ALMA SSR Requirements for the AIPS++ Benchmark Effort


The ALMA Science Software Requirements (SSR) committed has identified four requirements relating to benchmarking AIPS++ performance:

- **2.1.1 R4** - The performance of the Package shall be quantifiable and commensurate with the data processing requirements of ALMA output and the scientific needs of users at a given time. The timing and reproducibility of results for a fiducial set of reduction tasks on specified test data will be benchmarked and compared against other packages and a list of benchmark specifications shall be provided and maintained by the Project.

- **2.2.2 R1.1** - The GUI shall provide real-time feedback via standard compact displays. Window updating must be fast (less than 0.1s on same host).

- **2.3.2 R4** - The Package must be able to handle, efficiently and gracefully, datasets larger than main memory of the host system.

- **2.7.2 R3** - The [display] plot update speed shall not be a bottleneck. Speed shall be benchmarked, and should be commensurate with comparable plotting packages.

The development of a benchmark program requires close collaboration between the SSR and AIPS++ developers. In particular, the SSR must provide guidelines for the benchmark process, data sets to benchmark, comparison scripts in other packages, and oversight to ensure that processing speed is adequate to meet ALMA requirements. The AIPS++ developers must provide dedicated benchmark machines, run the scripts in each package and publish the results on the web. In addition, once benchmark numbers are quantified and areas are identified that need improvement, SSR and AIPS++ developers set priorities for future work that will minimize processing speed in specific areas. This document specifies development guidelines and expectations for the development of a benchmark program for AIPS++.

**Phase I: ALMA Benchmark infrastructure development and first comparisons**

This phase of the benchmark process is designed to satisfy part of the requirement **2.1.1 R4**. At the end of this phase, the performance of the AIPS++ package shall be quantifiable for a limited number of datasets. The timing and reproducibility of results for a fiducial set of reduction tasks on specified test data will be benchmarked and compared against other packages and a list of benchmark specifications shall be provided and maintained. It is also designed to test whether the AIPS++ package can handle, efficiently and gracefully, datasets larger than the main memory of the host system (e.g. requirement **2.3.2 R4**).

AIPS++ performance shall be compared to GILDAS/CLIC (used for IRAM & Plateau de Bure data), MIRIAD (used for BIMA & ATA data), and AIPS (used for VLA data). A single comparison between all packages is not possible due to restrictions in the type of data format that can be filled into each package:

There is no current task in GILDAS which can convert PdBI data format to standard FITS. Thus, we can compare processing speed for interferometric data between AIPS++ and GILDAS
(filling ALMA-TI FITS format data generated by GILDAS), and between AIPS++, MIRIAD, & AIPS (filling FITS format data).

Note: while GILDAS and AIPS++ can reduce single dish data, MIRIAD and AIPS cannot. Note also, GILDAS is restricted to processing single dish data in IRAM format only, and there is no conversion algorithm that will convert this format to, e.g., FITS or ALMA-TI FITS. Because of this format discrepancy, benchmark comparisons for single dish data processing cannot be done at this time. This plan will be updated to include benchmark tests for single-dish processing at a later time.

The SSR has selected two datasets initially to obtain first comparisons and develop the benchmark infrastructure with automatic web publishing. Data and scripts are provided by the SSR. Detailed comparison of the script steps will be made by AIPS++ to ensure that we are comparing “apples-to-apples.” Each dataset has specific goals which quantify different aspects of system performance:

- **Pseudo GG Tau data:** PdBI data of 25 March that has been expanded to 64 antennas. The source structure has been converted to a point source. The data include simultaneous 3 & 1 mm continuum and spectral line emission. Data is provided in ALMA-TI FITS format; reduction/imaging can be compared with GILDAS only. This is the same data that was used during the AIPS++ “Phase III” test to get a first complete snapshot of the speed of AIPS++ processing relative to GILDAS. Goals:
  - Ensure continuous comparisons between AIPS++ performance improvements with time and the “Phase III” results.
  - Obtain realistic comparisons of run-time processing of core functions (e.g. filling, calibration, imaging) on an ALMA-size dataset. Processing time required for each step will be dominated by actual data access or processing functions, not by initial setup.
  - Exercise millimeter-specific processing steps: e.g. polynomial fit of the gain solutions with time; phase solution transfer from 3 mm to 1 mm during gain calibration.

Issues & Limitations:

- Cannot compare imaging of extended structure (e.g. requiring clean-deconvolution regions).
- The Export Data Format for ALMA has not been defined, thus, the performance comparison of the ALMA-TI FITS filler, while interesting, may not be directly relevant. ALMA-TI FITS filler performance in AIPS++ will not be optimized since this format will be obsolete soon. Filler priorities will be established once the ALMA export data format has been defined and a filler function is implemented.
– No polarization processing possible.
– Self-calibration steps not exercised due to limited S/N.
– Some processing steps do not have a 1-1 correspondence (e.g. initialization) and a comparison is not relevant for these steps.

- **Polarized continuum snapshot:** VLA polarized continuum emission in the gravitational lens 0957+561 at 6 cm wavelength in one spectral window. The dataset has been extended with the AIPS++ simulator to increase total integration time and, hence, processing time (so the comparison will not be dominated by setup tasks). The number of antennas (27) is not increased to exercise imaging tasks with extended emission. Data reduction/imaging will be compared with MIRIAD & AIPS. Goals:
  – Exercise full polarization calibration, self-calibration, non-point source imaging.
  – Obtain comparisons of run-time processing of core functions (e.g. filling, calibration, imaging) on a medium sized dataset. Processing time required for each step will be dominated by data processing time.

**Issues & Limitations:**
– Polarization processing can only be compared with MIRIAD & AIPS.
– MIRIAD can only self-calibrate based in the total intensity image while AIPS++ does a full I,Q,U self-calibration. This difference must be kept in mind when comparing processing speed.

At the end of Phase I of the ALMA benchmark program there will be a dedicated benchmark machine with working AIPS++, GILDAS, MIRIAD, and AIPS builds. There will be a web page with first results of the comparisons for the two datasets described above. GILDAS, MIRIAD, and AIPS builds and benchmark numbers will remain static unless there is an improvement in the code-base; at which time, new software versions will be installed on the benchmark machines and the scripts will be re-run. New AIPS++ numbers will be generated with each stable build to track performance improvements. Based on the performance comparison, the SSR subsystem scientist, ALMA management, and the AIPS++ project will establish the priorities for which areas of the code-base require further improvement.

**Phase II: Data set expansion**

Phase II of the ALMA benchmark program shall expand the number of datasets being compared. This will broaden the parameter space over which processing speed is compared and concentrate on comparing larger, more ALMA-like datasets.

The SSR will identify datasets in the following areas:

- Spectral line, polarized emission (VLA). Multi-configuration datasets if possible.
- Multi-field interferometric mosaic (VLA or PdBI)
- Large, simulated dataset which include atmospheric opacity variations and phase noise.
- Single-dish + interferometer combination in the $uv$ (and image?) plane (no single dish reduction, just image combination).

**Phase III: Benchmarks affecting the User Interface**

The AIPS++ Glish framework is being replaced with ACS/Corba. Glish-based GUIs will be replace with JAVA GUIs once the framework conversion is complete. Thus, benchmark comparisons which affect the GUI and plotting interface will be delayed until JAVA GUIs are ready to test. At this time, user tests identified in the ALMA Offline subsystem Test Plan shall quantify the GUI and plot performance (e.g. requirements 2.2.2 R1.1 & 2.7.2 R3).