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A newsletter for users of the NRAO \mathcal{A} stronomical \mathcal{I} mage \mathcal{P} rocessing \mathcal{S} ystem

Written by a cast of \mathcal{AIPS}

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General developments in \mathcal{AIPS}

Current and future releases

We have formal \mathcal{AIPS} releases on an annual basis. We recommend a full binary installation method for both the frozen and development versions for MacIntosh OS/X (PPC and Intel chips), Solaris, and Linux (32- and 64-bit) systems, but all architectures can do a full installation from the source files. If you develop \mathcal{AIPS} code locally, you will need to do a source-level installation. The current release is called 31DEC11 and is now "frozen." If you took a development copy of this version at some earlier date, you should use the "Midnight Job" (MNJ) to bring it up to date. You need to run a MNJ only once in 2012 to convert your copy of 31DEC11 into the frozen version. However, when patches to 31DEC11 are announced, you may apply them with the MNJ. This $\mathcal{AIPSLetter}$ is intended to advise you of corrections and improvements in this release.

We have begun a new version, called 31DEC12, which is now under development by the \mathcal{AIPS} Group. You may fetch and install a complete copy of this version at any time. Having fetched 31DEC12, you may update your installation whenever you want by running the MNJ. This uses cvs, rsync, and/or transaction files to copy and compile the code selectively based on the code changes and compilations we have done. We expect users to take their source-only or binary version of 31DEC12 \mathcal{AIPS} over the Internet (via anonymous ftp). Both versions require you to copy the installation procedure install.pl via ftp; the source-only version also requires you to ftp the 112-Mbyte 31DEC12.tar.gz compressed tar file. Linux sites will almost certainly have cvs installed; other sites may have installed it along with other GNU tools. Secondary MNJs will still be possible using ssh or rcp or NFS as with previous releases. We have found that cvs works very well, although it has one quirk. If a site modifies a file locally but in an \mathcal{AIPS} -standard directory, cvs will detect the modification and attempt to reconcile the local version with the NRAO-supplied version. This usually produces a file that will not compile or run as intended.

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$\mathcal{AIPSLetter}$ publication

We have decided to discontinue paper copies of the $\mathcal{AIPSLetter}$ other than for libraries and NRAO staff. The $\mathcal{AIPSLetter}$ will be available in PostScript and pdf forms as always from the web site listed above and included in all \mathcal{AIPS} installations. It will be announced in the NRAO e-News mailing and on the bananas and mnj list servers.

Installing a new version

If compiling locally, new releases must be installed from the tar ball for that release. If using the binary installation, a full new installation must also be done with rsync. The cvs system requires this. When installing a new \mathcal{AIPS} release in a system that already has a previous release, we recommend that install.pl be used and that the previous release be left in place, at least until the new installation has been verified. If you do this, then you will not have to re-edit the disk, printer, and tape lists and can simply skip all those pages in the install.pl menus. The old HOME/.AIPSRC file may be left in place, but it will need to be edited. The lines giving the DOWNLOADED and UNPACKED parameters should be cleared and the CCOMOPT line should be changed to point to the current release rather than the previous one. If you have made a special version of do_daily.host, you should preserve it under a new name and restore it after the install. If you have an odd set of \mathcal{AIPS} versions, the \$AIPS_ROOT/AIPSPATH.*SH files may need to be edited after the install to set the desired versions.

\mathcal{AIPS} Distribution

From the NRAO system logs, we count apparent MNJ accesses, downloads of the tar balls, and rsync accesses by unique IP address. Since DSL and some university and other connections may be assigned different IP addresses at different times, this will be a bit of an over-estimate of actual sites. However, a single IP address is often used to provide \mathcal{AIPS} to a number of computers, so these numbers are at the same time an under-estimate of the number of computers running current versions of \mathcal{AIPS} . In 2011, a total of 270 different IP addresses downloaded the frozen form of 31DEC10 and 1105 IP addresses downloaded 31DEC11 in tarball or binary form. Fully 1747 IP addresses accessed the NRAO cvs master. Each of these has at least installed some version of \mathcal{AIPS} and many appear to have run the MNJ at least occasionally. The total number of unique IP addresses in these three lists was 2228. 424 sites accessed 31DEC10 in binary form, while 1064 sites used the binary form of 31DEC11. The attached figure shows the cumulative number of unique sites, cvs access sites, and tar-ball/binary download sites known to us as a function of week in 2011. The numbers for 2010 are also plotted and show that there has been about a 10% drop this year beginning in the middle of the year. Presumably CASA is responsible for this.



Preview of coming attractions

The 31DEC12 release already contains a few changes that we decided were a bit risky or not needed in 31DEC11. LISTR will print SY tables as OPTYPE='GAIN', showing the apparent system temperature or the gains that TYAPL will apply. TV code was changed generally to try to avoid having tasks that are failing end up hanging waiting on the TV display. Handling of the CQ table — used to correct VLBI data for decorrelation occurring in the correlator — has been corrected for large FFT sizes with uniform taper; related error messages were clarified.

Improvements of interest to users in 31DEC11

We expect to continue publishing the $\mathcal{AIPSLetter}$ every six months along with the annual releases. There are a few new tasks released in the last six months. New tasks include REFLG to compress flag tables, FGDIF to compare two flag tables, SNIFS to plot table values versus IF, RFARS to correct polarization cubes for rotation measure found in FARS, and NANS to examine data sets and images for NaNs (not-a-number) and magic-value blanks. A QCREATE adverb was added to GO to request that data files be created in a fast method that does not guarantee that the disk space will actually be available when needed.

In the first six months of 31DEC11 the new tasks were REWGT to scale data weights by subarray and/or IF, ACLIP to do clip operations on auto-correlation data, RLCAL to solve for right minus left phase differences as a function of time when good source models are available, SY2TY to make TY tables from SysPower tables, SYCOP to copy good SY table IFs to bad ones, QUOUT and QUFIX to determine right-left calibrations from wellcalibrated images, RFLAG to flag data based on rmses measured over short time intervals and on deviations from the spectral average, IM2CC to convert model images into Clean components attached to suitable image facets, and AFARS to extract useful parametric images from the Faraday Rotation synthesis (FARS) output image cubes. The new verb HUEWEDGE draws a step wedge in two dimensions on the TV and even labels it to match a TVHUEINT display. The OBIT programs BDFIn and BDFList have been made accessible to AIPS users through "verbs" BDF2AIPS and BDFLIST. These replace earlier stand-alone, question-andanswer scripts far translating EVLA SDM data sets. This worked so well that further "verbs" OBITMAP, OBITIMAG, OBITSCAL, and OBITPEEL have been written to make available increasingly complex portions of the OBIT program Imager. All of these verbs require the OBIT package to be installed on the computer. A new pipeline procedure named DOOSRO has been written to reduce EVLA data taken with less difficult observing parameters ("Open shared risk"). A service program to list assigned user numbers called USERNO was re-created.

Normally, bugs which are created in an \mathcal{AIPS} TST version and then fixed in that same version before its release get little or no discussion in the $\mathcal{AIPSLetter}$. Since a rather large number of sites now install the TST version of \mathcal{AIPS} during its development, this is somewhat of an oversight. We urge you to run the "Midnight Job" at least once after 31DEC11 is frozen to bring it up to date and to fix all bugs of this sort. We urge active sites to use the MNJ and, when something odd occurs, to examine CHANGE.DOC using the cgi tool available from the \mathcal{AIPS} web page under documentation. Please do not hesitate to e-mail daip@nrao.edu with any questions or suspicions that there are problems.

31DEC09 contains a change in the format of antenna files. Previous releases will not understand the antenna coordinates for arrays that were traditionally left-handed (VLBI primarily). The format change occurs automatically when any **31DEC09** or later antenna-file specific code reads the file, after which older releases will have difficulties. Note that the only version which we patch for major errors is **31DEC11**; even **31DEC10** is no longer changed.

UV data

RFLAG

RFI is frequently characterized by rapid variability in both time and frequency. The relatively new task RFLAG looks for this and flags the data accordingly. It received a great deal of attention in the last 6 months

and has become the most important flagging task for EVLA data. Using a floating buffer in time (usually just 3 or 5 integrations), RFLAG measures the rms over time in each channel individually. If the rms exceeds a cutoff, the channel is flagged over that time range. RFLAG also finds the mean and rms of the real and imaginary parts of the visibility over the channels in each spectral window at each time. The task uses "robust" methods which exclude outliers while finding the "real" mean and rms. Any channel that deviates by more than a cutoff in Jy will also be flagged. To assist in setting the time and spectral cutoffs, RFLAG can plot the spectrum of the mean time and spectral rms in each channel and their variance. It uses these to return suggested cutoffs as a function of spectral window (IF). It can also plot the histograms of values of the time rms and the spectral deviations. The task can now do plots finding cutoff levels followed optionally by applying those levels, or it can apply input cutoffs to the data and then optionally make plots showing the results of applying the new flag table.

RFLAG has numerous options to do additional flagging beyond the direct application of the cutoffs. It can flag up to n channels between groups of flagged channels. It can flag a channel over all baselines if too large a fraction are flagged by the cutoffs or flag a full spectral window if too many channels are flagged. It also applies a clip operation prior to examining the data for the rmses. RFLAG can write a text file with channel weights based on the rmses over time and/or over channel.

RFLAG can produce enormous numbers of flags. The new task REFLG was written to attempt to compress the flag table by merging channels and time intervals primarily, although it attempts other compressions as well. REFLG offers some of the flag extension options of RFLAG plus one, which is not available to RFLAG, to flag all times for a channel if too large a fraction of the times are flagged. The new task FGDIF was written to compare the consequences of two different flag tables and was important in debugging REFLG.

EVLA-driven changes

- **PCAL** was changed to make an intermediate file of the current spectral window prior to selecting the data for each channel. This can speed up the task by factor of 8 or more. It was revised to handle indeterminate solutions in one or more spectral channels without quitting and to deal with a fully flagged IF. It was changed to force the needed status when writing the solution tables and to set SOLINT to 1/3 of a scan when only one scan is requested.
- **TYAPL** was corrected to do the best possible job of interpolation in the presence of extensive flagging in the SY or TY table. It can now apply to the *uv* data up to 200000 flags applying to a single time.
- **SETJY** was using the reference channel for the frequency at which the flux of each IF was computed. This is not representative if the reference channel is channel 1. An option to chose the channel for the flux was added, with the center of the IF as the default.
- **SPLAT** was changed to apply any flagging to SY, TY, and SN tables that are copied.
- **UVCOP** was changed to apply any flagging to SY, TY, and SN tables that are copied. It was changed to use the index table to speed its operations. The flagging for low weights option was made correct and meaningful. Previously it dropped full records if everything was of low weight, but did not flag low weights when some of the record had higher weight. A bug was corrected that caused UVCOP with SOURCES specified to fail to flag any *uv* or table data.
- **TVFLG** and SPFLG were changed to use the calibration and index tables while finding the times for the work file, greatly speeding that operation in some cases. They use greater precision in displaying times when appropriate. They were corrected to display and flag Stokes types compounded from the input (such as I, V from RR and LL) as requested. In such cases, all input Stokes are flagged. TVFLG was given a FLAG BASELINE-DT operation.
- **Warnings** about failure to reference one antenna to another were corrected generally. Now, if the message appears, it is a real problem rather than a confusion over IFs, polarizations, subarrays, etc.
- **RLDLY** was changed to copy only the necessary baselines and to use the index table when finding integration times, making it rather faster. An abort only on Macs was corrected. PRTLEV was added to allow diagnostics when the solutions fail.

- **CLCAL** failed to reference phases properly when smoothing to replace failed solutions. Corrected it to use the reference data of the good solutions being smoothed.
- **CALIB** was changed to forbid DOCAL true for single-source files since that would force a multiplication of 2 SN tables.
- **REWGT** was given the option of reading a text file of channel weights to apply to the data. **RFLAG** is able to make such a file from the time rmses.
- **FLOPM** copied tables only over the time range being "flopped" although all *uv* data were copied.

Other changes

- **DOBAND** was incorrect for auto-correlation data. Only the real part of the bandpass was applied. The normal cross-correlation correction function is what is actually needed.
- MC table times are actually start times not midpoint times despite indications to the contrary. This led to errors in the CL table version 1 values for clock and atmosphere in the correlator model for VLBI data.
- **FRING** was changed to faster methods of disk I/O when determining the integration time at the beginning. The multi-band delay was set erroneously in the EVLA mode. Error messages about excessive FFT size were clarified. The code was corrected to work for up to 90 antennas, like the rest of \mathcal{AIPS} .
- **USUBA** had internal limits on NX table entries, number of sources, and number of antennas. Changed these to much larger values.
- **VPFLG** was changed to add meanings to the adverb **DOIFS** to allow extending the flagging to an IF or even all IFs.

Imaging

IMAGR could get confused, when ONEBEAM was true, about what Clean beam size to use when scaling a particular plane of an output cube. The beam used was correctly recorded in the CG table, but the planes were scaled oddly. The code was corrected to allow ALLOKAY to function properly when doing baseline-length dependent time averaging on the fly. The code was rearranged to loop over SUBARRAY to allow all sub-arrays to be used even with calibration and flagging. The TV timeout periods may now be controlled with adverbs IM2PARM(8) and (9).

Analysis

- **RFARS** is a new task to apply the rotation measures found by **FARS** and **AFARS** to the original input cubes. Weak polarization signals may then be averaged to improve the signal-to-noise.
- **SQASH** was re-written. Modern disk systems do not work well with the old I/O methods, which once were fine. Added was the ability to find data weights (robustly) from the image planes or by reading a text file in order to make weighted mean and weighted rms images. SQASH was changed to allow squashing even axis 2, producing interesting one-dimensional and, *e.g.*, position-velocity images summed over the other spatial coordinate.
- **IMEAN** was changed to compute an initial guess for fitting the true rms from a robust method rather than using the **PIXSTD** and **PIXAVG** adverbs. These are now purely output adverbs from the task.
- **CONVL** now examines the header and **CG** table and convolves a cube if any channel will convolve to the desired resolution. It fills with magic blanks any channel that cannot be convolved to the desired resolution.
- XMOM was given a new OPTYPE = 'MAX' to make images of the maximum pixel value and its location rather than the moment sums. This reveals additional interesting aspects of spectral-line cubes.

- **UVFIT** was given the ability to read an INLIST text file for initial guesses of up to 20 components. The file may contain guesses for multiple spectral channels but only those matching BCHAN are used. The number of visibilities allowed was raised by a lot and the default GMAX was corrected since a value of 0.0 caused the task to fail to iterate. A compact text-file output was added and the task's messages were changed to be more readable.
- **STFUN** now writes out an "rms" image along with the structure function image. The statistics are not simple Gaussian since the function is already squared, but the rms image is still indicative.

Display

- **SNIFS** is a new task to plot tables as a function of IF. It has numerous options controlling time averaging and the plotting of multiple things in a panel, but can still generate a great many plots.
- **PRTAB** now uses **RPARM** to do up to 7 tests on a row to decide whether to display it or not. The handling of the string comparison test was corrected. The task no longer reads all of large files to decide on column formats and makes somewhat better decisions about those formats.
- **ISPEC** now offers the option of natural and base-10 logarithmic vertical scales and options to plot the linear derivative of its basic plots. The latter is especially helpful for Zeeman experiments.
- Stars files may now be written containing the fit results of SAD, IMFIT and JMFIT. New adverb STVERS is used by the plot tasks to control the plotting of the "stars."
- **VPLOT,** CLPLT, and CAPLT were changed to allow up to 200000 Clean components in models and were corrected to handle more than 64 fields properly. **VPLOT** was also changed to allow a mammoth number of visibilities.
- **POSSM** and **BPLOT** were given options to plot the difference between right-hand and left-hand polarization bandpasses.
- **TVHELIX** was given the **DOPRINT** option to provide a display of its parameters. This may help to refine one's setting of this rather complicated coloring scheme.

General and system matters

- **UBUNTU** 11.04 systems have shown a variety of odd issues. Apparently X-Windows is not the default screen manager, but needs to be selected to enable \mathcal{AIPS} display windows to function. These windows can get "lost" if they start in icon form. XAS was changed to start open, with an .XDefaults option to start in icon form. The TEK and MSG windows were each given an environment variable that can cause them to start open and in -hold mode. The latter means the windows do not die when the \mathcal{AIPS} program in them terminates. The help files for XAS, TERKSRV, and MSGSRV provide details.
- **QCREATE** is a new adverb to **GO**. It specifies that file creations should be done quickly, rather than by filling the full file with zeros. This runs the risk that the disk space will not actually be available when needed, but can be a great deal faster.
- **FITTP** and **FITAB** were changed to avoid interpreting any floating-point values in uv data sets as magic blanks. Previously it was possible for uv and data values equal to the "magic value" (3140.89282 on byte-swapped computers) to occur and be written as NaNs (not-a-number) in the output FITS file. This worked okay when the file was read back into \mathcal{AIPS} , but not when it was read by other packages.
- **NANS** is a new task designed to look for NaNs and magic blanks in \mathcal{AIPS} files. It was written to explore data sets and tables with potential problems.
- **CookBook** was updated including a new Appendix (E) specifically addressed to EVLA users.
- **Return** adverbs from tasks were changed so that tasks might do the return at an appropriate point and then continue to operate. Previously, **AIPS** waited for the task to finish and then looked for the adverbs.

Tablesorting code was changed to use dynamic memory in an attempt to do as much as possible in
memory. This should be faster and simplifies the use of TABSRT in tasks. Larger disk I/O calls are now
allowed by the lowest level routines to support this. TABSRT now allows the use of array columns as
the sort keys, where the calling routine specifies which index in the array(s) is to be used.

Patch Distribution for 31DEC10

Because of the extensive use of binary installations, we now patch the master copy of the most recently frozen version. Older versions are not corrected even for egregious errors. Thus, 31DEC10 was patched during 2011 and 31DEC11 will be patched as needed during 2012. Your copy of them may be corrected simply by running a Midnight Job. Information about patches and the code may be found using links from the main \mathcal{ATPS} web page or by *anonymous* ftp to the NRAO server ftp.aoc.nrao.edu. Documentation about patches to a release is placed on this site at pub/software/aips/release-name and the code is placed in suitable sub-directories below this. Patches to older releases are kept here as well, but they will require local compilation.

The 31DEC10 release is no longer available for installation and will no longer receive patches even for egregious errors. It had a number of important patches during 2011. They are

- 1. UVCOP used only 12 of the 16 characters of the SOURCE adverbs 2011-01-18
- 2. DBCON was vulnerable to errors in table headers causing absurd disk file size expansions. 2011-01-18
- 3. FRING got wrong answers from the exhaustive search method for IFs higher than 1. 2011-01-21
- 4. OOP-based uv tasks could write to the wrong output file. 2011-01-21
- 5. CALIB failed to build the output header correctly for non-standard single-source data sets. 2011-01-24
- 6. RLDIF did not handle one source, continuum corrections properly 2011-01-24
- 7. SWAPR ignored autocorrelation data. 2011-01-24
- 8. SNPLT did not handle PC table phases correctly. 2011-03-23
- 9. IMAGR did not average multi-channel data correctly when doing on-the-fly baseline-length time averaging. 2011-04-15
- 10. NX tables were written incorrectly when there were multiple subarrays. 2011-04-25
- 11. IMEAN did not write the text file output correctly. 2011-06-08
- 12. NOIFS scaled uvw's incorrectly. 2011-06-14
- 13. CVEL did not die when it should on fatal errors 2011-06-23
- 14. FITLD and friends did not read table header character-valued keywords correctly. 2011-06-24
- 15. UVCOP did not apply flags when SOURCES was specified. 2011-07-01
- 16. IMAGR did not keep the correct Clean beams for facets other than one when making an image cube with ONEBEAM true. 2011-07-25
- 17. VPLOT did not plot models correctly for more than 64 facets. 2011-07-29
- 18. CLCOR used the wrong sign of the antenna Y position for the EOPS and SUND operations. 2011-08-04



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