UG/GR BA

AIPSLETTER

Volume XVI, Number 1: January 15, 1996

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

Written by a cast of \mathcal{AIPS}

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This is Your Last *AIPSLetter* Unless ...

The publication of the $\mathcal{AIPSLetter}$ in paper form has become quite expensive due to the steady growth in the mailing list. The last edition was mailed to 103 people in NRAO, 455 others in the United States, and 286 in foreign countries, a total of 844. The cost of printing and mailing is well justified if the recipients actually read it, but is a waste of trees otherwise. Therefore, if you wish to to receive a paper copy of the next (and later) $\mathcal{AIPSLetters}$, you must notify us of this desire. Use e-mail or snail mail to the addresses in the masthead; the order form at the end of this $\mathcal{AIPSLetter}$ also has a place to indicate your wish to remain on the mailing list. Note that the $\mathcal{AIPSLetter}$ is made available via the World-Wide Web before it appears in paper form.

The Good News ...

Ketan Desai has accepted a position in the Classic \mathcal{AIPS} group. He will soon move to Charlottesville and will concentrate on applying \mathcal{AIPS} to Space VLBI.

The next release of AIPS will be 150CT96, a shift in the schedule to make releases more convenient for us.

The 15JAN96 release is the second release under a new system designed to protect NRAO's intellectual property rights, while making \mathcal{AIPS} more readily available to both the astronomy and non-astronomy communities. All files are now copyrighted by Associated Universities, Inc., NRAO's parent corporation, but are made freely available under the GNU General Public License (GPL). This means that User Agreements are no longer required, that you may obtain copies via anonymous ftp without contacting Ernie Allen, and that you may redistribute (and/or modify) the software, under certain restrictions, if you so choose. You may not sell this software; it remains free to everyone. Details on this new way to get \mathcal{AIPS} appear later in this $\mathcal{AIPSLetter}$.

The 15JAN96 release of Classic AIPS is now available. It may be obtained via anonymous ftp or by contacting Ernie Allen at any of the addresses given in the masthead. 281 copies of the 15JUL95 release were given out electronically (156 source only and 74 binary over 8 operating systems) or on magnetic tape (25 8mm, 25 4mm, 1 QIC, and no 9-track). 122 of the 258 were of the full binary release. Of the 206 non-NRAO sites, 75 have registered with NRAO to help us and to receive assistance with 15JUL95 if needed. They (and some unregistered sites that used order forms) have indicated their plans to run AIPS on 174 SUN OS 4, 168 SUN Solaris, 48 PC Linux, 39 DEC Alpha, 27 HP-UX, 21 SGI Irix, 13 IBM AIX, 4 DEC Ultrix, 2 PC LinuxElf, 2 SUN OS 3, and 1 Convex computers. A total of 499, which would have been larger if all sites actually using AIPS had registered.

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... and the Bad

The use of Sun OS 4.1.x is being phased out at the NRAO in favor of the Solaris operating system, currently at Solaris 2.4 (also called SunOS 5.4). This means that the 15JUL95 version was the last to be tested extensively under the old Sun Berkeley-based operating system. We will keep one or more computers on the old system as long as we can and we do not anticipate major problems anytime soon, but it is inevitable that the quality of our support for the old OS will diminish with time.

Improvements for Users in 15JAN96

Using \mathcal{AIPS}

GNU readline

One of the benefits of using the GNU General Public License on AIPS is that we are free to include and use other GNU-licensed packages. The first of these is the GNU readline library which provides the userinput interface for AIPS under Unix beginning with the 15JAN96 release. The GNU readline library will be shipped and built with AIPS. It gives the user the ability to use the cursor-arrow keys, as well as various "control" and "escape" key sequences, to recall previously-entered commands, to edit the current command line (without having to back-space and re-type the entire line), to search the command history for previously-executed commands, to define customized key bindings for executing commands and macros, and much more. The full information may be obtained with the command man readline from the system command line (not inside AIPS). (\$SYSUNIX must be in your \$MANPATH for this to work.) There is even "tab completion" based on the list of AIPS help files and on context. At any point, when typing a symbol, you may hit the TAB key. The symbol name will be completed if it is unique or the screen will flash (or the bell sound) if it is not. A second hit on the TAB key will produce a list of the possible completions. Since a task name cannot be the first symbol on a line, tasks are included in the possible completions only after some other symbol appears on the line.

The default key bindings should be very familiar to users of emacs and/or the bash shell; many of them should also be recognizable to users of the Korn and tcsh shells. Hard-core vi users can put AIPS into "vi-mode" and use vi-like key bindings instead. (The basic emacs-like key bindings are outlined in Chapter 2 of the *CookBook*.) Your command-line history is automatically saved between sessions, unique to both the user number and the " \mathcal{AIPS} number" of the session, and then recovered at the next AIPS startup.

Guest image catalogs

One of the more powerful aspects of AIPS is the ability to compute on one or more compute servers, but still get one's displays (messages, graphics, TV) on the X-Windows display of the computer at which the user is sitting. Previously, this capability was available only to users within a local area network and only between computers of a similar architecture, *i.e.*, only if the computers are at the same AIPS "site." (In Charlottesville, for example, we have two such sites, one for big-endian (newtwork byte order) machines like Suns and IBMs and the other for little-endian machines like PCs and DEC Alphas.) For 15JAN96 we have added the capability of assigning "guest" image catalogs on compute servers to \mathcal{AIPS} computers not at the same site. The assignment is only for the duration of the AIPS session and can be a bit confusing. When all computers which display on the user's workstation are within the same "site," there is a single image catalog file for that workstation and all computers are aware of the state of the display. A guest image catalog is a different file on the server which means that the local machine and the server will have different ideas about the state of the display. So long as only one computer at a time uses the display, everything will behave as usual. This slight complexity is more than justified by the ability to do your normal displays from a compute server of another architecture or a remote site. Previously, a remote user had to run XAS and friends on the server with the DISPLAY set to his/her remote machine. This prevented anyone else, including the person at the console, from using \mathcal{AIPS} displays on the server.

The \mathcal{AIPS} Gripe System has fallen into disuse in part because the mechanism of harvesting the gripes and forwarding them to the programmers collapsed. In an attempt to improve matters and to allow non-NRAO sites to participate in the Gripe System, the GRIPE and GRDROP verbs were changed to e-mail copies of the gripe to a number of system and individual addresses. We hope that this will allow serious problems to be addressed immediately and to restore some responsiveness to the whole System. Non-NRAO sites never forwarded the GRIPE entries to us and our gripe harvesting only included NRAO computers. With e-mail, our non-NRAO users may also complain.

Other \mathcal{POPS} enhancements

The COMPRESS pseudoverb has (finally) been written for the AIPS version of POPS. It saves all user procedures and adverb values, loads in an up-to-date "virgin" POPS vocabulary, and then recompiles all of the saved procedures and adverb values. It is surprisingly fast and removes the need for the NEWPARMS RUN file. To assist in converting user numbers between decimal and the extended hexadecimal (base 36) used in AIPS, two new verbs EHEX and REHEX were written. They do the same things as the command-line procedures of the same names. Finally, the first batch queue is now allowed to run any task.

CookBook

The \mathcal{AIPS} CookBook was revised for this release. The most important change was the development of an Index capability which has been applied to all present chapters and which will be kept current as chapters are revised. A new chapter was written on processing single-dish data in \mathcal{AIPS} . The old chapters on analysis, exiting, problem solving, advanced topics (\mathcal{POPS} , remote use, programming) and file sizes were all revised and modernized. See the separate article in this $\mathcal{AIPSLetter}$ for details.

UV data processing

Polynomial bandpasses

A new task called CPASS has been written to fit polynomials to the bandpass calibration data. This takes advantage of the correlation between nearby channels in their calibration to produce solutions with better signal-to-noise ratios than are possible when each channel is treated separately (as in the task BPASS). Both CPASS and BPASS write their solutions into BP tables which are applied to the data by numerous tasks under control of the DOBAND and BPVER adverbs. The application software determines the type of bandpass from a keyword in the BP table header and does the right form of correction without intervention by the user. In addition to improvements in the signal-to-noise, the new form of bandpass solution is easier to correct for frequency shifts arising from antenna-based fringe rotation in the VLBA correlator. This is important for high-frequency VLBA data where such shifts may be more noticeable. This is the first release of CPASS and further improvements will be made as more experience is gained with this method of bandpass removal. This task complements BPASS and does not replace it.

Other new tasks

FIXWT is a new task that makes a copy of a data set with weights derived from estimates of the standard deviation of amplitudes in the data. The resulting weights should be a better approximation of the inverse variance weights than those given by most input sources.

SNEDT is a new task to do interactive editing of SN and CL tables in a style similar to that used by IBLED. Up to 5 antennas may be displayed at a time with the central one being edited. Data may be deleted or replaced with interpolated values by a variety of methods. **OMFIT** is a new task submitted by Ketan Desai. It is similar to **UVFIT** with the following advantages: (1) it self-calibrates the *uv* data as it fits models; (2) it uses singular-value-decomposition to determine parameters better; (3) it employs Levenberg-Marquardt non-linear convergence methods; and (4) it will be able to solve for multiple self-calibration models (one for each model component). For further information contact Ketan at kdesai@nrao.edu.

Miscellaneous uv task improvements

- **VPLOT** Enhanced to perform flagging on data outside of a user-specified range around the local mean, to plot this range, to do scalar as well as vector averaging, to plot real and imaginary parts of the visibilities after averaging, and to run significantly faster.
- **SPLIT** Corrected "feature" which caused **SPLIT** to write multi-source output files when the source table had multiple qualifiers for the source.
- **UVCOP** Changed the limit on the number of sources from 500 to 16384, added a test on overflow of that limit, and removed a low limit on the product of the number of channels and IFs. Changed to apply selection criteria while copying PC tables.
- FQ selection Changed data selection so that an FQ table with only one entry is always selected. Previously, that single entry had to have FQ number one.
- **UVFIT** Improved the estimate of parameters needed by the fitting routines. Previously, it sometimes did not converge or explore an adequate region of parameter space.
- FILLM Increased the range allowed for Q band. Corrected the reading of time for data originally recorded before 1988, and to avoid writing multiple entries in the CL and TY tables for the same time.
- MK3IN Raised buffer sizes to handle large problems and modified to allow AC lag functions starting at lag one rather than lag zero.
- **IBLED** Improved to avoid plotting the data and moving the TV cursor unnecessarily.

Other VLBI-related programs

Data Loading — FITLD

Several enhancements have been made to FITLD in this release, including: (i) the ability to select data by frequency and/or bandwidth; (ii) the implementation of a correction for floating point saturation in the VLBA correlator; and (iii) improvements in the removal of total power FFT artifacts. Fine tuning of the FFT factors at the correlator has significantly reduced the artifacts and FITLD applies this correction only when necessary. Floating-point saturation has been shown to occur during autocorrelation accumulation at the correlator, affecting the overall scaling of self-spectra. The factor depends on the polarization mode at the correlator and FITLD now scales the autocorrelation spectra to remove this effect. The existing cross-correlation scale factor within FITLD has been adjusted by as it was previously based on autocorrelation data which had not been corrected for floating-point saturation.

Data editing ---- UVFLG, VPLOT

Two enhancements have been made in this release to improve automated editing of uv-data within \mathcal{AIPS} . The task VPLOT now allows clipping about a running mean in amplitude and writes the editing information to a flag table. UVFLG has also been upgraded to flag VLBI data below a specified elevation limit. This editing information is either appended to a flag table or applied to single source data files directly.

Polarization calibration --- POLSN, SPCAL

New features have been added for VLBI polarization calibration. These include: (i) an upgrade of POLSN to allow multiple solutions for the R-L residual delay and phase offsets; and (ii) an upgrade of the spectralline polarization calibration task SPCAL to allow for linearly-polarized spectral-line calibrators. The POLSN changes complete the new polarization calibration software contributed by Kari Lepannen and discussed in the previous *AIPSLetter*.

Miscellaneous imaging task improvements

- **IMAGR** Corrected to make only a few scratch files, to apply taper when doing natural weight, to load the current spectral channel to the TV rather than channel 1, to read in circular windows correctly, and to use the maximum u baseline over all sub-arrays.
- **Clean** Corrected errors related to Cleaning with the first field empty of components.
- **FRMAP** Changed to work for the VLA system of coordinates as well as VLBI. Fringe-rate imaging has been found to be useful for VLA observations of methanol masers observed in the A configuration.
- **IM2UV** Added options to shift the phase center, control the peak amplitude, set the central weight, and taper the weights.
- CONVL Added an option to do a brute-force deconvolution of a Gaussian from an image.
- **FFT** Corrected to do the FFT on all planes of the input. Previously it made an output cube, but filled only the first plane.
- MCUBE Corrected error causing it to fail when it created a SEQ.NUM axis under Fortran 77.
- **UTESS** Corrected errors causing it to fail under Solaris, to abort when NOISE = 0, to leave read status set, and to leave a history file empty.

Image analysis and display

Image fitting

INFIT and JMFIT were changed to use the actual noise in the image together with theory from Condon to estimate the uncertainties in the fit parameters. The previous estimates are also given and are surprisingly similar despite their previous bad reputation. The computation of the actual noise, *i.e.*, the finding of the width of the histogram of intensities around the background level, can fail if the histogram used is too fine, too coarse, or centered around the wrong intensities. To allow the user to set the noise estimate, a new verb called ACTNOISE was created to place the noise estimate as a keyword in the image header. If that keyword is present (and positive), IMFIT, JMFIT, and SAD will use it rather than fitting for it.

Fitting tasks do the Gaussian fits in pixels and then must convert the results to appropriate celestial angles. IMFIT and JMFIT did not do this correctly before the current release and SAD got the deconvolved sizes and position angles wrong although it did a better job before deconvolution. Now full non-linear coordinate routines are used throughout to account for rotation, non-square pixels, and non-linearities in the projections of the sky.

Miscellaneous analysis and display improvements

- **PATGN** Added option to make an image of a single-dish beam pattern with the VLA beam of **PBCOR** as the default.
- **IMMOD** Corrected the units and scaling of brightness which were confusing at best.

- **PCNTR** Corrected the display of polarization vectors and the Clean beam. Coordinate rotation, non-square pixels, and non-linear coordinate projections were not considered previously!
- **KNTR** Improved the drawing of dashed contours, corrected the beam position angle, and changed the labeling to represent the third axis correctly even if it is not velocity.
- **TVRGB** Added the option to write out a full color (24-bit) PostScript representation of the final display using a new adverb RGBGAMMA (set by the GAMMASET verb or by the user) to control the gamma correction.
- **TVCPS** Added the option to make the background and blanked pixels white (transparent) rather than black (in non-inverted color displays).
- COPIES Added the COPIES adverb to LWPLA, TVCPS, and TVRGB for direct printing on PostScript printers.
- LWPLA Changed the representation of grey levels to a full 255 levels to provide better intensity resolution and to avoid bugs in some PostScript programs.
- SL2PL Changed the setting of plot ranges to provide better control for the user, as is provided by other tasks.
- **XAS** Corrected a bug which caused it to display nothing when it should have displayed graphics channels with no image channel.

Single-dish data in \mathcal{AIPS}

With the writing of a new chapter for the CookBook, the area of single-dish data in \mathcal{AIPS} received a considerable boost. The only new task for this release is called SDMOD. It adds Gaussian source components (spatially and, optionally, spectrally) to single-dish "uv" data sets with random noise while retaining or ignoring the actual observed data. The single-dish imaging task SDGRD was enhanced with the addition of circular convolving functions to the rectangular functions normally used in interferometry. The task OTFUV, which translates 12m on-the-fly spectral-line data into \mathcal{AIPS} , was corrected to determine the number of data samples from the actual record size rather than its contents (which had a round-off problem) and to allow more scans in a single run. It was revised to run on little-endian (byte-swapped) computers (such as DEC Alphas and PCs) and to create and fill an AN (antenna) table.

Tasks which might be of use with single-dish data were tested systematically during the writing of the *CookBook* chapter. Most were found to need at least minor modifications. In particular, INDXR was changed to function without a source table, to write CS rather than CL tables for single-dish data, to use the SCAN random parameter if it is present in the data, and to allow the user to provide needed information when there is no AN table. INDXR had a significant bug which caused it to perform improperly if used with multiple sub-arrays. CSCOR was changed to allow the user to provide the antenna longitude and latitude when the AN file is missing. POSSM was changed to recognize single-dish data, calling it appropriate things, and to use an AN file if present. The format of POSSM's output text file was improved and errors in the computation of the velocities and frequencies in that table were corrected. DBCON was altered to stop it from claiming to change single-dish phases; UVPLT was changed to call single-dish and autocorrelator data more sensible things; and IBLED was revised to average single-dish and autocorrelator data properly and to compute "decorrelations" for them.

Improvements Primarily for Programmers in 15JAN96

Changes affecting \mathcal{AIPS} Managers

 \mathcal{AIPS} Managers are provided with a few more tools (read responsibilities) in the 15JAN96 version. The Manager file **\$NETO/DADEVS.LIST** indicates which disks are attached to which host, providing a list of disk resources which may be attached to any AIPS session. Managers may now separate groups of computers on the local area net into different \mathcal{AIPS} "sites," maintaining separate DADEVS.LIST.\$SITE files. You may

have to do this because the machines differ in architecture (*i.e.*, big-versus little-endian) or you may choose to do this for local management reasons. To allow computers in a particular "site" to be used as compute servers for other \mathcal{AIPS} computers not in that site, you may create extra ID and IC (TV device and catalog) files for use by such "guests." The number of extra files you create determines the maximum number of simultaneous guests a site can entertain. A guest computer runs the display servers (XAS, TEKSRV, MSGSRV) itself rather than hogging the single copies of the servers which are allowed to run on the compute server. Without this guest capability, remote users of compute servers are forced either to do without interactive displays or to lock local users out of the displays.

A new Manager file **\$NETO/TPHOSTS** has been created. It lists those computers allowed to connect to the **TPMON** tape (and pseudo-tape disk) servers. All others will be rejected. This closes a very serious breach of computer security. Computers may be listed individually in this file or with domain-level wildcarding (*e.g.*, ***.cv.nrao.edu** and 192.33.115.*).

The 15JUL94 $\mathcal{AIPSLetter}$ contained a discussion of the current swap-space requirements for \mathcal{AIPS} . These requirements are excessive due to coding practises which we expect to improve (see below). However, at present, the use of shared libraries raises the swap-space requirements of many tasks by 10 or 20 Mbytes over their requirements when statically linked. Therefore, the ability to use shared \mathcal{AIPS} libraries has been removed.

Programming considerations

Object-based programming and TV menus

The \mathcal{AIPS} object-based programming package received several improvements and the beginnings of a new class for this release. The new class is an edit class intended to provide interactive editing capabilities for tables and uv data. The table editing, for SN and CL tables anyway, was developed in the QEDIUTIL library and released in the task called SNEDT. Remaining developments were suspended. The table class was given a new public subroutine, TABEXI, to test for the existence of a table. The inputs class was given a new public subroutine, AV2INT, to start up interactive tasks. The TV device class was given new capabilities to (1) return visible-corner pixel numbers, (2) interact with TV cursor in the usual way with the calling routine to handle results, and (3) read and change (write) zoom parameters.

Bugs corrected in the OOP package included finding and using the frequency reference pixel in the *uv* utility library and saving the actual restoring beam parameters and Cleaned fluxes with each Clean image.

The handling of interactive menus on the TV was generalized. The basic menu manager (TVMENU) has a new call sequence, taking in a list of logicals to say whether the menu is left on after each choice and returning the selection as a string rather than as column and row numbers. TVMENU now also handles the real-time help in a string-based manner. The new HLP*.HLP format is a C----- line separating each section, with the case-sensitive string naming the section left justified in the next line. These changes make it much easier to change menus either for new options or even at run time depending on the user's data and specifications.

Common errors

- **GTPARM** The number of adverb values for a task must be correct in the call to **GTPARM**. Too small a number causes some adverbs not to be set, while too large a number causes Solaris systems (at least) to unset fundamental disk I/O parameters.
- Reals The format of single-precision floats (REALs) and double-precision floats (DOUBLE PRECISIONs) is not the same, even in the first 32 bits. In IEEE, used by most modern computers, the exponents have different numbers of bits. If a call to a subroutine uses the wrong kind of float, the best thing that can happen is an abort. On most machines, wrong answers are produced instead.
- Scratch files *AIPS* can keep track of only a finite number of scratch files in any one task. SCREAT and the DFIL.INC include file were modified to know the limits and prevent overflows. Programmers

should check for the pre-existence of a needed scratch file rather than blindly calling SCREAT on every iteration.

- MAXCIF AIPS provides two basic parameters, MAXCHA and MAXIF to specify the maximum number of spectral channels and IFs supported. These are currently 4100 and 28, respectively. AIPS also provides a much-overlooked parameter, MAXCIF, to specify the maximum supported product of the numbers of channels and of IFs. The current value of this parameter is 8192, one-fourteenth the product of MAXCHA and MAXIF. This lower limit represents the limits in correlators which can have either a lot of IFs or a lot of channels, but not both. Many programmers have opted for code clarity and simplicity and used arrays dimensioned (MAXCHA, MAXIF). Since this causes significant increases in the swap-space requirements and page-fault rates for many AIPS tasks, we will have to change the code to use a more complex, but enormously more parsimonious, addressing scheme.
- TablesProgrammers of generalized table routines should be aware that properly constructed tables
may well have MAXCIF values in a row or even in a single column of a row. A number of table routines
had to have their buffers increased to account for recent bandpass tables.

Miscellaneous matters

- **SYSTYP** This four-character parameter in DDCH.INC has been changed to differentiate between computers rather than just between UNIX and VMS. The value is set in ZDCH12.FOR of which there are 17 non-generic versions in \mathcal{AIPS} . Values like SUN, IBM, DEC, ULTR, and SOL may now be tested in generic Z routines (only please) to avoid having multiple versions of nearly identical Z routines.
- **ZDIE** This new Z routine is called by **DIETSK** and the abort handlers to delete the /tmp/TASKn.pid files created at task startup and used to test for task activity. Occasionally, a left-over one of these files caused problems when the pid matched some current process. **ZDIE** also deletes the guest image catalog lock file, if any, for programs named **AIPS**.
- **ZWHOMI** This AIPS startup routine was changed to find the right number to assign to remote graphics rather than depending on the SP file to be right. It was also changed to assign guest image catalogs if needed and available.
- **ZPRMPT** This prompted, interactive read routine was changed to enable all of the capabilities of GNU readline. New Z routines ZGRLHI and ZGRLTC were written to perform the operations. The chief difficulty was in masking and re-enabling different interrupts on different systems.

AIPS Publications and the World-Wide Web

The World-Wide Web (WWW) is a method for sending and receiving hypertext over the Internet network and has been made easy to use by clients such as NCSA Mosaic, Netscape, Arena, and Lynx. NRAO is among the many institutions which now offer informative Web pages and networks of additional information. The NRAO "home" page is at the Universal Resource Locator (URL) address

http://www.nrao.edu/

The \mathcal{AIPS} group home page may be found from the NRAO home page or addressed directly at URL

http://www.cv.nrao.edu/aips/

This page points at basic information, news items about \mathcal{AIPS} , the PostScript text of recent $\mathcal{AIPSLetters}$, patch information for all releases after 15JAN91, the latest \mathcal{AIPS} benchmark data from various computer systems, copies of CHANGE.DOC for every release since 15JAN90, all relevant \mathcal{AIPS} Memos, every chapter of the CookBook, and all recent quarterly reports to the NSF. There is even a tool to let you browse the 150CT96 versions of all help/explain files. We recommend that you check this URL occasionally since it changes when new software patches, revised CookBook chapters, and new \mathcal{AIPS} Memos are released.

There are two new AIPS Memos with this release:

8 Page

Memo	Date	Title and author
90	95/08/15	Delay decorrelation corrections for VLBA data within AIPS
		A. J. Kemball, NRAO
91	95/12/12	\mathcal{AIPS} Benchmarks on the Sparc Ultra 1 and 2
		Patrick P. Murphy, NRAO

These memos are available through the WWW pages. Since some Memos are not available electronically and others do not yet have computer readable figures, you may wish to write for a paper copy of these. To do so, use an \mathcal{AIPS} order form or e-mail your request to aipsmail@nrao.edu. If you cannot use the Web, you can still use ftp to retrieve the Memos, *CookBook* chapters, etc.:

- 1. ftp aips.nrao.edu (currently on 192.33.115.103)
- 2. Login under user name anonymous and use your e-mail address as a password (yourname@ will do; ftp will fill in the machine you are using).
- 3. cd pub/aips/TEXT/PUBL
- 4. get AAAREADME and read it for lots more information.
- 5. get AIPSMEMO.LIST for a full list of AIPS Memos.

Patch Distribution

Since \mathcal{AIPS} is now released only semi-annually, we make selected, important bug fixes and improvements available via anonymous ftp on the NRAO cpu aips.nrao.edu (currently located on baboon which is 192.33.115.103). Documentation about patches to a release is placed in the anonymous-ftp area pub/aips/release-name and the code is placed in suitable subdirectories below this. (The patches and their documentation are also available on-line via the World-Wide Web.) Reports of significant bugs in 15JUL95 \mathcal{AIPS} were not numerous, so some of the patches were actually for new or improved code rather than bug fixes. The documentation file pub/aips/15JUL95/README.15JUL95 mentions the following items:

- **PCNTR** Corrected the plotting of polarization lines and Clean beams to account for rotation, non-square pixels, and coordinate non-linearity. Also affected Clean beam plots in KNTR.
- TVRGB Added a new option to write out the final display as a 24-bit color PostScript file.
- **OTFUV** Corrected the computation of the number of data records to match that done on-line. Under some circumstances, the count could be off by one with nasty consequences. Also corrected the code to work on byte-swapped computers (*e.g.*, DEC Alphas, PCs).
- **SDGRD** Corrected the gridding routines used for rather large images to support the new circular convolving functions.
- **TPMON** Added code to require authentication before accepting a connection from some remote computer. Previously, any computer could use **TPMON**, a gross security hole.
- XAS Corrected the Makefile for an error affecting Solaris systems only.
- **SYSETUP** Corrected an error causing it not to copy a new IC (image catalog) file from the **TEMPLATE** area during system installation.
- TEKSRV Removed an ioctl call which failed under OSF/1 on DEC Alpha AXP computers only.

Note that we do not revise the original release tapes or tar files for patches. No matter when you received your 15JUL95 "tape," you must fetch and install these patches if you require them. Information on patches and how to fetch and apply them is also available through the World-Wide Web pages for \mathcal{AIPS} . As bugs in 15JAN96 are found, the patches will be placed in the ftp/Web area for 15JAN96. No matter when you receive your 15JAN96 "tape," you must fetch and install these patches if you require them.

Obtaining AIPS under the GNU General Public License

We have decided to make AIPS available via anonymous ftp under the GNU General Public License, the meaning of which was spelled out in the 15JUL95 AIPSLetter. The installation of AIPS will now proceed something like the following example:

We assume that you have created an account for \mathcal{AIPS} with a root directory called /AIPS. Then do

home_prompt<601> cd /AIPS home_prompt<602> ftp aips.nrao.edu Connected to baboon.cv.nrao.edu. 220 baboon FTP server (Version wu-2.4(1) Fri Apr 15 12:08:14 EDT 1994) ready. Name (aips.nrao.cv:egreisen): anonymous 331 Guest login ok, send your complete e-mail address as password. Password: egreisen@nrao.edu 230- This is the National Radio Astronomy Observatory ftp server for the 230- AIPS, AIPS++, and FIRST projects. Your access from primate.cv.nrao.edu 230- has been logged, and all file transfers will be recorded. If you do not 230- like this, type "quit" now. Counting you there are 1 (max 20) ftp users. 230-230- Current time in Charlottesville, Virginia is Mon Jan 18 10:18:46 1996. 230-230-230-Please read the file README 230- it was last modified on Wed Mar 8 14:01:24 1995 - 316 days ago 230 Guest login ok, access restrictions apply. ftp> cd aips/15JAN96 250 CWD command successful. ftp> get README 200 PORT command successful. 150 Opening ASCII mode data connection for README (nnnn bytes). 226 Transfer complete. local: README remote: README nnnn bytes received in T seconds (5 Kbytes/s) ftp> get INSTALL.PS 200 PORT command successful. 150 Opening ASCII mode data connection for INSTALL.PS (mmmmm bytes). 226 Transfer complete. local: INSTALL.PS remote: INSTALL.PS mmmmm bytes received in TT seconds (5 Kbytes/s) ftp> binary 200 Type set to I. ftp> hash Hash mark printing on (8192 bytes/hash mark). ftp> get 15JAN96.tar.gz 200 PORT command successful. 150 Opening ASCII mode data connection for 15JAN96.tar.gz (bytes). 226 Transfer complete. local: 15JAN96.tar.gz remote: 15JAN96.tar.gz mmmmm bytes received in TTTTT seconds (5 Kbytes/s) ftp> quit 221 Goodbye.

You should type in your full e-mail address (not egreisen@nrao.edu) at the password prompt. The hash command is optional and may be inappropriate in some versions of ftp; it does give a useful indication of progress in the long get in most versions. If you do not have the GNU file compression code (gzip),

you should get 15JAN96.tar. Out ftp server will uncompress the gzipped file automatically. (It would be around 3 times faster if you had gzip.)

At this point you should read the **README** file to review the latest changes, if any, affecting your installation of \mathcal{AIPS} . You should print out the **INSTALL.PS** PostScript document and read at least its overview section. To create the rest of the /AIPS directory tree, and fill it with the \mathcal{AIPS} source code

cd /AIPS zcat 15JAN96.tar.gz | tar xvf or tar xvf 15JAN96.tar

depending on whether you fetched the source file with compression or without.

If you want to get the binary version(s) of \mathcal{AIPS} , you should read the **README** file for further directions. They will tell you about a procedure to run from the **INSTEP1** installation procedure and/or at a later time which will initiate a second ftp session to fetch the appropriate contents from the **\$LOAD**, **\$LIBR**, **MEMORY**, **BIN**, and **DAOO** areas. You may run this procedure more than once if you need to fetch binaries for more than one architecture. You may also have to run portions of this procedure "by hand" if you encounter reliability problems with the network.

You will then have to run the INSTEP1 procedure, as usual, to tell your AIPS about your computer environment. A new part of INSTEP1 is its offer to assist you in "registering" your copy of AIPS. It will help you complete a registration form and will even e-mail it to us if you want. When we get a registration request, we will enter your information in our user data base and reply with instructions and registration numeric "keys" which you may use to complete the registration process (using SETPAR and SETSP). This may seem cumbersome and onerous, but we have two reasons for doing this. The first reason is to provide us with information about the use of \mathcal{AIPS} . This information is useful to us to justify, to management and funding agencies, our existence and our need for more employees or computers or disk or whatever. The second reason is a concern about excessive demands on our employees' limited time to provide assistance to sites in installing and running the software. If an excessive demand should arise, information from the registration process will allow us to set priorities among the different sites. This registration is entirely optional. We will use transaction logging in ftp and, hence, know which sites have fetched the code. We will assume that sites which do not register are not "serious" in their use of \mathcal{AIPS} and we will be unable to provide any assistance to unregistered sites (except, of course, to help them register). This means that unregistered sites will receive no assistance in installing \mathcal{AIPS} and users at those sites will receive no assistance in using \mathcal{AIPS} , including no printed literature. All serious sites are strongly encouraged to register since registration statistics are used to determine the level of effort that NRAO can provide for the Classic \mathcal{AIPS} project. The statistics are also used to obtain assistance from computer vendors.

As of the 15JUL95 release, \mathcal{AIPS} is available under the GNU General Public License. The short statement of this license is in every \mathcal{AIPS} file, is available on-line via HELP GNU, and was given (once) in the 15JUL95 $\mathcal{AIPSLetter}$. You should have received the GNU General Public License from several sources, most notably GNU themselves with their emacs, gcc, and numerous other software products. Since \mathcal{AIPS} now applies that license to itself — and intends to import and use other GNU-licensed routines — we also include the full license text on-line via EXPLAIN GNU and, once, in the 15JUL95 $\mathcal{AIPSLetter}$.

CookBook Update Continues

With the exception of the Glossary, the \mathcal{AIPS} CookBook has been completely updated. We have done this one chapter at a time and have made each chapter available via the World-Wide Web as soon as it was ready. After the major rewrites, chapters have been revised in less major ways to account for other changes in the CookBook or in the latest \mathcal{AIPS} releases. The WWW page on the CookBook contains a revision history for the chapters and, within the CookBook, the latest revision date for each chapter is given at the top of each page. This revision information is provided to encourage users to fetch and/or order only those chapters which they need and which have had significant revisions. For details of the Web, see the publications article in this $\mathcal{AIPSLetter}$. The chapters are

- 1 Introduction Added new sections giving a project summary and a diagram of the structure of AIPS.
- 2 Starting Up AIPS Changed to describe workstation use, AIPS in networked environments, and managing the TV server XAS.
- 3 Basic AIPS Utilities Updated information about history files and disk allocation, added ABOUT and APROPOS to the help section, moved and updated tape mounting, and added a discussion on external disk files (FITS, text, ...).
- 4 Calibrating Interferometer Data With much help from Rick Perley and Alan Bridle, rearranged and corrected everything, adding a substantial discussion of when and how to edit and bringing the description of TVFLG up to date including a picture.
- 5 Making Images from Interferometer Data Rewrote old chapters 5 and 6 to describe the new IMAGR task rather than several old imaging tasks, to modernize the self-calibration description, and to replace the discussion of IBLED with one describing the current program.
- 6 Displaying Your Data Rewrote old chapters 7 and 8 to make a coherent, current, and complete description of printing, plotting, TV, and graphical data displays.
- 7 Analyzing Images Revised old chapter to mention new image fitting, filtering, and other image-modifying tasks.
- 8 Spectral-Line Software Rewrote old chapter 10, replacing old outline format with a more coherent (and wordy) description of line analysis, emphasizing continuum subtraction and other more modern imaging techniques.
- 9 Reducing VLBI Data in AIPS Rewrote the old chapter to describe the nearly completely new software now available for the VLBA. This chapter will remain under active development for some time.
- 10 Single-dish Data in AIPS Wrote a new chapter to describe the reading, editing, calibrating, imaging, and analyzing of single-dish data in AIPS.
- 11 Exiting from, and Solving Problems in, AIPS Combined two old chapters to describe Gripes, exiting with backups and deletions, and solutions for problems found on modern computer systems (rather than Vaxes and Convexes).
- 12 AIPS for the More Sophisticated User Modernized the chapter, reorganizing the description of POPS, including the list of POPS symbols (no longer in Chapter 13), and broadening the description of "remote" use of AIPS.
- 13 Current AIPS Software Replaced old lists with new ones produced for the ABOUT verb. Now current to the 15JAN96 version.
- A Summary of AIPS Continuum UV-data Calibration Inserted a new appendix giving an updated version of Glen Langston's outline of continuum calibration.
- B A Step-by-Step Guide to Spectral-Line Data Analysis in AIPS Inserted a new appendix by Andrea Cox and Daniel Puche giving their outline view of spectral-line data reduction in AIPS.
- Y File Sizes -- Modernized the discussion of file sizes and disk and magnetic-tape capacities.
- Z System-Dependent ALPS Tips Replaced with whole new discussions including color printers, screen copying, film recorders, workstation environments. A method for people to have NRAO make slides for them is described.
- I Index Created a new index chapter which is kept up to date with all other chapters.

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6. VLA Continuum (VLAC) test tape:					
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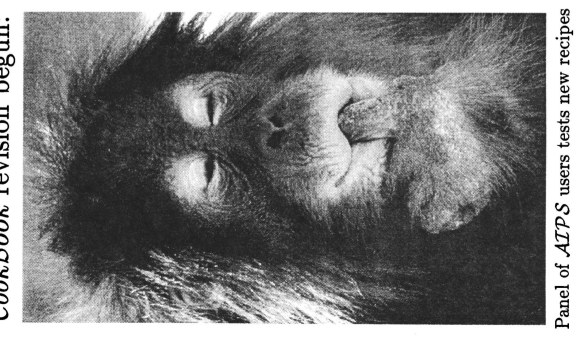
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January 15, 1996 *CookBook* revision begun:

UY/CR ML

AIPSLETTER

Volume XVI, Number 2: October 15, 1996

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}

Edited by

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aipsmail**C**nrao.edu

General developments in AIPS

Staff

Ketan Desai has moved from Charlottesville to Socorro, where he will continue working on developments in \mathcal{AIPS} related to Space VLBI. Eric Greisen has elected to concentrate his efforts on developing \mathcal{AIPS} applications outside of TST; it is the intention that some of these developments will find their way back into standard \mathcal{AIPS} .

Current release

The 150CT96 release of Classic AIPS is now available. It may be obtained via anonymous ftp or by contacting Ernie Allen at the address given in the masthead. AIPS is now copyright ©1995, 1996 by Associated Universities, Inc., NRAO's parent corporation, but may be made freely available under the terms of the Free Software Foundation's General Public License (GPL). This means that User Agreements are no longer required, that AIPS may be obtained via anonymous ftp without contacting NRAO, and that the software may be redistributed (and/or modified), under certain conditions. The full text of the GPL can be found in the 15JUL95 AIPSLetter. Details on how to obtain AIPS under the new licensing system appear later in this AIPSLetter.

A total of 225 copies of the 15JAN96 release were distributed, of which 104 were in source code form and 121 were distributed as binary executables. The table below shows the breakdown of how these copies were distributed. This includes both source code distributions and binary distributions. The latter method is gaining popularity quickly: 54 % of all distributions include binaries.

ftp	8mm	4mm	QIC	Floppy
186	23	14	1	1



User feedback suggests that the distribution over operating system for installed versions of 15JAN96 was as follows:

Operating System	No.	%
Solaris/SunOS 5	422	50.5
SunOS 4	183	21.9
Dec Alpha	70	8.4
PC Linux	61	7.3
SGI	42	5.0
IBM /AIX	27	3.2
HP-UX	26	3.1
Ultrix	4	0.5
Convex	1	0.1
Total	836	

Solaris/SunOS 5 appears to have made significant gains over SunOS 4 since the last release. These figures are affected by the percentage of \mathcal{AIPS} users that register with NRAO. We remind serious \mathcal{AIPS} users that registration is required in order to receive user support.

The next release of AIPS will be 15APR97, and will resume the usual bi-annual release schedule.

System Support

The SunOS 4.1.x operating system is now almost phased out at the NRAO in favor of Solaris v 2.4 or v. 2.5. We will keep one or more computers on the old system as long as we can. Although we do not anticipate major problems any time soon, it is inevitable that the quality of our support for the old operating system will diminish with time.

Starting with the current release, we will only ship Linux-elf executables.

Binaries available via ftp are now GNU-zipped for significantly faster download time. A copy of gunzip is included in each \$LOAD area so these files can always be uncompressed.

Improvements for users in 15OCT96

UV data processing

Model-fitting --- 1 - SLIME

SLIME (Slick Interactive Model Editor) is a new model-fitting program for \mathcal{AIPS} , and was developed as part of a program to add support for Space VLBI to \mathcal{AIPS} . It has roughly the same capabilities as UVFIT but allows you to mix components of various types and allows you to use any number of components and data points (subject to the amount of memory on your workstation and your degree of patience). SLIME differs significantly from UVFIT however in terms of the user interface.

SLIME is the first AIPS task that is a true X Window System program. It presents you with a graphical model editor that displays a scale diagram of your source model. You may also open additional windows that plot the amplitude and phase data for specified baselines together with the visibility function expected from the current model. You can move components or change their sizes by dragging their graphical representations with the mouse in the editing window and the plotted model data will be updated to reflect your changes. This reduces the amount of guess-work or trial-and-error needed to arrive at a good initial model. When you are finally satisfied that you have a model that is in fairly good agreement with the data, you can ask SLIME to perform a least-squares fit to optimize the model parameters. SLIME models can be stored in AIPS CLEAN-component files and used as inputs for other AIPS tasks.

Although it is a true AIPS task that runs in the AIPS environment and uses the AIPS libraries, SLIME is written in C rather than FORTRAN which is not well suited to developing X Window System programs. C++ was considered as an implementation language but the potential for portability problems arising from the various different dialects of C++ in use was judged to outweigh the advantages of C++. SLIME is, however, based on an object-oriented design and is intended to be easily extensible. Because the \mathcal{AIPS} compilation procedures do not handle this type of program, SLIME is distributed separately from \mathcal{AIPS} . The source code is available for down-loading through the SLIME home page at http://www.nrao.edu/-cflatter/slime.html and can be installed into an existing \mathcal{AIPS} installation by anyone with \mathcal{AIPS} manager privileges. The existence of Motif is a prerequisite for running SLIME. Configuration is automatic for SPARCstations running Solaris 2.4 or later or ALPHA/AXP-based DEC workstations running OSF/1. SLIME should also work on other Unix-based systems that have X11R5, Motif 1.2 and the Display PostScript extension to X. The Display PostScript requirement will be removed in the next major release (expected to be available in the first quarter of 1997) which will make it easier to port to additional Unix systems. This release should also have facilities for plotting and fitting closure-phase data.

Problem reports or comments concerning SLIME should be sent to Chris Flatters (cflatter@nrao.edu) directly rather than using the GRIPE system or the designated AIP program.

Model-fitting — 2 - OMFIT

OMFIT is an advanced model-fitting task that works directly on UV data and is far more flexible than UVFIT. OMFIT can fit to an arbitrary number of model components, with each chosen from a small, but growing, pool of available component types. The available component types include several that model polarized flux and at least a few that allow for multi-spectral fitting. OMFIT can, optionally, perform self-calibration of the data, which is offered in two flavors. Simple self-calibration allows a single amplitude and/or phase to be determined per antenna for each solution interval while multiple self-calibration allows a separate amplitude/phase self-calibration solution for each model component. Questions, comments, and suggestions should be sent directly to Ketan Desai (kdesai0nrao.edu).

Elevation interpolation

A new task ELINT is available in this release. The task CLCAL allows the interpolation over time of calibrator antenna gains to target sources. If the elevation difference between the calibrator and target sources is large, (either due to a large physical or time separation), significant errors can result, especially at high frequencies where there is a strong dependence of antenna gain on elevation. The task ELINT both solves for the gain dependence on elevation, and interpolates the required corrections into the SN table. In addition, ELINT solves for the flux densities of the calibrators used, assuming the flux density of the first calibrator is known.

The input data is an SN table resulting from a preliminary calibration using a set of selected calibrators. The task fits a given type of fitting function to these data. This functional form is then used to interpolate gain values for the target sources. The fitting is done independently for each antenna, each IF, and each polarization (Stokes).

The simplest mode of operation is to determine the gain dependence using only a single calibrator whose elevation range matches or exceeds that of the target sources. In many situations however, the elevation range covered by a single calibrator is not sufficient, while that of all, or many calibrators, is. In this case, ELINT can solve for *both* the elevation gain dependence and the flux density ratios between the calibrators, assuming the first-named calibrator is the flux density reference. It then determines the corrected flux densities of the calibrators.

The result of fitting can be displayed on the TV or recorded in a plot file. The average (for all selected antennas, IFs, and Stokes) found voltage factors, (MEANFACTOR), original flux densities of selected calibrators (FLUXOLD) and corrected flux densities of the calibrators (FLUXNEW) are displayed. The determined correction of the antennas' gain vs. elevation is written in an output SN table for all selected target sources.

Two types of fitting function are provided: a third degree polynomial (OPCODE = 'POLE', 'POLZ', 'VLBI' and 'VLBN') and secant z (OPCODE = 'SECZ'). Only amplitude fitting (OPTYPE = 'AMP') has been installed now, but others are planned in the future.

Bandpasses

Bandpass interpolation in time has be reinstated in the calibration system and is available in all tasks that support the DOBAND adverb (e.g. IMAGR, SPLIT). The current options, DOBAND=1 (mean bandpass) and DOBAND=2 (nearest BP in time) remain unchanged but DOBAND=3 (linear interpolation) has been re-activated. A new option DOBAND=4 which uses weighted two-point interpolation is also available. The BP entries are now stored in a cache buffer rather than intermediate scratch files and all interpolation modes treat flagged BP entries correctly. DOBAND interpolation modes 2 through 4 consider BP record flagging on a record by record basis. New experimental BP interpolation modes 5 through 7 mirror the lower numbered options (2-4) but interpolate BP entries and check flagging for each IF and polarization separately.

FILLM and the TY table

Until April 30, 1996, the VLA online system only wrote so-called Nominal Sensitivities to the VLA archive tape. FILLM writes these values into the TSYS column of the TY extension file belonging to the AIPS UV data set. Starting May 1, 1996, the VLA online system also writes front-end and back-end system temperatures (in degrees Kelvin) to tape. FILLM was modified to read these system temperatures, and to write either the front-end or the back-end temperature to the TANT column of the TY table, which was previously not used for VLA data. Default is back-end T_{sys} for P- and 4-band, and front-end T_{sys} for all other bands. This default can be overridden using CPARM(2) in FILLM.

FXVLA - 1996 leap second at the VLA

This is a special purpose task written to correct a UT1 interpolation error affecting data between 30 December 1995 and 5 January 1996. This error was caused in the on-line system by interpolating over the leap second discontinuity. This task will be retained in the standard \mathcal{AIPS} distribution in case the affected data are reduced at some point in the future. All users affected by this error have been notified individually. For specific questions regarding FXVLA, users should contact Michael Rupen (mrupen@nrao.edu) or Athol Kemball(akemball@nrao.edu).

Miscellaneous uv task improvements

- LTESS had the cutoff for the primary beam hard-coded at 7% but was modified to allow the user to specify the cutoff. It still defaults to 7% however.
- APCAL Null characters were stripped from antenna names to increase the robustness of the calls to the KEYIN routines, and handling of source selection of the type "-SOURCE" was improved.
- SETJY New polynomial coefficients, derived by Perley & Taylor from VLA flux density monitoring in 1995, were added, and a rounding error introduced in SETJY for the Perley 1990 coefficients was corrected. This error, for 3C286, ranged from 0.5% to 1.9% from P-band to Q-band.
- CALIB An error in the way CALIB dealt with dual polarization data was corrected. It sometimes occurred when one polarization was missing throughout a solution interval. In the fit, polarizationindependent weights were used, which at times led to very high gains in the missing sense of polarization. This in turn biased the mean gain modulus (MGM), if computed. Errors in the MGM were cumulative over several iterations, and sometimes significant.
- UVLSF BCHAN and ECHAN selection were applied to the input when phase shifting and fitting the baseline. Since they only apply to output, the full loop is now done on input.
- FILLM FILLM allows for a certain difference in frequency/velocity before it assigns different FQID's. For some extreme cases (sources at opposite ends of the sky) the old limit was not sufficient; it is increased now.
- SNCOR Two new features were added to SNCOR: 1) OPCODE='PCOP' allows solutions to be copied from one polarization to another with the copy direction controlled by SNCORPRM(1); 2) OPCODE='PNEG' will

flip the sign of the gain phase for all selected solutions. Both features are sometimes required in line polarization calibration. Also added the capability of SNCOR to work on single source files.

- POSSM When NCOUNT=0, and the user requested multiple IFs to be plotted together (APARN(9)=1), only the first generated plot had the proper range of IFs plotted. This has been fixed now. The functionality of APARM(8) was extended: if APARM(8)=1 the total power is plotted for selected antennas; if APARM(8)=5 both amplitude and phase are plotted for selected antennas and polarization. This allows cross-polarized autocorrelation data to be examined.
- SPFLG Added the possibility to load only total-power spectra for a first pass at data flagging. To this end, the interpretation of DPARM(2) has been changed as follows: DPARM(2)=0 gives only cross-power spectra, DPARM(2)=1 gives cross- and total- power spectra, DPARM(2)=2 gives only total-power spectra. The ability to customize the reasons that SPFLG attaches to flagging commands entered into the FG table was added. To each flagging command stored in the FG table is attached an optionally customized string that will be recorded as the reason for that flagging command.
- VLACALIB In this procedure the user now can specify the version of the output SN table using the SNVER adverb.
- CLCOR The amplitude factor used for the opacity correction for OPTYPE = 'OPAC' was corrected. The amplitude factor was the square of what it should have been.
- SMOOTH Treatment of the adverb SMOOTH and the variable DOSMTH in many of the tasks supporting was streamlined.

Image analysis and display

Image fitting

Two dimensional Gaussian fits are used in astronomy for accurate measurements of source parameters such as central position, peak flux density and angular size. In many cases the estimation of the errors is as important as the values of the parameters. The main drawback in the error handling in both JMFIT and IMFIT was that both tasks only used one set of expressions for the errors for all ratios of the sizes of the fitted component and the beam size. Instead, different formulae, depending on the beam size relative to the fitted component size, should have been used. The theory is presented in *ATPS* Memo #92, *Errors in two dimensional Gaussian fits*, by L. Kogan. The ideas discussed in this memo were implemented into JMFIT. The old version of JMFIT was confusing as it provided two sets of errors based on the rms obtained from the residual map and from the data itself. Only one set of errors based on the rms obtained from the data itself has been retained. A new adverb has been added to allow the user to force a pre-determined rms of samples to be used in the error calculations. These changes make JMFIT the task of choice; IMFIT is not strongly recommended. There are plans to implement a similar treatment of errors in SAD.

Miscellaneous analysis and display improvements

- TVRGB For DOOUT 1.5, fully blanked pixels are converted from black to white (transparent).
- LWPLA Added 11×17 paper and user-dimension paper to the output options.
- PRTTP A formatting error, causing the reference pixel number to be multiplied by 10, was corrected.

SAD Changed SAD to use GAUSPS to avoid precision problems in converting VLBI-scale component sizes to angular sizes and to consolidate code with the improvements in IMFIT/JMFIT. SAD was suffering from the same problems that were fixed in IMFIT/JMFIT: milli-arcsecond-scale components tended to be set to zero width.

STALIN This verb, useful for erasing parts of a data set's history file, has now been modified to handle much larger HI files than before.

VLBI-related developments

Although most \mathcal{AIPS} tasks are dual-purpose and many of the developments listed above are applicable to VLBI and VLA data, we list some enhancements here that are more specific to VLBI users.

Data Loading - FITLD

FITLD has been upgraded in this release to deal with new correlator developments and to add new user functionality. This includes the ability: i) to select on IF using new adverbs BIF and EIF; ii) to deal with data from multiple subarrays; and iii) to write data with baseline-dependent integration times.

The VLBA correlator can now process data in multiple subarrays but cannot label the subarrays at correlation time. If FITLD detects a subarray condition the user is informed and the data will be written without an NX or CL table. Further processing of the data is discussed under the paragraph concerning USUBA below. The correlator can now handle baseline-dependent integration times, as part of a recent upgrade in support of Space VLBI. These data will have a sort order of '**' due to the multiple dump rates from the individual baselines. Further software development within AIPS will address this problem in future releases. FITLD also now allows the user to control whether the large VT table, containing tape statistics, will be copied to the output file.

As part of the new support for baseline-dependent integration times, the amplitude scaling of data within FITLD and the VLBA correlator has changed. VLBA users whose data are correlated after mid-November 1996 will need to obtain the 150CT96 AIPS release, containing the new release of FITLD, for full compatibility. If data correlated after this date are loaded with earlier versions of FITLD the global scaling of the final maps will need correction. This will be fully described in a forthcoming AIPS memorandum, but further information may be obtained from Phil Diamond (pdiamond@nrao.edu) or Athol Kemball (akemball@nrao.edu).

Support for VLBA subarrays - USUBA

As discussed above, the VLBA correlator now supports multiple subarrays. Immediately after loading the data using FITLD, subarray identification and labeling needs to be performed using task USUBA. This task has been substantially re-written to support this development in the VLBA correlator and can be operated in three modes: i) automatic subarray identification; in this case an algorithm is used which minimizes the total number of subarrays and maximizes subarray continuity; ii) multiple subarray definition in an external text file under full user control; and iii) selection of an individual subarray through the input adverbs. These options allow flexible subarray assignment under user control. For further information please contact Athol Kemball (akemball@nrao.edu).

Baseline-based fringe-fitting

Several enhancements have been made to baseline-based fringe fitting within \mathcal{AIPS} as currently implemented in tasks, BLING and BLAPP. These tasks were primarily developed for Space VLBI but have general VLBI application.

It is now possible in BLING to divide a model into the uv-data before fringe-fitting. In addition, the Cotton-Schwab baseline-stacking algorithm has been implemented to add in data from indirect baselines for greater sensitivity. The handling of off-center windows has been changed to allow greater padding in the FFT's and removes the need for non-linear least square fitting to refine the fringe solutions. The speed-up settings available to the user now restrict the FFT padding in the delay and rate solutions separately.

Interpolation of unevenly spaced data in BLAPP has been improved, and uses the fringe acceleration term, if available. The interpolated solution can be passed back to BLING for use in subsequent fringe-fit iterations. Several enhancements to the robustness of BLING and BLAPP have also been made.

A new task BSPRT allows printing of the baseline-based fringe solution BS tables produced by BLING. For further information on baseline-based fringe-fitting please contact Chris Flatters (cflatter@nrao.edu).

Ground-phasing for Space VLBI fringe-fitting

A new task has been developed to separately phase up the ground radio telescopes in an orbiting VLBI experiment to produce a single synthesized baseline between the ground array and the orbiting antenna. This task, GPHAS, allows data selection, calibration and model division and is expected to play an important role in fringe-fitting Space VLBI data. The synthesized baseline can be fringe-fit using conventional tasks such as FRING and BLING, but this technique is expected to lead to a significant improvement in sensitivity. The baseline is written as a normal AIPS uv-file and can be edited and examined using standard AIPS tasks. For further details please contact Ketan Desai (kdesai@nrao.edu).

Data display - VPLOT and CLPLT

Several library routines have been developed to compute (u, v, w) coordinates for an orbiting antenna defined by a set of standard Keplerian elements, and to calculate model visibilities accordingly. These routines have been implemented within VPLOT and CLPLT to plot continuous model information across intervals for which there is no correlated data. These two tasks have also been upgraded to plot combined models from multiple image fields, as is required in gravitational lens imaging and have also been upgraded to improve subarray selection, as required by recent developments in the VLBA correlator.

Pulse calibration - PCCOR

The algorithm in PCCOR has been enhanced to better resolve the $2\pi n$ ambiguity for IF channels that are non-contiguous in frequency. Support for multiple subarrays has also been added, and a new feature allows the cable delay to be switched off, which is useful in geodesy applications.

Coherence time estimation - COHER

A new task COHER has been implemented which measures the coherence time of uv-data. The coherence time is estimated for each interval by comparing the ratio of successive vector and scalar averages as a function of increasing integration time. The loss factor or cutoff can be defined by the user. The task allows uv-data selection and provides various output formats for the measured coherence properties. This task is useful in VLBI fringe-fitting in general but was written primarily with Space VLBI data in mind.

Data simulation and software testing

Two new tasks, DTSIM and DTCHK, have been implemented in this release, but are the subject of on-going development. The task DTSIM generates fake uv-data for the dual purpose of testing the correctness of \mathcal{AIPS} software, and the investigation of the performance of reduction algorithms for data over a range of signal to noise ratios. The task generates pre-fringe-fitting errors in a variety of forms, adds noise under user control and computes (u,v,w) coordinates to allow imaging tests. It is currently used in the testing of Space VLBI reduction software and as part of a complementary test suite for general VLBI tasks commonly used within \mathcal{AIPS} . For further information please contact A. Kemball (akemball@nrao.edu) or K. Desai (kdesai@nrao.edu).

Contributed polarization calibration software

The feed calibration task LPCAL has been enhanced by Kari Leppänen (JIVE) to allow the use of a linearlyunpolarized feed calibrator. No input model need be specified using IN2NAME in this case. The run file CRSFRING has also been implemented which determines cross-polarized delay and phase offsets. This procedure uses task BLAVG and is thus distinct from CROSSPOL, although their overall purpose is the same.

Changes to MK3IN

MK3IN has been updated to include changes in the fractional bit-shift correction (FBS), as supplied by Kari Leppänen (JIVE). Amplitude FBS corrections are required for high dynamic range imaging as revealed by recent imaging tests using the EVN. It was also found that the band center for the existing FBS phase correction was in error by one half of a frequency channel; this has also been corrected. MK3IN will also ignore LO offsets, under user control, but no corrections are currently applied for this effect.

Documentation, on-line help, and user support

Designated AIP program

We reinstated a modified form of the designated AIP program. AIPS user support can now be obtained by the following methods:

- 1. E-mail to aipsmail@nrao.edu. This account is checked several times a day, and messages are forwarded within the AIPS group as appropriate.
- 2. Submit a gripe. This is usually done from within AIPS. Newer versions of AIPS (15JAN96 and later) will automatically send an e-mail message to NRAO. The gripe system should be used for less urgent matters, such as suggestions for improvement.
- 3. Contact the AIPS group member currently designated to provide user support. This listing is available on the WWW via

http://www.cv.nrao.edu/aips/d_aip.html

The "designated AIP" program now covers general AIPS user support, including VLBI. Users may wish to contact individual members of the AIPS group directly if their question is of a specialized nature, and they know who in the AIPS group is the specialist in that area.

AIPS access to HTML help

The experimental pseudoverb XHELP was added to \mathcal{AIPS} . XHELP is intended to provide direct access to HTML versions of cookbook-level help. XHELP FOO will look for a file named FOO.html in area AIPSHTML and automatically loads it into a browser (only Netscape is supported at the moment) which will be started if not already running. If FOO.html does not exist then \mathcal{AIPS} will check for FOO.HLP in HLPFIL and load it into the browser as plain text. If the .HLP file doesn't exist then a default index page (INDEX.html from AIPSHTML) will be loaded.

Improvements Primarily for Programmers in 15JAN96

Changes affecting AIPS Managers

Programming considerations

Memory usage

A number of arrays in AIPS were still dimensioned as the product of MAXCHA (maximum number of channels) and MAXIF (maximum number of IFs), rather than the maximum product of these parameters as defined by MAXCIF. This was corrected throughout the bandpass system, and in many other tasks. Important common blocks in DSEL. INC have also been affected by these changes, which are part of a general initiative to reduce memory usage. The buffer requirements for TABIO have been reduced by reading long table records directly. Note that this has led to changes in the calling sequences of several subroutines including TABINI, TABSRT, TABMRG, GETCOL and PUTCOL, including others. There have also been changes in the calling sequence to several Z-routines, including ZDCHIN, ZCREAT, ZEXIST, ZCMPRS. Other subroutines affected include UCMPRS, CQMAKE, DSMEAR and MAKTAB, amongst others. Local tasks developed with libraries from earlier releases will be to be updated accordingly.

New Z-routines to allow dynamic memory allocation have been implemented (ZMEMRY and ZMEMR2).

OOP routines and compressed data

The OOP package was modified to write compressed data. If a UV file is created by calling OUCREA then that file will be compressed if ISCOMP is true in the corresponding UVDESC object (OUCREA is usually called indirectly through OUVOPN). OUVOPN now detects when a file to be written is compressed and records the location of the WEIGHT and SCALE parameters (in UVWSPT) for use by UVWRIT. OUVCLO will also check on this information and make sure that the header is correct for compressed or uncompressed data to protect against destructive changes to the UVDESC object.

OUVCLN now checks for a virtual DOUVCOMP keyword attached to the input UVDATA object and compresses the output file if this exists and has the value .TRUE.. OUVSCR (in UVDATA.FOR), UV2SCR (UVUTIL.FOR) and CP2SCR (UVUTIL.FOR) now take an extra argument that indicates whether scratch data should be compressed. Calls to the scratch file routines have been updated in QUVUTIL.FOR and tasks MAPBN, FRCAL and SCMAP.

UVDSCP (in UVDESC.FOR) now regards random parameter names as size related and refuses to copy them. Note, however, that UVDCOP copies the input file's compression state to the output file.

A new UVDATA routine, OUVPAK, is responsible for adjusting the descriptive information for uv data to reflect compression (*i.e.*, changing NAXIS(1) and adding or removing the WEIGHT and SCALE parameters). This is principally used internally by UVDATA but may be called by client programs (an obvious use is to patch up descriptive information for a compressed file to reflect uncompressed data: see UV2MS for an example).

Task FIXWT will now write compressed scratch files if DOUVCOMP is true and task UV2MS will now append data to compressed multi-source files and will create new multi-source files in compressed format if DOUVCOMP is true. Tasks MULIF and SPECR will now write compressed data if their input data was compressed: strictly speaking, this is incorrect behavior since it is not conditioned on DOUVCOMP but has not been fixed yet since there are no adverse effects from this.

Tape handling

A problem that was preventing Solaris 2.5/SunOS 5.5 systems from using magnetic tapes (of any kind: exabyte, DAT, or 9-track) was solved. If the tape unit is opened with the non-blocking I/O bit set, the SCSI driver refuses to write EOF marks. Everything seems to work if the open() statements are done without the **O_NONBLOCK** attribute (though DATs under 5.4 have not been tested; exabytes seem fine with this fix under 5.4 or 5.5, as do DATs and 9-tracks under 5.5).

Exabytes do not yet work under Linux, but a remote Exabyte on another architecture can be used normally. Work to fix this problem is in progress. DAT drives appear to work fine under Linux.

AIPS errors using NFS version 3

Some \mathcal{AIPS} errors have recently been reported using NFS v.3 on AIPS NFS data servers running SunOS 5.5 (Solaris 2.5). The form of the error is that tables attached to \mathcal{AIPS} files on NFS-mounted data areas are not always sorted correctly. This affects tasks such as CLCAL and TASRT, although no explicit \mathcal{AIPS} error is triggered and no error message is reported. In this case CLCAL will produce an incomplete and missorted calibration table which will result in missing data. This problem does not affect locally mounted disks. The problem was investigated in consultation with the site where it occurred and was found to be corrected by installing SunOS 5.5 (Solaris 2.5) patch 103226-07, which fixes several NFS errors. The problem was introduced by an earlier version of the same patch, which explains why sites that did not have the patch installed at all did not see the problem. Users are advised to be aware of this potential problem, and to install the necessary Sun patch if this problem is present on their system. The error is repeatable and can easily be verified by testing CL table sorting using task TASRT. In conducting this test the CL table needs to be located

on the NFS-mounted disk and adverb BADDISK should be set such that all scratch files are written to the NFS disk also. For further information please contact A. Kemball (NRAO-Socorro) at akemball@nrao.edu.

AIPS Publications and the World-Wide Web

The World-Wide Web (WWW) is a method for sending and receiving hypertext over the Internet network and has been made easy to use by clients such as NCSA Mosaic, Netscape, Arena, and Lynx. NRAO is among the many institutions which now offer informative Web pages and networks of additional information. The NRAO "home" page is at the Universal Resource Locator (URL) address

http://www.nrao.edu/

The AIPS group home page may be found from the NRAO home page or addressed directly at URL

http://www.cv.nrao.edu/aips/

This page points at basic information, news items about \mathcal{AIPS} , the PostScript text of recent $\mathcal{AIPSLetters}$, patch information for all releases after 15JAN91, the latest \mathcal{AIPS} benchmark data from various computer systems, copies of CHANGE.DOC for every release since 15JAN90, all relevant \mathcal{AIPS} Memos, every chapter of the CookBook, and all recent quarterly reports to the NSF. There is even a tool to let you browse the 150CT96 versions of all help/explain files. We recommend that you check this URL occasionally since it changes when new software patches, revised CookBook chapters, and new \mathcal{AIPS} Memos are released.

There is one new \mathcal{AIPS} Memo with this release:

Memo	Date	Title and author
92	96/09/30	Errors in two-dimensional Gaussian Fits
		L. Kogan, NRAO

These memos are available through the WWW pages. Since some Memos are not available electronically and others do not yet have computer readable figures, you may wish to write for a paper copy of these. To do so, use an AIPS order form or e-mail your request to aipsmail@nrao.edu. If you cannot use the Web, you can still use ftp to retrieve the Memos, CookBook chapters, etc.:

- 1. ftp aips.nrao.edu (currently on 192.33.115.103)
- 2. Login under user name anonymous and use your e-mail address as a password (yournamed will do; ftp will fill in the machine you are using).
- 3. cd pub/aips/TEXT/PUBL
- 4. get AAAREADME and read it for lots more information.
- 5. get AIPSMEMO.LIST for a full list of AIPS Memos.

Patch Distribution

As before, important bug fixes and selected improvements in 150CT96 can be downloaded via the Web at:

http://www.cv.nrao.edu/aips/150CT96/patches.html

Alternatively one can use anonymous ftp on the NRAO cpu aips.nrao.edu (currently located on baboon which is 192.33.115.103). Documentation about patches to a release is placed in the anonymous-ftp area pub/aips/release-name and the code is placed in suitable subdirectories below this. Information on patches and how to fetch and apply them is also available through the World-Wide Web pages for \mathcal{AIPS} . As bugs in 150CT96 are found, the patches will be placed in the ftp/Web area for 150CT96. No matter when you receive your 150CT96 "tape," you must fetch and install these patches if you require them.

Obtaining AIPS under the GNU General Public License

We have decided to make AIPS available via anonymous ftp under the GNU General Public License, the meaning of which was spelled out in the 15JUL95 AIPSLetter. The installation of AIPS will now proceed something like the following example:

We assume that you have created an account for AIPS with a root directory called /AIPS. Then do

home_prompt<601> cd /AIPS home_prompt<602> ftp aips.nrao.edu Connected to baboon.cv.nrao.edu. 220 baboon FTP server (Version wu-2.4(1) Fri Apr 15 12:08:14 EDT 1994) ready. Name (aips.nrao.cv:johndoe): anonymous 331 Guest login ok, send your complete e-mail address as password. Password: johndoeQnrao.edu 230- This is the National Radio Astronomy Observatory ftp server for the 230- AIPS, AIPS++, and FIRST projects. Your access from primate.cv.nrao.edu 230- has been logged, and all file transfers will be recorded. If you do not 230- like this, type "quit" now. Counting you there are 1 (max 20) ftp users. 230-230- Current time in Charlottesville, Virginia is Mon Jan 18 10:18:46 1996. 230-230 -230-Please read the file README 230- it was last modified on Wed Mar 8 14:01:24 1995 - 316 days ago 230 Guest login ok, access restrictions apply. ftp> cd aips/150CT96 250 CWD command successful. ftp> get README 200 PORT command successful. 150 Opening ASCII mode data connection for README (nnnn bytes). 226 Transfer complete. local: README remote: README nnnn bytes received in T seconds (5 Kbytes/s) ftp> get INSTALL.PS 200 PORT command successful. 150 Opening ASCII mode data connection for INSTALL.PS (mmmmm bytes). 226 Transfer complete. local: INSTALL.PS remote: INSTALL.PS mmmmm bytes received in TT seconds (5 Kbytes/s) ftp> binary 200 Type set to I. ftp> hash Hash mark printing on (8192 bytes/hash mark). ftp> get 150CT96.tar.gz 200 PORT command successful. 150 Opening ASCII mode data connection for 150CT96.tar.gz (bytes). 226 Transfer complete. local: 150CT96.tar.gz remote: 150CT96.tar.gz mmmmm bytes received in TTTTT seconds (5 Kbytes/s) ftp> quit 221 Goodbye.

You should type in your full e-mail address (not johndoe@nrao.edu) at the password prompt. The hash command is optional and may be inappropriate in some versions of ftp; it does give a useful indication of progress in the long get in most versions. If you do not have the GNU file compression code (gzip), you should get 150CT96.tar. Out ftp server will uncompress the gzipped file automatically. (It would be around 3 times faster if you had gzip.) At this point you should read the README file to review the latest changes, if any, affecting your installation of \mathcal{AIPS} . You should print out the INSTALL.PS PostScript document and read at least its overview section. To create the rest of the /AIPS directory tree, and fill it with the \mathcal{AIPS} source code

```
cd /AIPS
zcat 150CT96.tar.gz | tar xvf -
or
tar xvf 150CT96.tar
```

depending on whether you fetched the source file with compression or without.

If you want to get the binary version(s) of \mathcal{AIPS} , you should read the README file for further directions. They will tell you about a procedure to run from the INSTEP1 installation procedure and/or at a later time which will initiate a second ftp session to fetch the appropriate contents from the \$LOAD, \$LIBR, MEMORY, BIN, and DAOO areas. You may run this procedure more than once if you need to fetch binaries for more than one architecture. You may also have to run portions of this procedure "by hand" if you encounter reliability problems with the network.

You will then have to run the INSTEP1 procedure, as usual, to tell your \mathcal{AIPS} about your computer environment. A new part of INSTEP1 is its offer to assist you in "registering" your copy of AIPS. It will help you complete a registration form and will even e-mail it to us if you want. When we get a registration request, we will enter your information in our user data base and reply with instructions and registration numeric "keys" which you may use to complete the registration process (using SETPAR and SETSP). This may seem cumbersome and onerous, but we have two reasons for doing this. The first reason is to provide us with information about the use of AIPS. This information is useful to us to justify, to management and funding agencies, our existence and our need for more employees or computers or disk or whatever. The second reason is a concern about excessive demands on our employees' limited time to provide assistance to sites in installing and running the software. If an excessive demand should arise, information from the registration process will allow us to set priorities among the different sites. This registration is entirely optional. We will use transaction logging in ftp and, hence, know which sites have fetched the code. We will assume that sites which do not register are not "serious" in their use of \mathcal{AIPS} and we will be unable to provide any assistance to unregistered sites (except, of course, to help them register). This means that unregistered sites will receive no assistance in installing AIPS and users at those sites will receive no assistance in using AIPS, including no printed literature. All serious sites are strongly encouraged to register since registration statistics are used to determine the level of effort that NRAO can provide for the Classic AIPS project. The statistics are also used to obtain assistance from computer vendors.

As of the 15JUL95 release, \mathcal{AIPS} is available under the GNU General Public License. The short statement of this license is in every \mathcal{AIPS} file, is available on-line via HELP GNU, and was given (once) in the 15JUL95 $\mathcal{AIPSLetter}$. You should have received the GNU General Public License from several sources, most notably GNU themselves with their emacs, gcc, and numerous other software products. Since \mathcal{AIPS} now applies that license to itself — and intends to import and use other GNU-licensed routines — we also include the full license text on-line via EXPLAIN GNU and, once, in the 15JUL95 $\mathcal{AIPSLetter}$.

CookBook Update Continues

The previous release of AIPS saw an extensive rewrite of the CookBook. In the current release, a few further modifications were made, including the addition of a short section on polarization VLBI calibration.

AIPS Order Form for 150CT96 (Unix, "tar" format)

Now licensed under the GNU GPL; not the old user agreement

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4. Computer(s) make, model and OS version: Include hardware/software/quantity info, e.g. Sun 4/SunOS 5.4/3, Intel 486DX2/66 Linux 1.2.8/5, etc.
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6. VLA Continuum (VLAC) test tape:
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