Field System Topics

Ed Himwich, John Gipson, and Jonathan Quick

FS Linux 7

- FS Linux 7 Distribution now available
 - Based on Debian "etch"
 - Uses RAID1 for more robust operations with two disks
 - Back-up scheme with three disks rotates disks periodically
 - Upgrade path from earlier systems is:
 - Clean install
 - Copy /usr2 partition, etc. to new system
 - Install and upgrade thoroughly documented
 - /usr2/fs/misc/FSL7_*
 - atri.gsfc.nasa.gov:/docs/FSL7_*
 - GPIB support
 - Open source driver does not support older devices
 - NI GPIB-RS232 device
- FS Linux 8, based on "EtchAndahalf" (?) in the future
- Older systems should use a Router/Firewall
 - ✤ Inexpensive, <US\$100</p>
- Old hard disks (> 5 years) should be replaced

Current Status - FS 9.10.3

- Mark 5A & 5B Recorder Support
- Mark 5 Sampler Module Support
 Rack types Mark5 and VLBA5
- GNPLT bug fixes
- Systests improved and Mark5B rack/recorder support
- DRUDG
 - Support for Dymo printers under FS Linux 5 "woody", 6 "sarge", 7 "etch"
- TNX command expanded
 - Supports multiple forms of error messages

FS 9.10.4 (September 2008)

- Some small maintenance fixes
- Rewritten *logpl* plotting utility
 - Python based
 - XY plots
- Routine sampling of PCal for geodesy experiments
- Updated *plotlog* plotting utility
 - Pcal amps normalized by Tsys
 - PCal amp plots
 - Pcal phase versus amp plots
 - Select plots to include/exclude by regular expressions

FS 9.11.0 (October 2008)

- Automatic/Continuous PCal extraction with Mark IV Decoder
 - Extracts all tones from all recorded channels
 - Global control from *drudg* skedf.ctl control file
 - Able to use VEX specified extraction
 - Flagging for Cal and TPZERO
 - Further expansion of *plotlog*
 - Multiple tones per channel
 - $\bullet~$ Fit sinusoids for frequency one and two in $2\pi~{\rm phase}$
 - AIPS format file generated from post-processing
 - Can be expanded for Mark 5B
- Slow disk warning
- LO_CONFIG Command
- VEX extension for VLBA
- Let me know if you need new features or bug fixes

FS 9.11.1 (December 2008)

- DBBC/DBE support
 - Client/server model?
- Multiple Mark 5 recorders
- Other possibilities:
 - New gnplt
 - CHEKR monitoring of Mark5
 - Update Mark 5 "Remaining Capacity" display while recording
- 80 Hz Radiometry

Longer term development items I

- Client/server model for remote operations
- Documentation Update, wiki for documentation, operations discussion, bug reports
- Improve prediction of disk pack change times
- Pointing software clean-up
 - Eliminate redundancies in pointing configuration information by introducing a source coordinate database file and reorganizing point.prc and ctlpo.ctl (*aquir* control file).
 - Documentation clean-up to reflect new procedures and utilities
- Improved Tsys
 - Most items completed
 - Post processing program to generate AIPS (ANTAB) format TSYS files from Cormac Reynolds
 - Periodic firing of calibration diode with flagging needed
- Convert from fort77/f2c to gFORTRAN
 - Will allow use of source level debugger
 - Must maintain compatibility with f2c for older distributions

Longer term development items II

- Band changes
 - Band configuration procedures added to set-up by DRUDG.
 - The DRUDG control file will be expanded to include a table of station defined procedures that can be used to set-up local station equipment for a band. These procedures can also be used manually by the operator as needed. Note that use of the existing SAVE_FILE command can be used in these procedures and INITI to recover the receiver set-up between FS terminations and restarts.
 - CALON and CALOFF SNAP variables.
 - This intended to deal with stations that have different cal control methods for different bands. The idea is that variables will be introduced into SNAP, specifically two: CALON and CALOFF. These can be defined by the band set-up procedures described above and used as \$CALON and \$CALOFF in procedures when the noise diode needs to be controlled.

Additional Future Items

- IF patching automation for Mark IV racks
 - EVN has hardware design, but not implemented in field yet. We will need one relatively simple SNAP command to support it:
 - A special version of PATCH and a way to control which version is used.
- Mark IV decoder support
 - This is beyond the phase-cal monitoring mentioned above, mainly a few SNAP commands to control the decoder manually. Most of the effort here is actually divining what is needed and developing documentation

FS Priority List

- Separate LCP/RCP RX temperature in .rxg files
- LO_CONFIG command
- Slow disk warning
- 80 Hz Radiometry
- Periodic monitoring (*chekr*) of Mark 5
- DBBC support
- Update Monit/Expanded Status Reporting/erchk
- GNPLT Update
- <u>م</u>