





Generating time series with glred

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http://web.mit.edu/mfloyd/www/courses/gg/201705_Bristol/

sh_glred

- glred is just a way of invoking globk to process one day at a time; sh_glred is a script to invoke glred easily for a sequence of days
- Once you've run sh_gamit for a sequence of days, you will have on each day an h-file of loosely constrained parameter estimates and covariances. If you have in [expt]/gsoln appropriately constructed command files for globk (globk_comb.cmd) and glorg (glorg_comb.cmd), you can obtain time series using

```
sh_glred -expt [expt] -s [start yr] [start_doy] [stop yr] [stop doy] -opt H G T
```

which will translate the GAMIT plain text h-files into GLOBK binary h-files (H), run GLOBK (G), and run sh_plot_pos (T)

• The lectures on GLOBK, references frames, and survey-mode GPS will guide you in constructing the command files, and there are self-guided templates to make this easy

Manual sequence

- htoglb(i.e. sh_glred -opt H)
 - Converts plain text h-files output from GAMIT to binary h-files (in glbf/) for input to GLOBK
- ls
 - Create list of binary h-files to process (in gsoln/)
- glist
 - Create chronological list of h-files to process and associated information
- glred (i.e. sh_glred -opt G)
 - Create ".org"-file(s) with individual solutions
- sh_plot_pos (i.e. sh_glred -opt T)
 - Create ".pos" (time series) file(s) and time series plots
- globk
 - Create combined (or velocity) solution
- glorg
 - Additional glorg runs for different reference frames

htoglb

- Creates binary h-files for input to GLOBK
 - All metadata, etc. carried forward from GAMIT
- Not restricted to plain text h-files from GAMIT
 - May also use SINEX (Software INdependent EXchange format), GIPSY's "stacov" files, etc.
 - But beware of constraints implicit in solutions from other software/processing runs!
- For example, from glbf/

- htoglb . /dev/null ../[0-3][0-9][0-9]/h*a.*

GLOBK checks

- List files to be processed by GLOBK, e.g. from gsoln/
 - -ls ../glbf/h*.glx > expt.glx.gdl
- Run pre-processing checks using glist

glist expt.glx.gdl 201407_NSFBay.sum +1 ~/gg/tables/itrf08_comb.eq:A 201407_NSFBay.gdl

- This will also calculate if any over-lapping h-files should be combined with glred (e.g. multiple networks on the same day)
- Inspect any errors (e.g. site name clashes)

Create time series

- glred simply runs the main program, globk, once per interval (e.g. daily) to combine data over that interval into one solution and one effective time series point
 - glred 6 glred_20150811.prt glred_20150811.log 201407_NSFBay.gdl
 - Assess solution by looking at "POS STATISTICS" lines
- Old example using sh_glred with "-opt E" creates:
 - "mb"-files (time series) with multibase
 - "psbase"-files (PostScript) with sh_baseline
- Updated, preferred method is sh_glred with "-opt T":
 - tssum to create ".pos"-files (time series)
 - sh_plot_pos to create PostScript plots
 - ".org"-file may be input to sh_plot_pos, which will run tssum for you
 - sh_plot_pos -f glred_YYYYMMDD.org -d figs ...

Time series solution files

Old scheme

- ".org"-file
- ensum
 - "VAL"-file (time series values)
 - "SUM"-file (statistics)
- multibase
 - "mb"-files
 - sh_baseline
 - Time series plots

\rightarrow sh_plotcrd

Current scheme

- ".org"-file
- tssum
 - ".pos"-files
 - tsfit
 - ".res"-files
- sh_plot_pos
 - Time series plots

sh_plot_pos <-</pre>

Recommended strategy for stabilization

- In the template files, globk_long.cmd and glorg_long.cmd:
 - default apr-file is ~/gg/tables/itrf08_comb.apr
 - default eq-file is ~/gg/tables/itrf08_comb.eq
 - default stab-file is ~/gg/tables/igb08_hierarchy.stab_site
- itrf08_comb.apr is a combined apr-file, using many publicly available coordinate sources, all aligned to ITRF2008
- itrf08_comb.eq is the associated eq-file with defined discontinuities
 - equipment changes
 - earthquakes
 - etc.
- igb08_hierarchy.stab_site uses the established IGS core network hierarchy to choose stabilizing sites, e.g.
 - " stab_site DRAO/BREW/NANO/ALBH/HOLB"
 means use DRAO if available in the solution (e.g. h-files), otherwise use BREW if available, otherwise use NANO, etc.

Inspect consistency of stabilization statistically

- It is a good idea to have thought about your reference frame stabilization when setting up your experiment, e.g. sites.defaults, before running sh_gamit
- Desire as many well-defined (e.g. IGS) sites as possible for redundancy
 - Recommended to use some of the sites (preferring the first column) in ~/gg/tables/igb08_hierarchy.stab_site when selecting your processing network, e.g. additional sites listed in your sites.defaults
 - But remember trade-off with processing time, e.g. processing time scales proportionally to N^3
- grep '^POS S' glred_20150811.org

0.84 0.63 L0104260000 tg1a.glx POS STATISTICS: For 51 RefSites WRMS ENU 2.15 2.55 6.19 mm NRMS ENU 0.71 2.17 2.42 6.03 mm 0.80 0.63 L0104270000 tg1a.glx POS STATISTICS: For 54 RefSites WRMS ENU NRMS ENU 0.74 POS STATISTICS: For 50 RefSites WRMS ENU 2.12 2.25 6.34 mm NRMS ENU 0.71 0.75 0.67 L0104280000 tg1a.glx POS STATISTICS: For 54 RefSites WRMS ENU 2.19 2.31 5.23 mm 0.80 0.81 0.58 L0104300000 tg1a.glx NRMS ENU POS STATISTICS: For 54 RefSites WRMS ENU NRMS ENU 1.83 2.17 6.34 mm 0.64 0.75 0.68 L0105010000 tg1a.glx POS STATISTICS: For 54 RefSites WRMS ENU 2.09 2.63 6.47 mm NRMS ENU 0.80 0.98 0.75 L0105020000 tgla.glx

pos-files

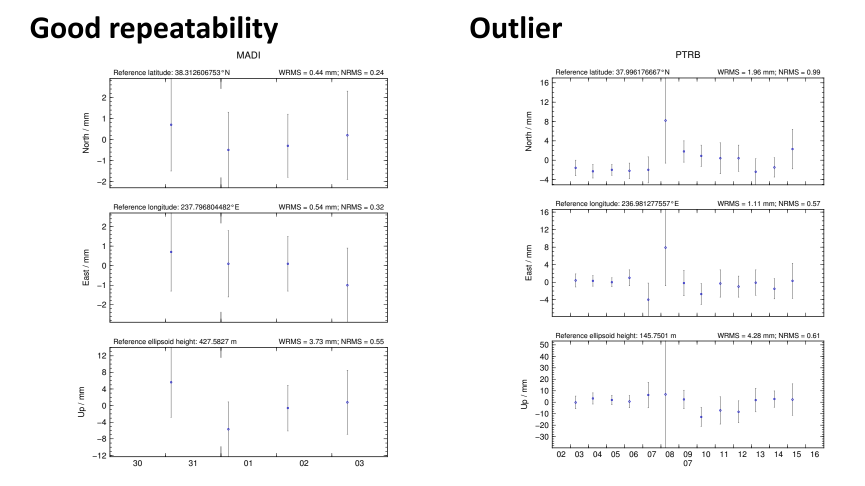
- These contain your *time series solution*
- Long format in various coordinate systems

 Geocentric (X, Y, Z)
 - Geodetic (lon., lat., height)
 - Local (east, north, up)
- Can be input to tsfit (interactive version of GGMatlab tool "tsview")
- Both ".pos"-files and ".res"-files can be plotted with sh_plot_pos

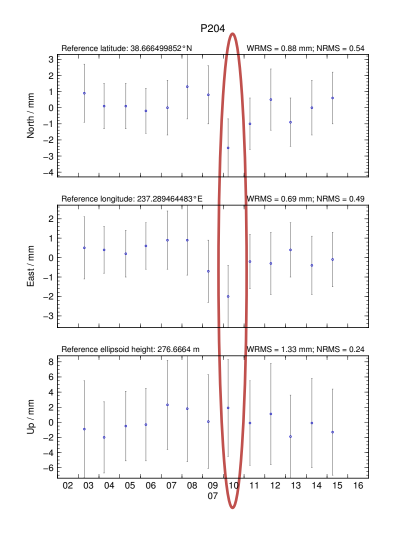
sh_plot_pos

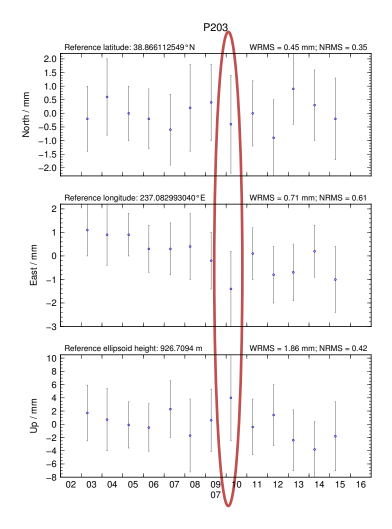
- Uses GMT and has many features including options to:
 - Read in ".org"-files, ".pos"-files (output of tssum) and ".res"-files (output of tsfit) [-f option]
 - Run tsfit (GLOBK's curve-fitting module) on input
 ".pos"-files [-t option]
 - Calculate basic statistics (e.g. WRMS, NRMS)
 - Add vertical lines at epochs specified by renames, earthquakes or user [-b, -e and -1 options, respectively]
 - Specify fixed start and end times of time series [-t1, -t2 options]
 - etc.

Inspect consistency of time series



Some "outliers" may be stability issues





Excluding outliers or segments of data

- Create "rename" file records and add to GLOBK command file's "eq_file" option, e.g.
 - rename PTRB PTRB_XPS h1407080610_nb4a
 - rename PTRB PTRB_XPS 2014 07 07 18 00 2014 07 08 18 30
 - rename ABCD ABCD_XCL 2013 07 08 00 00
- "XPS" will not exclude data from glred (so still visible in time series) but will exclude data from globk (combination or velocity solution)
- "XCL" will exclude data from all glred or globk runs

Iterating your solution

- First time series may only be stabilized by previously well-defined sites, e.g. IGS sites
- Once a high-quality position (and velocity) estimate for a previously unknown or new site is available, we can use all sites to stabilize
- This approach may be used with both time series (e.g. glred) and velocity (e.g. globk) solutions

Short- v long-term time series

- Exactly the same procedure is used for short (e.g. survey) and long (e.g. years of continuous data) time series
- The only difference may be the number and type of input h-files, e.g.
 - Daily survey h-files (short-term time series)
 - Combine into one solution (short-term position combination)
 - Several combined survey files over years (long-term time series)
 - Several combined survey files over years (long-term velocity combination)

tsfit and tsview

- tsfit is the command-line tool for fitting time series and generating statistics
 - Input ".pos"-files, optionally eq-files
 - Fits linear rate and choice of common parameters
 - Periodic terms
 - Discontinuities and earthquakes
 - Post-seismic decays
 - Outputs
 - statistics of fit
 - standard (position and velocity) apr-files
 - extended (periodic, logarithmic decay, etc.) apr-files
 - Residuals to fit (".res"-files)
- tsview is an alternative that, via a MATLAB interface, allows interaction