





Batch processing with sh_gamit

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http://geoweb.mit.edu/~floyd/courses/gg/202008_UNAVCO/ Material from R. W. King, T. A. Herring, M. A. Floyd (MIT) and S. C. McClusky (now at ANU)

Outline

- Setup, operation and options for GAMIT processing with sh_gamit
 - Directory structures
 - Main functions in GAMIT
 - Programs called that run the GAMIT processing
 - Files that are important in processing
 - Summary files
 - Residual plots
 - Problems that can happen and suggestions

Overview of sh_gamit: Getting started

- sh_setup will create tables/ directory, then local specifics can be set
 - In tables/, process.defaults and sites.defaults are the two main files that need to be edited; sittbl. may also need editing to ensure some constrained stations in the network to be processed; sestbl. is edited if non-standard processing.
 - In tables/, a priori coordinate (.apr) file created (name in process.defaults); additional coordinates are put into tables/lfile.
- Create rinex/ directory (e.g. mkdir rinex) in which to store local RINEX files to be processed; RINEX data in public archives will automatically be downloaded
- sh_gamit -expt <expt-name> -s <yr>> <start-doy> <stop-doy>
 - Common options are: -orbit, -eops, -gnss, -netext

Directory structure

- Top level: global tables and survey directories
- Within each top-level directory: brdc/gfiles/glbf/gsoln/igs/rinex/tables/ 001/002/... (these directories are created as needed)
- Generally 50-60 sites is the largest network processed in GAMIT; networks larger than 99 stations require sub-netting of sites (see netsel, global_sel and sh_network_sel)
- Tables are linked from day directories to experiment tables/ and then to ~/gg/tables/
- GAMIT processing occurs in the day (<DDD>) directories
- GLOBK processing occurs in gsoln/

Files provided or created automatically

- Satellite orbits
 - IGS SP3-files (tabular) and/or g-files (initial conditions (ICs) for GAMIT)
 - arc integrates to get t-files (tabular)
- Earth orientation parameters (EOPs: ut1.; wob.): downloaded if needed for current day
- Leap second file; linked to gg/tables/ (update approximately yearly or with leap second announcements)
- Satellite clock (j-) files; from RINEX navigation (brdc) or SP3 file
- Receiver and antenna characteristics (rcvant.dat, hi.dat); linked to gg/tables
- Differential code biases (dcb.dat); updated monthly
- Antenna phase center models (antmod.dat); linked to gg/tables/ (also needs to be updated when new antennas added)
- Lunar, solar and planetary ephemerides (nbody); linked to gg/tables/
 - Formerly tables (soltab., luntab., nutabl.) linked to gg/tables/, which needed to be updated yearly; no longer necessary
- Ocean tide grid (optional); linked to gg/tables/ from gg/GRIDS/
- Atmospheric loading grid (optional); linked to gg/tables/ from gg/GRIDS/; need to update yearly
- Mapping function grid (optional); linked to gg/tables/ from gg/GRIDS/; need to update yearly

Files you need to worry about

- RINEX files: local plus list in sites.defaults
- Control files
 - process.defaults : minor edits for each survey
 - sestbl. : experiment and models setup (unchanged for most processing)
 - sites.defaults : sites to include or omit and source of metadata
 - sittbl. : sites constrained for ambiguity resolution
 - globk.cmd:use_site,apr_neu,apr_svs,apr_wob,apr_ut1,sig_neu and mar_neu commands
 - glorg.cmd:apr_file,pos_org,stab_site commands
- a priori coordinates (.apr-file, l-file)
- Metadata (station.info)
- Differential code biases (dcb.dat); download current values once per month
- Satellite characteristics (svnav.dat); download current with each new launch
 - Now linked to igs_metadata.snx, which is maintained by the IGS

process.defaults

- Controls:
 - Data and processing directory structure
 - Some session parameters (e.g. start time, length and data interval, and aprfile name)
 - Peripheral book-keeping (e.g. files to compress, archive or delete, and email address for summary)

sites.defaults

- Controls sites to be in included in experiment of given name
 - Whether or not these sites should be downloaded from a public data server (use "ftprnx" flag)
 - Whether or not these sites should have their metadata updated from the RINEX file header (not recommended, particularly for continuous sites; use "xstinfo" flag)
- May use one sites.defaults file with multiple experiment names and use "-expt" option in sh_gamit to process only certain sites
- May use a different experiment setup for different days
 - sh_gamit will look first for "sites.defaults.YYYDDD", then a generic "sites.defaults" file

autcln.cmd

- Controls all parts of the phase cleaning algorithm
- Defaults generally work well for all experiments
 - May occasionally wish to change:
 - elevation mask
 - criteria to keep more data from sites with bad a priori co-ordinates

.apr-file

- Controls a priori (input) coordinates of sites
- Convergence of (non-linear) processing is about 1:1000, i.e. 10 m accuracy for a priori co-ordinate will result in final coordinate accurate to about 10 mm
 - Important to have good a priori coordinates
- Utilities include: sh_rx2apr
- .The experiment I-file is initialized each day with the coordinates in the .apr-file specified in process.defaults (while retaining any entries added during prior processing for sites not in the .apr_file

station.info

- Controls site occupation metadata
 - Site name
 - Start and stop times of occupation
 - Receiver and antenna information (types, serial numbers, firmware, heights)
- Utilities include sh_upd_stnfo which invokes program mstinf
- Options for metadata include
 - Pre-prepared station.info (sh_upd_stnfo, make_stnfo)
 - Must set "xstinfo" in sites.defaults
 - RINEX headers (sh_gamit default but may change soon)
 - Update station.info unless an entry already exists for the day being processed or "stinf_unique" is set to "-u" in process.defaults and entry has not changed
 - Can be used with non-standard receiver and antenna names specified in guess_rcvant.dat (ideally your RINEX files have the IGS official receiver and antenna names. It is critical that this information is correct
- THIS IS A VERY IMPORTANT FILE!
 - If you do not get this file correct (and verified) before processing, you may lose a lot of time reprocessing phase data at the GAMIT (slowest) stage

sestbl. ("session table")

- Controls processing setup
 - Observables to use (e.g. LC, L1+L2, etc.)
 - Experiment (orbits and EOPs) type
 - "BASELINE" solves for site coordinates only using fixed orbital parameters [default]
 - "ORBIT" solves for orbital parameters only using fixed site coordinates (from .apr-file)
 - "RELAX." solves for both site and orbital parameters
 - Models used

sittbl. ("sites table")

- Controls:
 - Site-specific information for processing
 - Constraint (accuracy) of a priori coordinates in .apr-file

sh_gamit internal operation

- The following programs are run by the script:
- makexp and makex prepare the data
- fixdrv prepares the batch control files
- arc integrates GNSS satellite orbits
- model calculates theoretical (modeled) phase and partial derivatives of phase with respect to parameters
- autcln repairs cycle slips, removes phase outliers, and resolves the widelane ambiguities
- solve estimates parameters via least-squares, resolving the narrow-lane ambiguities and creating an h-file for GLOBK (user constraints are removed in the h-file to allow reference frame definition)

Steps in the standard GAMIT batch sequence

- arc, model, autcln, solve for initial solution
 - 5-minute sampling, no ambiguity resolution (GCR only)
 - update lfile. for coordinates adjusted > 30 cm
 - look at: autcln.prefit.sum; q<expt>p.ddd
- model, autcln, solve for final solution
 - 2-minute sampling, ambiguity resolution
 - Look at: autcln.post.sum, q<expt>a.ddd
- Final solution repeated if NRMS reduced by > 30% from initial solution, to assure good editing and linear adjustment of parameters (original final solution files overwritten)

What solve produces

• Print output is the q-file, which records

in detail

- A constrained solution without ambiguities resolved ("GCR")
- A constrained solution with ambiguities resolved ("GCX")
- These are the solutions you should examine, along with the autcln summary files, to assess the quality of the solution

and in summary only

- A loose solution without ambiguities resolved ("GLR")
- A loose solution with ambiguities resolved ("GLX")
- Updated I-file for successive iterations or days
- Useful output for GLOBK is the h-file (analogous to the IGS standard SINEX file), which contains the parameters estimates and full covariance matrix.
- (There is also an o-file, which is just the q-file but in more machine-readable form, and is seldom used; and, if orbits adjusted, an updated g-file)

A priori coordinates (sh_gamit)

- Create I-file in day directory by merging existing lfile. and apr_file from ../tables/ (apr_file has priority)
- If site not found in I-file
 - Use RINEX header coordinates ("set use_rxc = Y" in process.defaults, good for modern (post selective availability, in 2000) data

or

- Use pseudorange data in RINEX file to estimate point position or differential position relative to a site in sites.defaults ("set use_rxc = N", default)
- During the sh_gamit run, the coordinates are updated (and copied to ../tables/lfile.) if they are in error by > 30 cm

Ambiguity resolution

- (L2 L1) integers resolved by autcln and passed to solve in the n-file ("LC_AUTCLN" option in sestbl.)
 - Weak dependence on geometry
 - Need current differential code bias file dcb.dat
 - Use "LC_HELP" for codeless data (before ~ 1995) or if problems (default max distance is 500 km)
- Narrow-lane (L1) resolved by solve
 - Strong dependence on phase noise and models
 - 5–10 cm constraints on a priori coordinates usually sufficient

sh_gamit_<DDD>.summary (also email)

• Preamble

Input options -d 2002 30 31 32 33 -expt ncar -pres ELEV -yrext -netext a Processing 2002 031 GPS week 1151 4 Raw 2 /data51/tah/SENH02/glob02/suomi/2002 031a Disk Usage: 12678.4 Free 76447.4 Mbyte. Used 15% • Summary Statistics (from autcln) Number of stations used 4 Total xfiles 4 Postfit RMS rms, to and by satellite IT Site All 01 02 03 04 05 06 07 08 09 ... RMS 4.8 4 5 6 5 5 4 5 4 20 ALL 5 . . . RMS Best and Worst two sites: 20 TMGO 3.2 4 4 3 4 . . . RMS 3 3 4 3 3 4.6 4 4 5 4 5 4 4 4 5 ... RMS 20 SA09 5.4 4 5 56 5 4 5 5 6 ... 20 PLTC RMS 5 6 5 5 5 5 5 5.5 5 6 . . . RMS 20 SA13

sh_gamit_<DDD>.summary (also email)

• Solution statistics from solve

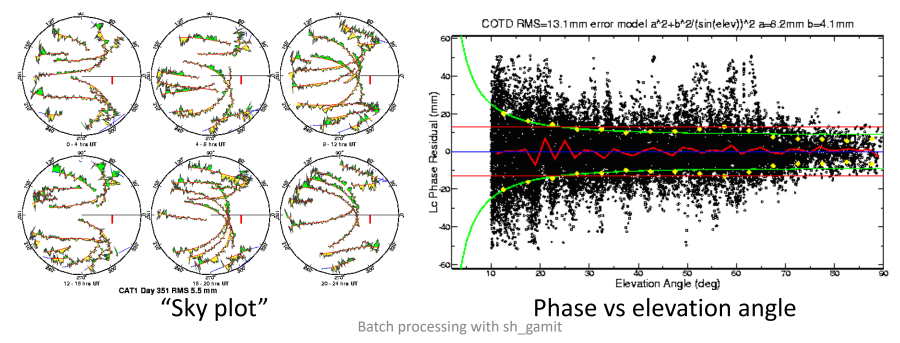
Double difference statistics

Prefit nrms:	0.31280E+03	Postfit nrms:	0.21324E+00	(Constrained free)
Prefit nrms:	0.31185E+03	Postfit nrms:	0.21818E+00	(Constrained fixed)
Prefit nrms:	0.31272E+03	Postfit nrms:	0.20470E+00	(Loose free)
Prefit nrms:	0.31185E+03	Postfit nrms:	0.20756E+00	(Loose fixed)
Number of double differences: 12447				
Numbers of WL	and NL biases	120 Percent	fixed 95% WL	85% NL
A = A = A = A = A = A = A = A = A = A =				

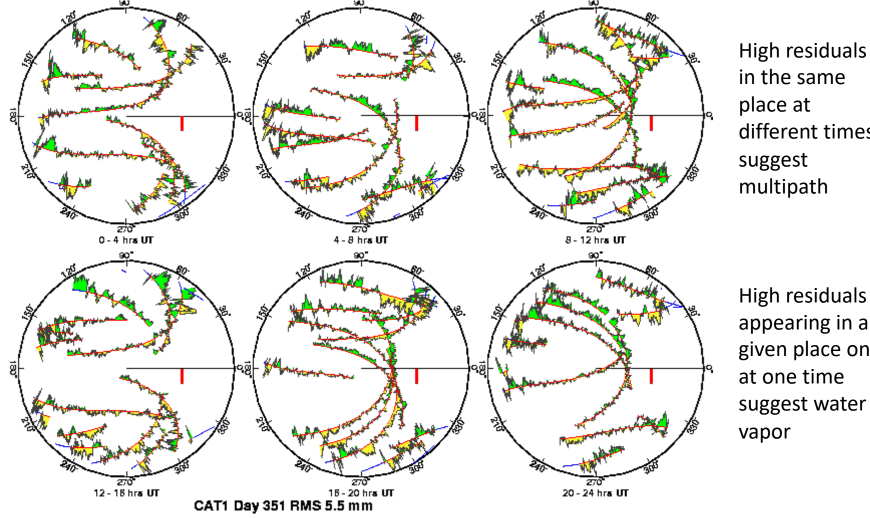
- Any large adjustments to positions (> 0.3 m) ...
- Things to note:
 - Number of stations matches expectation
 - Site postfit RMS values 3–10 mm
 - No stations with RMS = 0 (implies no data retained by autcln)
 - Postfit nrms from solve ~ 0.2 for constrained and loose solutions
 - "Most" ambiguities resolved (70–85% for noisy days, > 90% for best)

Phase residual plots

- Set with "-pres elev" in sh_gamit command (requires GMT)
- Postscript files in day directory, by default converted to PNG in figs/ directory and then erased (requires GMT's psconvert or ps2raster)
- Use to assess multipath, water vapor, and antenna phase center model



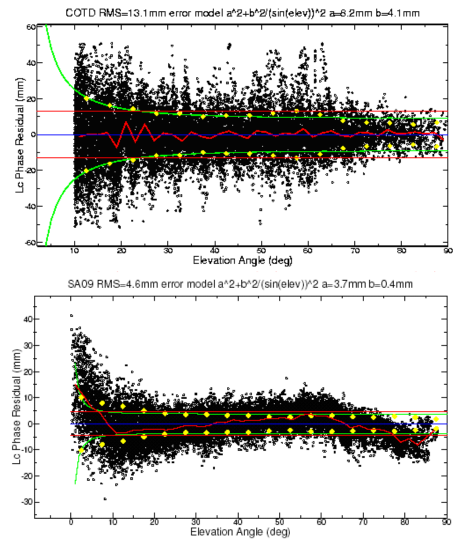
Sky plots



in the same place at different times multipath

High residuals appearing in a given place only at one time suggest water

Phase vs elevation angle



Normal pattern: bands are high-frequency multipath; red is smoothing of individual values, showing no strong systematics. Mid-elevation angle noise could be atmospheric delay errors?

Bad pattern: systematic signature of smoothed values indicates a poor model of the antenna phase pattern (perhaps a misidentified antenna in station.info)

(Green lines show the elevation-dependent noise model shown at top and used to reweight the data in solve)

What can go wrong?

- Site missing (not listed)
 - No RINEX data within session span: check RINEX file and/or makex.expt.infor
 - Too few data, x-file too small and not used: check RINEX file size, change "minxf" in process.defaults
- Site in solution but no data or adjustment
 - a priori coordinates > 10 m off: check range rms in autcln.prefit.sum,
 - run sh_rx2apr differentially for several RINEX files
 - bad receiver: examine RINEX files or initial c-files with cview
- q-file nrms > 0.2
 - solution over-constrained: check GCX vs GLX nrms, rerun with only one site constrained in the sittbl.

Problems with a priori coordinates

- Need to be good to < 10 m to get through autcln
- Safest source is a previous solution or a pseudorange solution using svpos/svdiff(sh_rx2apr)
- Range rms and bias flags added from autcln summary file are a useful check
- Convergence is 1:100 to 1:1000 (1 m error in .apr-file can lead to 1–10 mm error in adjustment), hence automatic update of I-file for iteration of second GAMIT solution
- Watch for repeated updates in email summary as a sign of bad data

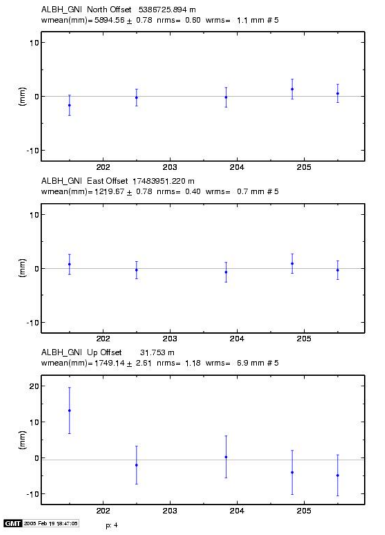
Constraining the GAMIT solution

- Minimal (single-station) constraint is all that's needed for ambiguity resolution, but sittbl. can list several to assure one
- Orbits can be fixed or tightly constrained (.005 ppm) for IGS orbits since at least 1996
 - Use of "BASELINE" mode with "igsf" orbits fixed now recommended for processing regions up to at least 6000 km
- Look for good (~0.2) loose (GLR/GLX) nrms but elevated constrained nrms (GCR/GCX) as indication of an over-constrained solution

More subtle problems

- Site with high rms in autcln.post.sum
 - High multipath or water vapor: check sky plots of phase
 - Bad receiver: examine RINEX files or initial c-files with cview
- Phase vs elevation angle plot large and systematic
 - Misidentified antenna (wrong PCV model)
 - Coupling between antenna and mount
- GAMIT results within normal range but time series shows outlier
 - Survey-mode: antenna not leveled and centered over mark
 - Change in multipath (water, objects) or water vapor
 - Snow on antenna
 - Incorrect ambiguity resolution (east component except for high latitudes)

Example of understanding outliers

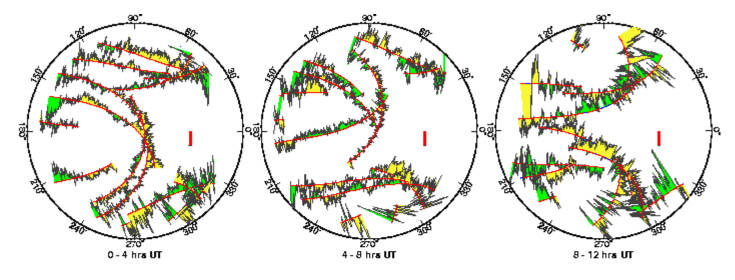


autcln RMS:

- Day 201 9.6 mm
- Day 202 6.0 mm

Notice height outlier on day 201

ALBH 2003 Day 201



ALBH 2003 Day 202

