

# Software Development for D-VLBI Scheduling and Analysis of Spacecraft Observations

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# Outline

- 1 D-VLBI and Challenges for D-VLBI to Spacecraft
- 2 Scheduling Software
- 3 Processing Software
- 4 Future Plans

# Overview

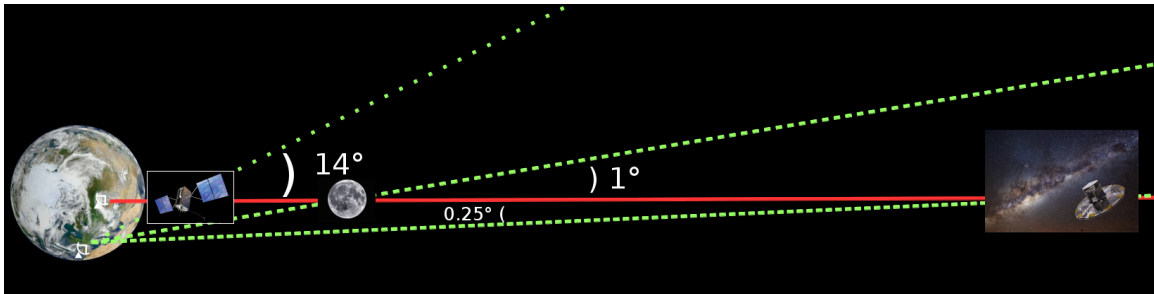
## D-VLBI (differential VLBI)

- Known as *phase referencing* in the astronomical VLBI community for  $\gtrsim 30$  years
- Corrects for errors in the atmosphere (troposphere, ionosphere), instrument (clock, cable delays), and delay model (EOPs) to provide accurate *relative* astrometry
- Absolute position uncertainty limited mostly by atmospheric propagation effects and the positional accuracy of the calibrator
- Velocity accuracy can be far better, limited by SNR, atmospheric effects, and unmodeled source effects

## Scientific Goals of this Study

- Demonstrate the potential of D-VLBI for the establishment of frame ties to spacecraft and Solar System dynamical reference frames with the ITRF and ICRF
- Moving targets require different D-VLBI observing and analysis strategies from stationary, astronomical D-VLBI — test various methods to learn what works best
- Perform test observations on different spacecraft orbit types, including LEO, GNSS, Lunar, and Lagrangian orbit

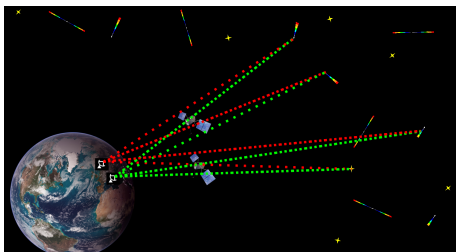
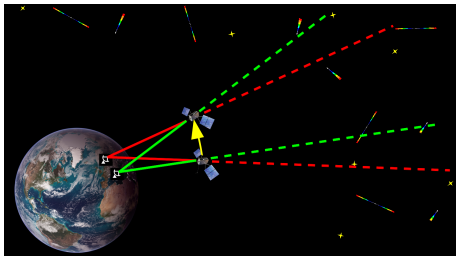
# Geocentric Parallax



Credit: ESA/ATG medialab/ESO/S. Brunier (2004), NASA/Sean Smith (2008), Norman Kuring, NASA/GSFC/Suomi NPP (2012), and USAF (2010)

- Telescopes must point in different directions
- There is effectively no VLBI standard way to observe nearby/moving targets
  - VEX 1.5b1 supports Earth satellite orbital parameters, but not spacecraft outside of Earth orbits
  - Few stations provide a Field System/station interface mechanism supporting moving targets **without human intervention** — crucial for D-VLBI observations (the VLBA is a significant exception here)
  - Need VEX 2.0, Field System, and station interface support in future
- For now, must separately schedule each station with topocentric  $(\alpha, \delta)$ , add correlator hack

# Moving Near-Field Targets and Phase Calibrators



- Each station sees the target in a different direction (Geocentric parallax)
  - Result: different stations require different phase calibrators
  - Depends on projected baseline distance, distance to spacecraft, maximum allowed angular separation
- As the spacecraft moves, the stations must look in different directions
  - Result: stations require different calibrators as a function of time. For GNSS satellites, new calibrators will be needed every few minutes; at L2, new calibrators will be needed on daily timescales
- Many, many phase calibrators and calibrator scans must be used — need an automated system to select and schedule calibrators and targets
  - For an hour-long GNSS D-VLBI experiment with 6 stations, ~ 25 calibrators and ~ 100 scans will be used

# VieVS@GFZ Spacecraft Scheduling Software

CLOSE the session

## Satellite scheduling with VLBI

Start and duration of observations

Day 18 5 - May 2015

Time 10 : 0 [hours] : [minutes]

Duration 0.5 [hours]

Modified Julian Date (MJD)

Session starts 57160.42 mjd and ends 57160.44 mjd

Satellites and Stations

Station Network

☐ Select a pre-defined stations Japan - East Asia (6 stations)

☒ Select stations

☐ From list Japan - East Asia (6 stations)

☒ From File vlba.txt

>>

<<

FD-VLBA  
LA-VLBA  
KP-VLBA  
PIET OWN  
OV-VLBA  
NL-VLBA

Save Selection (TXT)

Scheduled Satellites

☒ Use TLE Orbits ☒ GPS ☐ GLONASS ☐ GALILEO ☐ BEIDOU

☐ Use IGS Orbits (SP3)

☐ Use SPICE Orbits ☐ GAIA ☐ MEX ☐ VEX ☐ CE ☐ SENELE ☐ GRASP

☐ Use Orbit file [select file]

Get satellite list

PG31  
PG32  
PG10  
PG18  
PG21  
PG24  
PG16

>>  
<<

PG19  
PG27  
PG22  
PG15  
PG14

Generate Skyplot

Get stations NL-VLBA >> PLOT <<

☒ Show previous satellite positions

Report to the command window every 360 observation(s)

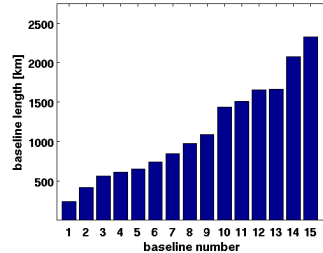
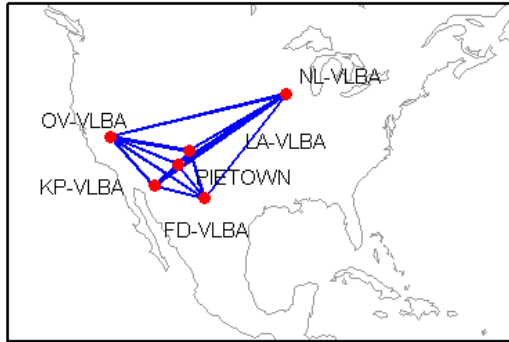
☒ Plot the schedules ☒ View station network ☒ Show profile viewer after the scheduling proc...

☒ Plot the radio sources within 5 [°] (NRAO catalog) ☒ Generate Vex file

START schedule

- Based on earlier VieVS satellite scheduling software

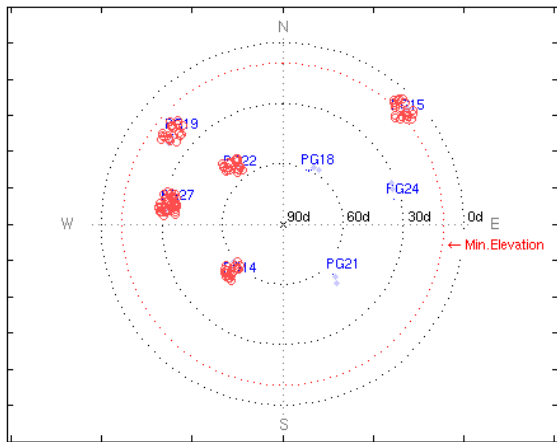
# Example of a VLBA Subarray for GPS Observations



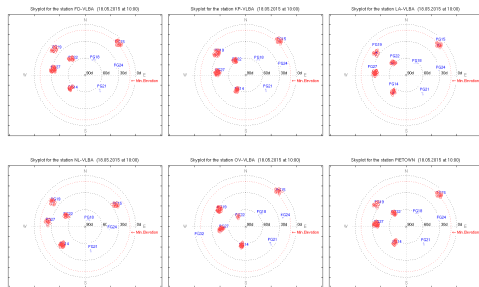
- Need L band receivers for GPS L1 and L2 signals
- Need **short** enough VLBI baselines for common satellite visibility
- Need high sensitivity for D-VLBI calibrator observations
- VLBA and EVN (European VLBI Network) arrays ideal for test cases

# Sky Plots for the VLBA Network Example

Skyplot for the station FD-VLBA (18.05.2015 at 10:00)



- 12 minutes of schedule planning time shown
- Blue points: GPS satellites, plotted every 6 minutes
- Red points: all possible phase calibrator sources within angular separation cutoff

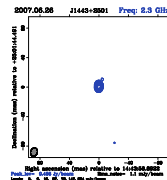




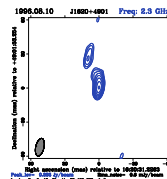
# Calibrator Selection

- Phase calibrator list includes sources from the VLBA Calibrator List (NRAO 2015) (as well as the Radio Fundamental Catalog, Petrov 2015)
- Selection Criteria
  - Angular distance between spacecraft and calibrator, Sun, horizon, ...
  - Position accuracy
  - Absence of source structure
  - Flux density for appropriate baseline length, with spectral index correction to observing frequency
  - Station sensitivities and maximum phase-referencing cycle time (atmospheric coherence time for the target-calibrator separation) used to generate flux-density cutoff limit

- Links to calibrator images and data to be provided when run interactively



Good, little structure



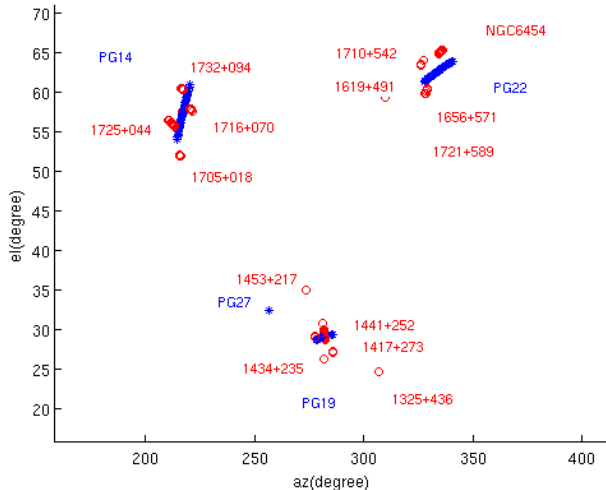
Bad, structure affects snapshot measurement position

Plots taken from (Petrov 2015)

Source	name	ra(hhmmss)	de(ddmss)	rae	dee	flux_s	flux_l	flux_s	flux_l	
J1223+4611	1221+464	12h23m39.336605s	+46d11'18.60268"	0.37	0.46 S	0.37	0.31 C	0.14	-0.05	GSFC
J1221+4411	1218+444	12h21m27.044660s	+44d11'29.67162"	0.16	0.32 S	0.59	0.49 C	0.35	0.26	GSFC
J1443+2501	1441+252	14h43m56.892189s	+25d01'44.49069"	0.02	0.03 S	0.49	0.43 X	0.46	0.26	GSFC
J1620+4901	1619+491	16h20m31.225198s	+49d01'53.25688"	0.13	0.28 S	0.52	0.24 C	0.36	0.15	GSFC
J1656+5321	1655+534	16h56m39.624167s	+53d21'48.77142"	0.25	0.41 S	0.10	0.11 C	0.11	0.10	GSFC
J1711+5411	1710+542	17h11m40.504775s	+54d11'45.13465"	0.19	0.45 S	0.17	0.13 X	0.19	0.17	GSFC
J1657+5705	1656+571	16h57m20.708933s	+57d05'53.50370"	0.36	0.46 S	0.53	0.32 C	0.36	0.11	GSFC
J1728+0427	1725+044	17h28m24.952724s	+04d27'04.91390"	0.03	0.04 S	0.76	0.46 C	0.69	0.22	GSFC
J1734+0926	1732+094	17h34m58.376987s	+09d26'58.26005"	0.31	0.47 S	1.54	0.67 X	0.53	0.08	GSFC
J1745+1720	1742+172	17h45m35.208170s	+17d20'01.42360"	0.03	0.04 S	0.03	0.60 Y	0.60	0.40	GSFC

# Plots for Scheduling Results

Scheduling for Station PIETOWN to GPS satellites



- 60 minutes of observing time shown here
- One plot per station, showing detailed target locations for each scan and the calibrators used for all stations
- Allows visual inspection of target-calibrator geometries to verify software-based selections

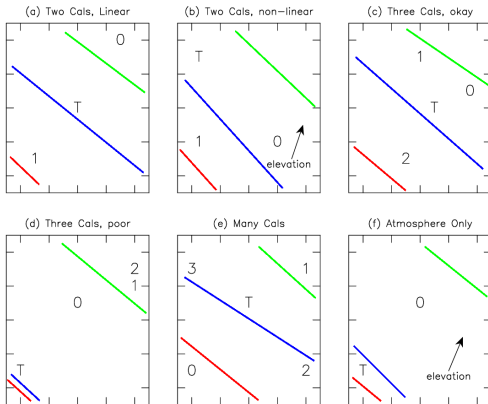
# Scheduling Output

## Scheduling file

```
2015 5 18 10 0 0.00 FD-VLBA LA-VLBA 1221+464 qq
2015 5 18 10 0 0.00 FD-VLBA KP-VLBA 1221+464 qq
2015 5 18 10 0 0.00 FD-VLBA PIETOWN 1221+464 qq
2015 5 18 10 0 0.00 FD-VLBA OV-VLBA 1221+464 qq
2015 5 18 10 0 0.00 LA-VLBA KP-VLBA 1221+464 qq
2015 5 18 10 0 0.00 LA-VLBA PIETOWN 1221+464 qq
2015 5 18 10 0 0.00 LA-VLBA OV-VLBA 1221+464 qq
2015 5 18 10 0 0.00 KP-VLBA PIETOWN 1221+464 qq
2015 5 18 10 0 0.00 KP-VLBA OV-VLBA 1221+464 qq
2015 5 18 10 0 0.00 PIETOWN OV-VLBA 1221+464 qq
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 16.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 27.00 FD-VLBA LA-VLBA 1221+464 qq
2015 5 18 10 0 27.00 FD-VLBA KP-VLBA 1221+464 qq
2015 5 18 10 0 27.00 FD-VLBA PIETOWN 1221+464 qq
2015 5 18 10 0 27.00 FD-VLBA OV-VLBA 1221+464 qq
2015 5 18 10 0 27.00 LA-VLBA KP-VLBA 1221+464 qq
2015 5 18 10 0 27.00 LA-VLBA PIETOWN 1221+464 qq
2015 5 18 10 0 27.00 LA-VLBA OV-VLBA 1221+464 qq
2015 5 18 10 0 27.00 KP-VLBA PIETOWN 1221+464 qq
2015 5 18 10 0 27.00 KP-VLBA OV-VLBA 1221+464 qq
2015 5 18 10 0 27.00 PIETOWN OV-VLBA 1221+464 qq
2015 5 18 10 0 43.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 43.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 43.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 43.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 43.00 PIETOWN OV-VLBA PG19 sc
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2015 5 18 10 0 43.00 PIETOWN OV-VLBA PG19 sc
2015 5 18 10 0 43.00 PIETOWN OV-VLBA PG19 sc
```

- Currently outputs .SKD and internal format files
- Will also develop output to keyin files for NRAO SCHED
  - Supports VLBA non-sidereal tracking
  - Support for SPICE data for scheduling non-sidereal tracking
  - VEX and .v2d support
  - Support for multiple phase centers
    - For times when in-beam calibration can be applied
    - GNSS in-beam calibration opportunity about once per hour per station for a 25 m diameter station and reasonable selection criteria

# D-VLBI Processing Software Modifications: ATMCA



Based on Figure 1 of Fomalont & Kogan (2005). T indicates the target, and numbers indicate calibrator sources.

Different panels show different relative source orientations.

- For nearby spacecraft, multiple calibrators are necessary for D-VLBI because of Geocentric parallax and spacecraft motion
- ATMCA is an AIPS task to calculate and apply phase referencing calibration from multiple calibrators (see AIPS Memo 111, Fomalont & Kogan 2005)
- Colored lines have been overlaid to simulate spacecraft tracks viewed by three different stations
- Calibrator–target orientation categories can be different for different stations and change with time

# ATMCA Modifications for Nearby/Moving Spacecraft

- Target direction different for each station
  - Target position must be calculated from satellite ephemerides rather taking the fixed  $(\alpha, \delta)$  coordinates in the AIPS SU (source) table.
- Target moves as a function of time
  - Calibration gradient on sky results in different calibration values at different locations
  - Phase calibration no longer constant for each scan
- Calibration algorithm (linear interpolation, 2-D gradient, assume only elevation gradient present, ...) may be different for each station, and may change with time
  - Original software has user select a single algorithm to use for all stations and times
- Different calibrator groups used for different directions in the sky — the software should automatically select the appropriate calibrators to use from all available observations
- Development still in progress. . .

# Future Plans

- Finish initial development and debugging
- Schedule, observe, process, and analyze test observations
  - Test D-VLBI and our software's performance for different spacecraft orbit types and observing frequencies
  - GNSS for nearby spacecraft
  - RadioAstron for distances out to roughly the Lunar orbit
  - Gaia for the L2 orbits
- Software tweaking
  - Improve calibrator selection criteria weighting
  - Add checks for in-beam opportunities
  - Add tuning option for maximizing velocity measurement accuracy (different calibrator selection, satellite repetition frequency)
- Extend automated VLBI processing scripts from the astronomical community for spacecraft D-VLBI

# The End

Thank you for your attention

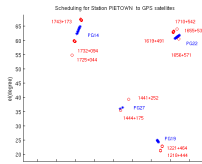
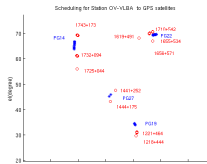
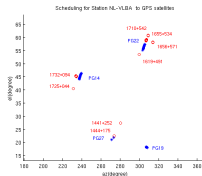
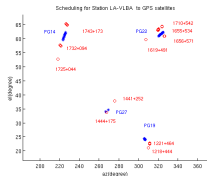
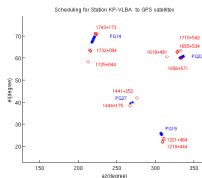
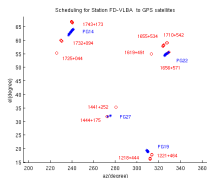
Acknowledgments: The presented research was done within the project Ties between kinematic and dynamic reference frames (D-VLBI) (SCHU 1103/4-1) as part of the DFG Research Unit Space-Time Reference Systems for Monitoring Global Change and for Precise Navigation in Space funded by the German Research Foundation (FOR 1503).

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# More Plots for Scheduling Results



- 30 minutes of observing time shown here
- One plot per station showing detailed target locations for each scan and the calibrators used
- Allows visual inspection of target-calibrator geometries to verify software-based selections