System management for AIPS++

Report on progress to 1992/May/06

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1 Introduction

The design of the AIPS++ system has been described in two previous documents "System management for AIPS++ - Part 1: organization and distribution", and "Part 2: activation, generation, and verification". A report describing progress to 1992/Mar/14 was delivered to the March AIPS++ steering committee meeting in Socorro. This paper describes further progress in implementing the design, particularly concerning the code distribution system.

Most of the major functional elements of \mathcal{AIPS} system management are now present to some extent in **AIPS++**. Although not necessarily a good indicator of progress, the statistics of code written may be of interest:

shell scripts: 2778
aipsinit and aipshosts: 354
aipsrc, aipsrc templates, and getrc: 260
makefiles, makedefs, and makedefs templates: 1417
man pages for the above: 676

Development will be required throughout the life of AIPS++, but I would estimate very subjectively that the system is about 70% complete,

total:

5485

2 The directory tree

The AIPS++ code and system directories have been implemented essentially as described in the original documents. One issue which was not canvassed previously is the location of the RCS source code repositories. These have been implemented as a separate and parallel directory hierarchy under ~aips++/master. At the moment the source code management consists of plain RCS, but this structure will readily accomodate CVS. Plain-text copies of the code are kept under the ~aips++/code tree as originally planned.

Another point of departure from the original design has been to incorporate the *ftp* directories directly under ~aips++. This was prompted by the realization that ~aips++ could itself be NFS mounted under ~ftp, thereby circumventing the *chroot* limitation imposed by anonymous *ftp*. All of **AIPS++** is now available for access via this method.

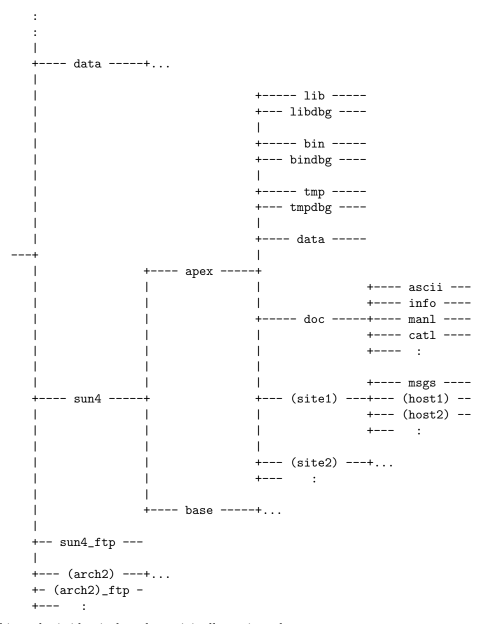
One modification required to meet this change was that of renaming the *ftp* directories so that they could be accommodated under ~aips++. Certain other minor changes were also made, particularly with respect to the code distribution files. The structure currently resembles the following:

```
+--- import ----+...
+- import_ftp --
               +--- install ---+--- cpp -----
                               +---- lwf_a ----
                               +--- include ---
                               +-- implement --
               +--- kernel ----+-- scripts ---
                               +---- data -----
                                               +---- PBook ----
                               +---- doc ----+--- memos ----
                                               +---- notes ----
                                               +---- :
+---- code ----+
               +-- synthesis --+...
               +---- vlbi ----+...
               +---- dish ----+...
               +---- atnf ----+...
               +---- bima ----+...
               +---- drao ----+...
               +---- nfra ----+...
               +---- nral ----+...
               +---- nrao ----+...
               +---- tifr ----+...
               +--- contrib ---+...
+-- code_ftp ---
               +--- install ---+--- cpp -----
                               +---- lwf_a ----
                               +--- include ---
                               +-- implement --
               +--- kernel ----+-- scripts ---
                               +---- data -----
                                               +---- PBook ----
                               +---- doc ----+--- memos ----
                                               +---- notes ----
     master
     {rcs} ----+
               +-- synthesis --+...
     slave
               +---- vlbi ----+...
               +---- dish ----+...
               +---- atnf ----+...
               +---- :
+-- master_ftp -
```

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A typical AIPS++ installation would only have the import and code subdirectories. Consortium sites would also have the import_ftp, and code_ftp subdirectories for redistribution of AIPS++ source code to local AIPS++ recipients. Consortium sites other than Charlottesville will also have a slave subdirectory containing a copy of the master RCS files. Charlottesville will instead have the master, and master_ftp subdirectories, the latter of which contains updates for the slave subdirectories at the other consortium sites.

All **AIPS++** installations will have system directories with a structure similar to the following, except that only consortium sites will have ftp subdirectories:



This hierarchy is identical to that originally envisaged.

3 Distribution

Packaging of the **AIPS++** source code for distribution to end-users, and also of updates for the *RCS* repositories to consortium sites, is handled at Charlottesville by a single script called *exhale*. *exhale*'s behaviour is determined by the contents of, and last modification time of the VERSION file in "aips++/master_ftp.

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If the VERSION file contains the string "mm.-", where mm is a two digit number which defines the major version number, exhale interprets this as a signal to produce a new base release. It produces a compressed tar file for the "aips++/master tree, and also for each of the "aips++/code subdirectories. If all goes well it then installs these in the "aips++/master_ftp and "aips++/code_ftp directories. If this succeeds, exhale finishes by installing a new VERSION file containing the major and minor version number with a timestamp and file modification time pertaining to when exhale started execution.

If, on the other hand, exhale finds a string of the form "mm.nnn" in the VERSION file, where nnn is the minor version number, it will produce an update for the "aips++/slave repositories at the consortium sites. Incremental updates consist of a compressed tar file containing all files in the "aips++/master repository which are newer than the VERSION file itself. In addition, it produces a cumulative update which consists of all master files modified since the base release for the current major version. Only after successfully installing these in "aips++/master_ftp does it update the VERSION file.

The master guarantees to create two new updates per day for the slave, one by 0700 and the other by 1900 Charlottesville time via *cron* jobs which activate *exhale* a half-hour beforehand.

exhale maintains a LOGFILE which it updates every time it executes. It is designed to be fail-safe, and to date it has operated flawlessly for about a month, except on one occasion when it ran out of disk space and did fail safe. The AIPS++ ftp directories currently contain the following:

```
+--- README
                +--- VERSION
                  -- compress-4.0.1.tar
                +--- cpp-0.00.tar.Z
               -+--- make-3.62.tar.Z
   import_ftp
                +--- make_doc-3.62.tar.Z
                +--- perl-4.019.tar.Z
                +--- rcs-5.6.tar.Z
                +--- LOGFILE
                +--- README
                +--- VERSION
                +--- atnf-00.000.tar.Z
                +--- bima-00.000.tar.Z
                  -- configure
                +--- contrib-00.000.tar.Z
                  -- dish-00.000.tar.Z
                  -- drao-00.000.tar.Z
   code_ftp ---+-- install-00.000.tar.Z
                +--- kernel-00.000.tar.Z
                +--- nfra-00.000.tar.Z
                +--- nral-00.000.tar.Z
                +--- nrao-00.000.tar.Z
                +--- synthesis-00.000.tar.Z
                +--- tifr-00.000.tar.Z
                  -- vlbi-00.000.tar.Z
                +--- LOGFILE
                +--- README
                +--- VERSION
+-- master_ftp -+--- master-00.000.tar.Z
                +--- master-00.001.tar.Z
                +--- master-00.002.tar.Z
                +--- master-00.003.tar.Z
                +--- master-00.003.ALL.tar.Z
```

At the remote consortium sites a script called *inhale* fetches the latest consortium updates and applies

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them. On its first invokation *inhale* constructs the "aips++/slave subdirectory and fetches the base file plus cumulative update. Thereafter it maintains a VERSION file in "aips++/slave, and decides which incremental updates it needs to fetch from Charlottesville on the basis of the version stored therein. It does, however, accept a "-c" option which forces it to fetch the cumulative update. This should be done every once in a while at the remote site in order to ensure that the slave is faithfully synchronized with the master.

After fetching the compressed tar files *inhale* unloads them in reverse order. It then invokes GNU *make* to recursively rebuild AIPS++. *inhale* also maintains VERSION files in ~aips++/code and ~aips++/\$ARCH. There are corresponding LOGFILEs for each of the three VERSION files used by *inhale*

Like exhale, inhale is designed to be fail-safe and can be invoked at any time. However, it should normally be invoked by cron after 1900 hours local time, and not within an hour of the time scheduled for exhale to run in Charlottesville. It works directly on "aips++/slave so there should never be any danger of it overwriting "aips++/master.

4 Installation

Installation of **AIPS++** is under the control of a script called *configure*. One of *exhale*'s jobs in creating a new base release is to install the latest version of the *configure* script in "aips++/code_ftp. Intending users of **AIPS++** would *ftp* anonymously to their local consortium site and fetch the entire contents of "ftp/pub/aips++/code_ftp. In detail, the sequence would resemble the following:

```
yourhost% mkdir ~aips++
yourhost% chgrp aips2mgr ~aips++
yourhost% chmod 775,g+s ~aips++
yourhost% mkdir ~aips++/code
yourhost% cd ~aips++/code
yourhost% ftp baboon.cv.nrao.edu
Connected to baboon.cv.nrao.edu.
220 baboon FTP server (SunOS 4.1) ready.
Name (baboon.cv.nrao.edu:you): ftp
331 Guest login ok, send ident as password.
Password:you@yourhost.there
230 Guest login ok, access restrictions apply.
ftp> cd pub/aips++/code_ftp
250 CWD command successful.
ftp> binary
200 Type set to I.
ftp> prompt
Interactive mode off.
ftp> hash
Hash mark printing on (8192 bytes/hash mark).
ftp> mget *
  lots of messages describing what ftp is fetching
ftp> quit
221 Goodbye.
yourhost% chmod 544 configure
yourhost% configure
```

Once configure has been activated the installation consists of answering a few questions, most of which have sensible default answers. configure first ensures that certain utilities that it needs are available (compress and GNU make). If they aren't it will fetch them from the consortium site and if necessary, install compress in the current directory. It then unloads any compressed tar files present in the current directory.

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configure next installs the aipsinit scripts (see below) and constructs the ~aips++/aipshosts database via a simple inbuilt editor. Once the host architectures, site-, and host-names are known, configure invokes aipsinit for itself and then creates the AIPS++ system directory tree for each architecture. With a bin directory now in existence, configure reinstalls compress if necessary, and likewise GNU make.

Before *make* can be invoked, however, the site-specific makedefs file must be defined. This contains definitions used by *make* for directories, compiler options and the like. Generic definitions are provided in ~aips++/\$ARCH/\$VERS/makedefs but several of these have no sensible default and must be defined on a site-wide basis. If none already exists, *configure* installs a template makedefs file in ~aips++/\$ARCH/\$VERS/\$SITE and invites the installer to make the appropriate entries with a text editor in another window (or by suspending *configure*). When the user is satisfied, *configure* checks to make sure that all definitions have been made, and then repeats the process for the site-specific aipsrc file (see below).

At this point the system should have been bootstrapped to a state where a recursive *make* may be used to check-out all code and rebuild the system, and this *configure* now does.

5 aipsinit

AIPS++ programmers and users define their AIPS++ "environment" by means of the aipsinit.[c]sh scripts. One or other of the two scripts can be used for Bourne-like shells (sh, bash, ksh), or C-like shells (csh, tcsh). aipsinit defines a single environment variable, AIPSPATH, which contains five space-separated character strings describing the root of the AIPS++ directory tree, the host architecture, the AIPS++ version, the local site name, and the local host name. This information is fundamental and must be known in order to access the aipsrc databases. aipsinit also redefines the PATH (and MANPATH) environment variables, adding the AIPS++ binary (and man page) directories to it. The user can control the precise position of the AIPS++ binary directories in PATH, or else can accept the default of prepending it (after "." it that was first).

6 Source code management

A set of AIPS++ accounts and groups have been defined to perform the following functions:

- aips2mgr (uid=31415, gid=31415): Owns the AIPS++ directories, and all RCS and ftp distribution files. aips2mgr, and those in the aips2mgr group, are RCS and ftp administrators for AIPS++. In particular, they can directly invoke the rcs command on the AIPS++ RCS files. aips2mgr will have an active login account only on selected machines. aips2mgr is responsible for maintaining the ftp directories, and in particular, runs the daily exhale and inhale cron jobs.
- aips2prg (uid=31416, gid=31416): A generic programmer account, although in practice this may not often be used. The aips2prg group lists those who have permission to check code into AIPS++, or check it out with a write lock (anyone can check code out without a write lock).
- aips2usr (uid=31417, gid=31417): The aips2usr account itself could serve as a generic AIPS++ usage account if this is so desired. The aips2usr group could be used to control access to AIPS++ executables and AIPS++ data areas if this degree of control is desired by the AIPS++ administrator (the alternative being to give world execute and/or write permission).

Remote consortium sites with access to the *internet* can choose to NFS mount the master AIPS++ RCS directories on their local development machines. This is most conveniently done via the /net automounter map. All that is required is for the fully qualified hostname to be entered in the aips2-consortium netgroup which has been created at Charlottesville for the purpose. A symbolic link is created at the remote site as

~aips++/master -> /net/baboon.cv.nrao.edu/aips2/aips++/master

This gives a view into the master RCS repositories in addition to the local copy in

~aips++/slave

which is updated once a day. All AIPS++ makefiles access the RCS repositories via a symbolic link

~aips++/rcs

which is set to point to one or the other. At remote sites it normally points to slave and in Charlottesville it always points to master.

When a library or executable is rebuilt, the local rcs directories are normally the ones consulted. However, it is possible to reset the rcs "switch" to master at a remote site to cause *make* to checkout and/or rebuild AIPS++ from the master repositories. This has been tried at ATNF Epping with encouraging results.

AIPS++ programmers create their own "shadow" representation of the AIPS++ code directory tree by using the mktree utility which also creates symbolic links into the "aips++/master directories. They then appear to have their own private workspace with a window directly into the master RCS repositories at Charlottesville. Whenever they check code out of, or into the system from their private work area they will be dealing directly with the RCS repositories in Charlottesville.

Source code checkin and checkout is mediated by ai and ao. ai activates its alter-ego, ai_master, which resides in the ~aips++/master directory itself, and runs setuid to 31415 - aips2mgr's uid in Charlottesville. This mechanism allows programmers at remote sites to check code into Charlottesville, which will certainly have a different set of uids and gids to those at their own site. The remote consortium sites will, however, be encouraged to adopt the uids and gids defined at Charlottesville for AIPS++. These were deliberately chosen to be large random numbers to minimize the likelihood of conflict with the remote site's set of uids and gids.

Whenever code is checked in to the master, ai updates the local slave copy (if present - and it won't be at Charlottesville), and also the plain text copy in ~aips++/code. Since the slave repositories are owned by the local aips2mgr, ai itself runs setuid to its uid (hopefully also 31415).

ai's counterpart, ao, has a similar alter-ego called ao_master which operates in precisely the same way as ai_master, thereby allowing code to be checked out of the master with a lock on it (which requires write permission on the RCS version file).

A third useful utility, au runs setuid to the local aips2mgr account and updates slave (if present) and code with the named files from the master.

7 System generation

POSIX.2 compliance for *make* applies largely to the way makefiles themselves are written, and essentially restricts functionality to the lowest common denominator of all the many varieties of *make*. This means it would be it very difficult to write portable POSIX.2 compliant makefiles for **AIPS++**, so GNU *make* has been adopted instead. GNU *make* is itself POSIX.1 and POSIX.2 compliant, and so satisfies the "POSIX compliance" criteria originally set for **AIPS++**.

AIPS++ uses a hierarchical system of GNU makefiles. The head resides in "aips++/code and recursively invokes all makefiles residing in the subdirectories beneath it. The makefiles have the following features:

- The makefiles "include" architecture, site-, and possibly host-dependent makedefs files which allow
 local definitions to override the defaults, for example, architecture-specific libraries, the location
 of directories, compiler options, etc.
- The makefiles recognize that the **AIPS++** installation may or may not have a copy of the rcs repositories. If the repositories are present, *make* automatically updates the plain-text copy if necessary. This should rarely be necessary though since *ai* keeps it up-to-date.
- The makefiles all contain a makefile target thereby causing GNU make to invoke its clever mechanism which ensures that makefiles remake themselves before attempting to remake anything else.

- Programmer workspaces are supported by means of GNU make's VPATH function. If the programmer has a .h or .C file in the current directory it will be used instead of those in the code areas. In this case the AIPS++ libraries and executables will not be updated. Instead, the preprocessed code, object module, and/or executable will be left in the programmer's own directory.
- The makefiles construct lists of dependency files via GNU make's wildcard function. Any .h or .C file in the relevant code directory (or rcs directory if present) is automatically included.
- Any subdirectory is recognized as a target. The allsys target of the makefile in the subdirectory
 is invoked. (This does not apply to include subdirectories which do not have makefiles but instead
 rely on the implement makefile for targets such as chkout).
- The implement makefiles know about the TESTBED mechanism by which class test programs are embedded within the class implementation files in an "#ifdef TESTBED" wrapper. Executables for the class test programs are handled by a pattern rule triggered by appending TEST to the class name.
- The diagnostic targets test_def and test_env can be invoked for informational and debugging purposes.

By allowing programmers to compile code in their own workspace without having to extract related files from the rcs repository, the makefiles minimize the number of files that need to be present in the programmer's own workspace. This reduces the possibility that these may be "stale".

The **AIPS++** makefiles use a standard set of target names; references to a directory in the following list refers to the directory in which the makefile exists, or the corresponding **AIPS++** directory:

- all (programmer): Remake all object modules, executables, etc. from files in the current directory.
- allsys (system): Remake all object modules, executables, etc. from files in the AIPS++ directory.
- clean (programmer): Delete "rubbish" files in the current directory.
- cleansys (system): Delete "rubbish" files in the AIPS++ directory.
- **chkout** (system): Update the **AIPS++ code** directories by checking out files from the **rcs** directory as required.
- makefile (general): Update the makefile itself by checking it out of the rcs directory, or (for programmers) copying it from the AIPS++ code directory.
- class.i (programmer): Preprocess class implementation file class.C (from the current directory if present) and leave it in the current directory.
- class.o (programmer): Recompile class implementation file class.C (from the current directory if present) and leave it in the current directory.
- classTEST (programmer): Recompile the class test program for class.C (from the current directory if present) and leave it in the current directory.
- lib(class.o) (system): Remake an object module class.o from class.C in the AIPS++ directory and replace it in the library
- lib (system): Remake the object library associated with an implement directory.
- ranlib (system): ranlib the object library.
- applic (programmer): Recompile application applic. C and leave it in the current directory.
- bin/applic (system): Recompile application applic. C in the AIPS++ directory and install it in the bin directory.

- bin (system): Recompile all applications in the AIPS++ directory.
- test_env (general): Print out all relevant make variables defined within the makefile.
- test_def (general): Print out all relevant *make* variables defined in the makedefs files included by the makefile.

Library maintenance requires special attention to avoiding conflicts which may arise when two programmers independently try to update the library. This is handled by a script used by the makefiles called *updatelib*. Object modules are deposited by *make* in a library-specific subdirectory of aips++/\$ARCH/\$VERS/tmp, for example ...tmp/libkernel. When all modules have been produced the makefile invokes *updatelib* which copies the library to the temporary area, updates it, *ranlib*s it, then copies it back to the lib area.

8 System databases

The aipsrc databases have been implemented via a C-program called *getrc*. It looks for device and other definitions in a format similar to that of the .Xdefaults database used by X-windows. In resolving a reference it searches the following sequence of aipsrc files:

```
~/.aipsrc

$AIPS/$ARCH/$VERS/$SITE/$HOST/aipsrc

$AIPS/$ARCH/$VERS/$SITE/aipsrc

$AIPS/$ARCH/$VERS/aipsrc
```

The last of these contains default values, and the other three allow these to be overridden on a user-, host-, and site-specific basis. A -i option provides for getrc to ignore the user's aipsrc file - it would not be appropriate for them to override access restrictions set by the local **AIPS++** administrator for example. A -v option causes getrc to indicate how it resolved the reference, and is useful for debugging.

The aipsrc mechanism works well and *getrc* is now used in a number of AIPS++ scripts, including a simple and easily configurable set of printer utilities, and a utility for printing class header and implementation files in a compact and convenient form.

9 Future work

The following list indicates some areas of development/refinement in AIPS++ system management. Some of the jobs listed could be done in under an hour, others would take several days.

- exhale should limit the number of incremental update files maintained in "aips++/master_ftp to about two-weeks worth.
- exhale should create a new RCS version when it creates a new base release.
- When inhale fetches a new base release from the master it should also update the import_ftp and code_ftp directories for redistribution to local end-users.
- Bug fixes should be stored in ~aips++/code_ftp and a special-purpose script should be provided
 to fetch and apply them. configure needs to know that bug fixes must be unloaded after the base
 release files.
- As far as is possible, *configure* should check to see that entries made in the makedefs and aipsrc files are valid.
- Deletions from the master must be propagated to the slave.
- updatelib should test library modules (other than Input.o) to ensure they don't contain a main().

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• ai should test the code being checked in to ensure that it conforms to AIPS++ coding style rules.

- All of the AIPS++ shell scripts are written in Bourne shell. It may be advantageous in the long run to convert them to *perl* which is probably more portable. The exceptions are *aipsinit*, which must have Bourne and C-shell versions, and *configure* which can't assume that *perl* is available, and would have to install it if it wasn't.
- man pages are required for ai, aipshosts, ao, au, configure, makedefs, and updatelib.
- Makefile enhancements:
 - At the moment make will recompile everything if one header file has been changed because the makefiles don't contain a proper dependency analysis. Dependency information should be generated.
 - Separate optimized/nodebug (sharable) and nooptimize/debug (static) libraries should be maintained.
 - Library and application rebuilds should be structured in such a way that several machines can work together to rebuild the system.
 - The makefile target in all makefiles should copy from the AIPS++ code directory if no rcs directory is present.
 - Directory search should be used for link libraries.
 - A makefile is required for the "aips++/code/kernel/doc areas.