	IFlux
QFlux	UFlux	VFlux	No. vis			
1	1148-001	: 0000	C	11:48:10.1300	-00:07:13.300	0.000
0.000	0.000	0.000	59936			
2	SUN	: 0000		12:10:30.1272	-01:08:22.648	0.000
0.000	0.000	0.000	216133			
3	3C286	: 0000	B	13:28:49.6570	30:45:58.640	0.000
0.000	0.000	0.000	2396			

ID	Source	Freq(GHz)	Velocity(Km/s)	Rest freq (GHz)
1	All Sources	1.4462	0.0000	0.0000

Frequency Table summary

FQID	IF#	Freq(GHz)	BW(kHz)	Ch.Sep(kHz)	Sideband
1	1	1.44615001	12500.0010	12500.0010	1

AIPS 1: Resumes

getn 4
go

AIPS 1: Got(1) disk= 1 user= 100 type=UV 19810926.L BAND.2
vlb054 LISTR(31DEC08) 100 11-NOV-2008 18:49:17 Page 1
File = 19810926 .L BAND. 2 Vol = 1 Userid = 100
Freq = 1.446150006 GHz Ncor = 4 No. vis = 207072
Scan summary listing

Scan	Source	Qual	Calcode	Sub	Timerange	FrqID
START VIS	END VIS					
1 SUN		: 0000		1	0/14:05:15 - 0/14:09:35	1
1	8935					
2 SUN		: 0000		1	0/14:30:05 - 0/14:34:35	1
8936	17885					
3 SUN		: 0000		1	0/14:55:05 - 0/14:59:25	1
17886	26458					
4 SUN		: 0000		1	0/15:19:55 - 0/15:24:25	1
26459	35408					
5 SUN		: 0000		1	0/15:44:55 - 0/15:49:25	1
35409	44108					
6 SUN		: 0000		1	0/16:09:45 - 0/16:14:15	1
44109	52834					
7 SUN		: 0000		1	0/16:34:45 - 0/16:39:15	1
52835	61669					
8 SUN		: 0000		1	0/16:59:45 - 0/17:04:05	1
61670	70226					
9 SUN		: 0000		1	0/17:24:35 - 0/17:29:05	1
70227	79180					
10 SUN		: 0000		1	0/17:50:15 - 0/17:54:05	1
79181	86877					
11 SUN		: 0000		1	0/18:14:25 - 0/18:18:55	1
86878	95785					
12 SUN		: 0000		1	0/18:39:35 - 0/18:44:05	1
95786	104689					
13 SUN		: 0000		1	0/19:04:25 - 0/19:08:45	1
104690	112638					
14 SUN		: 0000		1	0/19:29:15 - 0/19:33:45	1
112639	120854					
15 SUN		: 0000		1	0/19:54:25 - 0/19:58:45	1
120855	128861					
16 SUN		: 0000		1	0/20:19:05 - 0/20:23:35	1
128862	137749					
17 SUN		: 0000		1	0/20:44:05 - 0/20:48:35	1
137750	146600					
18 SUN		: 0000		1	0/21:08:55 - 0/21:13:25	1
146601	155488					
19 SUN		: 0000		1	0/21:33:55 - 0/21:38:25	1
155489	164306					
20 SUN		: 0000		1	0/21:58:55 - 0/22:03:25	1

```

164307      173005
   21 SUN              : 0000          1 0/22:23:55 - 0/22:28:15      1
173006      181479
   22 SUN              : 0000          1 0/22:48:55 - 0/22:53:25      1
181480      190299
   23 SUN              : 0000          1 0/23:13:45 - 0/23:18:05      1
190300      199102
   24 SUN              : 0000          1 0/23:38:45 - 0/23:43:05      1
199103      207072
   25 SUN              : 0000          1 1/00:01:15 - 1/00:01:15      1
207073      207072

```

Source summary

Velocity type = ' ' Definition = ' '

ID	Source	Qual	Calcode	RA(0.0)	Dec(0.0)	IFlux
QFlux	UFlux	VFlux	No. vis			
1	SUN	: 0000		12:10:30.1272	-01:08:22.648	0.000
0.000	0.000	0.000	207072			

ID	Source	Freq(GHz)	Velocity(Km/s)	Rest freq (GHz)
1	All Sources	1.4462	0.0000	0.0000

Frequency Table summary

FQID	IF#	Freq(GHz)	BW(kHz)	Ch.Sep(kHz)	Sideband
1	1	1.44615001	12500.0010	12500.0010	1

AIPS 1: Resumes

PRTAN

Print the Antenna positions — useful for thinking about calibration.

```

getn 2
go prtan

```

```

vlb054      PRTAN(31DEC08)      100      11-NOV-2008  18:53:09      Page      1
File=19810926      .L BAND.      1      An.ver=      1      Vol= 1      User= 100
Array= VLA      Freq= 1446.150006 MHz      Ref.date= 26-SEP-1981

```

Array reference position in meters (Earth centered)

Array BX= -1601185.36500 BY= -5041977.54700 BZ= 3554875.87000

Polar X = 0.00000 Polar Y = 0.00000 arcsec

Earth rotation rate = 360.9856449713 degrees / IAT day

GST at UT=0 = 364.7139688925 degrees

UT1-UTC= 0.0000000 Data time(IAT)-UTC= 0.0000000 seconds

Solutions not yet determined for a particular FREQID

Ant 1 = VLA:_N2 BX= -30.0602 BY= -4.7835 BZ= 45.7022

Mount=ALAZ Axis offset= 0.0000 meters IFA IFB

Feed polarization type =	R	L
Ant 2 = VLA:_E5 BX= 51.8719 BY= 195.8466 BZ= -75.1013		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 3 = VLA:_E9 BX= 139.6430 BY= 536.8956 BZ= -207.7424		
Mount=ALAZ Axis offset= -0.0033 meters	IFA	IFB
Feed polarization type =	R	L
Ant 4 = VLA:_E6 BX= 70.6548 BY= 267.7575 BZ= -102.8996		
Mount=ALAZ Axis offset= 0.0078 meters	IFA	IFB
Feed polarization type =	R	L
Ant 5 = VLA:_N3 BX= -52.4373 BY= -8.2629 BZ= 78.6643		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 6 = VLA:_W2 BX= 14.7735 BY= -37.1404 BZ= -20.2135		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 7 = VLA:_W3 BX= 28.9195 BY= -74.4876 BZ= -41.0524		
Mount=ALAZ Axis offset= -0.0036 meters	IFA	IFB
Feed polarization type =	R	L
Ant 8 = VLA:_W1 BX= 22.9920 BY= 3.4974 BZ= -32.4864		
Mount=ALAZ Axis offset= 0.0084 meters	IFA	IFB
Feed polarization type =	R	L
Ant 9 = VLA:_E2 BX= 11.3328 BY= 40.6638 BZ= -15.1624		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 10 = VLA:_OUT BX= 0.0000 BY= 0.0000 BZ= 0.0000		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 11 = VLA:_E8 BX= 114.4257 BY= 438.6941 BZ= -169.4880		
Mount=ALAZ Axis offset= 0.0048 meters	IFA	IFB
Feed polarization type =	R	L
Ant 12 = VLA:_E3 BX= 21.9945 BY= 81.5250 BZ= -30.9498		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 13 = VLA:_E7 BX= 91.5227 BY= 348.8871 BZ= -134.4449		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L

Ant 14 = VLA:_W7	BX= 121.6261	BY= -319.1264	BZ= -177.5842
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 15 = VLA:_W9	BX= 186.8061	BY= -491.1158	BZ= -273.5624
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 16 = VLA:_E4	BX= 35.6150	BY= 133.6310	BZ= -51.1099
Mount=ALAZ	Axis offset= -0.0051 meters	IFA	IFB
Feed polarization type =		R	L
Ant 17 = VLA:_W8	BX= 152.7524	BY= -401.2839	BZ= -223.4146
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 18 = VLA:_E1	BX= 45.3386	BY= 7.0026	BZ= -65.4888
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 19 = VLA:_N7	BX= -193.6105	BY= -30.2503	BZ= 286.4580
Mount=ALAZ	Axis offset= -0.0030 meters	IFA	IFB
Feed polarization type =		R	L
Ant 20 = VLA:_N1	BX= 0.6703	BY= 0.0144	BZ= 0.5135
Mount=ALAZ	Axis offset= 0.0045 meters	IFA	IFB
Feed polarization type =		R	L
Ant 21 = VLA:_N8	BX= -243.6039	BY= -38.0389	BZ= 360.0340
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 22 = VLA:_W5	BX= 68.6012	BY= -179.2282	BZ= -99.5242
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 23 = VLA:_N5	BX= -108.4301	BY= -16.9862	BZ= 161.0152
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 24 = VLA:_N9	BX= -298.3837	BY= -46.5620	BZ= 440.6260
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 25 = VLA:_N6	BX= -148.4545	BY= -23.2162	BZ= 219.9871
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 26 = VLA:_N4	BX= -74.8318	BY= -11.7331	BZ= 111.6208
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L

Ant 27 = VLA:_W6	BX= 93.5170	BY= -245.0012	BZ= -136.2284
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 28 = VLA:_W4	BX= 46.9220	BY= -122.0267	BZ= -67.6047
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 29 = VPT:_OUT	BX= 0.0000	BY= 0.0000	BZ= 0.0000
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L

Location Of VLA Antennas

```

          N9 (24)
          N8 (21)
          N7 (19)
          N6 (25)
          N5 (23)
          N4 (26)
          N3 ( 5)
          N2 ( 1)
          N1 (20)
      ( 8) W1    E1 (18)
    ( 6) W2      E2 ( 9)
  ( 7) W3        E3 (12)
    (28) W4      E4 (16)
    (22) W5      E5 ( 2)
    (27) W6      E6 ( 4)
    (14) W7      E7 (13)
    (17) W8      E8 (11)
    (15) W9      E9 ( 3)

      VLA:_OUT (10)
      VPT:_OUT (29)

```

AIPS 1: Resumes

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