A New VLBI Intensive Series Using the Mauna Kea and Pie Town Stations of the VLBA

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Outline

- Background
- UT1 tests with the VLBA
- VLBA MK-PT Intensive series
- Fine tuning the sessions
- Future plans
The USNO Astrometric/Geodetic Mission

- USNO is the **IERS Rapid Service/Prediction Center** for Earth Orientation and co-chairs the **ICRS Product Center**.

- USNO has several functions within the IVS.
  - Correlator Operations Center.
  - VLBI Data Analysis Center.
  - Special Analysis Center for Source Structure.

- USNO provides several levels of data products to the international community and to other U.S. Federal agencies.
  - Daily EOP (rapids).
  - Weekly EOP updates (Bulletin A).
  - Long-term (periodic EOP, TRF, CRF solutions).
How Can UT1 Product be Improved?

- Reducing data latency from 2.25 days to 6 hours results in:
  - Factor of 5 reduction in UT1-UTC prediction uncertainty
  - 40% reduction UT1-UTC prediction errors 7 days out.
Astrometry/Geodesy with the VLBA

- VLBA already heavily used for astrometric CRF observations.
- RDV experiments.
  - Six 24-hr sessions per year.
  - 1997 – present.
  - RDV 91 (Feb. 2012)
- High-Frequency Reference Frame
  - K (24 GHz) / Q (43 GHz) bands
  - Twelve 24-hr VLBA sessions
  - 2002 to 2009
- USNO interest in using VLBA for geodesy.
UT1-UTC Testing With the VLBA

• NRAO and USNO began a series of “Pseudo” Intensives to measure UT1-UTC.
• Feb. 2009 – Mar. 2010
• TC015
  – 5 stations (HN, LA, MK, PT, SC)
  – 13 sessions
  – Optimized for MK-SC baseline
• TB014
  – 3 stations (MK, LA, PT)
  – 5 sessions
  – Optimized for MK-PT baseline
Results from Pseudo-Intensive Experiments

- Differences between VLBA UT1-UTC and IERS C04 as a function of baseline length
- Longer baselines more tightly distributed
- Despite shorter baselines, VLBA measurements meet operational requirements for UT1-UTC
Why the MK-PT Baseline for UT1-UTC?

- Mauna Kea, Hawaii
  - Provides long east-west baseline necessary for UT1.
  - Network infrastructure mostly there except for last mile.
  - Redundancy with Kokee Park geodetic VLBI station.

- Pie Town, New Mexico
  - Network infrastructure already in place (VLA-PT).
  - Cost sharing for some legs between station and 10 Gb/s Internet2.
  - Proximity to NRAO-AOC.
Agreement with the NRAO

• Goal: Perform daily UT1-UTC measurements using the VLBA.
  — Baseline: 4795 km
• Mauna Kea, HI - Pie Town, NM
  — USNO-NSF-NRAO MOU signed.
    — USNO to provide funding for daily “Intensive” observations.
    — Continued VLBA RDV participation.
• Intensives require high-speed network connections to both stations for e-VLBI.
Installation of MK-PT Fiber Links

- Pie Town link (1 Gbps).
  - Available March 2011.
  - Multiple test transfers of VLBI data
  - 100 - 400 Mb/s to USNO.

- Mauna Kea link (1 Gbps).
  - Contract with University of Hawaii.
  - Installed and available July 2011.
  - Multiple test transfers of VLBI data
  - 100 - 400 Mb/s to USNO.
VLBA MK-PT Observations

- Using new RDBE system at MK and PT stations.
- Dual S/X Band
  - 32 MHz/channel
  - 6 Contiguous S-band channels: 2156 – 2348 MHz
  - 10 X-band channels: 8430 – 8908 MHz
- 2 Gb/s data rate
- 45 minutes / experiment, 30-35 scans
- 12 seconds scan lengths
  - Helps limit data to be transferred (~100 GB/station).
  - Source lists from USNO, ICRF2 defining sources.
- Separate USNO Mark5C recorders.
VLBA MK-PT Data Path

- Schedule generated by NRAO: SCHED
  - Gives NRAO flexibility to break into astronomy obs.
  - Automated e-mail notification to exploder: ut1@nrao.edu

- Observations occur.
  - Notification (observing log) to exploder.

- Data copied from Mark5C module to Mark5C internal disk.

- Data e-transferred from stations to USNO.
  - ~100GB per station transferred via TSUNAMI
  - Data written to 48 TB Storage Area Network (SAN) at USNO.

- Data written from SAN to Mark5 modules at USNO.

- Data correlated on USNO Software Correlator.

- Data converted from DiFX format to FITS and MARK4 formats.

- Data post-processed and geodetic databases created.
Correlation on USNO DiFX Software Correlator

- Heterogeneous cluster.
  - 4 nodes (workstations)
  - 28 cores
  - 2 Mark5B+ units
- 1 Gb/s ethernet switch.
- Red Hat Enterprise Linux operating system.
  - Mixed 32 and 64-bit operating system
- DiFX package installed.
- Procurement of full software correlator cluster underway.
• Designated IVS Intensive4 (INT4)
  – IVS Session: Nyyddd
  – Databases: yymmmdddXV_V001

• Some growing pains with new series.

• Fringes/Experiments
  – Sept. – 1/3
  – Oct. – 4/11
  – Nov. – 5/13
  – Dec. – 5/13
  – Jan. 2012 – 16/16
  – Feb. 2012 – 21/24
  – Mar. 2012 – 3/3 so far
Post-processing and Analysis

- Geodetic post-processing path exercised through completion.
  - Nov. 2011 – 5 sessions
  - Dec. 2011 – 5 sessions
  - Jan. 2012 – 16 sessions
- Mark4 style databases produced with DiFX2Mark4.
- Fringe-fitting and calibration within HOPS.
- Geodetic database creation and distribution with DBEDIT.
- Database analysis with SOLVE.
- Global solution and UT1–UTC time series generation with SOLVE.
UT1–UTC Results: Comparison IERS C04

- IVS 24-hr sessions (red)
- KkWz Intensives (green)
  - wrms = 13.3 μsec
- MkPt Intensives (blue)
  - wrms = 29.5 μsec
UT1–UTC Results: Comparison with Bulletin A

- KkWz Intensives (blue)
  - rms = 19.2 μsec
- MkPt Intensives (green)
  - rms = 45.6 μsec
Fine Tuning: S-Band Tests

- USNO working with NRAO to optimize frequency bands for MK-PT Intensives.
- Started with 6 S-band channels and 10 X-band.
- Two S-band channels in satellite radio band 2320-2345 MHz.
  - These channels dropped.
  - Replaced with X-band channels.
- Current setup: 4 S-band and 12 X-band.
- Some RFI still in S-band channel 1.
- 15-25 observations at S-band make it through fringing/post-processing typically.
- Prompted tests to map the entire S-band frequency range.
S-Band Test: 1860–2372 MHz

Phase cal tones
S-Band Test: 1860–2372 MHz
S-Band Test: 2060–2572 MHz
S-Band Test: 2060–2572 MHz
Future Plans

• Get INT4 data into IVS system.
• Move MK-PT INT4 sessions from tests to operations.
• Automate e-transfers of the data.
• Streamline post-processing.
• Scheduling/Frequency optimization.
• Move to file-based correlation.
  – Eliminate USNO data write to Mark5 module.
• **New software correlator at USNO.**
  – 30 Node (360 core) cluster running DiFX.
  – Capable of correlating 15 stations at ~2 Gb/s.