Field System Topics

Ed Himwich, John Gipson, and Jonathan Quick

EVN TOG
Robledo, Spain
June 26, 2015
FS Linux Distribution

- FSL9
  - Current Standard
  - Based on Debian “wheezy”
  - Older systems should be upgraded or be replaced
  - Has some minor serial issues, but so far we have solutions

- FSL10
  - Next standard
  - Will be based on Debian “Jessie” which was just released
  - Availability TBD

- 64 vs 32 bit
  - This is a looming issue
  - Solvable but will take some effort
Current FS Release

- **FS 9.11.7**
- Includes support for:
  - **DBBC DDC v105X**
    - Must have patch to logmsg_dbbc.c installed
  - Operational use of 64 MHz Mark 5B clock rate
  - Single Mark 5C recorder controlled by jive5ab
  - Up to 100 modes in DRUDG
- “mk5_status” command
  - Thanks to Harro
- Mark IV formatter communication fix
  - Thanks to Paul Burgess
(soon to be) Current Release

- **FS 9.11.8**
- Tested, just needs clean-up
- Includes support for:
  - DBBC/FiLa10G rack type
    - DDC only, VDIF only
  - Single FlexBuff/Mark 6 running jive5ab
  - VLBC and CDAS racks
    - Requires local VSI4 command
  - VDIF fanout_def track lay-outs in DRUDG
Fall Release

- **FS 9.12.x**
- Currently in use for VGOS testing
- Preliminary Support for
  - Up to four RDBE-G racks (in parallel)
  - Up to two Mark 6 recorders with cplane (in parallel)
  - UDCs (Up/Down Converters)
  - VGOS Observing
- Input case sensitive
- Log output of arbitrary linux command
  - sy=popen ‘linux command’ &
  - No clean-up or time-out provided (yet)
- Exactly two polarizations per LO or more?
  - L/R, H/V, X/Y
Winter Release

- FS 9.12.x
- DBBC PFB personality support for 4 Gbps data rate
caltsys & LO command

- caltsys procedure options:
  - 1. DRUDG generates caltsys procedure
  - 2. Band (or receiver) procedures that set
     - Use “save_file” command to store/read commands
     - caltsys procedure contents
     - cont_cal=… command
     - ...?
  - 3. Table in the FS for procedures to use
     - caltsys procedure
     - cont_cal=… command
     - ...?
     - put in RXG file as comment or data?

- Tcal – remove station specific caltemp commands
  - Standardize use of hot and cold loads

- Remove station specific LO commands
  - All station specific code in LO_CONFIG command, options
    - Executes new mode in ANTCN
    - Station specific code
Cable wrap implementation

- More than you ever wanted to know about cable wrap:

- Definitions are a little non-intuitive
  - Neutral is the non-overlapped region, not central point
  - Counter-clockwise and Clockwise are overlapped

- Scheduling is most of the work
  - Algorithm must predict antenna motion
  - For the first scan “pick” a wrap if not neutral
  - Exclusion zones are needed to avoid ambiguities

- At the stations
  - Implement “souce” command cable wrap parameter to select correct wrap
  - Handle edge cases for more robustness
Whither FS Time?

- From a bygone era when NTP and GPS were not readily available
- Significant conceptual complication for operators
- NTP is obviously a possible mechanism for time distribution

**Pros:**
- Generally available
- Reasonably reliable

**Cons:**
- Very complicated “black box”
- Will require additional monitoring
- Leap second behavior is bad
- Useless if NTP servers are not available
NTP Proposal (first cut)

- Two local stratum 2 server(s) for site
  - Use mix of local and remote stratum 1 servers
  - Is two not enough or too many?
  - How many local stratum 1 servers?
- All other devices use the local stratum 2 servers
- Monitoring daemon to check for large offsets among all servers and/or no sync by stratum 2 servers
- If we rely on NTP, should setting formatter time be automated (automatable)?
- Monitor formatter for offset from NTP
  - Formatter continues to be an independent clock?
- Preserve “FS Time” in case NTP unavailable?
Additional Items

- eRemoteControl
- RXG file related:
  - New rxgfile SNAP command to allow RXG file updates without restart
  - Logging of RXG file identification information for better accountability
- RDBE DDC Support
- Improved rack=none set-up comments
- Source scanning on the fly
  - Improvement on FIVPT for antennas that can scan in rate
Additional Items II

- TLE Satellite pointing
  - Currently
    - Generates ephemeris that can be sent to antenna
    - Fixed RA/Dc and Az/El pointing
  - Future
    - Periodic Satellite Commands in RA/Dc and Az/El
    - Satellite visibility output
    - Expand to other non-sidereal sources
    - Using Spice toolkit .bsp files

- Band switching
- ANTCN termination mode
- 30 minute periodic “BEOB” procedure in place of “MIDTP” for periodic monitoring functions
VEX2

Second draft design was released
  - February 13, 2015
  - Version 1.9996
  - Minor updates only

Walter Brisken proposes to replace all non-star source information with SPICE toolkit .bsp files.
  - Response to community calls for non-star pointing information in VEX file.

Implementation schedule
  - TBD
Conclusion

- It would be very helpful to have:
  - Feedback on new gnplt
  - Feedback on bugs that are occurring in the field
  - Input on what features are still needed or need to be changed in DBBC support
  - Any other requests