

shAnalysis Workflow & Theory Guide

GRACE / GRACE-FO spherical-harmonic processing in base MATLAB — theory, best practices, and step-by-step recipes

Toolbox version	shAnalysis v3.16.0
Edition	5 (adds: ICGEM time-series download, the standard chain and custom filter design as single entry points, and what real provider files actually look like — FORTRAN D-exponents, the ICGEM 2.0 column order, ragged record groups)
Scope	ICGEM I/O, spectral diagnostics, synthesis & analysis, destriping, Gaussian / DDK / tvANS filtering, VCE, basin averages & deconvolution, climatology & AR(1) significance, GIA, degree-1/C20 chain, Slepian localization, SINEX covariances, mascon comparison, load deformation, gradient tensor, multi-center combination, sea-level fingerprints, Love-number I/O incl. frame conversion, ICGEM series download, pole-tide conventions, pointwise synthesis at satellite altitude
Dependencies	base MATLAB only (no toolboxes); Java optionally for gz streaming
Validation	every numerical method independently validated in Python (numpy/scipy) before MATLAB implementation; 169 unit tests
License	MIT (see LICENSE; bundled DDK3 Wbd file MIT from its upstream repository; ITSG/GFZ fixtures remain their providers' property)
Provenance	Developed by Matthias Weigelt with the help of Claude (Fable 5), 2026-08-07

How to read this guide. Part I develops the theory exactly as implemented (equation forms match the code, including storage conventions and numerically validated tolerances). Part II condenses the best practices the implementation enforces or enables. Part IV is the complete API reference — every public function and method with typed, dimensioned inputs/outputs, defaults and a real-data example, generated from the source arguments blocks at build time. Part III gives copy-paste step-by-step recipes for the standard products. The HTML reference (doc shAna`l`ysis) documents every function signature; this guide explains why and in which order.

Installation and data

The toolbox itself needs nothing beyond base MATLAB. One call puts it on the path and, optionally, fetches the correction files the standard chain uses:

```
cd shAnalysis
setup_shAnalysis(Permanent = true, Download = "core")
% levels: "none" (path only) | "core" (TN-13/TN-14) | "filters" (+DDK)
%          | "starter" (+ a few ITSG months); DryRun = true shows the plan
shLowLevel.makeTutorials(Cases = "core"); % Live Scripts to open and run
```

Downloads land under a persistent data folder (`shLowLevel.dataFolder`), set once with `DataFolder=`. The fetchers throttle themselves and verify every file by parsing it before it replaces anything, so an interrupted download is resumable and never leaves a corrupt file in place.

Opt-in test data

Two checks need data far too large to ship as fixtures, so they read an environment variable and filter themselves out when it is unset. This is not tidiness: the fixture suite cannot see the class of failure that only appears on real data of real length — three such bugs were found the first time the toolbox was run against a full 24-year series, and the mascon reader's dimension order was only settled by a real product file.

Variable	What it enables	Where to get the data
SHX_SERIES_FOLDER	the trend regression in <code>testScience</code> : a folder of monthly <code>.gfc</code> files, more than 24 epochs, GSM level	<code>shLowLevel.fetchITSG</code> or <code>fetchICGEM</code> (<code>Type="temporal"</code>)
SHX_MASCON_FILE	the <code>readMascon</code> check against a REAL product — the synthetic fixture writes (lon, lat, time), the JPL file writes (time, lat, lon), and a size check passes either way	CSR (no login), GSFC, or JPL PO.DAAC (free Earthdata login)

```
% set them for this session, or pass them to setup:
setup_shAnalysis(SeriesFolder = "D:/grace/itsg", ...
                 MasconFile = "D:/grace/GRCTellus_JPL.nc");
% for good, put the same two lines in your startup.m:
setenv("SHX_SERIES_FOLDER", "D:/grace/itsg");
setenv("SHX_MASCON_FILE", "D:/grace/GRCTellus_JPL.nc");
```

`SHX_SERIES_FOLDER` is deliberately NOT wired to the persistent data folder. A routine acceptance run must never reach for a network or archive drive, so pointing at that data is a decision the user makes explicitly. Neither variable is required: without them the suite runs complete and the two tests report themselves as filtered rather than passing silently.

Part I — Theory as implemented

0. What GRACE measures, for readers starting from zero

Mass attracts. Every redistribution of water on and in the Earth — a monsoon soaking a river basin, an ice sheet shedding meltwater, groundwater pumped from an aquifer — changes the gravity field by a minute amount. The GRACE mission (2002–2017) and its successor GRACE-FO (2018–) measure exactly this: two satellites chase each other about 220 km apart on a near-polar orbit, and a microwave (GRACE) or laser (GRACE-FO) link measures their separation to micrometers or better. Flying toward extra mass, the leading satellite accelerates first and the gap stretches; the gap history maps the gravity field, month after month. The magic number to remember: converted to water, GRACE resolves changes of roughly a centimeter of water spread over a few hundred kilometers — enough to weigh continents breathing.

The monthly product is not a map but a set of a few thousand numbers: **Stokes coefficients**, the spherical-harmonic spectrum of the field (Section 1 explains the mathematics; for now: degree l is inverse wavelength, about 20000/l km, so degree 60 means ~330 km features). Everything in this toolbox starts from such coefficient files. The product vocabulary, once and for all:

- **GSM** — the monthly gravity solution, with atmosphere and ocean dynamics already subtracted by background models. GSM over land = water storage; GSM over the ocean = nearly nothing, ON PURPOSE.
- **GAA/GAB/GAC/GAD** — monthly means of exactly those subtracted background models (atmosphere / ocean / both / ocean bottom pressure). To study ocean mass you must ADD the right one back (Section 23); `shLowLevel.fetchGAX` provisions them.
- **Monthly SINEX** — the full normal-equation matrix of a solution (ITSG only), i.e. its complete error description; the key to the VDK filter (Sections 21–22). One month is ~460 MB.
- **Daily Kalman solutions** — low-resolution (n40) daily fields from ITSG, the basis of near-real-time flood tracking (Section 26).
- **Mascons** — an alternative representation on mass tiles with built-in regularization; `readMascon` reads CSR and JPL products.

Two truths shape all processing. First, the raw monthly fields are STRIPED: the along-track sampling makes north–south errors much smaller than east–west ones, and unfiltered maps drown in meridional stripes — hence the whole filtering industry of Sections 7–9 and 21. Second, low degrees are special: the satellites cannot see degree 1 (geocenter) at all and measure C20 poorly, so both are completed from external series (Section 16). Skipping either correction silently biases every trend you compute afterwards.

1. Spherical harmonics, normalization, storage

The disturbing potential is expanded in fully (4π) -normalized real spherical harmonics:

$$V(r, \vartheta, \lambda) = \frac{GM}{R} \sum_{n=0}^N \left(\frac{R}{r}\right)^{n+1} \sum_{m=0}^n [\bar{C}_{nm} \cos m\lambda + \bar{S}_{nm} \sin m\lambda] \bar{P}_{nm}(\cos \vartheta)$$

with the normalization $\int |Y_{nm}|^2 d\Omega = 4\pi$, the ICGEM convention. Throughout the toolbox coefficients live in lower-triangular matrices with 1-based indexing $C(n+1, m+1)$; vectorized orderings are always mediated by `shLowLevel.shIndex` (fields `n`, `m`, `cs`, `P`; `MinDegree` defaults to 2 for GRACE work, 0 for analysis). `GM` and `R` ride with the data (read from the `gfc` header); the defaults (3.986004415e14, 6378136.3) are overridable, never baked-in physics. Load Love numbers k_n for water-storage kernels must be supplied explicitly — the toolbox refuses to guess them.

2. Legendre functions: scaled Holmes–Featherstone recursion

Fully normalized associated Legendre functions are computed by the standard order-diagonal seed plus degree recursion. The naive diagonal seed underflows near the poles at high degree; `shLowLevel.legendreALF` therefore implements the globally scaled Holmes–Featherstone variant (scale 10^{-280} , rescaling on the fly), verified stable to degree 2190: the sum rule and parity

$$\sum_{m=0}^n \bar{P}_{nm}^2(\cos \vartheta) = 2n + 1 \quad (\sim 10^{-11} \text{ at } n = 2190), \quad \bar{P}_{nm}(-\varphi) = (-1)^{n+m} \bar{P}_{nm}(\varphi)$$

hold across all latitudes; the parity relation halves the recursion cost on hemispherically symmetric grids (the parity trick).

3. Synthesis

Spatial synthesis evaluates, per latitude, the order sums

$$A_m(\varphi) = \sum_{n=m}^N f_n \bar{C}_{nm} \bar{P}_{nm}(\varphi), \quad B_m(\varphi) \text{ analogously with } \bar{S}_{nm},$$

then the longitude sum

$$g(\varphi, \lambda) = \sum_{m=0}^N [A_m(\varphi) \cos m\lambda + B_m(\varphi) \sin m\lambda].$$

For uniform full-circle longitude grids this last sum is an inverse FFT after folding aliased orders into $\text{mod}(m, n_{\text{lon}})$ bins — exact, validated against the direct product to 3e-13 (Method="auto" | "fft" | "direct").

Memory model (v2.2). The Legendre stack $(n_{\text{max}}+1)^2 \times n_{\text{lat}} \times 8$ bytes is the memory driver: 7 GB at $n_{\text{max}} = 2190$ over 181 latitudes. Above the 'MaxMemGB' budget (default 4), synthesis streams latitude bands: compute the Legendre block, fold into A_m/B_m , discard. Chunked equals monolithic exactly (Python-validated, max deviation 0.0); the class-level Legendre cache is bypassed automatically when the stack would not fit.

4. Quantity kernels

A single degree factor f_n maps Stokes coefficients to the target quantity (shLowLevel.kernelFactors):

quantity	f_n	unit
geoid	R	m
potential	GM/R	m ² /s ²
gravity disturbance	$\frac{GM}{R^2} (n+1)$	m/s ²
gravity anomaly	$\frac{GM}{R^2} (n-1)$	m/s ²
EWB (water)	$R \frac{\rho_{\text{ave}}}{3\rho_w} \frac{2n+1}{1+k_n}$	m
surface density *	$R \frac{\rho_{\text{ave}}}{3} \frac{2n+1}{1+k'_n}$	kg/m ²
bottom pressure *	$g_0 R \frac{\rho_{\text{ave}}}{3} \frac{2n+1}{1+k'_n}, \quad g_0 = \frac{GM}{R^2}$	Pa
vertical deformation *	$R \frac{h'_n}{1+k'_n}$	m
gravity gradient T_{rr} *	$\frac{GM}{R^3} (n+1)(n+2)$	1/s ²

(* new in v2.3.) The 'Height' option continues potential-type kernels upward by $(R/r)^p$ ($p = n+1$ potential, $n+2$ anomaly/disturbance, $n+3$ T_{rr} ; validated against $-d/dr$ and d^2/dr^2 of the continued potential) — evaluate directly at satellite altitude. Surface quantities reject Height by contract.

The EWB kernel divides by $(1+k_n)$: the observed potential contains the solid-Earth loading response, which must be removed to recover surface mass. k_n is always user-supplied (e.g. Wahr et al. 1998 or your loading-theory set of choice).

5. Elastic load deformation (v2.3)

A surface load deforms the elastic Earth; the displacement at the surface, expressed through the load-induced (residual) Stokes coefficients, is (Wahr et al. 1998):

$$u_{\text{up}} = R \sum_{n,m} \frac{h'_n}{1+k'_n} \Delta \bar{C}_{nm} \bar{Y}_{nm}, \quad u_{\text{north}} = R \sum_{n,m} \frac{l'_n}{1+k'_n} \Delta \bar{C}_{nm} \frac{\partial \bar{Y}_{nm}}{\partial \varphi}, \quad u_{\text{east}} = R \sum_{n,m} \frac{l'_n}{1+k'_n} \Delta \bar{C}_{nm} \frac{1}{\cos \varphi} \frac{\partial \bar{Y}_{nm}}{\partial \lambda}$$

The vertical is a pure degree factor ('deformation_up'); the horizontals need the exact spherical-harmonic gradient. shLowLevel.legendreALFDeriv provides $d\text{Pbar}/d\phi$ through a frozen identity — the (n,m) coefficient pattern (with $\sqrt{2}$ corrections at $m=0$ and $m=1$ from the normalization of $\text{Pbar}_{n0}/\text{Pbar}_{n1}$) was calibrated by least squares against numerical differentiation and then frozen; residuals sit at the finite-difference floor ($\sim 1\text{e-}9$).

shLowLevel.shSynthesisDeformation / g.deformation evaluate all three components on grids or GNSS station lists (Mode="points", LatType="geodetic"); north/east validated point-wise against brute-force gradients to $\sim 5\text{e-}10$. Degree 0 is excluded; degree 1 is opt-in and only meaningful with consistent geocenter (CF/CE frame) handling; all three Love-number sets must come from ONE loading model. East is NaN at the poles (undefined direction).

6. Analysis (the inverse problem)

`shLowLevel.shAnalysisGrid / shCoefficients.analysis` estimate coefficients from data. Two regimes:

- **Ring grids** (uniform full-circle longitudes, arbitrary latitude rings): an FFT along longitude decouples the normal equations per order; each order solves a small least-squares over latitude rings. Exact recovery of band-limited input to $\sim 8.7\text{e-}15$ when the sampling theorem is met ($n_{\text{lat}} \geq n_{\text{max}} + 1$, $n_{\text{lon}} \geq 2n_{\text{max}} + 1$).
- **Scattered points**: chunked accumulation of full normal equations. Under-determined or ill-conditioned samplings (polar gaps, regional patches) need Kaula regularization: a diagonal prior

$$\sigma_{\text{prior}}^2(n) = \left(\frac{K}{n^2}\right)^2$$

stabilizes the inversion at the cost of damping unconstrained coefficients toward zero. For regional data the mathematically cleaner route is Slepian localization (Section 12) — estimate only the $\sim N$ concentrated linear combinations the data can actually see.

7. Destriping and Gaussian smoothing

GRACE monthly solutions carry correlated north–south stripes: within one order and parity, coefficients of successive degrees correlate. The classic Swenson–Wahr destriper (`shLowLevel.shDestripe`) fits and removes a low-order polynomial across same-parity degree series per order (defaults: orders ≥ 8 , polynomial order 2, window 5, all configurable). Gaussian smoothing (`shLowLevel.shGaussianFilter`) multiplies degree-wise by Jekeli weights from the recursion

$$b = \frac{\ln 2}{1 - \cos(r/R)}, \quad W_0 = 1, \quad W_1 = \frac{1 + e^{-2b}}{1 - e^{-2b}} - \frac{1}{b}, \quad W_{n+1} = -\frac{2n+1}{b} W_n + W_{n-1}$$

with the half-response radius r as the single tuning knob. Both are provided primarily as the baseline against which tvANS and DDK are judged.

8. DDK anisotropic decorrelation (v2.2)

The DDK filters (Kusche 2007; Kusche et al. 2009: DDK1–DDK8, ordered strong→weak) replace the scalar Gaussian weight by a full matrix per (order, C/S) block, derived from a GRACE error covariance and a signal prior — anisotropic, order-dependent smoothing that suppresses stripes with less signal attenuation than an equivalent Gaussian. `shLowLevel.readDDK` parses the released binary `Wbd` files natively (Rietbroek/Kusche BIN format; endian autodetect; verified to $4.4\text{e-}16$ against the repository-documented DDK3 reference values; DDK1..8 = `a_1d14p_4`, `1d13`, `1d12`, `5d11`, `1d11`, `5d10`, `1d10`, `5d9`; `Nmax` truncates an `Lmax-120` filter to `n96` series), plus `.mat` containers and an ASCII exchange layout; `applyDDK` applies block-wise $c \rightarrow M \cdot c$, passing uncovered degrees through unchanged. Formal errors are invalidated by the filter (coefficients become correlated); propagate uncertainties with `shLowLevel.mcPropagate`.

Note. The real DDK3 file (`Wbd_2-120.a_1d12p_4`, MIT-licensed, from github.com/strawpants/GRACE-filter) ships in `tests/test_data`; the unit tests pin the parser to the repository-documented pack values. Degrees below the filter's `Lmin` (2) pass through unfiltered, as in the reference implementation.

9. The tvANS filter (time-variable anisotropic noise/signal Wiener filter)

The toolbox's flagship decorrelation filter. Model per month t : $x = \text{signal} + \text{noise}$ with signal covariance S (estimated from the data themselves) and noise covariance $s_t N$ (a shape N , e.g. from a SINEX covariance or the built-in order/parity model, scaled monthly by VCE factors s_t). The Wiener estimate of the residual field is

$$\hat{x}_t = W_t x_t, \quad W_t = S(S + s_t N)^{-1}$$

Implementation: one generalized symmetric eigendecomposition gives, for every month simultaneously,

$$SU = NUA \Rightarrow W_t = V \text{diag}\left(\frac{\lambda_i}{\lambda_i + s_t}\right) U^T, \quad V = U^{-T}$$

— $O(P^2)$ per month instead of a fresh P^3 solve. The deterministic model (bias/trend/annual/semi-annual) is removed first and restored after filtering; VCE factors are estimated from high-degree residuals via a robust median χ^2 estimator (`shLowLevel.vceRescale`). With a block-diagonal N (order/parity blocks), the whole machinery runs per block (`Blocks="auto"`), tractable to `Lmax` ≈ 120 . External noise models join the block path when they are block-diagonal in the (order, C/S, parity) partition (verified, not assumed — v2.2.2); dense covariances fall back to the full path (`auto`) or error loudly (`on`).

Per-order-band VCE (v2.2). One s_t per month is coarse: striping strength varies with order. `VCEBands=[0 16 33 61]` estimates independent monthly factors per order band (block path only — band-wise scaling breaks the single

global eigendecomposition, which the code asserts). The per-block factors are honored consistently in the filter application, the posterior sigmas, and the basin deconvolution covariance (identity of the banded block filter with the directly constructed W validated to 5.6e-16).

Posterior uncertainty. The filtered-residual variance

$$\text{diag}((I - W_t) S) = (V \circ V) \frac{s_t \lambda}{\lambda + s_t}$$

(validated 3.5e-16) is exposed as per-coefficient/month sigma stacks (`tsF.sigmaCs/Ss`). With hard constraints (v2.5) the EXACT diagonal of $(W-I)S(W-I)' + s \cdot WNW'$ is used ($O(P^2q)$ in the eig basis, validated 2e-15 against the brute-force covariance; the constrained-direction identity $Ac' \cdot \text{Cov} \cdot Ac = s \cdot Ac' NAc$ holds exactly). Honest correction: the earlier formula UNDERESTIMATED along constrained directions (ratios down to ~0.72) — the pre-v2.5 'upper bound' note had the direction wrong.

10. Basin averages and deconvolution

A basin kernel b (Section 11) gives the filtered basin series $a_t = b^T x_t / (b^T b)$. Because filtering attenuates and leaks, `shLowLevel.basinDeconvolve` solves the small linear system that undoes the filter's action on a set of basin kernels B :

$$c_t = A^{-1} B^T \hat{x}_t, \quad A = B^T W_t B \quad (K \times K); \quad \text{cov}(c_t) = A^{-1} [G_v^T \text{diag}(s_{\text{vec}} g^2) G_v] A^{-T}$$

where g are the spectral gains and s_{vec} the (possibly band-wise) monthly noise factors — the v2.2 form is exactly the v2.1 formula when bands are off. Ill-conditioned kernel sets accept a relative ridge ($\lambda = \text{Ridge} \cdot \|A\|$), with the covariance consistently using the regularized inverse. Since v2.5 the basin sigma also carries the OLS parameter uncertainty of the restored deterministic part (design leverage $h_t \times$ per-coefficient residual variance, carried on the operator; Monte-Carlo: emp/pred 1.18 without the term, 1.00 with it, 1.26 → 1.08 at seasonal leverage peaks), and with constraints the deconvolution noise covariance uses the exact constrained operator. The deterministic-part errors remain correlated across epochs through the shared fit (pointwise sigma; documented).

11. Basin kernels: buffering and tapering (v2.2)

`shLowLevel.basinKernel` builds $b = Y^T(w \cdot \text{mask})$ by exact Gauss–Legendre quadrature from a polygon, mask, or $f(\text{lat}, \text{lon})$ handle. Two leakage controls:

- **BufferKm**: grow/shrink the region by exact great-circle distance before quadrature (trade leakage-in against leakage-out; computed in latitude chunks, practical to $L_{\text{max}} \sim 96$).
- **TaperKm**: multiply the kernel spectrally by Jekeli Gaussian weights — soft edges suppress the ringing of the truncated indicator. Rule of thumb: taper radius $\approx$ the coefficient filter's half-response radius.

The quadrature area fraction is returned; $b(1)$ equals it exactly ($Y_{00} = 1$), which the tests pin down.

12. Slepian localization (v2.2)

For a region R , the concentration problem maximizes the energy ratio over band-limited $g = Yx$:

$$\lambda = \frac{\int_R g^2 d\Omega}{\int_{\Omega} g^2 d\Omega} \rightarrow \max, \quad K = Y^T \text{diag}(w \cdot \text{mask}) Y, \quad N_{\text{Shannon}} = \sum_i \lambda_i = \frac{A_R}{4\pi} P$$

Eigenvectors (Slepian tapers) are orthonormal; eigenvalues are concentrations in $[0,1]$; the Shannon number (exact by the addition theorem — the trace identity the tests verify) counts the tapers the region supports. Regional analysis then estimates $\sim N$ Slepian coefficients $a = G^T x$ instead of P Stokes coefficients — well-posed by construction, no Kaula prior needed. Validated on the 30° polar cap: λ bounds to 4e-16, orthonormality 3e-15.

13. Climatology, alias periods, AR(1) significance (v2.2)

`ts.climatology()` fits bias, trend, annual and semi-annual terms (plus optional extra periods) per coefficient. GRACE tidal aliasing puts S2 at 161 d, K2 at 3.66 yr, K1 at 7.48 yr: `Periods=[161/365.25, 3.66, 7.48]` keeps these out of trend and semi-annual estimates. Per-coefficient 1-sigma significance comes from the OLS covariance (weighted and robust variants available) and rides on every component accessor, enabling significance-masked maps.

AR(1) correction. GRACE residuals are temporally correlated; white-noise sigmas are optimistic. `ARCorrect=true` estimates the lag-1 residual autocorrelation r_1 per coefficient and inflates sigmas by

$$\sigma_{\text{AR}(1)} = \sigma \sqrt{\frac{1+r_1}{1-r_1}}$$

— the standard first-order effective-sample-size correction, since v2.5 applied to the Kendall bias-corrected $r_1' = r_1 + (1+3r_1)/T$. Monte-Carlo validation: uncorrected sigmas underestimate the empirical trend scatter by $2.00\times$ ($\phi = 0.6$, $T = 120$); with the raw- r_1 inflation the ratio is 1.065, with the bias-corrected r_1 1.028 ($1.152 \rightarrow 1.079$ at $T = 60$). Still first-order and slightly conservative — the residual few percent stems from the regression absorbing low-frequency noise.

14. GIA correction (v2.2)

Secular Stokes trends mix present-day mass change with glacial isostatic adjustment. `ts.removeGIA(gia)` subtracts $\text{rate} \cdot (t - T_0)$ per epoch; `clim.removeGIA(gia)` corrects a fitted trend directly — both routes agree identically (tested to $1e-13$). GIA models (ICE-6G_D, Caron et al., A/W13, ...) are user-supplied gfc rate files, never embedded. The model is treated as exact: its uncertainty, often the dominant regional trend error (Laurentia, Fennoscandia, Antarctica), is not propagated — difference several models as a spread estimate.

15. Geocentric vs. geodetic latitude (v2.2)

All SH mathematics here runs in geocentric latitude; maps, GIS products and mascon grids are geodetic:

$$\tan \varphi' = (1 - f)^2 \tan \varphi$$

with the WGS84 flattening as overridable default. The difference peaks at 0.192° (~ 21 km) near 45° — large enough to visibly bias basin averages and point comparisons. Synthesis, analysis and `shAnalysisGrid` accept `LatType="geodetic"` and convert internally.

16. The degree-1 / C20 completion chain

GRACE does not observe geocenter motion (degree 1), and its C20 is weak: the standard product chain is GSM + TN-14 (C20/C30 from SLR) + TN-13 (degree-1). `shLowLevel.readTN14` and `shLowLevel.readTN13` parse the official technical notes (TN-13 verified against the real GFZ RL06 file: 256 paired months 2002-04 to 2026-04, including the 2017.4–2018.4 gap); `ts.addDegree1` and the C20/C30 replacement close the chain with epoch matching and provenance notes in the history.

17. Normal field and (GM, R) conventions (v2.4)

Geoid maps need the DISTURBING field: subtract the ellipsoidal normal potential. `shLowLevel.normalFieldCS` computes the even zonals from the WGS84/GRS80 defining constants (GM , a , f , ω) via the Heiskanen–Moritz closed form (q_0 series $\rightarrow J_2 \rightarrow J_{2n}$) — no coefficient tables; validated against NIMA TR8350.2 to all published digits. Crucially, WGS84 GM ($3.986004418e14$) and a (6378137.0) DIFFER from the ICGEM conventions ($3.986004415e14$, 6378136.3): `g.subtractNormalField` rescales the ellipsoid field to the model's (GM , R) first via

$$\bar{C}'_{nm} = \bar{C}_{nm} \frac{GM_1}{GM_2} \left(\frac{R_1}{R_2}\right)^n$$

(`shLowLevel.rescaleGMR / g.toReference`; the physical field is invariant — verified by synthesizing the potential at a common radius from both representations). Skipping the rescaling costs millimetres. The arithmetic operators refuse GM/R -mismatched operands (`shCoefficients:constantsMismatch`) instead of silently mixing conventions. Permanent tide: the ellipsoid is tide-free by construction; the model's C20 tide system (ICGEM header) is NOT converted silently — zero-tide vs tide-free differ by $\sim 4.2e-9$ in Cbar_{20} .

18. Multi-center combination (v2.4)

Several centers observe the same monthly field with different noise. One variance factor per (center, month) — the COST-G granularity — estimated by Foerstner iteration with PARTIAL redundancies:

$$\hat{x} = \left(\sum_c w_c N_c^{-1} \right)^{-1} \sum_c w_c N_c^{-1} x_c, \quad s_c^2 = \frac{v_c^T N_c^{-1} v_c}{r_c}, \quad r_c = P - \text{tr}(H w_c N_c^{-1})$$

Without r_c the factors bias low (v_c is correlated with x). Noise shapes N_c come from each center's own climatology residuals as (order, C/S, parity) blocks; the whole iteration runs block-wise. `Robust=true` replaces the global ratio by the median of per-block unbiased estimates q_b/r_b . The empirical shapes are trace-normalized, so the factors carry each center's absolute noise power and are directly comparable (weights invariant; v2.4.1). Two limits are structural: common-mode errors (shared K-band data, AOD1B, tides) are invisible to inter-center VCE — posterior sigmas are a LOWER bound — and inter-center correlations violate independence; `info.interCenterCorr` quantifies the

optimism. Combine GSM before TN-14/TN-13, then apply the replacements once.

19. Elastic sea-level fingerprints (v2.4)

A melting ice mass does not raise the ocean uniformly: the ocean surface follows the perturbed geoid minus the deformed crust, under global mass conservation (Farrell & Clark 1976, elastic limit):

$$S = \mathcal{O}(N - U + \kappa), \quad \int_{\text{ocean}} \rho_w S dA = - \int_{\text{land}} \sigma dA$$

`shLowLevel.seaLevelFingerprint` iterates this on the toolbox's exact Gauss–Legendre quadrature pair. Validation: mass conserved to machine precision, ~11 iterations, and the classic pattern — sea level FALLS near the melting mass (lost self-attraction plus rebound; validation run: near field -0.3 mm vs far field +0.8 mm about a +0.6 mm eustatic mean per unit load). Elastic only, no rotational feedback, fixed coastlines.

20. Gravity gradient tensor (v2.4)

`shLowLevel.shSynthesisGradientTensor` synthesizes all six NEU components at altitude; second Legendre derivatives come from the frozen first-derivative stencil applied twice (exact identity). Every call self-checks the Laplace invariant $\text{trace}(G) = 0$, validated at $7\text{e-}16$ of $\max|G|$; G_{uu} is bit-consistent with the 'gravity_gradient_rr' kernel route. $1 \text{ Eotvos} = 1\text{e-}9 \text{ s}^{-2}$.

21. Time-variable decorrelation: the VDK/VADER filter (v3.13)

Sections 8–9 introduced the Wiener family: damp each coefficient by how much you trust it. The DDK filter fixes ONE synthetic error model for the whole mission; tvANS estimates one empirical structure from the series itself. Both assume the error STRUCTURE never changes — but it does: orbit height decays, ground tracks enter and leave short repeat cycles, instruments age. The VDK filter (Horvath et al. 2018; VADER in the paper) uses the actual monthly normal-equation matrix N from the ITSG SINEX:

$$x_{\alpha} = (N + \alpha M)^{-1} N x$$

with M the inverse signal variance (a Kaula rule $a l^b$ per calendar month, estimated by `signalVarianceKaula` with an exact log-chi-square bias correction) and α the strength knob. With $S = M^{-1}$ this is ALGEBRAICALLY the tvANS form $S(S + \alpha N^{-1})^{-1}$ — same family, different inputs, and the difference is worth 15% median error and an order of magnitude in bad months (paper Table 2). The price: the one-eigendecomposition trick of tvANS requires a stationary structure, so VDK pays one Cholesky factorization per month instead (seconds at n96). `vdKApply` never forms the filter matrix; `tools/dev/run_vdk_series.m` drives the archive-scale batch.

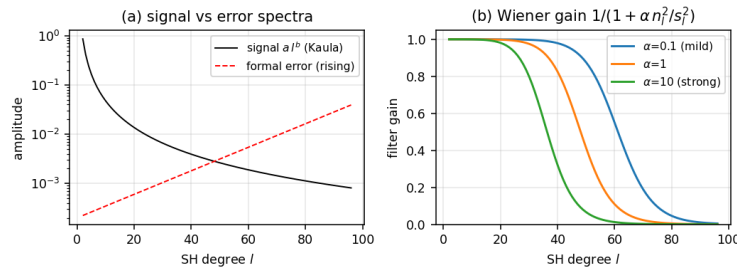


Figure T4 — the Wiener principle behind DDK, tvANS and VDK (computed illustration). (a) Signal follows a falling Kaula law while GRACE errors rise with degree; (b) the resulting gain damps degrees where noise wins. VDK recomputes the gain every month from the measured N .

```
idx = shLowLevel.shIndex(96, MinDegree = 2);
f = shLowLevel.fetchITSGSINEX("2018-06", Nmax = 96); % ~460 MB, deliberate
snx = shLowLevel.readSINEX(f(1), Index = idx); % N + x in idx order
[ab, ~] = shLowLevel.signalVarianceKaula(ts.Cs, ts.Ss, ts.epochs);
xf = shLowLevel.vdKApply(snx.x, snx.M, idx.n, ab(6, :), Alpha = 1);
```

22. Normal equations and SINEX, demystified

A monthly solution is a least-squares estimate: the satellites provide millions of range observations, the unknowns are the ~9400 Stokes coefficients (n96, degrees 2–96), and the NORMAL-EQUATION MATRIX $N = A^T P A$ condenses the whole adjustment: its inverse is the error covariance, its structure encodes which coefficient combinations that month's orbit could or could not see. SINEX is simply the exchange format that ships x , N and metadata in labelled blocks; the ITSG monthly files carry SOLUTION/NORMAL_EQUATION_MATRIX as a packed triangle — hence 460 MB. `readSINEX` streams the blocks and reorders everything onto a `shIndex` layout, verified against exactly this product. COST-G distributes no per-month SINEX (their combination happens internally), so ITSG is the only public source.

23. Ocean mass: restoring GAX, barystatic sea level and OBP (v3.10–3.11)

Because GSM has ocean dynamics removed by construction, the honest recipe for ocean-mass questions is: restore what was subtracted, then average. `oceanChain` adds the monthly GAD field (ocean bottom pressure) back, subtracts GAA over the ocean to avoid double-counting atmosphere, filters, masks ($|\text{lat}| \leq 66^\circ$ away from the crude coasts) and area-averages to the barystatic curve — the ocean-mass part of sea-level rise, $+1.41 \pm 0.03$ mm/yr in the shipped acceptance on COST-G (published range ~1.6–2.2; Section 24 explains the gap's main suspect). `obpChain` keeps the FIELDS instead (GravIS OBP recipe: GAD before the filter, reference period 2002/04–2020/03, land NaN). The pixel residuals still contain real ocean circulation; `SeparateCirculation` splits them by EOF with a Marchenko–Pastur significance limit — modes are only removed where they rise above what pure noise eigenvalues could produce.

```
[out, rep] = shLowLevel.oceanChain(ser, kn = kn, OceanMask = oc, ...
    GADFolder = gadF, GAAGFolder = gaaF, SeparateCirculation = true);
[out.trend, out.nModes, out.sigMon]
```

24. Coastal leakage: buffers and support separation (v3.15)

A band-limited field has no sharp edges: truncate any coastline at degree 60–96 and it rings; filter it and land signal smears hundreds of kilometers into the ocean. Greenland alone biases the North Atlantic mean visibly. Two controls, both quantified before they were built. CoastBufferKm erodes the ocean mask by a great-circle distance (shLowLevel.eroDeMask): for gauss445, 300 km removes 54% of a coastal point-source leak, 500 km 82%, at under 1% ocean-area loss. RemoveLandLeakage attacks the cause: separate the field into land-supported and ocean-supported band-limited components by two-sided alternating projections (Papoulis–Gerchberg style) and subtract the land part BEFORE filtering. The pre-validation taught a hard lesson worth stating in bold: a naive ONE-step subtraction makes the leak WORSE, because the reconstruction of the outside field rings INTO the mask. The two-sided iteration (LandLeakIter = 5) cuts an adjacent-source leak of 47% of the ocean mean by 94%.

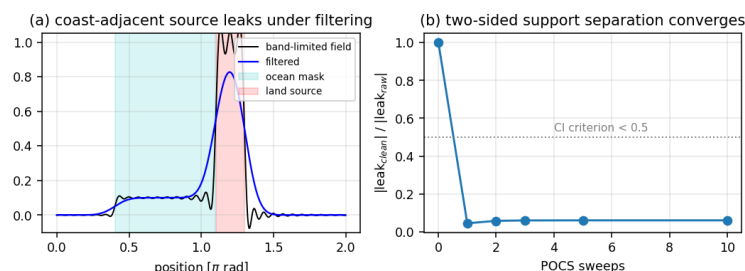


Figure T5 — the 1D reference experiment behind the v3.15 leakage controls (computed, identical mathematics to the sphere). (a) A band-limited land source adjacent to the ocean mask leaks under filtering; (b) two-sided support separation converges within a few sweeps to a small fraction of the raw leak — the CI test freezes the <0.5 criterion, the converged value is ~0.06.

25. Hydrological extremes: standardized indices (v3.14)

A TWS anomaly of –12 cm means nothing by itself: is that a dry month for THIS place and season, or business as usual? Standardized indices answer by comparing against the local seasonal climatology. The GRACE-DSI (Zhao et al. 2017) is the z-score per calendar month, binned into the 11 USDM-style classes D4 (exceptional drought, $z \leq -2$) through W4; it agrees with USDM, PDSI, SPEI, NDVI and in-situ groundwater in the validation literature — while seeing the FULL storage column including groundwater, which no precipitation-based index does. Two policies are measured, not assumed: DETREND FIRST (a 0.5 cm/yr GIA or depletion trend weakens a planted exceptional-drought month from –2.41 to –1.44 — out of its class — and turns 45% of the late decade spuriously wet), and a robust sigma option (one corrupt month inflates the classical sigma sixfold; the 1.4826·MAD not at all). For floods, the causal Reager storage deficit $S_{\text{def}}(t) = \max$ of the past minus the last state measures how much water the basin can still take; with a precipitation grid it becomes the full Flood Potential Index behind multi-month lead times (Reager et al. 2014).

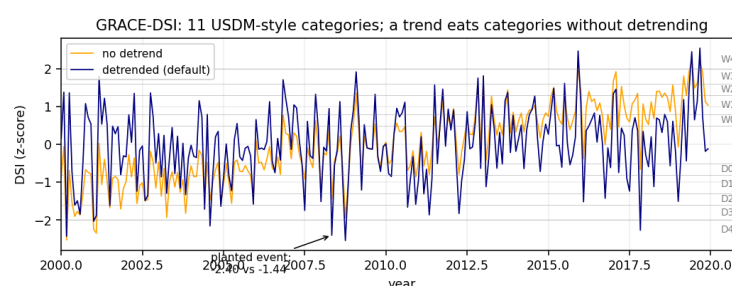


Figure T7 — the DSI construction on the pre-validation experiment (computed). The planted -2.5σ event keeps its D4 class only when the trend is removed first; the class edges are the USDM convention.

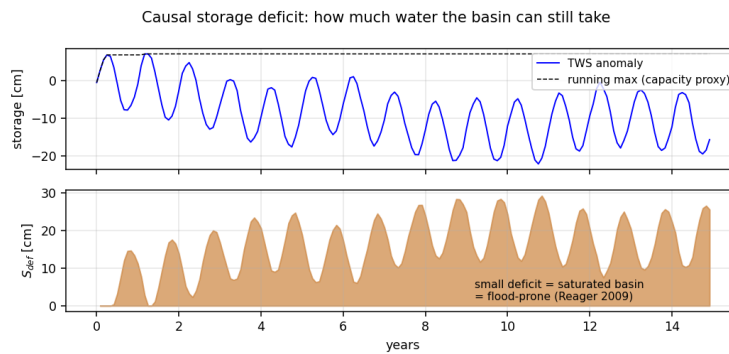


Figure T8 — the causal storage deficit (computed illustration): zero at a running maximum, growing as the basin dries; small deficit means flood-prone.

```
[tws, rep] = shLowLevel.twsChain(ser, kn = kn);
[Z, ih] = shLowLevel.hydroExtremeIndex(tws.grid, tws.epochs);
ih.categoryNames(ih.category(iLat, iLon, end) + 6)
```

26. Daily solutions and near-real-time monitoring (v3.14 stage 2)

Monthly fields cannot see a two-week flood wave. The ITSG daily Kalman solutions (n40, one gfc per day, fetchITSG Product = "daily") can — Gouweleeuw et al. (2018) tracked major Ganges–Brahmaputra floods this way. hydroExtremeIndex switches automatically to a day-of-year climatology on daily input: means per exact DOY, sigma from the RESIDUALS in a circular 31-day window that wraps December into January, with the $\sqrt{n/(n-1)}$ correction for the estimated mean. The construction is measured, not assumed: window sigma on RAW values leaks the seasonal cycle (1.99 instead of 1.5), the two-stage form does not; a planted $+3\sigma$ January-2nd flood scores $z = 2.9$ straight across the year boundary.

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Data providers to cite alongside the methods: ITSG (TU Graz), COST-G, GFZ/GravIS, CSR and JPL (mascons), ICGEM as the archive. The shipped acceptance numbers (–224.6 Gt/yr Greenland vs the published –231.1; +1.41 mm/yr barystatic) are reproduced against these products with the exact recipes of this guide.

Part II — Best practices

Processing chain order

The order below is not arbitrary; each step assumes the previous ones:

- 1. Read GSM monthlies (shSeries.read, gz transparent, ICGEM 1.0/2.0 incl. gfct).
- 2. Replace C20 (and C30 in the accelerometer-degraded years) from TN-14; add degree-1 from TN-13 (addDegree1). Do this BEFORE filtering — filters see the stripes, not the low-degree completions.
- 3. Bridge the GRACE↔GRACE-FO gap explicitly: dropNaN / select; never fit a climatology across NaNs.
- 4. Filter: tvANS (or DDK for benchmarking; Gaussian as baseline).
- 5. Remove GIA (trend work only).
- 6. Fit climatology with tidal alias periods and ARCorrect=true; or form basin series with deconvolution.
- 7. Synthesize maps / averages; propagate sigmas (analytic where derived, mcPropagate everywhere else).

Choosing a filter

situation	recommendation
global EWH maps, standard use	tvANS (Blocks="auto"); Gaussian 300 km only as sanity baseline
cross-paper comparability	add DDK3-DDK6 variants via readDDK (binary Wbd, Nmax=96) + applyDDK
strong order-dependent striping	tvANS with VCEBands=[0 16 33 61] (v2.2)
small basins (< ~200,000 km ²)	expect leakage; taper kernels, consider basinDeconvolve with several neighboring kernels
regional studies	Slepian basis instead of filtering a global field (Part III, G4)

Uncertainty accounting — what is honest and what is approximate

- Formal per-coefficient sigmas (readers) → exact as published.
- tvANS posterior sigmas → exact for the unconstrained AND (v2.5) the constrained filter.
- Basin sigmas → noise part consistent with (banded) VCE and the exact (constrained) operator; deterministic-fit parameter uncertainty included since v2.5 (pointwise; epoch-correlated through the shared fit).
- Climatology sigmas → OLS/weighted/robust; AR(1) correction first-order with Kendall-corrected r_1 (v2.5; residual ~3% optimism from regression absorption).
- GIA → model treated exact; use model spread.
- Multi-center combination → posterior sigmas are a LOWER bound (common mode invisible; see info.interCenterCorr).
- DDK-filtered fields → no analytic sigmas; use mcPropagate.
- Anything else → mcPropagate: independent-sigma or full SINEX covariance sampling validates every analytic formula empirically (the toolbox's own tests do exactly this).

Validation habits the toolbox is built around

- Every numerical method was validated in Python (numpy/scipy) before the MATLAB implementation; the validation numbers are quoted in the help texts. Keep the habit for your own extensions.
- Ring-grid analysis↔synthesis roundtrips are exact to ~1e-14: use them as a self-test on your grids (Part III, G1 step 5).
- Real provider files beat synthetic fixtures: the test suite auto-discovers any *.gfc / *.snx(.gz) you drop into tests/test_data and sanity-checks them (large SINEX are streamed, v2.2).
- runAllTests is the gate: run it after every toolbox update; perf_log.csv accumulates machine-local timing history.

Common silent errors this toolbox guards against

error	guard
geodetic latitudes fed to SH math (~21 km bias)	LatType="geodetic" + conversion helpers (v2.2)
hardcoded Love numbers	kn is a required explicit input for EWH
climatology across the 2017-2018 gap NaNs	assertClean errors loudly; dropNaN/select

error	guard
trend maps without GIA	removeGIA one-liner (v2.2)
optimistic trend sigmas	ARCorrect=true (v2.2)
tidal alias leakage into trends	Periods=[161/365.25, 3.66, 7.48]
zero-variance rows collapsing the noise floor	positive-diagonal floor + shLowLevel:buildNoiseCov:allZeroVariance
8-column ICGEM 1.0 acos/asin ambiguity	EIGEN-style period read; documented in README
sine sectorals S_{nn} blanked in difference triangles	fixed v2.4.2; rendered-CData regression test

Part III — Step-by-step guides

G1. Monthly EWH anomaly maps from ITSG files

```
% 1. read the monthly GSM series (gz ok, ICGEM 1.0/2.0)
ts = shSeries.read("data/ITSG-Grace2018_n96_*.gfc");

% 2. low-degree completion BEFORE filtering
tn14 = shLowLevel.readTN14("TN-14_C30_C20_SLR_GSFC.txt");
ts = ts.applyTN14(tn14); % C20 (+C30 where flagged)
tn13 = shLowLevel.readTN13("TN-13_GEOC_GFZ_RL06.txt");
ts = ts.addDegree1(tn13);

% 3. bridge the mission gap explicitly
ts = ts.dropNaN();

% 4. anomalies w.r.t. a mean field, then filter
ts = ts - ts.mean(); % anomalies
tsF = ts.filter("tvANS", Blocks="auto"); % or .gaussian(300)

% 5. EWH synthesis (Love numbers user-supplied!)
kn = readmatrix("loadLoveNumbers.txt"); % your set, degrees 0..nmax
lat = -89.5:1:89.5; lon = 0.5:1:359.5;
ewh = tsF.at(24).synthesis(lat, lon, quantity="ewh", kn=kn); % [m]

% self-test: analysis roundtrip on a ring grid should be ~1e-14
gChk = shCoefficients.analysis(ewh, lat, lon, tsF.nmax, ...
    quantity='ewh', kn=kn);
```

Interpretation: values are equivalent water height anomalies relative to the removed mean, in meters. The FFT synthesis path engages automatically on this uniform grid; check `tsF.at(24).history` for the full provenance chain.

G2. Basin time series with uncertainties

```
idx = shLowLevel.shIndex(ts.nmax, MinDegree=2);
% kernel from a polygon [lat lon], buffered + tapered (v2.2)
amazon = readmatrix("amazon_polygon.txt");
[b, info] = shLowLevel.basinKernel(idx, amazon, BufferKm=150, TaperKm=350);

% filtered series + filter operator
[tsF, op] = ts.filter("tvANS", Blocks="auto", VCEBands=[0 16 33 61]);

% deconvolved basin average with 1-sigma (banded-VCE-consistent, v2.2)
[avg, out] = shLowLevel.basinDeconvolve(b, op);
shLowLevel.plotBasinSeries(op.tYears, avg(1,:), out.sigma(1,:), Units="cm");
```

The deconvolution undoes the filter's attenuation of the kernel; the sigma comes from the posterior covariance with per-band noise factors. For several basins pass a kernel matrix `B` — the joint solve also redistributes mutual leakage. (Edition-2 erratum fixed: the signature is `basinDeconvolve(B, op)`, epochs live in `op.tYears`, averages in the first output.)

G3. Significance-masked trend maps (GIA- and AR(1)-honest)

```
gia = shCoefficients.read("ICE-6G_D_rates.gfc"); % rate [1/yr]
tsG = tsF.removeGIA(gia);
clim = tsG.climatology(Periods=[161/365.25, 3.66, 7.48], ...
    ARCorrect=true);

tr = clim.trend(); % shCoefficients WITH sigmas
kn = readmatrix("loadLoveNumbers.txt");
rate = tr.synthesis(lat, lon, quantity="ewh", kn=kn); % [m/yr]
mc = shLowLevel.mcPropagate(@(g) g.synthesis(lat, lon, ...
    quantity="ewh", kn=kn), tr, N=300, Seed=1);
sigma = mc.sigma;
mask = abs(rate) > 2 * sigma; % 2-sigma significance
rate(~mask) = NaN; imagesc(lon, lat, rate);
```

Compare against a second GIA model (Caron) and show the difference as the model-spread contribution to the error budget — usually dominant over formal errors in formerly glaciated regions.

G4. Regional analysis with Slepian functions


```

idx = shLowLevel.shIndex(60, MinDegree=0);
region = @(la,lo) double(la>-90 & la<-60); % Antarctica-ish belt
[G, lam, infoS] = shLowLevel.slepianBasis(idx, region);
fprintf("Shannon %.1f -> keeping %d tapers\n", infoS.shannon, numel(lam));

x = shLowLevel.vecFromCS(g.C, g.S, idx); % one month, idx order
a = G' * x; % Slepian coefficients
xR = G * a; % regional part of x
[Cr, Sr] = shLowLevel.csFromVec(xR, idx);
gR = shCoefficients(Cr, Sr, GM=g.GM, R=g.R);

```

Estimating a (dimension $\approx$ Shannon number) instead of all P Stokes coefficients is well-posed on regional data by construction; concentrations λ near 1 tell you which tapers the region genuinely constrains.

G5. Working with released covariances (SINEX)

```

idx = shLowLevel.shIndex(96, MinDegree=2);
% full read (monthly solutions to ~30 MB): covariance in idx order
snx = shLowLevel.readSINEX("ITSG-..._n96_2008-04.snx.gz", ...
    Output="covariance", Index=idx);
N = snx.M; % noise shape for tvANS
[tsF, op] = ts.filter("tvANS", NoiseCov=N, Blocks="off");

% multi-100-MB NEQ SINEX: stream just the estimates in seconds (v2.2)
est = shLowLevel.readSINEX("ITSG-..._operational_n96_2020-01.snx.gz", ...
    Only="estimate");

% propagate the full covariance through ANY functional (v2.2)
out = shLowLevel.mcPropagate(@(gs) b' * shLowLevel.vecFromCS(gs.C,gs.S,idx), ...
    g0, Cov=snx.M, Idx=idx, N=2000);

```

G6. Comparing against mascons

```

mas = shLowLevel.readMascon("GRCTellus.JPL...MSCNv03CRI.nc");
% mascon lats are GEODETIC -> one switch avoids the 21-km bias (v2.2)
kn = readmatrix("loadLoveNumbers.txt");
k = find(abs(mas.epoch - 2010.29) < 0.05, 1); % match an epoch
ewhSH = tsF.at(k).synthesis(mas.lat', mas.lon', ...
    quantity="ewh", kn=kn, LatType="geodetic"); % [m]
d = 100*ewhSH - mas.ewh(:,k); % mascon units: cm
fprintf("RMS diff %.2f cm\n", sqrt(mean(d(:).^2, 'omitnan')));

```

Expect coastal and small-basin differences: mascons carry their own regularization. Compare basin-integrated series rather than pointwise fields for a fair statement; use the same GIA convention on both sides (JPL mascons ship GIA-corrected — remove GIA from the SH side too).

G7. GNSS loading comparison (v2.3)

```

% residual monthly series (mean removed), filtered
ts = ts - ts.mean(); % anomalies
tsF = ts.filter("tvANS", Blocks="auto");

% load Love numbers k', h', l' - ONE consistent model, user-supplied;
% v2.5 reader: layouts, sparse pchip interpolation, CF-frame conversion
LN = shLowLevel.readLoveNumbers("loadLoveNumbers_PREM.txt", ...
    Columns="n k h l", MaxDegree=tsF.nmax, Interp="pchip", ...
    InFrame="CE", OutFrame="CF"); % match TN-13 (CF)
kn = LN.kn; hn = LN.hn; ln = LN.ln;

% GNSS stations (geodetic coordinates!)
sta = readmatrix("stations.txt"); % [lat lon]
T = tsF.nEpochs;
up = zeros(size(sta,1), T); no = up; ea = up;
for k = 1:T
    [up(:,k), no(:,k), ea(:,k)] = tsF.at(k).deformation( ...
        sta(:,1)', sta(:,2)', kn=kn, hn=hn, ln=ln, ...
        Mode="points", LatType="geodetic");
end
% compare up(i,:) against the GNSS vertical of station i (same epochs);
% typical GRACE-elastic amplitudes: mm to ~1 cm vertical, ~1/3 horizontal

```

Degree 1 is excluded by default; include it only when both the GRACE side (TN-13 in the CF frame) and the Love numbers use the same frame convention. The elastic prediction excludes GIA and poroelastic effects — detrend both series or remove GIA explicitly before comparing trends.

G7b. Data management (v2.4.1, temporal catalogue v2.4.2)

```
shLowLevel.dataFolder("D:/geodata/shLowLevel");      % once; persists (getpref)
shLowLevel.fetchDDK(1:8);                            % all released DDK filters
W5 = shLowLevel.readDDK("DDK5");                     % by name, from the data folder
T = shLowLevel.listICGEM();                           % 180+ static models as a table
f = shLowLevel.fetchICGEM("EGM2008");                % -> dataFolder/icgem/EGM2008.gfc
g = shCoefficients.read(f);
shLowLevel.fetchITSG(2010:2016);                      % -> dataFolder/itsg_series
shLowLevel.fetchITSG("2008-04", Product="daily"); % Kalman daily n40 (v2.4.1)

% FULL temporal catalogue: all ~70+ series, all centers
Tt = shLowLevel.listICGEM(Type="temporal");
% fetch a WHOLE monthly series (v3.1.1) - one row of that catalogue
fs = shLowLevel.fetchICGEM(17, Type="temporal");
ts = shSeries.fromFolder(fileparts(fs(1))); % straight into a series
```

The ICGEM static catalogue is parsed from icgem.gfz.de (fixture-tested offline). The temporal catalogue lists every series of every center — groups 01_GRACE, 02_COST-G, 03_other, 04_SLR — with columns group, center, series, path, url and zip. Since v3.1.1 a temporal row is not just browsable but fetchable: `fetchICGEM(idx, Type="temporal")` downloads the whole series into `<dataFolder>/icgem/series/<group>_<center>_<series>/`, which `shSeries.fromFolder` and `shLowLevel.standardChain` consume directly. For ITSG monthlies `shLowLevel.fetchITSG` remains the convenient route.

Mode: one request, not three hundred

The default `Mode="auto"` takes the server's whole-series ZIP in a SINGLE request and unpacks it. This is not an optimization but a courtesy requirement: icgem.gfz.de rate-limits, and fetching a 283-file series one file at a time earns HTTP 429 and a tarpit (field-observed as "too many connections"). If the archive is unavailable the fetcher falls back to per-file mode automatically — resumable, throttled with `Pause=` and `Retries=` exponential backoff, each file verified by parse before it replaces anything. `Mode="archive"|"files"` force either path; `info.mode` reports which one actually ran, so a script can tell a fresh download from a no-op. `Files=` filters the series, and `FileList=` injects a catalogue table for offline mirrors and subsets.

```
% forced per-file, filtered to a window, gentle on the server
fs = shLowLevel.fetchICGEM(17, Type = "temporal", Mode = "files", ...
    Files = "*2008*.gfc", Pause = 3, Retries = 3);
[ts, rep] = shLowLevel.standardChain(fileparts(fs(1)), Filter = "DDK3");
```

G8. Multi-center combination (v2.4)

```
shLowLevel.fetchITSG(2010:2016);                      % download once (websave)
tsI = shSeries.fromFolder("ITSG/"); % GSM level, same nmax
tsC = shSeries.fromFolder("CSR/");
tsG = shSeries.fromFolder("GFZ/");
[tsComb, info] = shLowLevel.combineCenters({tsI, tsC, tsG}, Robust=true);

figure; plot(info.epochs, info.weights'); % weight time series
legend(info.centers); ylabel("relative weight");
figure; imagesc(info.interCenterCorr); % honesty diagnostic
% THEN degree-1 / C20-C30 replacements, once:
tsComb = tsComb.applyTN14("TN-14.txt");
tsComb = tsComb.addDegree1("TN-13.txt");
```

Watch the weight series for regime changes (single-accelerometer era, GRACE-FO transition) and treat posterior sigmas as lower bounds — the common mode is invisible.

G9. Sea-level fingerprint (v2.4)

```

idx = shLowLevel.shIndex(96, MinDegree=0);
LN = readmatrix("loadLoveNumbers.txt"); kn = LN(:,2); hn = LN(:,3);
greenland = @(la,lo) -280 * inGreenland(la, lo); % kg/m^2/yr, say
oceanF = @(la,lo) oceanMaskFun(la, lo); % 1 over ocean
[S, grid, info] = shLowLevel.seaLevelFingerprint(greenland, oceanF, idx, ...
    kn=kn, hn=hn);
shLowLevel.plotSHMap(info.S2D / info.eustatic, grid.latDeg, grid.lonDeg, ...
    Units="S / eustatic", Title="Greenland fingerprint");

```

Plot S normalized by the eustatic mean: near-field values drop below zero, far-field plateaus around 1.1–1.3 — if not, check the ocean mask and that idx uses MinDegree = 0.

G10. The standard chain in one call

```

% the whole post-processing chain, in the ONE correct order
gia = shCoefficients.read("ICE-6G_D_trend.gfc"); % a TREND field [1/yr]
[ts, rep] = shLowLevel.standardChain("D:/grace/monthly", ...
    TN14File = "TN-14_C30_C20_SLR_GSFC.txt", ... % TN14 itself is a FLAG
    Degree1 = "CSR", ... % provider, not a path
    GIA = gia, Filter = "DDK3");
disp(rep.steps') % what was applied, in order, with provenance

```

Order is not a matter of taste here. The SLR C20/C30 replacement and the degree-1 restoration must happen on the UNFILTERED coefficients — a filter mixes degrees, so replacing a coefficient afterwards inserts an unfiltered value into a filtered field and the low degrees no longer mean anything consistent. GIA is a trend in the same (corrected) coefficients, so it comes next; filtering is last. `standardChain` encodes exactly that order and returns REP, a provenance record naming every step, the files it used and the toolbox version that ran — the thing you paste into a paper's data section. Every stage is optional: leave GIA= out and the report says so, rather than silently skipping a step you assumed had happened.

Two contracts worth reading before the first call: TN14 is a logical FLAG and the path goes in TN14File, while Degree1 names the TN-13 provider ("GFZ" | "CSR" | "JPL" | "none") with the path in Degree1File; and GIA takes an shCoefficients TREND field in [1/yr], not a filename — it is applied as $(t - \text{GIAEpoch}) \times \text{GIA}$. Left at their defaults the files come from the persistent data folder that `setup_shAnalysis` populates.

G11. Designing your own anisotropic filter

```

% a DDK-class filter built from YOUR error covariance
g = shCoefficients.read("ITSG-Grace2018_n60_2008-04.gfc");
W = shLowLevel.designFilter(g.sigmaC, g.sigmaS, Kaula = 1e-5);
[Cf, Sf] = shLowLevel.applyDDK(g.C, g.S, W); % same block format as readDDK

```

The released DDK filters are built from a specific center's normal equations. If you have your own sigmas or a released covariance, `designFilter` builds the same kind of operator, $W = (N + a S^{-1})^{-1} N$, in the block format `readDDK` produces — so it drops into `applyDDK`, `g.applyDDK` and `standardChain(Filter=W)` unchanged. Note that `Noise=` expects a COVARIANCE, not sigmas: passing standard deviations where a variance is expected is the classic way to get a filter that looks plausible and smooths by the square root of what you intended.

G12. Correcting leakage

```

% forward modelling: only the FILTER has to be known
ewh = g.synthesis(-89:89, 0:359, quantity = "ewh", kn = kn);
[m, info] = shLowLevel.leakageCorrect(ewh, -89:89, 0:359, ...
    Filter = "gauss300", Mask = basinMask, Gain = 2);

% or scaling factors, if you trust a model's spatial PATTERN
k = shLowLevel.gridScaling(modelEWH, -89:89, 0:359, Filter = "gauss300");
corrected = k .* ewh; % NaN where the model is blind

```

A filter removes real signal and spreads the rest across basin boundaries; a 6° disc under a 500 km Gaussian keeps about half its peak. The two corrections differ in what you have to BELIEVE, which is how to choose between them. Forward modelling (`leakageCorrect`) needs only the filter and, usefully, a mask saying where mass can exist — it then has to explain the observation with mass inside that region, so leakage outside is removed rather than redistributed. Scaling factors (`gridScaling`) need a model series, and inherit the correctness of its spatial pattern: the factors are invariant to the model's amplitude but not to its shape.

Two behaviours worth knowing before you read the output. Convergence is judged on the change of the SOLUTION, not on the residual: with a mask the problem is inconsistent, so the residual settles at a floor while the

solution is converged. And `gridScaling` returns NaN where the model carries no signal instead of a ratio of two numerical zeros — a model that does not reach your basin shows up as missing coverage rather than as noise multiplying your data.

G13. What real provider files look like

Format specifications describe what files ought to contain. The reader is written against what they actually contain, and three separate field failures are worth knowing about, because they are silent — you get numbers, just not the right ones.

- **FORTTRAN D-exponents.** Providers switch from `1.23E-10` to `1.23D-10` partway through large files (EIGEN-6C4 does it above degree ~370). MATLAB's `str2double` returns NaN for those, so a line-by-line parser quietly corrupts the high degrees of exactly the models where the high degrees are the point. The reader normalizes D/d to E/e before conversion.
- **ICGEM 2.0 column order.** The real-world layout of an `acos/asin` line is `... sigC sigS t0 t1 period` — period LAST, verified against CNES/GRGS files. A period-first assumption mis-parses every such file and produces a time-variable model whose seasonal terms are wrong without ever raising an error.
- **Ragged record groups.** EIGEN-5S and 5C carry a single `gfc` line with a trailing epoch among thousands of uniform ones. Bulk `sscanf(txt, '%f', [nc Inf])` does not complain about that — it silently re-flows the whole group by one column and asks for a coefficient matrix indexed by a date. The reader checks `rows-out == lines-in` per group, subgroups by numeric width when ragged, and keeps an n/m sanity net.

The practical rule: when a new provider or a new release enters your pipeline, read one file and check `g.C(3,1)` and the highest degrees against the provider's own published values before you trust a thousand of them. Bulk parsing is fast — EIGEN-6C4 at 177.7 MB and degree 2190 in about 5 s, a 73.6 MB GRGS mean field with 674k variable terms in about 7 s — but fast and correct are different properties.

Validation against GravIS

This chapter is a worked, reproducible comparison of the toolbox against a PUBLISHED product: the GravIS Greenland ice-mass basin averages (<https://gravis.gfz.de/gis>). It is written out in full because the numbers only mean something together with the choices behind them — and because two of those choices cost a factor that would otherwise have been mistaken for a bug in the toolbox.

V1. The reference

GravIS publishes seven Greenland drainage basins as ASCII time series in Gt. Summing them and fitting bias, trend, annual and semi-annual gives the reference trend. It must be recomputed over the SPAN YOU ACTUALLY USE: over the full record COST-G RL02 gives -220.8 Gt/yr, but over the shorter span for which the auxiliary correction tables were available it is -231.1 Gt/yr (that span: 2002-04..2023-02, $n = 217$ monthly solutions - QUOTE THE DATES with the number; an independent audit measured ~ 10 Gt/yr of reference drift over two years of end date). Comparing against the wrong span is a 5% error before any processing starts.

V2. Matching the GravIS processing

GravIS Level-3 basin averages come from Level-2B coefficients, which are Level-2 plus four corrections (<https://gravis.gfz.de/corrections>). Applying anything less makes the comparison meaningless. All four are read with `shLowLevel.readSHM` or as plain tables:

```
% (1) their low-degree replacement: C20, C30, C21, S21
% (2) their geocenter (Swenson approximation, NOT TN-13)
% (3) their mean field, 2002/04-2020/03
% (4) GIA: ICE-6G_D (VM5a), a GRDOTA rate model in 1/yr
Mn = shLowLevel.readSHM("GRAVIS-2B_..._MEAN_2002095-2020091_NFIL.gz", Nmax = 90);
Gi = shLowLevel.readSHM("GRAVIS-2B_..._GIA_ICE-6G_D_VM5a.gz", Nmax = 90);

ts = shSeries.fromFolder(costgFolder);
ts = ts.select(ts.epochs <= maxTableEpoch + 0.05); % tables trail the data
% ... insert their C20/C30/C21/S21 and C10/C11/S11 per epoch ...
for k = 1:ts.nEpochs % mean field and GIA, per epoch
    Cs(:, :, k) = Cs(:, :, k) - Mn.C - (ts.epochs(k) - 2011) * Gi.C;
    Ss(:, :, k) = Ss(:, :, k) - Mn.S - (ts.epochs(k) - 2011) * Gi.S;
end
ts = ts.removeAlias(); % (5) the S2 161-day alias
```

V3. The basin average

```
idx = shLowLevel.shIndex(ts.nmax, MinDegree = 0);
[b, info] = shLowLevel.basinKernel(idx, gisPolygon); % NaN-separated rings
area = info.areaFraction * 4*pi*6371^2; % NOT b(1)
kf = shLowLevel.kernelFactors("ewh", ts.nmax, GM, R, kn = kn);
avg = (b .* kf(idx.n+1))' * X / (b'*b); % EWH [m] per epoch
mass = avg(:) * area * 1e6 * 1000 / 1e12; % -> Gt
```

V4. Results, and what each step is worth

Method	Gt/yr	vs published
naive kernel average	-196.4	-15%
naive grid integral	-170.3	-26%
forward modelling, Greenland-only mask	-259.8	+12%
forward modelling, union mask	-240.2	+4%
union mask + S2 alias removed	-240.0	+4%
GravIS COST-G RL02, matching span	-231.1	—

V4b. Describe the filter the FORWARD MODEL sees

The table above hides the single largest error I made. GravIS basin averages start from UNFILTERED Level-2B coefficients, so I passed `Filter="none"` to `LeakageCorrect`. But Dahle et al. (2025), Sect. 2.2.1, list the basin-average steps: spectral masking, then **low-pass filtering with a Wiener optimal filter, approximately a Gaussian of 4° latitude spatial half-width**, then the conversion to surface mass, then the least-squares

adjustment. The forward model is filtered IDENTICALLY to the observations — that is the whole point of the method — so the filter to declare is the Wiener one, not "none".

```
r = 4 * 111.195; % 4 deg latitude ~ 445 km
wG = shLowLevel.shGaussianWeights(nmax, r);
obs = shCoefficients(Ct .* wG(:), St .* wG(:)).synthesis( ...
    lat, lon, quantity = "ewh", kn = kn, nmin = 0);
m = shLowLevel.leakageCorrect(obs, lat, lon, Filter = "gauss445", ...
    Mask = unionMask, Gain = 2, MaxIter = 300);
```

Declared filter	Gt/yr	vs published
"none" (wrong)	−234.9	+1.6%
"gauss445" (Wiener equivalent)	−227.4	−1.6%
GravIS COST-G RL02, matching span	−231.1	—

Declaring the filter correctly turns a 1.6% overshoot into a 1.6% undershoot, and the iteration also drifts less with continued iteration (2.0 Gt/yr from 300 to 900 steps, against 2.5 unfiltered) because the filter regularises the inverse problem. At that point the agreement is as close as this reproduction can meaningfully be read: the remaining difference is smaller than the spread between GravIS product versions ~ 445 and smaller than the effect of the stopping point.

The paper also specifies the mask GravIS uses, which is NOT the bare drainage-basin outline: the spectral mask is 1 until 200 km outside the grounding line and tapers smoothly to 0 by 600 km. That is `basinKernel(..., BufferKm = 200, TaperKm = 400)`, not a hard boundary.

V4c. The regularised number, and the noise it needs

Every figure above was produced by stopping the iteration at a fixed count, which is not a criterion. Rerun with the discrepancy principle, two further things have to be right — and getting either wrong is worse than the leakage it was meant to fix.

- **The residual must be measured where the model is responsible.** With a Greenland mask the model describes one region while the data contains Antarctica, Alaska and global hydrology, so the GLOBAL residual never falls to the noise level: 0.0085 globally against 0.0008 near the mask, with a noise level of 0.0024. The principle silently never fires and the run stops at MaxIter. `ResidualRegion` (default: the mask) fixes this.
- **The noise level must match the quantity being inverted.** The open-ocean RMS of a TREND field is 0.0024 m/yr — but most of that is real barystatic sea-level rise, not error. Using it stops the iteration after 4 steps and gives −201.0 Gt/yr, 13% low. The trend's actual noise is the monthly noise propagated through the fit, $\sigma_{\text{monthly}} / \sqrt{S_{xx}} = 0.0115 / \sqrt{8353} = 0.000125$ m/yr — nineteen times smaller.

```
% the concrete definitions this chapter previously left implicit
% (audit 2026-08: the recipe was not runnable as printed):
lat = (-89.5:89.5)'; lon = (0.5:359.5)'; % 1-degree grid
[LO, LA] = meshgrid(lon, lat); lonW = mod(LO+180, 360) - 180;
box = @(a,b,c,d) LA>=a & LA<=b & lonW>=c & lonW<=d;
unionMask = gisMask ... % basin polygon pixels
    | box(60, 84, -128, -60) ... % Canadian Arctic
    | box(63, 67, -25, -13) ... % Iceland
    | box(76, 81, 10, 34); % Svalbard
% Greenland mass rate from the corrected trend grid m [m/yr EWH]:
A = (6371e3)^2 .* cosd(LA) * deg2rad(1)^2; % cell areas [m^2]
Gt = sum(m(gisMask) .* A(gisMask), 'omitnan') * 1000 / 1e12;
```

```
% monthly noise from the residuals about the deterministic fit ...
sigMon = shLowLevel.oceanRMS(residGrid, lat, lon, openOcean);
% ... propagated to the TREND: sigma_trend = sigma_monthly / sqrt(Sxx)
sigTrend = sigMon / sqrt(sum((epochs - mean(epochs)).^2));
[m, info] = shLowLevel.leakageCorrect(trendGrid, lat, lon, ...
    Filter = "gauss445", Mask = unionMask, NoiseLevel = sigTrend);
info.stoppedBy % "discrepancy", after 82 iterations
```

Stopping rule	Gt/yr	vs published
fixed 300 iterations (no criterion)	−227.4	−1.6%
discrepancy, trend-field oceanRMS (wrong noise)	−201.0	−13%

Stopping rule	Gt/yr	vs published
discrepancy, propagated trend noise	–224.6	–2.8%
GravIS COST-G RL02, matching span	–231.1	—

The regularised answer is 2.8% from the published one, slightly further than the 1.6% obtained by stopping at an arbitrary iteration count. That is the honest outcome: the closer number was a coincidence of where the iteration happened to be, and a result that depends on an arbitrary choice is not a result. This one follows from a stated criterion and a noise estimate that can be recomputed.

V5. The lessons

The mask must cover every region that can hold mass, not only the one you are measuring. A

Greenland-only mask tells the inversion that mass exists nowhere else, so Canadian Arctic, Iceland and Svalbard signal is forced into Greenland: +12% instead of +4%. In the union solution the neighbours absorb –112 Gt/yr — mass the first mask had nowhere to put. The union mask also converges faster. This is a usage rule, not a bug: Mask= always accepted a union.

The filter you declare must be the filter the FORWARD MODEL sees, not the filter the input file carries. The inputs here are genuinely unfiltered, and declaring that was still wrong, because the method filters both sides. This cost more than the mask, the polygon resolution and the alias put together.

The S2 alias removal is worth 0.2 Gt/yr on a twenty-year trend — that is, nothing. A 161-day harmonic is very nearly orthogonal to a linear trend over two decades, so removing it barely moves the trend even though it is a real and necessary correction for the MONTHLY series. Reported here because it was expected to explain part of the residual and did not: a hypothesis removed is worth as much as one confirmed.

V6. What the remaining 4% is, honestly

- GravIS inverts SEVEN drainage basins jointly (Sasgen et al. 2012); this recipe constrains one region against coarse neighbour boxes.
- The basin outline used here is decimated to 97.4% of the published area, and the neighbour outlines are rectangles.
- The iteration has not converged: step 3.2e-4 against Tol 1e-4 after 900 iterations, and the estimate was still drifting (–240.2 at 300, –242.5 at 900). Call it ± 5 Gt/yr.
- Nothing here was tuned to close the gap. A 4% agreement with an independently produced product, reached by matching its documented processing step for step, is the result; making it smaller by adjusting a mask until the number matched would not be.

V7. Antarctica: where the one-map inversion meets its limit

The same chain, run unchanged on the same corrected, GIA-reduced series with the 25 GravIS AIS basin polygons as the mask (span 2002-04..2023-02, $n = 217$), gives –125.7 Gt/yr against the official AWI basin-average product's –146.9 — a 14% attenuation, an order of magnitude worse than Greenland's 2.8%. Three controls say the chain itself is healthy: the GIA field alone carries +52.2 Gt/yr of apparent mass over the AIS and the uncorrected chain lands at –34.5 (the correction does exactly its advertised work); the wrong-noise control collapses to –108 in 8 iterations with the same signature as Greenland; and an 8-fold sweep of the noise level moves the answer by 2 Gt/yr — the stopping rule is NOT the problem.

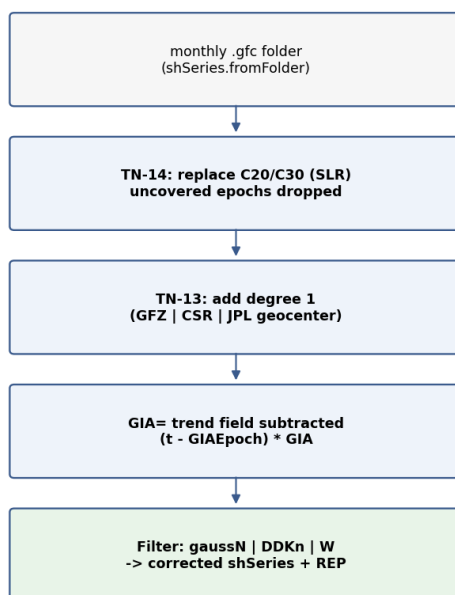
The basin-by-basin comparison locates the gap: the inversion damps the EXTREMES of both signs (Amundsen and Getz come out 7–11 Gt/yr too weakly negative, the Dronning-Maud-sector accumulation basins 12–16 too weakly positive; 5.9 Gt/yr RMS per basin). The decisive cross-check is the SECOND official product: integrating the TU Dresden tailored-sensitivity-kernel GRID product (Groh & Horwath 2021) over the same basin polygons gives –112.8 Gt/yr with an 8.2 Gt/yr per-basin RMS and a 0.905 correlation to this chain's difference pattern. Every map-based estimator damps the same basins the same way; the Sasgen forward-modelling inversion (25 basins jointly, Sasgen et al. 2013) is a different method class, and the 14% is the distance between the classes, not a defect of the chain. A one-map inversion of a continent with a 113-pixel peninsula also reproduces every stopping pathology this guide warns about: the Peninsula alone never reaches the noise floor (maxlter), and the three sub-sheet inversions sum to –172, not –126 — V2's mask lesson, live.

V8. Terrestrial water storage: 0.03 cm/yr against GravIS

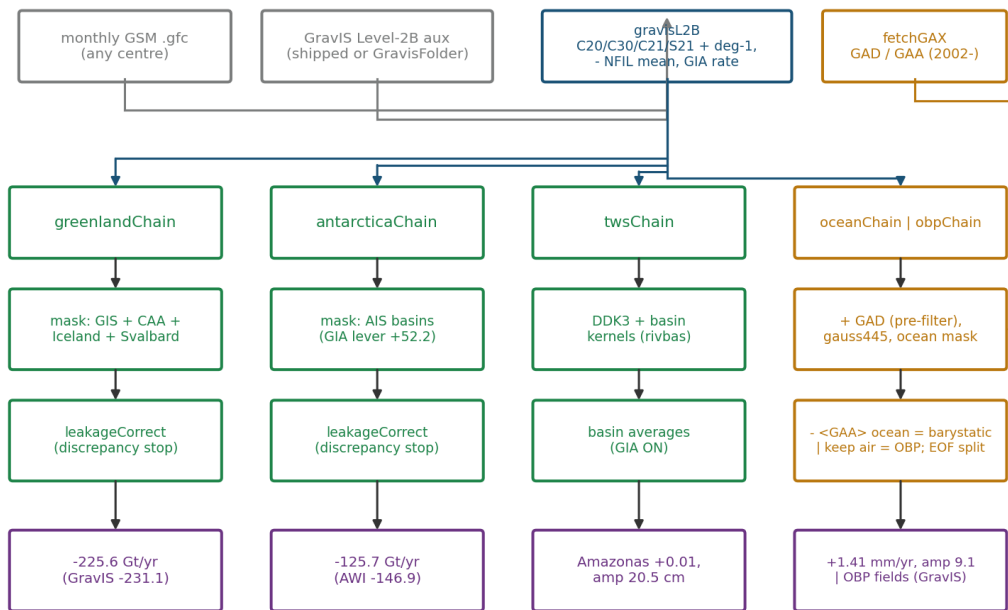
The hydrology test inverts the roles: small signals, seasonal amplitudes, and a reference (the GravIS TWS portal series, COST-G) whose averaging convention was first pinned by reproducing the official gridded product's basin means to two decimals from the same polygons. The chain — corrections, minus the NFIL mean, DDK3 as the

declared stand-in for Gravis' VDK3/VDK5 blend, cos-weighted 1° basin means over eleven major river basins, full 252-month span — reproduces the seasonal amplitudes at a median ratio of 1.001 (0.98..1.04). The trends came out at 0.225 cm/yr RMS with a pattern any geodesist will recognise: Mississippi –0.49 against +0.07, Ob/Yenisei/Lena all too positive — the Laurentide and Fennoscandian GIA signature. Subtracting the same ICE-6G_D rate model the ice products use drops the trend RMS to **0.032 cm/yr** (Mississippi +0.09 vs +0.07, Ganges –1.24 vs –1.22, Amazonas +0.01 vs +0.01). Two findings travel beyond this toolbox: the Gravis TWS Technical Note (2025-08-14) does not mention a GIA correction, but the product plainly carries one — a 7-fold RMS reduction is not a coincidence; and the residual Ganges difference is consistent with Gravis' empirical removal of the 2004 Sumatra earthquake steps, which this chain deliberately does not model. Declare the filter, declare the GIA, and a 90-degree spherical harmonic series reproduces an independently produced hydrology product to three hundredths of a centimetre per year.

V9. The chains: the validation as an API



The generic core: `shLowLevel.standardChain` applies the classic TN-14/TN-13 corrections in the only correct order, with the same drop-and-record policy for uncovered epochs. `gravisL2B` (below) is its Gravis-flavoured sibling: same shape, Gravis aux tables and NFIL mean instead of the TN files.



The chain family at v3.11.0: one shared `gravisL2B` core; the ocean lane forks after GAD into barostatic (`oceanChain`, with EOF circulation split) and bottom pressure (`obpChain`).

The chain family at v3.11.0. `gravisL2B` is the single shared correction core; the ice chains share one engine (`gravisRegionChain`), the TWS chain filters and averages in per-basin boxes, and the ocean lane forks after the GAD restoration: `oceanChain` removes the atmospheric ocean mean for the barostatic series (with an optional EOF split of residual circulation from noise), `obpChain` keeps the air column and delivers `Gravis`-style bottom-pressure fields. Defaults ARE the tested configuration; the shipped `data/gravis` folder makes the calls below run as written.

Every number in V1–V8 is reproducible in one call. The shipped `data/gravis` copies (frozen 2026-08-12) cover the aux tables, the NFIL mean, the ICE-6G_D GIA rate and the `Gravis` basin polygons (`shLowLevel.gravisDataFolder` returns the path); only the monthly series folder and the Love numbers are yours to supply. Greenland, with the guide-V4c ocean mask:

```
kn = readmatrix("loadLoveNumbers_Gegout97.txt", FileType = "text", ...
  NumHeaderLines = 2);
oc = @(la, lo) abs(la) <= 55 & ~(la < -60 | ... % crude continents
  (la > -35 & la < 37 & mod(lo+180,360)-180 > -17 & mod(lo+180,360)-180 < 52));
[gt, rep] = shLowLevel.greenlandChain("E:/series/COSTG", ...
  kn = kn, OceanMask = oc); % -> -225.6 Gt/yr
disp(rep.steps')
```

Antarctica adds the 25-basin table, and `TrendGrid`= re-feeds a previous report so a sensitivity sweep costs seconds, not synthesis:

```
[gt, rep] = shLowLevel.antarcticaChain("E:/series/COSTG", ...
  kn = kn, OceanMask = oc); % -> -125.7 Gt/yr
disp(rep.basins) % 301..325 [Gt/yr]
gt2 = shLowLevel.antarcticaChain("E:/series/COSTG", kn = kn, ...
  TrendGrid = rep, NoiseLevel = 2 * rep.sigTrend); % noise sweep, ~20 s
```

TWS runs full-span with GIA ON by default (the V8 finding); switching it off reproduces the 7× worse trend RMS:

```
[out, rep] = shLowLevel.twsChain("E:/series/COSTG", kn = kn, ...
  Basins = ["Amazonas", "Ganges", "Mississippi River"], ...
  DDKFolder = "E:/DDK"); % amp 20.5/14.3/6.1 cm
plot(out.epochs, out.series); legend(out.name)
noGia = shLowLevel.twsChain("E:/series/COSTG", kn = kn, ...
  Basins = "Mississippi River", DDKFolder = "E:/DDK", GIAFile = "");
```

The two ice chains share one engine (`gravisRegionChain`); every input above is exchangeable, every deviation from the defaults is a declared sensitivity study, and `REP` records each step with the toolbox version. Data fetches behind these chains and all fetchers retry politely on 429/5xx: `httpFetch` honours the server's `Retry-After` header and `httpRetryDelay` supplies the capped, jittered backoff otherwise — the policy the `Gravis` portal's 503 bursts

demanding during the V7/V8 data collection. Spelling convention throughout: Capitalized names for arguments-block options (OceanMask=), lowercase for the legacy inputParser names and all quantity strings; both mechanisms tolerate any casing (regression-tested), and quantity='none' is the dimensionless passthrough for synthesizing raw coefficient fields.

V10. Ocean and Slepian: closing the chain family

The ocean is the missing member: oceanChain runs the same gravisL2B core, applies the ICE-6G_D ocean-floor GIA rate (a measured +0.89 mm/yr lever on the barystatic trend) and gauss445, and returns the area-weighted ocean-mean series. Acceptance run on COST-G RL02.1 (252 months, |lat|≤66°, crude-continent mask):

+1.49 ± 0.02 mm/yr (+312 Gt/yr), annual amplitude 8.0 mm. The ocean MEAN is filter-invariant to 0.01 mm/yr while unfiltered pixel residuals are stripe-dominated (1.62 m measured) — sigMon = 0.0121 m after the trend+seasonal separation is the honest noise proxy the V6 finding demanded. GAD/GAA restoration is a declared limitation (GADFolder= adds GAD where available; AOD1B carries no secular trend by construction).

```
[out, rep] = shLowLevel.oceanChain("E:/series/COSTG", kn = kn, ...
    OceanMask = oc);           % -> +1.49 mm/yr, +312 Gt/yr
plot(out.epochs, out.oceanMean) % barystatic curve [cm]
noGia = shLowLevel.oceanChain("E:/series/COSTG", kn = kn, ...
    OceanMask = oc, GIAFile = ""); % the +0.89 mm/yr lever
```

Slepian analysis gets its application half: project any coefficient series onto the ~Shannon leading tapers of a region and analyze those few well-posed modes instead of all P coefficients. The localization kernel is cross-validated against an independent Python ring quadrature (30° cap, $\lambda_{\text{max}} = 0.999981$), and ICGEM dot secular lines now read as trnd synonyms.

Full ocean restoration (Chambers & Willis 2010) is one fetch away: fetchGAX downloads the AOD1B monthly means as ICGEM-converted .gfc from the GFZ series pages (163 GRACE-era + 88 GRACE-FO files per product, verified live; the AOD1B products are centre-independent, so they serve COST-G too). GADFolder= adds the model ocean signal back on the coefficient level, GAAFolder= subtracts the per-epoch ocean mean of the atmospheric product - the land-ocean air-mass term GRACE sees but that is not water. Epoch coverage is reported, never silent: REP carries nGadRestored and nGaaApplied. Accepted on the full COST-G RL02.1 series (252 months, 251 covered): the annual amplitude rises from 8.0 to 9.1 mm - the published manometric range - while the trend moves only 0.08 mm/yr (+1.41 ± 0.03), confirming that AOD1B is trend-free by construction; the residual RMS grows from 1.21 to 1.49 cm because GAD puts REAL sub-annual ocean variability back into the field.

Bottom pressure versus barystatic - one step apart. The GravIS Level-3 OBP product is GSM plus GAD with the standard corrections: bottom pressure is the weight of the FULL column (water plus air), so nothing is subtracted and the ocean mean contains the mean atmospheric mass. obpChain reproduces that recipe as gridded EWH anomalies against the GravIS reference window 2002/04-2020/03, with GAD added BEFORE the filter (the GravIS order - the filter note in both chain helps) and land set to NaN. oceanChain continues one step further and removes the ocean mean of GAA (Chambers & Willis 2010) to isolate water mass.

```
[obp, rep] = shLowLevel.obpChain(ser, kn = kn, OceanMask = oc, ...
    GADFolder = "E:/DATAPOOL/GravityField/GAX/GAD");
size(obp.grid)           % nLat x nLon x T, land NaN
rep.nRefEpochs          % epochs inside the GravIS window
```

Residual circulation, separated instead of ignored. After the trend + seasonal fit the ocean pixels still carry coherent interannual dynamics - real circulation, not error. eofSeparate splits the residual stack with an area-weighted EOF and the North et al. (1982) rule, keeping modes while their eigenvalue is separated by more than its sampling uncertainty. The physical limit is stated, not hidden: modes at or below the Marchenko-Pastur noise bulk (about $\sigma^2 (1 + \sqrt{Q/T})^2$) are not separable by ANY eigenvalue criterion - the Python pre-validation demonstrated exactly that failure before the synthetic amplitudes were dimensioned above the bulk. Passing SeparateCirculation to oceanChain applies the split and turns sigMon into the de-circulated noise RMS.

```
[out, rep] = shLowLevel.oceanChain(ser, kn = kn, OceanMask = oc, ...
    GADFolder = gadF, GAAFolder = gaaF, SeparateCirculation = true);
[out.nModes, out.circulationRMS, out.sigMon] % modes, circ, noise
```

The fetch family, one function per source and product. fetchITSG and fetchICGEM download solution series; fetchGAX the AOD1B GAA/GAB/GAC/GAD monthly means from the ICGEM/GFZ pages; fetchITSGSINEX the ITSG monthly normal-equation SINEX from TU Graz - the ONLY public per-month SINEX source, and heavy: one n96 month is about 460 MB gzipped (verified live), so months are a required argument and there is no convenience "all"; fetchITSGBackground the ITSG monthly background models (dealiasing, tides, and in the GRACE era also

atmosphere/ocean splits, c20, degree-1, GIA, hydrology). The ITSG background means are NOT the AOD1B GAX split - dealiasing is the closest GAC counterpart and no GAD substitute. All fetchers share one robust download loop: skip-if-present, MaxFiles/BudgetSec/MaxFailures caps, polite pauses, a single capped 429 retry, and a websave transport fallback.

```
f = shLowLevel.fetchITSGBackground(["2018-06", "2018-07"]);
s = shLowLevel.fetchITSGSINEX("2018-06", Nmax = 96); % ~460 MB, deliberate
snx = shLowLevel.readSINEX(s(1), Only = "estimate");
```

VDK decorrelation - the reason the SINEX fetcher exists. With the monthly normal-equation matrices the VDK/VADER filter of Horvath et al. (2018) becomes buildable: $x_f = (N + \alpha M)^{-1} N x$ with the FORMAL monthly N (structure changes with orbit, repeat cycles and instrument state) and a cyclostationary Kaula signal model $\sigma_M(l) = a l^b$ estimated per calendar month from a pre-filtered series (signalVarianceKaula, with the exact log-chi-square bias correction - without it a biases 6%% low). Algebraically this is the SAME family as the tvANS Wiener filter ($S = M^{-1}$, Python-verified to $1e-15$); the difference is the input, and it is worth 15%% median cumulative geoid error - an order of magnitude in short-repeat-cycle months (paper Table 2). tvANS remains the tool for series without released covariances. The full series is a deliberate batch (~460 MB SINEX per month):

tools/dev/run_vdk_series.m is the resumable driver - downloads skip present files, months skip existing output, the signal model is cached, and the paper's closed-form identity runs as a built-in self-test.

```
idx = shLowLevel.shIndex(96, MinDegree = 2);
snx = shLowLevel.readSINEX(f, Index = idx); % N + x, idx order
[ab, ~] = shLowLevel.signalVarianceKaula(ts.Cs, ts.Ss, ts.epochs);
xf = shLowLevel.vdkApply(snx.x, snx.M, idx.n, ab(mo, :), Alpha = 1);
```

Flood and drought indices per cell or basin. hydroExtremeIndex turns any TWS stack - twsChain grids or basinAverage series - into published extreme indices: the GRACE-DSI of Zhao et al. (2017), the standardized anomaly per calendar month with the 11-class USDM-style categories (validated in the literature against USDM, PDSI, SPEI, NDVI and in-situ groundwater); the WSDI deficit standardization; and the Reager & Famiglietti (2009) storage deficit - the CAUSAL flood predisposition (how much the store can still take), which with a precipitation grid becomes the full Flood Potential Index, the quantity behind multi-month flood lead times (Reager et al. 2014, Nature Geoscience). One policy is quantified rather than assumed: detrending. The pre-validation planted an exceptional-drought month under a 0.5 cm/yr trend - undetrended it weakens from -2.41 to -1.44, OUT of its class, while 45%% of the late decade turns spuriously wet; Detrend = linear is therefore the DSI/WSDI default, while StorageDeficit keeps the physical Reager convention (none). A robust sigma option (1.4826 MAD) survives single corrupt months that inflate the classical sigma sixfold. STAGE 2 is live too: on the ITSG daily Kalman solutions (fetchITSG Product = daily, 365 files/yr, n40) the index switches to a day-of-year climatology - per-DOY means, sigma from the RESIDUALS in a circular 31-day window that wraps December into January, with the $\sqrt{n/(n-1)}$ estimated-mean correction. The construction matters and was measured: window sigma on RAW values leaks the seasonal cycle (1.99 instead of 1.5), the two-stage form does not (1.52). Daily solutions track short-lived floods that monthly fields miss (Gouweleeuw et al. 2018, Ganges-Brahmaputra) - a planted +3-sigma January-2nd flood scores $z = 2.9$ across the year wrap.

```
[tws, rep] = shLowLevel.twsChain(ser, kn = kn);
[Z, inf1] = shLowLevel.hydroExtremeIndex(tws.grid, tws.epochs);
inf1.categoryNames(inf1.category(iLat, iLon, end) + 6) % cell class
[Sd, ~] = shLowLevel.hydroExtremeIndex(basinSeries, ep, ...
    Mode = "StorageDeficit"); % flood predisposition
```

Offline by design. No chain ever fetches: greenland/antarctica/tws/ocean/obp and every filter consume LOCAL paths only. The Gravis correction tables (C20/C30/C21/S21, degree 1, NFIL mean, GIA rate, ice basins) ship frozen inside the toolbox (data/gravis), so a fresh clone plus one local GSM series folder runs the ice and TWS chains completely offline; the ocean chains additionally need the GAD/GAA folders on disk - however they got there (fetchGAX, a browser, a copied drive: the chains cannot tell and do not care). The fetch* functions are one-time provisioners with skip-if-present semantics - re-running them against a populated folder is a no-op, and the VDK batch runs fully offline once its SINEX archive exists. Path resolution is three layers, explicit first: a passed argument always wins; below it the setup_shAnalysis preferences (SeriesFolder, MasconFile, GravisFolder, DDKFolder - setpref-persistent) and dataFolder() as the root for fetch targets; at the bottom the shipped freezes. The on-disk layout since v3.16 is uniform: temporal products under series/ (series/itsg/monthly|daily|sinex|background, series/series/icgem/<name>lt;icgem-nameseries/icgem/<name>gt;, series/GAX/<product>), static models under static/, auxiliaries under DDK/ and TN/; the fetchers warn once when they find data in a pre-v3.16 location instead of silently re-downloading. The single deliberate exception is gravisL2B with an explicit GravisFolder= requesting fresh tables - and even there the shipped freeze is the default, precisely so reproducibility never hangs on a server (the

ISDC 503 episode was the confirmation).

Coastal leakage, controlled twice. The crude ocean mask plus gauss445 lets land signal - Greenland above all - smear across the coast into the ocean mean. Two independent controls, both quantified before implementation: CoastBufferKm (the public helper shLowLevel.erodeMask) erodes the mask by a great-circle distance from every coast (the Python point-source experiment for gauss445: 300 km removes 54%% of the leak, 500 km 82%%, at under 1%% ocean-area loss - 300 km is the Chambers-style standard), and RemoveLandLeakage separates the outside-mask sources by two-sided alternating support projections (Papoulis-Gerchberg style, LandLeakIter sweeps) and subtracts the converged land component before the filter. The pre-validation taught the hard lesson here: a naïve ONE-step subtraction makes the leak WORSE, because the reconstruction of the outside field rings INTO the mask; the two-sided iteration cuts an adjacent-source leak of 47%% of the ocean mean by 94%% (1D reference, frozen in CI on the band-limited spherical experiment). Defaults stay off until the machine acceptance re-baselines the published +1.41 mm/yr - changing a validated number silently is not how this toolbox works.

```
[out, rep] = shLowLevel.oceanChain(ser, kn = kn, OceanMask = oc, ...
    GADFolder = gadF, GAAFolder = gaaF, ...
    CoastBufferKm = 300, RemoveLandLeakage = true);
```

```
f = shLowLevel.fetchGAX("E:/DATAP00L/GravityField/GAX");
[out, rep] = shLowLevel.oceanChain(ser, kn = kn, OceanMask = oc, ...
    GADFolder = "E:/DATAP00L/GravityField/GAX/GAD", ...
    GAAFolder = "E:/DATAP00L/GravityField/GAX/GAA");
[rep.nGadRestored, rep.nGaaApplied] % coverage, reported
```

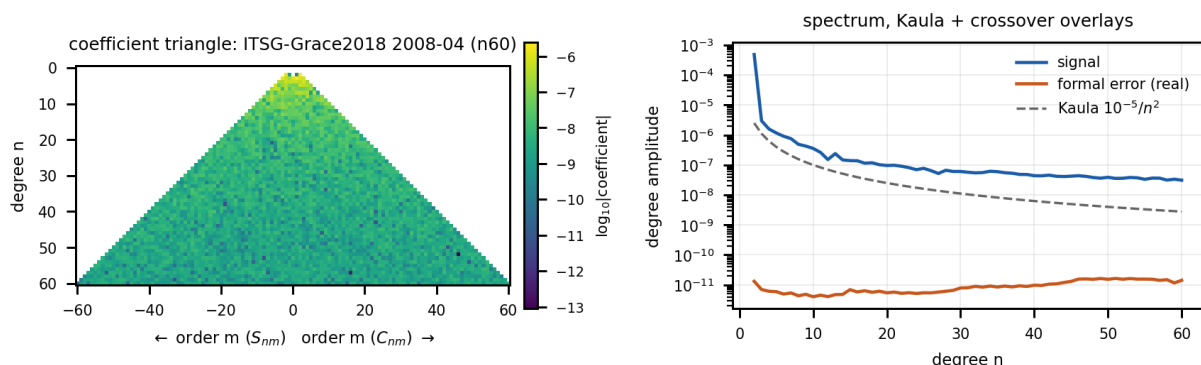
```
idx = shLowLevel.shIndex(30, MinDegree = 0);
[G, lam, info] = shLowLevel.slepianBasis(idx, @(la, lo) double(la > 60));
K = round(info.shannon); % ~N useful modes
a = shLowLevel.slepianProject(ts.Cs, ts.Ss, G(:, 1:K), idx);
plot(ts.epochs, a') % regional modes vs time
```

Demo gallery

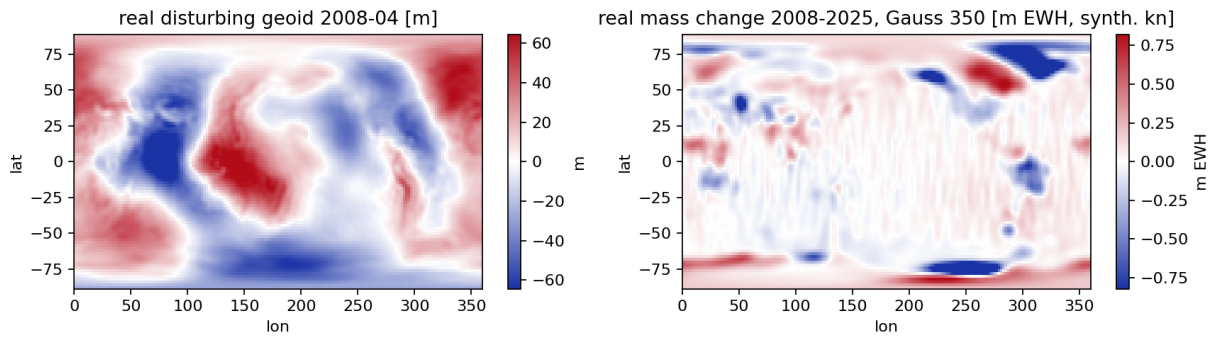
demo_shAnalysis is a case registry: demo_shAnalysis("list") prints the table below, demo_shAnalysis("all") runs everything, demo_shAnalysis(["D04", "D15"]) runs a selection, and Visible=false keeps figures hidden for smoke tests. Real files in tests/test_data (ITSG month, DDK3 Wbd) are used when present; every case falls back to synthetic data. Love numbers in the demos are SYNTHETIC — real work requires a real loading model.

ID	Case	Exercises
D01	Read & spectral diagnostics	shReadGFC, shDegreeRMS, triangle, spectrum
D02	Synthesis quantities & maps	shSynthesis, kernelFactors, plotSHMap, Height
D03	Normal field → geoid	normalFieldCS, subtractNormalField, toReference
D04	Filter comparison	gaussian, fan, destripe, DDK, triangle diff
D05	Climatology & basin series	climatology, basinKernel, plotBasinSeries
D06	tvANS pipeline	buildNoiseCov, tvANSFilter, basinDeconvolve
D07	Analysis (inverse)	shAnalysisGrid, Kaula
D08	Basin tools	basinKernel taper, deconvolve vs scaling
D09	Uncertainty	errorMap, mcPropagate, plotCovariance
D10	Load deformation	shSynthesisDeformation, Mode=points
D11	Gradient tensor	shSynthesisGradientTensor
D12	EOF analysis	eofAnalysis
D13	Trend breakpoints	trendBreaks, F-test
D14	Multi-center combination	combineCenters, VCE weights
D15	Sea-level fingerprint	seaLevelFingerprint, evalMask
D16	Export	writeGrid netCDF, writeAnimation MP4

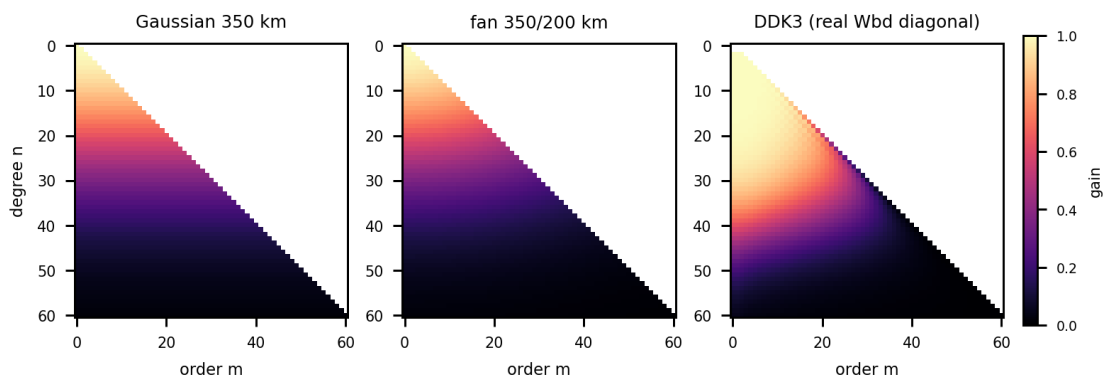
Note. Provenance of the figures below: rendered with the toolbox's Python validation port — the same algorithms that gate every MATLAB implementation, numerically equivalent by construction. D01/D02 use the REAL ITSG files shipped in tests/test_data (and D04 the real DDK3 Wbd binary); the remaining figures use synthetic data with known ground truth, because recovery demonstrations (VCE factors, EOF modes, F-test calibration) require a truth to recover. shLowLevel.fetchITSG(years) extends the real-data demos to full monthly series. The MATLAB demo cases produce the interactive originals.



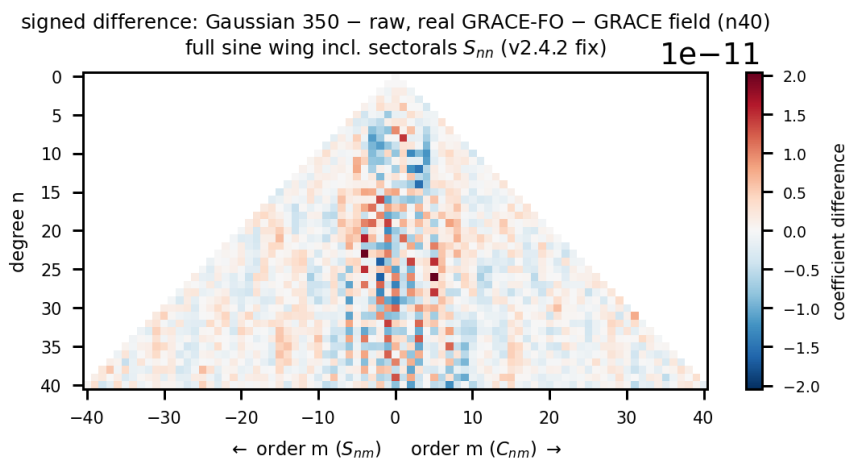
D01 — REAL DATA: the shipped ITSG-Grace2018 2008-04 month (rendered by the rebuilt Python port, v2.5). Coefficient triangle (apex up; C00/C20 removed for display) and the degree-amplitude spectrum with the REAL formal errors from the gfc file. At this n60 truncation the formal errors stay ~3 orders below the signal - the signal/error crossover (the resolution limit) lies beyond the truncation degree; Kaula decay as the yardstick.



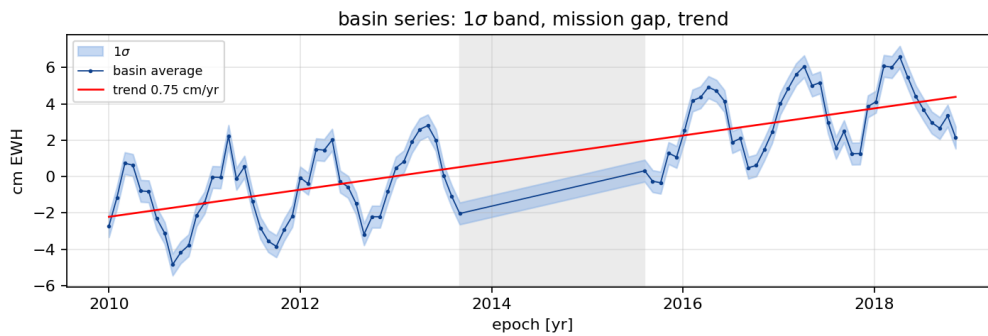
D02 — REAL DATA. Left: the disturbing geoid of 2008-04 after subtracting the WGS84 normal field computed from defining constants and rescaled to the ITSG (GM, R) — the classic ± 100 m map (Indian Ocean low, New Guinea high). Right: the real 2008-2025 mass change (GRACE-FO minus GRACE, Gaussian 350 km, EWH): Greenland and West Antarctic mass loss stand out; residual meridional stripes at low latitudes are the real GRACE error structure. Honest caveats: synthetic Love numbers, no GIA correction, degree 1 absent — patterns are real, amplitudes approximate.



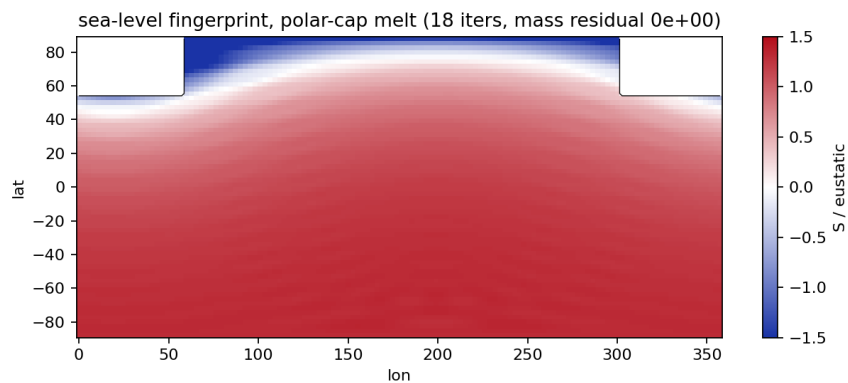
D04 — Filter gain over the (degree, order) triangle. Gaussian: isotropic in degree. Fan (Han): the order Gaussian additionally damps high orders — the striping direction. DDK3 (diagonal of the real Wbd blocks): anisotropic and order-dependent — near-zonal signal survives to $n \sim 35$ while high orders are suppressed hard; exactly the structure a GRACE error covariance demands.



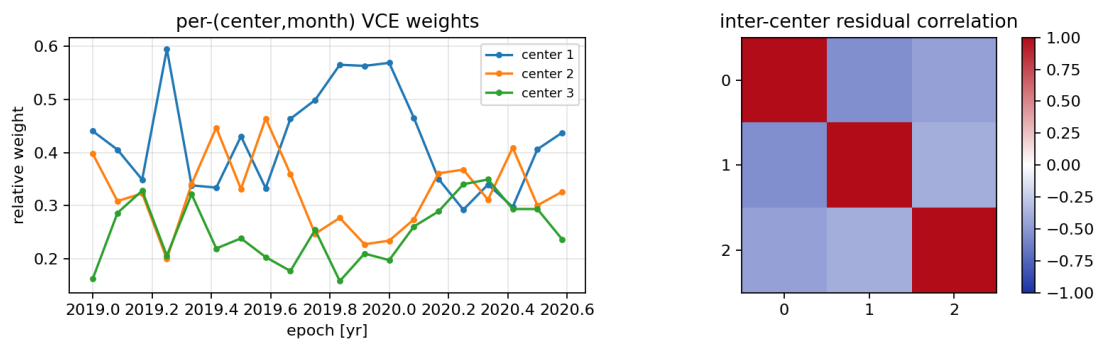
D04b — REAL DATA, v2.4.2 fix: the signed difference triangle (Gaussian 350 – raw) on the real GRACE-FO – GRACE field at $n40$ — the removed signal concentrates at the low orders where the real stripes and secular signal live. The sine wing now spans the full $n \geq m \geq 1$ support including the sectorals S_{nn} ; before v2.4.2 the difference mode blanked the sectoral edge and every diff triangle rendered the left wing one column narrower than the right (regression-tested on the rendered CData since).



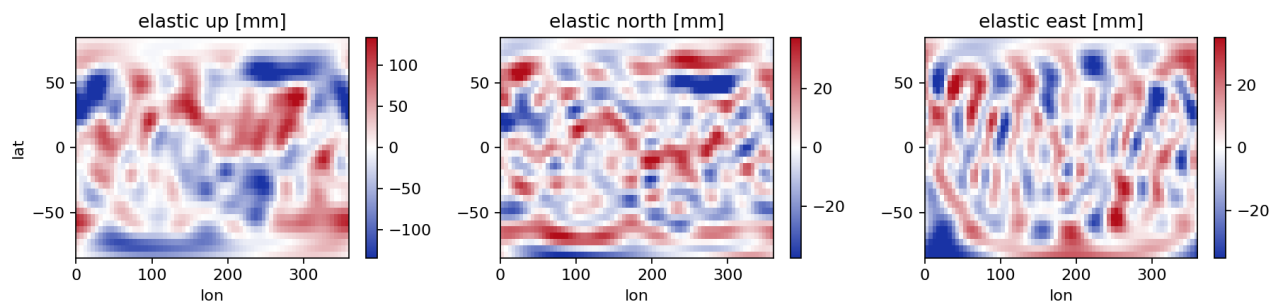
D05/D06 — The standard basin figure from `plotBasinSeries`: 1-sigma band, grey mission-gap patch, AR(1)-corrected trend annotation. With `tvANS` + `basinDeconvolve` the band comes from propagated posterior covariances instead of an empirical scatter.



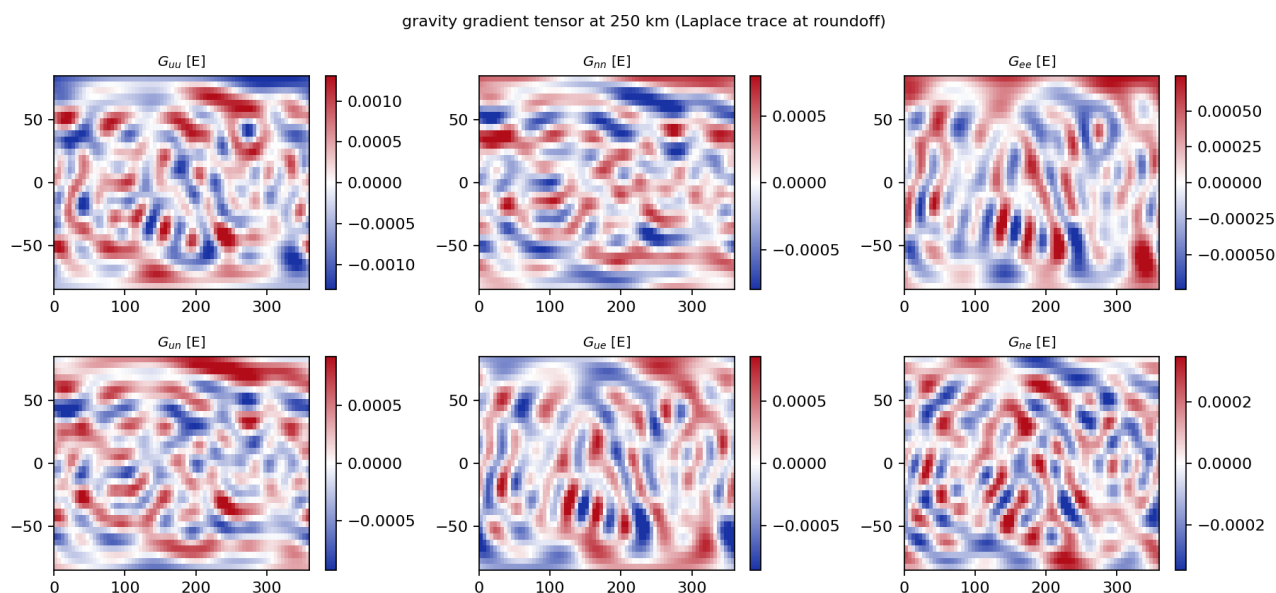
D15 — Sea-level fingerprint of a polar-cap melt, normalized by the eustatic mean: the near field FALLS (blue; lost self-attraction plus crustal rebound), the far field exceeds eustatic by ~20-30%. Mass conserved to machine precision — the printed residual is the built-in check.



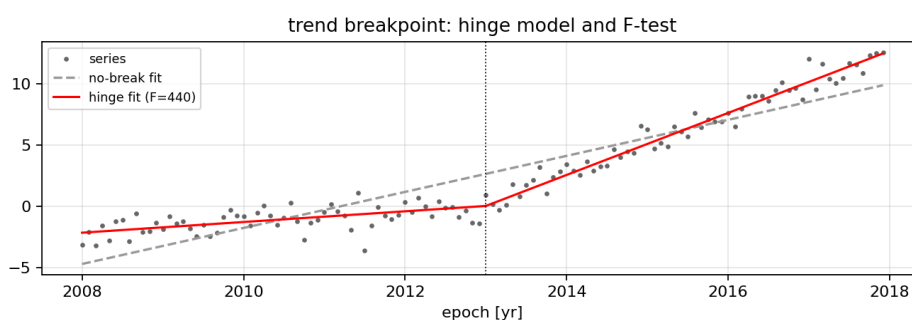
D14 — Multi-center VCE: per-(center, month) weights track the time-varying noise levels; the inter-center residual correlation matrix is the honesty diagnostic — VCE assumes independence, GRACE centers share data and background models.



D10 — Elastic load deformation: up, north, east from the same residual field. Horizontals are ~1/3 of the vertical (validation run: 0.38) and require the exact SH gradient (`legendreALFDeriv`); east is undefined at the poles.



D11 — All six gradient tensor components at 250 km in Eotvos. The Laplace invariant $G_{nn} + G_{ee} + G_{uu} = 0$ holds at roundoff ($4e-15$ of $\max|G|$ here) — a full-chain check of first and second Legendre derivatives, trig derivatives and frame terms at once.



D13 — Trend breakpoint: continuous piecewise-linear hinge model vs the no-break fit; the F-test (p via betainc, base MATLAB) quantifies the break. Null rejection is calibrated at the nominal level (5.1% at 5%).

Part IV — API reference

Generated from the source: the **arguments blocks are the ground truth** for input names, dimensions, classes and defaults (default 'required' = mandatory positional input); name-value options are passed as Name=Value. Conventions throughout: coefficient triangles are addressed C(n+1, m+1); vectors follow shLowLevel.shIndex ordering (MinDegree = 2 unless stated); latitudes are geocentric degrees; radii in km; epochs in decimal years. Every entry closes with a real-data example from the canonical GRACE chain; all examples are lint- and API-gated at build time.

shCoefficients class

Spherical harmonic (Stokes) coefficient set - single epoch. The single point of access for one gravity field: a GRACE/GRACE-FO monthly solution (GSM), a dealiasing product (GAA/GAB/GAC/GAD), a static model, or any derived field (difference, filtered, climatology component). Immutable value class: every operation returns a NEW object and appends to .history (full provenance).

property	size	type	default	notes
C	—	double	—	
S	—	double	—	
sigmaC	—	double	[]	
sigmaS	—	double	[]	
GM	1 x 1	double	3.986004415e14	
R	1 x 1	double	6378136.3	
epoch	1 x 1	double	NaN	
productType	1 x 1	string	"unknown"	
tideSystem	1 x 1	string	"unknown"	
name	1 x 1	string	""	
header	—	struct	struct()	
variableTerms	—	—	[]	
history	—	string	string.empty(0,1)	
nmax	—	—	—	

shCoefficients.shCoefficients

```
obj = g.shCoefficients(C, S, Name=Value)
```

Construct from coefficient matrices.

input	size	type	default	kind
C	nmax+1 x nmax+1	double	0	positional
S	nmax+1 x nmax+1	double	0	positional
SigmaC	n x m	double	[]	name-value
SigmaS	n x m	double	[]	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
Epoch	1 x 1	double	NaN	name-value
ProductType	1 x 1	string	"unknown"	name-value
TideSystem	1 x 1	string	"unknown"	name-value
Name	1 x 1	string	""	name-value
Header	n x m	struct	struct()	name-value
VariableTerms	n x m	—	[]	name-value

input	size	type	default	kind
History	1 x 1	string	string.empty(0,1)	name-value

output	description
obj	(1 x 1) shCoefficients immutable coefficient set with GM (3.986004415e14), R (6378136.3), epoch, sigmas, history

shCoefficients.plus

out = g.plus(a, b)

Coefficient addition (e.g. GSM + GAD background restore).

input	size	type	default	kind
a	—	—	required	positional
b	—	—	required	positional

output	description
out	(1 x 1) shCoefficients sum; sigmas RSS; epochs must match

shCoefficients.minus

out = g.minus(a, b)

Coefficient difference (e.g. monthly change gB - gA).

input	size	type	default	kind
a	—	—	required	positional
b	—	—	required	positional

output	description
out	(1 x 1) shCoefficients difference; sigmas RSS

shCoefficients.uminus

out = g.uminus(a)

Unary minus: negate all coefficients.

input	size	type	default	kind
a	—	—	required	positional

output	description
out	(1 x 1) shCoefficients negated coefficients (sigmas kept)

shCoefficients.mtimes

out = g.mtimes(a, b)

Scalar scaling.

input	size	type	default	kind
a	—	—	required	positional
b	—	—	required	positional

output	description
out	(1 x 1) shCoefficients scalar-scaled; sigmas scale by a

shCoefficients.compare

[rep, h] = g.compare(other, varargin)

Full comparison against another solution (v2.6.0). `REP = g.compare(G2, ...)` delegates to `shLowLevel.compareSolutions` with `OBJ` as the first solution; all options pass through (`Plot=true` for the 4-panel figure).

input	size	type	default	kind
other	—	—	required	positional
varargin	—	—	required	positional

output	description
rep	(1 x 1) struct <code>shLowLevel.compareSolutions</code> report
h	(1 x 1) graphics handle figure (<code>Plot = true</code>)

shCoefficients.times

`out = g.times(a, b)`

Elementwise scaling `.*` (scalar or triangle matrix). `W .* G` scales every coefficient by the matching entry of the $(n_{\max}+1 \times n_{\max}+1)$ matrix `W` (per-coefficient weighting or tapering); a scalar factor delegates to `mtimes`. Sigmas scale by `|factor|` elementwise (v2.5.1).

input	size	type	default	kind
a	—	—	required	positional
b	—	—	required	positional

output	description
out	(1 x 1) <code>shCoefficients</code> elementwise-scaled coefficients

shCoefficients.truncate

`out = g.truncate(nmaxNew)`

Reduce the maximum degree.

input	size	type	default	kind
obj	$n \times m$	—	required	positional
nmaxNew	1 x 1	double	required	positional

output	description
out	(1 x 1) <code>shCoefficients</code> truncated to the new <code>nmax</code>

shCoefficients.setCoefficient

`out = g.setCoefficient(n, m, Cval, Sval, Name=Value)`

Replace a single (n,m) coefficient pair.

input	size	type	default	kind
obj	$n \times m$	—	required	positional
n	1 x 1	double	required	positional
m	1 x 1	double	required	positional
Cval	1 x 1	double	required	positional
Sval	1 x 1	double	NaN	positional
SigmaC	1 x 1	double	NaN	name-value
SigmaS	1 x 1	double	NaN	name-value

output	description
out	(1 x 1) <code>shCoefficients</code> copy with <code>C/S(n+1, m+1)</code> replaced

shCoefficients.applyTN14

```
out = g.applyTN14(tn, Name=Value)
```

Replace C20 (and C30 where provided) from a TN-14 table. OUT = obj.applyTN14(TN) with TN from shLowLevel.readTN14 (or a filename). Requires a finite obj.epoch; the nearest TN epoch within opts.Tolerance (default 0.05 yr) is used.

input	size	type	default	kind
obj	n x m	—	required	positional
tn	n x m	—	required	positional
Tolerance	1 x 1	double	0.05	name-value
ReplaceC30	1 x 1	string ∈ ["auto","never","always"]	"auto"	name-value

output	description
out	(1 x 1) shCoefficients C20 (and C30 when available) replaced by the SLR values, sigmas updated

shCoefficients.addDegree1

```
out = g.addDegree1(tn, Name=Value)
```

Insert TN-13 geocenter (degree-1) coefficients. OUT = obj.addDegree1(TN) with TN from shLowLevel.readTN13 (or a filename) sets C10, C11, S11 (with their sigmas) from the TN-13 record nearest to obj.epoch (within opts.Tolerance (0.05), default 0.05 yr). Without degree 1, EWH/mass grids are systematically biased - this completes the standard GSM + TN-14 + TN-13 processing chain.

input	size	type	default	kind
obj	n x m	—	required	positional
tn	n x m	—	required	positional
Tolerance	1 x 1	double	0.05	name-value

output	description
out	(1 x 1) shCoefficients degree-1 row set from the TN-13 record nearest to obj.epoch

shCoefficients.destripe

```
out = g.destripe(Name=Value)
```

Swenson & Wahr (2006) / P3M6 decorrelation. OUT = obj.destripe(minOrder=6, polyOrder=3, windowLength=[]) Formal errors are passed through UNCHANGED (the destripping operator is data-dependent; rigorous error propagation is not defined for it - use the tvANS filter on an shSeries for a filter with proper covariance semantics).

input	size	type	default	kind
obj	n x m	—	required	positional
minOrder	1 x 1	double	6	name-value
polyOrder	1 x 1	double	3	name-value
windowLength	n x m	double	[]	name-value

output	description
out	(1 x 1) shCoefficients Swenson-Wahr decorrelated

shCoefficients.gaussian

```
out = g.gaussian(radiusKm)
```

Jekeli (1981) isotropic smoothing; sigmas scaled by Wn.

input	size	type	default	kind
obj	n x m	—	required	positional

input	size	type	default	kind
radiusKm	1 x 1	double	required	positional

output	description
out	(1 x 1) shCoefficients Gaussian-smoothed; sigmas scaled by Wn

shCoefficients.degreeRMS

spec = g.degreeRMS(Name=Value)

Degree variance/RMS/amplitude spectrum (+ error spectrum).

input	size	type	default	kind
obj	n x m	—	required	positional
n0	1 x 1	double	0	name-value

output	description
spec	struct: n, amp/rms/var, err degree spectrum incl. formal-error curve

shCoefficients.crossover

[n0, nInterp] = g.crossover(Name=Value)

Signal-vs-formal-error crossover degree.

input	size	type	default	kind
obj	n x m	—	required	positional
n0	1 x 1	double	2	name-value

output	description
nInterp	(1,1) double interpolated crossing degree

shCoefficients.spectrum

h = g.spectrum(varargin)

Plot the degree-amplitude spectrum. h = obj.spectrum(...)

input	size	type	default	kind
varargin	—	—	required	positional

output	description
h	(1 x 1) graphics handle spectrum plot

shCoefficients.triangle

h = g.triangle(varargin)

Plot the degree/order coefficient triangle. h = obj.triangle(...)

input	size	type	default	kind
varargin	—	—	required	positional

output	description
h	(1 x 1) graphics handle coefficient triangle plot

shCoefficients.synthesis

[grid, lat, lon] = g.synthesis(latVec, lonVec, Name=Value)

Spatial synthesis (geoid, gravity, potential, EWH). [GRID, LAT, LON] = obj.synthesis(LATVEC, LONVEC, quantity ("geoid")=..., kn ([])=..., nmin (0)=..., nmax (NaN)=..., UseCache (true)=true). The Legendre functions are served

from a verified process-wide cache (shLowLevel.legendreCached), so monthly time series on a fixed grid pay the recursion only once - no manual 'P' passing. EWH requires explicitly supplied load Love numbers kn (never hardcoded).

input	size	type	default	kind
obj	n x m	—	required	positional
latVec	1 x :	double	required	positional
lonVec	1 x :	double	required	positional
quantity	1 x 1	string	"geoid"	name-value
kn	n x m	double	[]	name-value
hn	n x m	double	[]	name-value
Height	1 x 1	double	0	name-value
nmin	1 x 1	double	0	name-value
nmax	1 x 1	double	NaN	name-value
rho_ave	1 x 1	double	5517	name-value
rho_water	1 x 1	double	1000	name-value
UseCache	1 x 1	logical	true	name-value
Method	1 x 1	string ∈ ["auto","direct","fft"]	"auto"	name-value
LatType	1 x 1	string ∈ ["geocentric","geodetic"]	"geocentric"	name-value
Flattening	1 x 1	double	1/298.257223563	name-value
MaxMemGB	1 x 1	double	4	name-value

output	description
grid	(nlat x nlon) double synthesized field
lat	(1 x nlat) double geocentric latitudes
lon	(1 x nlon) double longitudes

shCoefficients.toReference

```
out = g.toReference(Name=Value)
```

Convert to another (GM (NaN), R (NaN)) reference (exact). OUT = g.toReference(GM=3.986004418e14, R=6378137.0) re-expresses the coefficients via shLowLevel.rescaleGMR; the physical field is invariant (Python-validated). Sigmas rescale identically; GM/R properties are updated.

input	size	type	default	kind
obj	n x m	—	required	positional
GM	1 x 1	double	NaN	name-value
R	1 x 1	double	NaN	name-value

output	description
out	(1 x 1) shCoefficients rescaled to the given GM/R

shCoefficients.subtractNormalField

```
out = g.subtractNormalField(Name=Value)
```

Remove the ellipsoidal normal field. OUT = g.subtractNormalField() % WGS84 OUT = g.subtractNormalField(System ("WGS84")="GRS80") Computes the even zonals from the DEFINING constants (shLowLevel.normalFieldCS, Heiskanen-Moritz closed form; validated against NIMA TR8350.2 to all published digits), rescales them from the ellipsoid's own (GM (NaN), a (NaN)) to the object's (GM, R) - the WGS84 GM and a DIFFER from the ICGEM values, skipping this step costs millimetres - and subtracts them including the deg...

input	size	type	default	kind
obj	n x m	—	required	positional
System	1 x 1	string ∈ ["WGS84","GRS80"]	"WGS84"	name-value
GM	1 x 1	double	NaN	name-value
a	1 x 1	double	NaN	name-value
f	1 x 1	double	NaN	name-value
omega	1 x 1	double	NaN	name-value

output	description
out	(1 x 1) shCoefficients disturbing field (even zonals of the normal field removed)

shCoefficients.map

`h = g.map(latDeg, lonDeg, Name=Value)`

Synthesize and plot in one call (`shLowLevel.plotSHMap`). `H = g.map(-89:89, 0:359, quantity ("geoid")="ewh", kn ([])=kn)` - all synthesis options plus the `plotSHMap` display options.

input	size	type	default	kind
obj	n x m	—	required	positional
latDeg	1 x :	double	-89:2:89	positional
lonDeg	1 x :	double	0:2:358	positional
quantity	1 x 1	string	"geoid"	name-value
kn	n x m	double	[]	name-value
hn	n x m	double	[]	name-value
Height	1 x 1	double	0	name-value
nmin	1 x 1	double	0	name-value
Projection	1 x 1	string	"plate"	name-value
Coast	1 x 1	logical	true	name-value
CLim	n x m	double	[]	name-value
Units	1 x 1	string	""	name-value
Title	1 x 1	string	""	name-value
ax	n x m	—	[]	name-value

output	description
h	(1 x 1) graphics handle synthesized map plot

shCoefficients.fan

`out = g.fan(rDegKm, rOrdKm)`

Han fan filter (degree x order Gaussian) - `shLowLevel.shFanFilter`.

input	size	type	default	kind
obj	n x m	—	required	positional
rDegKm	1 x 1	double	required	positional
rOrdKm	1 x 1	double	required	positional

output	description
out	(1 x 1) shCoefficients fan-filtered

shCoefficients.deformation

```
[up, north, east] = g.deformation(latDeg, lonDeg, Name=Value)
```

Elastic load deformation up/north/east [m]. [UP, NORTH, EAST] = g.deformation(LAT, LON, kn=, hn=, ln=, Mode ("grid")="grid"|"points", nmin (1)=1, LatType ("geocentric")="geocentric") from the object's (residual!) coefficients - remove a mean field first. Love numbers are always user-supplied; see shLowLevel.shSynthesisDeformation for formulas and validation.

input	size	type	default	kind
obj	n x m	—	required	positional
latDeg	1 x :	double	required	positional
lonDeg	1 x :	double	required	positional
kn	n x m	double	required	name-value
hn	n x m	double	required	name-value
ln	n x m	double	required	name-value
nmin	1 x 1	double	1	name-value
Mode	1 x 1	string ∈ ["grid","points"]	"grid"	name-value
LatType	1 x 1	string ∈ ["geocentric","geodetic"]	"geocentric"	name-value
Flattening	1 x 1	double	1/298.257223563	name-value

output	description
up	(nlat x nlon npts) double vertical deformation [m]
north	same size north component [m]
east	same size east component [m]

shCoefficients.applyDDK

```
out = g.applyDDK(W)
```

Apply a DDK (order-block-diagonal) decorrelation filter. OUT = obj.applyDDK(W) with W from shLowLevel.readDDK (struct, .mat, or documented ASCII exchange format). Degrees not covered by the filter pass through unchanged; sigmas are NOT propagated through the filter (set to NaN - use shLowLevel.mcPropagate for filtered uncertainties).

input	size	type	default	kind
obj	n x m	—	required	positional
W	n x m	—	required	positional

output	description
out	(1 x 1) shCoefficients DDK-decorrelated

shCoefficients.evalAt

```
out = g.evalAt(epoch)
```

Evaluate gfct time-variable terms at an epoch.

input	size	type	default	kind
obj	n x m	—	required	positional
epoch	1 x 1	double	required	positional

output	description
out	(1 x 1) shCoefficients gfct variable terms evaluated at the epoch; static models pass through unchanged

shCoefficients.write

```
g.write(filename, Name=Value)
```

Export to an ICGEM .gfc file (round-trip tested).

input	size	type	default	kind
obj	n x m	—	required	positional
filename	n x m	—	required	positional
Comment	1 x 1	string	""	name-value
Sidecar	1 x 1	logical	true	name-value

shCoefficients.vec

`x = g.vec(idx)`

Pack into a coefficient vector in shLowLevel.shIndex ordering.

input	size	type	default	kind
obj	n x m	—	required	positional
idx	1 x 1	struct	required	positional

output	description
x	(P x 1) double coefficients in idx ordering

shCoefficients.disp

`g.disp()`

Compact display: size, epoch, GM/R, processing history. `disp(G)` prints one header line with the model name, one contract line (nmax, epoch, product type, tide system, GM, R), whether formal sigmas are attached and how many gfc variable terms are carried, followed by the processing history. Called automatically when an shCoefficients object is shown without a semicolon.

Example

```
g = shCoefficients.read("ITSG-Grace2018_n60_2008-04.gfc");
disp(g)                                % degree, epoch, history
```

shCoefficients.read (static)

`obj = shCoefficients.read(filename, Name=Value)`

Read an ICGEM .gfc/.gfc.gz file into an shCoefficients. `G = shCoefficients.read(FILE)` parses product type and mid-epoch from standard GRACE L2 filenames (GSM/GAA/GAB/GAC/GAD-2_...); override with Epoch (NaN)=..., ProductType ("")=... when needed.

input	size	type	default	kind
filename	n x m	—	required	positional
Epoch	1 x 1	double	NaN	name-value
ProductType	1 x 1	string	""	name-value

output	description
obj	(1 x 1) shCoefficients parsed gfc/gfct(.gz) with GM, R, sigmas, variable terms, Epoch= as given

shCoefficients.fromVec (static)

`obj = shCoefficients.fromVec(x, idx, like)`

Unpack a shLowLevel.shIndex-ordered vector into an shCoefficients. `G = shCoefficients.fromVec(X, IDX, LIKE)` copies GM/R and other metadata from the template LIKE (an shCoefficients).

input	size	type	default	kind
x	: x 1	double	required	positional
idx	1 x 1	struct	required	positional
like	1 x 1	shCoefficients	required	positional

output	description
obj	(1 x 1) shCoefficients rebuilt from x with sizes/GM/R/epoch of the template

shCoefficients.analysis (static)

[obj, info] = shCoefficients.analysis(grid, latVec, lonVec, nmax, Name=Value)

Spherical harmonic analysis: gridded/scattered data -> Stokes coefficients (the inverse of synthesis).

input	size	type	default	kind
grid	n x m	double	required	positional
latVec	n x m	double	required	positional
lonVec	n x m	double	required	positional
nmax	1 x 1	double	required	positional
quantity	1 x 1	string	"geoid"	name-value
Method	1 x 1	string	"auto"	name-value
Weights	1 x 1	string	"none"	name-value
Kaula	1 x 1	double	0	name-value
kn	n x m	double	[]	name-value
hn	n x m	double	[]	name-value
rho_ave	1 x 1	double	5517	name-value
rho_water	1 x 1	double	1000	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
Epoch	1 x 1	double	NaN	name-value
Name	1 x 1	string	"analysis"	name-value
LatType	1 x 1	string ∈ ["geocentric","geodetic"]	"geocentric"	name-value
Flattening	1 x 1	double	1/298.257223563	name-value

output	description
obj	(1 x 1) shCoefficients Stokes coefficients estimated from the grid (exact on ring grids; Kaula for scattered points)
info	(1 x 1) struct diagnostics, see shLowLevel.shAnalysisGrid

shSeries class

Time series of spherical harmonic coefficient sets. Wraps a stack of shCoefficients over epochs and provides everything with a time dimension: the mean field, the climatology (bias / trend / annual / semi-annual), GAX background restoration, the classic destripe+Gaussian chain applied per epoch, and the tvANS time-variable anisotropic Wiener filter with exact basin deconvolution. Immutable value class with provenance in .history.

property	size	type	default	notes
Cs	—	double	—	
Ss	—	double	—	
sigmaCs	—	double	[]	
sigmaSs	—	double	[]	
epochs	: x 1	double	—	
GM	1 x 1	double	3.986004415e14	
R	1 x 1	double	6378136.3	
productType	1 x 1	string	"unknown"	

property	size	type	default	notes
names	: x 1	string	string.empty(0,1)	
history	—	string	string.empty(0,1)	
nmax	—	—	—	
nEpochs	—	—	—	

shSeries.shSeries

obj = ts.shSeries(in, Name=Value)

Construct from an shCoefficients array or raw stacks. ts = shSeries(objArray) ts = shSeries(Cs, Epochs ([])=..., Ss ([])=...) (raw-stack form via opts)

input	size	type	default	kind
in	nmax+1 x nmax+1 x T	—	required	positional
Ss	n x m	double	[]	name-value
Epochs	: x 1	double	[]	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
ProductType	1 x 1	string	"unknown"	name-value
Names	: x 1	string	string.empty(0,1)	name-value
SigmaCs	n x m	double	[]	name-value
SigmaSs	n x m	double	[]	name-value
History	1 x 1	string	string.empty(0,1)	name-value

output	description
obj	(1 x 1) shSeries epoch-sorted monthly stack with sigmas and history

shSeries.at

g = ts.at(k)

Extract epoch k as an shCoefficients.

input	size	type	default	kind
obj	n x m	—	required	positional
k	1 x 1	double	required	positional

output	description
g	(1 x 1) shCoefficients month k with epoch and sigmas

shSeries.mean

g = ts.mean(Name=Value)

Mean field of the series. G = ts.mean (Omitnan=true default) returns an shCoefficients; its sigmas, when present, are the standard error of the mean.

input	size	type	default	kind
obj	n x m	—	required	positional
Omitnan	1 x 1	logical	true	name-value

output	description
g	(1 x 1) shCoefficients temporal mean field (omits NaN months)

shSeries.climatology

```
[clim, resid] = ts.climatology(Name=Value)
```

Bias/trend/annual/semi-annual (+extra periods) fit. [CLIM, RESID] = ts.climatology(Robust=false, T0 (NaN)=mean(epochs), Periods (double.empty(1,0))=[], Weights ([])=[]) CLIM is an shClimatology; RESID the residual shSeries. Periods: extra periodic terms [years] - e.g. the GRACE tidal alias periods [161/365.25, 3.66, 7.48] (S2, K2, K1); without them, trend and semi-annual estimates absorb tidal aliasing. Weights: T x 1 per-epoch weights (e.g. 1./info.vce from the tvANS filter). CLIM carries per-coefficient 1-sigm...

input	size	type	default	kind
obj	n x m	—	required	positional
Robust	1 x 1	logical	false	name-value
T0	1 x 1	double	NaN	name-value
Periods	1 x :	double	double.empty(1,0)	name-value
Weights	: x 1	double	[]	name-value
ARCorrect	1 x 1	logical	false	name-value

output	description
clim	(1 x 1) shClimatology fitted bias/trend/annual/semiannual (+Periods=) with coefficient sigmas
resid	(1 x 1) shSeries residual series about the fit

shSeries.trendBreaks

```
out = ts.trendBreaks(Name=Value)
```

Piecewise-linear trends with break significance. OUT = ts.trendBreaks(Breaks=[2016.0], Periods (double.empty(1,0))=[], T0 (NaN)=, ARCorrect (false)=false) fits the standard climatology design PLUS hinge terms max(0, t - tb) per break epoch (continuous piecewise-linear trend) to every coefficient, and tests the break's significance with an F-test against the no-break model (p-values via betainc - base MATLAB, no toolbox). Python-validated: 5.1% null rejection at the 5% level; F = 23 for a 0.02/yr break in 0.05-si...

input	size	type	default	kind
obj	n x m	—	required	positional
Breaks	1 x :	double	required	name-value
Periods	1 x :	double	double.empty(1,0)	name-value
T0	1 x 1	double	NaN	name-value
ARCorrect	1 x 1	logical	false	name-value

output	description
out	struct: trends per segment (shCoefficients), F/p per break, segment epochs

shSeries.fan

```
out = ts.fan(rDegKm, rOrdKm)
```

Han fan filter on every epoch (degree x order Gaussian). OUT = ts.fan(RDEG, RORD) - see shLowLevel.shFanFilter.

input	size	type	default	kind
obj	n x m	—	required	positional
rDegKm	1 x 1	double	required	positional
rOrdKm	1 x 1	double	required	positional

output	description
out	(1 x 1) shSeries fan-filtered per month

shSeries.applyTN14

```
out = ts.applyTN14(tn, Name=Value)
```

Replace C20 (and flagged C30) per month from TN-14. OUT = ts.applyTN14("TN-14.txt") - series-level convenience around shCoefficients.applyTN14 (v2.4.1; the per-month epoch selects the TN entry). All options pass through.

input	size	type	default	kind
obj	n x m	—	required	positional
tn	n x m	—	required	positional
Tolerance	1 x 1	double	0.05	name-value
ReplaceC30	1 x 1	string	"auto"	name-value

output	description
out	(1 x 1) shSeries C20/C30 replaced epoch-matched

shSeries.addDegree1

```
out = ts.addDegree1(tn, Name=Value)
```

Insert TN-13 geocenter degree-1 per month. OUT = ts.addDegree1("TN-13.txt") - series-level convenience around shCoefficients.addDegree1 (v2.4.1).

input	size	type	default	kind
obj	n x m	—	required	positional
tn	n x m	—	required	positional
Tolerance	1 x 1	double	0.05	name-value

output	description
out	(1 x 1) shSeries degree 1 completed epoch-matched

shSeries.removeAlias

```
out = ts.removeAlias(Name=Value)
```

Remove a tidal alias harmonic from every epoch. TS2 = ts.removeAlias() fits, per coefficient, a harmonic at the S2 tidal alias period (161 days) TOGETHER WITH bias, trend, annual and semi-annual, and subtracts only that harmonic. This is the correction GravIS applies to its Level-2B products (<https://gravis.gfz.de/corrections>): errors in the ocean-tide background model alias into the monthly fields at this period, and leaving them in puts a spurious ~161-day signal into every derived series.

input	size	type	default	kind
obj	n x m	—	required	positional
Period	1 x 1	double	161/365.25	name-value
PhaseOffset	1 x 1	double	100	name-value
SplitEpoch	1 x 1	double	2018.0	name-value
T0	1 x 1	double	NaN	name-value

output	description
out	(1,1) shSeries copy with the alias harmonic removed from every epoch; the operation is appended to the history

Example

```
ts = ts.removeAlias(); % S2, 100 deg offset
ts = ts.removeAlias(SplitEpoch = 2018.4);
```

See also shSeries.climatology, shLowLevel.standardChain.

shSeries.removeGIA

```
out = ts.removeGIA(gia, Name=Value)
```

Subtract a glacial isostatic adjustment model. `OUT = ts.removeGIA(GIA, T0 (NaN)=mean(epochs))` subtracts the linear GIA signal $\text{giaRate} * (t - T0)$ from every epoch. GIA is an `shCoefficients` object holding RATE coefficients [1/yr] - read your model (ICE-6G_D, Caron et al., ...) from its gfc file with `shCoefficients.read`; models are ALWAYS user-supplied, never embedded. Trends computed after this are GIA-corrected; the model is treated as exact (its uncertainty, often the dominant trend error over Laurentia/Fennos...

input	size	type	default	kind
obj	n x m	—	required	positional
gia	1 x 1	shCoefficients	required	positional
T0	1 x 1	double	NaN	name-value

output	description
out	(1 x 1) shSeries GIA trend removed about the series mean epoch

shSeries.applyDDK

```
out = ts.applyDDK(W)
```

Apply a DDK decorrelation filter to every epoch. `OUT = ts.applyDDK(W)`, W from `shLowLevel.readDDK`. Sigma stacks are invalidated (NaN) - the filter correlates coefficients.

input	size	type	default	kind
obj	n x m	—	required	positional
W	n x m	—	required	positional

output	description
out	(1 x 1) shSeries DDK-decorrelated per month

shSeries.compare

```
[rep, h] = ts.compare(others, varargin)
```

Temporal comparison against other series (v2.6.0). `REP = ts.compare(TS2)` or `ts.compare({TS2, TS3, ...})` delegates to `shLowLevel.compareSeries` with OBJ as the reference; all options pass through (Basin=, Names=, Plot=, ...).

input	size	type	default	kind
others	—	—	required	positional
varargin	—	—	required	positional

output	description
rep	(1 x 1) struct shLowLevel.compareSeries report
h	(1 x 1) graphics handle figure (Plot = true)

shSeries.restore

```
out = ts.restore(gax, Name=Value)
```

Add a background (GAA/GAB/GAC/GAD) series, epoch-matched. `OUT = ts.restore(GAXSERIES, Tolerance=0.05, AllowMissing=false)` Each epoch of OBJ is matched to the nearest GAX epoch within Tolerance [yr]. Missing matches error (or, with `AllowMissing=true`, leave those epochs unchanged with a note).

input	size	type	default	kind
obj	n x m	—	required	positional
gax	1 x 1	shSeries	required	positional
Tolerance	1 x 1	double	0.05	name-value

input	size	type	default	kind
AllowMissing	1 x 1	logical	false	name-value

output	description
out	(1 x 1) shSeries background model added back epoch-matched (e.g. GSM + GAD)

shSeries.minus

```
out = ts.minus(a, b)
```

Subtract a field (shCoefficients) or an epoch-matched series.

input	size	type	default	kind
a	—	—	required	positional
b	—	—	required	positional

output	description
out	(1 x 1) shSeries per-month difference (series or single field)

shSeries.destripe

```
out = ts.destripe(Name=Value)
```

Swenson & Wahr / P3M6, applied per epoch.

input	size	type	default	kind
obj	n x m	—	required	positional
minOrder	1 x 1	double	6	name-value
polyOrder	1 x 1	double	3	name-value
windowLength	n x m	double	[]	name-value

output	description
out	(1 x 1) shSeries destriped per month

shSeries.gaussian

```
out = ts.gaussian(radiusKm)
```

Jekeli smoothing per epoch (vectorized over the stack).

input	size	type	default	kind
obj	n x m	—	required	positional
radiusKm	1 x 1	double	required	positional

output	description
out	(1 x 1) shSeries Gaussian-smoothed per month

shSeries.truncate

```
out = ts.truncate(nmaxNew)
```

Reduce the maximum degree of the whole series.

input	size	type	default	kind
obj	n x m	—	required	positional
nmaxNew	1 x 1	double	required	positional

output	description
out	(1 x 1) shSeries truncated per month

shSeries.dropNaN

```
out = ts.dropNaN()
```

Remove epochs containing any non-finite coefficient. `OUT = ts.dropNaN()` drops every epoch whose C or S stack has a NaN/Inf anywhere - typically placeholder months across the GRACE / GRACE-FO gap (2017.5-2018.5) or corrupt reads. The remaining series is irregularly sampled, which climatology and the tvANS filter handle natively (least-squares fit on the actual epochs; per-month VCE).

output	description
out	(1 x 1) shSeries gap months removed

shSeries.select

```
out = ts.select(which)
```

Subset the series by index, mask, or time range. `OUT = ts.select(WHICH)` with WHICH one of logical (1,T) keep masked epochs indices keep listed epochs (in the given order) [tMin tMax] keep epochs with tMin <= t <= tMax (two-element non-integer-valued row => range; use explicit logical/index forms otherwise)

input	size	type	default	kind
obj	n x m	—	required	positional
which	n x 1	—	required	positional

output	description
out	(1 x 1) shSeries months selected by logical/index mask

shSeries.filter

```
[out, op, info] = ts.filter(method, Name=Value)
```

Optimal time-variable filtering of the series. `[TSF, OP, INFO] = ts.filter("tvANS", Constraints ([])=..., NoiseCov ([])=..., SignalMode ("isotropic")="isotropic"|"inhomogeneous", NlterSignal (3)=3, Robust (false)=false, MinDegree (2)=2)` runs the tvANS chain (see `shLowLevel.tvANSFilter`): deterministic-model separation, empirical or supplied noise covariance, monthly VCE scaling, data-driven signal covariance, per-month anisotropic Wiener filter, optional hard constraints. OP is the stored linear operator - requir...

input	size	type	default	kind
obj	n x m	—	required	positional
method	1 x 1	string	required	positional
NoiseCov	n x m	double	[]	name-value
Constraints	n x m	double	[]	name-value
SignalMode	1 x 1	string	"isotropic"	name-value
NlterSignal	1 x 1	double	3	name-value
Robust	1 x 1	logical	false	name-value
MinDegree	1 x 1	double	2	name-value
Blocks	1 x 1	string ∈ ["auto", "on", "off"]	"auto"	name-value
Shrinkage	1 x 1	double	[]	name-value
VCEMinDegree	1 x 1	double	[]	name-value
VCEBands	1 x :	double	[]	name-value

output	description
out	(1 x 1) shSeries tvANS-filtered series with sigmaCs/Ss posterior stacks (exact incl. constraints, v2.5)
op	struct stored linear operator (V/Ut/lam/s or blocks, model, detLeverage/detResVar) for deconvolution and resolution maps
info	struct: sigmaXfres (P x T), sigmaNote, VCE diagnostics

shSeries.basinAverage

```
[avg, out] = ts.basinAverage(B, Name=Value)
```

Basin averages, naive or exactly deconvolved. $AVG = ts.basinAverage(B)$ - naive averages $B^*x ./ \text{diag}(B^*B)$, $K \times T$, with B ($P \times K$) basin kernels in shLowLevel.shIndex ordering (build from a grid mask via shLowLevel.synthesisMatrix: $b = Y' * (w .* \text{mask})$). $[AVG, OUT] = ts.basinAverage(B, \text{Deconvolve}(\text{false})=\text{true}, \text{Op}(\text{struct}())=\text{op})$ removes filter attenuation and inter-basin leakage exactly using the stored operator from ts.filter (see shLowLevel.basinDeconvolve). $OUT.\text{sigma}$ ($K \times T$) is the 1-sigma noise uncertainty of ...

input	size	type	default	kind
obj	$n \times m$	—	required	positional
B	$n \times m$	double	required	positional
Deconvolve	1×1	logical	false	name-value
Op	$n \times m$	struct	struct()	name-value
Ridge	1×1	double	0	name-value

output	description
avg	($K \times T$) double basin averages (deconvolved when Deconvolve=true)
out	struct: sigma ($K \times T$), c, attn, condA (deconvolution path)

shSeries DISP

```
ts DISP()
```

Compact display: months, span, gaps, processing history. disp(TS) prints the product type, the number of epochs, the maximum degree and the covered epoch range, followed by the processing history. Called automatically when an shSeries object is shown without a semicolon.

Example

```
ts = shSeries.read("ITSG-Grace2018_n60_*.gfc");  
disp(ts)
```

shSeries.read (static)

```
obj = shSeries.read(files, Name=Value)
```

Read a series of gfc files (pattern or list), sorted by epoch. $TS = shSeries.read("GSM-2_*.gfc")$ or shSeries.read(fileList).

input	size	type	default	kind
files	$n \times m$	—	required	positional
Truncate	1×1	double	NaN	name-value

output	description
obj	(1×1) shSeries wildcard-read, epoch-sorted stack

shSeries.fromFolder (static)

```
obj = shSeries.fromFolder(folder, Name=Value)
```

Read every matching gfc file in a folder as a series. $TS = shSeries.fromFolder("itsg_series")$ $TS = shSeries.fromFolder(\text{dest}, \text{Pattern}="*n96*.gfc*", \text{Truncate}(\text{NaN})=60)$ Convenience wrapper around shSeries.read (sorted by epoch); pairs with shLowLevel.fetchITSG, which downloads ITSG monthly solutions into tests/test_data/itsg_series on demand.

input	size	type	default	kind
folder	1×1	string	required	positional
Pattern	1×1	string	"*.gfc"	name-value

input	size	type	default	kind
Truncate	1 x 1	double	NaN	name-value

output	description
obj	(1 x 1) shSeries all gfc(.gz) files of a folder, epoch-sorted

shClimatology class

Deterministic climatology of an SH series. Bias + trend + annual + semi-annual model per Stokes coefficient, as fitted by shSeries.climatology (least squares or Huber-robust): $x(t) = \text{bias} + \text{trend} \cdot (t-t_0) + \cos A \cdot \cos(2\pi \cdot (t-t_0)) + \sin A \cdot \sin(\dots) + \cos SA \cdot \cos(4\pi \cdot (t-t_0)) + \sin SA \cdot \sin(4\pi \cdot (t-t_0)) + \text{sum_k extra cos/sin terms of period } p_k$ (v2.1) All phases and the bias refer to the reference epoch t_0 . Extra periods (Periods= option) typically hold the GRACE tidal alias terms S2 (161 d), K2 (3.66 yr), K1 (7.48 yr); access them via periodic(k). Per-coefficient 1-sigma significance from the fit is sto

property	size	type	default	notes
t0	1 x 1	double	NaN	
GM	1 x 1	double	3.986004415e14	
R	1 x 1	double	6378136.3	
biasC	—	double	—	
biasS	—	double	—	
trendC	—	double	—	
trendS	—	double	—	
cosAnnC	—	double	—	
cosAnnS	—	double	—	
sinAnnC	—	double	—	
sinAnnS	—	double	—	
cosSemiC	—	double	—	
cosSemiS	—	double	—	
sinSemiC	—	double	—	
sinSemiS	—	double	—	
periods	1 x :	double	double.empty(1,0)	extra periods [yr] (v2.1)
extraCosC	—	double	[]	n1 x n1 x K stacks for the extra periods
extraCosS	—	double	[]	
extraSinC	—	double	[]	
extraSinS	—	double	[]	
coefSigma	—	double	[]	(6+2K) x 2*Nc per-coefficient 1-sigma (v2.1)
history	—	string	string.empty(0,1)	
nmax	—	—	—	

shClimatology.withNote

`obj = clim.withNote(txt)`

Append a provenance note to the history (v2.2). OBJ = clim.withNote(TXT) - the only supported way to annotate from outside the class (history is SetAccess=private).

input	size	type	default	kind
obj	n x m	—	required	positional
txt	n x m	—	required	positional

output	description
obj	(1 x 1) shClimatology copy with the note appended to its history

shClimatology.removeGIA

```
out = clim.removeGIA(gia)
```

Subtract a GIA rate model from the fitted trend. OUT = clim.removeGIA(GIA): GIA is an shCoefficients holding RATE coefficients [1/yr] (user-supplied model file via shCoefficients.read). Only trendC/trendS change; trend sigmas are kept - the model is treated as exact (documented limitation; GIA model spread often dominates regional trend error budgets - compare several models).

input	size	type	default	kind
obj	n x m	—	required	positional
gia	1 x 1	shCoefficients	required	positional

output	description
out	(1,1) shClimatology copy with the GIA trend removed from the trend component; history appended

shClimatology.eval

```
g = clim.eval(epoch)
```

Evaluate the full climatology at an epoch -> shCoefficients.

input	size	type	default	kind
obj	n x m	—	required	positional
epoch	1 x 1	double	required	positional

output	description
g	(1 x 1) shCoefficients model field evaluated at the epoch

shClimatology.bias

```
g = clim.bias()
```

Field at the reference epoch t0.

output	description
g	(1 x 1) shCoefficients bias component with sigmas

shClimatology.trend

```
g = clim.trend()
```

Linear trend field, units of the coefficients per year.

output	description
g	(1 x 1) shCoefficients trend component [units/yr] with sigmas

shClimatology.cosAnnual

```
g = clim.cosAnnual()
```

Cosine annual component (sigmas attached).

output	description
g	(1 x 1) shCoefficients cosine annual component

shClimatology.sinAnnual

```
g = clim.sinAnnual()
```

Sine annual component (sigmas attached).

output	description
g	(1 x 1) shCoefficients sine annual component

shClimatology.cosSemiannual

```
g = clim.cosSemiannual()
```

Cosine semiannual component (sigmas attached).

output	description
g	(1 x 1) shCoefficients cosine semiannual component

shClimatology.sinSemiannual

```
g = clim.sinSemiannual()
```

Sine semiannual component (sigmas attached).

output	description
g	(1 x 1) shCoefficients sine semiannual component

shClimatology.periodic

```
[gc, gs] = clim.periodic(k)
```

Cos/sin components of the k-th extra period (v2.1). [GC, GS] = clim.periodic(K) returns shCoefficients for the cos and sin terms of period obj.periods(K) [yr] - e.g. the S2/K2/K1 tidal alias terms when fitted via ts.climatology(Periods=[161/365.25, 3.66, 7.48]).

input	size	type	default	kind
obj	n x m	—	required	positional
k	1 x 1	double	required	positional

output	description
gc	(1 x 1) shCoefficients cosine component of the k-th extra period
gs	(1 x 1) shCoefficients sine component

shClimatology.amplitudeMap

```
[A, lat, lon, phase] = clim.amplitudeMap(which, latVec, lonVec, Name=Value)
```

Pointwise seasonal amplitude (and phase) map. [A, LAT, LON, PHASE] = clim.amplitudeMap(WHICH, ... with WHICH "annual" | "semiannual" | k (index into clim.periods, v2.1), LATVEC, LONVEC, quantity ("geoid")=..., kn ([])=...) synthesizes the cos and sin component fields and combines them pointwise: $A = \sqrt{f_c.^2 + f_s.^2}$ PHASE = atan2(fs, fc) [rad, relative to t0] (amplitude of a harmonic is NOT a linear functional of the coefficients, so it must be formed in the space domain).

input	size	type	default	kind
obj	n x m	—	required	positional
which	1 x 1	—	required	positional
latVec	1 x :	double	required	positional
lonVec	1 x :	double	required	positional
quantity	1 x 1	string	"geoid"	name-value
kn	n x m	double	[]	name-value

output	description
A	(nlat x nlon) double amplitude of the harmonic in the requested quantity
lat	(1 x nlat) double latitudes
lon	(1 x nlon) double longitudes
phase	(nlat x nlon) double phase [rad] of the harmonic

shClimatology.disp

```
clim.disp()
```

Compact display: fitted components, reference epoch, note. disp(CLIM) prints the maximum degree and the reference epoch t0, the list of fitted components (bias, trend, annual and semi-annual cosine/sine, plus any extra Periods) and the processing history including the GIA note. Called automatically when an shClimatology object is shown without a semicolon.

Example

```
clim = ts.climatology();
disp(clim)
```

shClimatology.fromCoef (static)

```
obj = shClimatology.fromCoef(coef, t0, series, Name=Value)
```

Build from shLowLevel.fitDeterministicModel output (internal). OBJ = shClimatology.fromCoef(COEF, T0, SERIES, Periods (double.empty(1,0))=[], CoefSigma=[]) with COEF (6+2K) x (2*Nc) over the flattened [C(:); S(:)] stack of SERIES; rows 7:end are the cos/sin pairs of the K extra Periods [yr].

input	size	type	default	kind
coef	P x K	double	required	positional
t0	1 x 1	double	required	positional
series	1 x 1	shSeries	required	positional
Periods	1 x :	double	double.empty(1,0)	name-value
CoefSigma	n x m	double	[]	name-value

output	description
obj	(1 x 1) shClimatology rebuilt from a coefficient table with the series' layout

Package +shLowLevel

Readers, writers & data management

shLowLevel.shReadGFC

```
model = shLowLevel.shReadGFC(filename)
```

Read an ICGEM ASCII .gfc gravity field model file. MODEL = SHREADGFC(FILENAME) parses header key:value pairs and the gfc/gfct data block of a standard ICGEM-format file (GRACE/GRACE-FO monthly solutions, static models, GOCE, EGM2008, etc.). Gzip- compressed files (.gfc.gz) are transparently decompressed.

input	size	type	default	kind
filename	—	—	required	positional

output	description
model	(1,1) struct fields: C/S/sigmaC/sigmaS (nmax+1 x nmax+1 double), GM/R (1,1 double), nmax (1,1 double), tide (string), variable terms (trend/annual/semiannual) when present

shLowLevel.shEvalGFCT

```
[Ct, St] = shLowLevel.shEvalGFCT(model, epoch)
```

Evaluate time-variable Stokes coefficients at a given epoch. $[CT, ST] = \text{SHEVALGFCT}(\text{MODEL}, \text{EPOCH})$ reconstructs $C(t) = C_0 + \text{trnd} \cdot (t-t_0) + \sum_k [\text{acos}_k \cdot \cos(2\pi \cdot (t-t_0)) \dots + \text{asin}_k \cdot \sin(2\pi \cdot (t-t_0))]$ (and analogously for S) from MODEL.C / MODEL.S (constant part) and MODEL.variableTerms (from SHREADGFC), at EPOCH (same units/convention as the t_0 values in the file -- typically decimal years).

input	size	type	default	kind
model	—	—	required	positional
epoch	—	—	required	positional

output	description
Ct	(nmax+1 x nmax+1) double cosine coefficients at the epoch
St	(nmax+1 x nmax+1) double sine coefficients at the epoch

shLowLevel.readTN13

```
tn = shLowLevel.readTN13(filename)
```

Read a GRACE/GRACE-FO TN-13 geocenter (degree-1) file. TN = shLowLevel.readTN13(FILENAME) parses the official TN-13 product (JPL/CSR/GFZ, e.g. TN-13_GEOC_CSR_RL06.txt): data lines GRCOF2 n m Clm Slm Clm_sig Slm_sig begin end with n=1, m=0/1 and begin/end epochs yyyymmdd.hhmm. Line pairs (m=0, m=1) sharing the same interval are combined into one monthly record with the interval mid-point as epoch.

input	size	type	default	kind
filename	n x m	—	required	positional

output	description
tn	struct:
epoch	(K,1) double interval mid-points [decimal years]
C10, C11, S11	(K,1) double degree-1 Stokes coefficients sigC10, sigC11, sigS11 (K,1) double 1-sigma t0, t1 (K,1) double interval bounds [decimal years]

shLowLevel.readTN14

```
tn = shLowLevel.readTN14(filename)
```

Parse a TN-14 style SLR C20/C30 replacement table. TN = shLowLevel.readTN14(FILENAME) reads the CSR/GFZ "TN-14" technical-note text format: an arbitrary text header followed by data lines with 10 whitespace-separated numeric columns MJD_begin yearfrac_begin C20 C20-mean*1e10 sigC20*1e10 ... C30 C30-mean*1e10 sigC30*1e10 MJD_end yearfrac_end C30 columns contain 'NaN' for months where no SLR C30 is provided (pre GRACE-FO accelerometer degradation).

input	size	type	default	kind
filename	n x m	—	required	positional

output	description
tn	(1,1) struct fields: t (T x 1 double, decimal years), C20/C30 (T x 1 double), sigmaC20/sigmaC30 (T x 1 double)

shLowLevel.readSINEX

```
snx = shLowLevel.readSINEX(filename, Name=Value)
```

Read gravity-field SINEX files (solutions, covariances, NEQs). SNX = shLowLevel.readSINEX(FILENAME) parses the SINEX blocks used by gravity-field solution providers (ITSG, COST-G, ...): +SOLUTION/ESTIMATE parameter list: type CN/SN, degree, order, value, std +SOLUTION/MATRIX_ESTIMATE L|U COVA covariance (lower/upper, up to 3 values per line) +SOLUTION/NORMAL_EQUATION_MATRIX L|U normal-equation matrix .gz files are gunzipped transparently.

input	size	type	default	kind
filename	n x m	—	required	positional

input	size	type	default	kind
Index	n x m	struct	struct([])	name-value
Output	1 x 1	string ∈ ["raw","covariance"]	"raw"	name-value
Only	1 x 1	string ∈ ["all","estimate"]	"all"	name-value

output	description
snx	(1 x 1) struct parsed solution with fields n, m, cs (Q x 1 double) parameter list (cs: 0=C, 1=S; file order or IDX order), x and sig (Q x 1 double) estimates and formal sigmas (NaN if absent), M (Q x Q double) covariance or normal-equation matrix per Output= ([]) if absent), kind ('COVA' 'NEQ' ''), epoch (1 x 1 double) and header meta

shLowLevel.readDDK

`W = shLowLevel.readDDK(source, Name=Value)`

Load a DDK (Kusche) anisotropic decorrelation filter. `W = shLowLevel.readDDK(SOURCE)` loads a DDK filter into the toolbox's order-block container, ready for `shLowLevel.applyDDK` / `g.applyDDK` / `ts.applyDDK`. The DDK filters (Kusche 2007; Kusche et al. 2009, DDK1..DDK8) are the standard published anisotropic alternative to Gaussian smoothing and the usual benchmark against tvANS.

input	size	type	default	kind
source	n x m	—	required	positional
Nmax	n x m	double	[]	name-value

output	description
W	struct: nmax (1 x 1), name, blocks (1 x 241) struct array with m, cs, n (degrees), M (square block matrix)

shLowLevel.readMascon

`mas = shLowLevel.readMascon(filename)`

Read a GRACE/GRACE-FO mascon netCDF (JPL / CSR / GSFC style). `MAS = shLowLevel.readMascon(FILENAME)` reads gridded mascon solutions for comparison against the SH chain (base MATLAB: `ncread/ncinfo`, no toolboxes). Variable names are auto-detected among the layouts used by JPL RL06 ('lwe_thickness'), CSR RL06 ('lwe_thickness'), and generic 'lwe'/'water_thickness'; time units "days since YYYY-MM-DD" are converted to decimal years.

input	size	type	default	kind
filename	n x m	—	required	positional

output	description
mas	(1 x 1) struct with the fields below
lat	(nlat,1) double [deg] (as stored - typically GEODETIC; convert with <code>shLowLevel.geodetic2geocentric</code> before synthesizing SH fields on this grid!)
lon	(nlon,1) double [deg, 0..360]
epoch	(T,1) double decimal years
ewh	(nlat,nlon,T) double [cm or m AS STORED - check mas.units]
units, name	strings

shLowLevel.readLoveNumbers

`[LN, info] = shLowLevel.readLoveNumbers(filename, Name=Value)`

Read load Love numbers from a user-supplied table file. `LN = shLowLevel.readLoveNumbers(FILE)` parses a plain-text load-Love-number table (comment lines starting with %, #, ! or // are skipped; an optional header line naming the columns is recognized). The toolbox never hardcodes Love numbers - this reader turns YOUR loading-model table (PREM, Gutenberg-Bullen, ak135, ...) into the `kn/hn/ln` vectors the synthesis and deformation routines expect.

input	size	type	default	kind
filename	n x m	—	required	positional
Columns	1 x 1	string	"auto"	name-value
MaxDegree	1 x 1	double	[]	name-value
Interp	1 x 1	string ∈ ["none", "pchip"]	"none"	name-value
InFrame	1 x 1	string ∈ ["", "CE", "CF", "CM"]	""	name-value
OutFrame	1 x 1	string ∈ ["", "CE", "CF", "CM"]	""	name-value

output	description
LN	struct: n (D x 1) degrees, ascending kn (D x 1) potential load Love numbers k'_n hn (D x 1) vertical (NaN if absent from file) ln (D x 1) horizontal (NaN if absent from file)
info	struct: source, columns, frame, interpolated (logical mask)

Example

```
LN = shLowLevel.readLoveNumbers("prem_load.txt", Columns="n h l k", ...
    MaxDegree=96, Interp="pchip", InFrame="CE", OutFrame="CF");
[up, no, ea] = g.deformation(latPts, lonPts, kn=LN.kn, hn=LN.hn, ...
    ln=LN.ln, Mode="points");
```

shLowLevel.listICGEM

```
[T, info] = shLowLevel.listICGEM(Name=Value)
```

List gravity field models available at ICGEM (GFZ). T = shLowLevel.listICGEM() returns a table of the STATIC global models from https://icgem.gfz.de/tom_longtime (name, year, max degree, data sources, direct .gfc download URL) - feed a row's name into shLowLevel.fetchICGEM to download.

input	size	type	default	kind
Type	1 x 1	string ∈ ["static", "temporal"]	"static"	name-value
Series	1 x 1	string	""	name-value
Source	1 x 1	string	""	name-value
Timeout	1 x 1	double	60	name-value

output	description
T	table: static: name, year, degree, data, url temporal: group, center, series, path, url, zip temporal+Series: name, url
info	struct: source, retrieved, note

shLowLevel.fetchITSG

```
[files, info] = shLowLevel.fetchITSG(months, Name=Value)
```

Download ITSG monthly OR daily solutions from TU Graz. The fetch family, one function per source and product: fetchITSG and fetchICGEM for solution series, fetchGAX for the AOD1B GAA/GAB/GAC/GAD monthly means (ICGEM/GFZ pages), fetchITSGSINEX for the ITSG monthly normal-equation SINEX, fetchITSGBackground for the ITSG monthly background models, plus fetchTN, fetchDDK, fetchLoveNumbers for auxiliaries.

input	size	type	default	kind
months	n x m	—	""	positional
Dest	1 x 1	string	""	name-value
Nmax	1 x 1	double	NaN	name-value
Product	1 x 1	string ∈ ["monthly", "daily"]	"monthly"	name-value
Timeout	1 x 1	double	60	name-value
Proxy	1 x 1	string	""	name-value

input	size	type	default	kind
Update	1 x 1	logical	false	name-value
Quiet	1 x 1	logical	false	name-value
Release	1 x 1	string	""	name-value
BaseURL	1 x 1	string	"https://ftp.tugraz.at/pub/ITSG/GRACE"	name-value
Catalog	1 x :	double	[]	name-value

output	description
files	(1,:) string paths of all present files (new + existing)
info	struct: fetched, updated, skipped, missing (string arrays), url

shLowLevel.fetchICGEM

[file, info] = shLowLevel.fetchICGEM(model, Name=Value)

Download a static gravity field model from ICGEM. FILE = shLowLevel.fetchICGEM("EGM2008") resolves the model name against shLowLevel.listICGEM (case-insensitive exact match, else unique prefix) and downloads the .gfc into <dataFolder>/icgem. Existing files are skipped. Load with shCoefficients.read(FILE).

input	size	type	default	kind
model	n x m	—	required	positional
Dest	1 x 1	string	""	name-value
Timeout	1 x 1	double	300	name-value
List	n x m	table	table()	name-value
Proxy	1 x 1	string	""	name-value
Update	1 x 1	logical	false	name-value
Quiet	1 x 1	logical	false	name-value
Pause	1 x 1	double	3	name-value
Retries	1 x 1	double	3	name-value
Type	1 x 1	string ∈ ["static", "temporal"]	"static"	name-value
Files	1 x 1	string	"*.gfc"	name-value
Mode	1 x 1	string ∈ ["auto", "archive", "files"]	"auto"	name-value
FileList	n x m	table	table()	name-value

output	description
file	string local path(s): one per model, or every file of the series in temporal mode (bulk selections are concatenated)
info	struct: url, skipped (true if already present) and mode (1,1) string reporting the path that actually ran - "model" (single static model) "archive" (whole-series ZIP in one request) "files" (per-file fallback) "present" (nothing to do); a script can tell a fresh download from a no-op by this field

shLowLevel.fetchDDK

[files, info] = shLowLevel.fetchDDK(which, Name=Value)

Download DDK filter matrices (Wbd binaries) on demand. FILES = shLowLevel.fetchDDK(1:8) fetches the released anisotropic DDK decorrelation filters DDK1..DDK8 (Kusche 2007; Kusche et al. 2009; ~9.8 MB each) from the MIT-licensed strawpants/GRACE-filter repository into <dataFolder>/DDK. Existing files are skipped unless Update (false)=true, which re-downloads them with a safe swap (the fresh file is parse-verified by shLowLevel.readDDK before replacing the old one). DDK3 additionally ships inside the toolbox (test...

input	size	type	default	kind
which	1 x :	double	required	positional

input	size	type	default	kind
Dest	1 x 1	string	''	name-value
Timeout	1 x 1	double	120	name-value
Proxy	1 x 1	string	''	name-value
Update	1 x 1	logical	false	name-value
Quiet	1 x 1	logical	false	name-value

output	description
files	(1,:) string present file paths (new + existing)
info	struct: fetched, updated, skipped, names, url

shLowLevel.fetchTN

[files, info] = shLowLevel.fetchTN(Name=Value)

Download the TN-13/TN-14 low-degree completion files on demand. FILES = shLowLevel.fetchTN() fetches the GRACE/GRACE-FO technical notes that complete the standard processing chain into <dataFolder>/TN: TN-14 GSFC SLR C20/C30 replacement (shLowLevel.readTN14/applyTN14) TN-13 geocenter (degree 1) per provider (shLowLevel.readTN13/addDegree1) Source: the GFZ ISDC open document server (URLs verified 2026-08-07; the CSR/JPL/GFZ RL06.3 files and the GSFC TN-14 also ship as test fixtures, so the toolbox works ...

input	size	type	default	kind
Providers	1 x :	string ∈ ["GFZ", "CSR", "JPL"]	["GFZ", "CSR", "JPL"]	name-value
TN14	1 x 1	logical	true	name-value
Release	1 x 1	string	"RL06.3"	name-value
Update	1 x 1	logical	false	name-value
Dest	1 x 1	string	''	name-value
BaseURL	1 x 1	string	''	name-value
Proxy	1 x 1	string	''	name-value
Timeout	1 x 1	double	60	name-value
Quiet	1 x 1	logical	false	name-value

output	description
files	(1,:) string verified present file paths (new + updated + kept existing)
info	(1,1) struct fetched / updated / skipped / failed (string arrays of file names), urls, dest

Example

```
shLowLevel.fetchTN(Update = true);           % monthly refresh, safe swap
tn13 = shLowLevel.readTN13(fullfile(shLowLevel.dataFolder(), "TN", ...
    "TN-13_GEOC_CSR_RL06.3.txt"));
g1 = g.applyTN14(tn14).addDegree1(tn13);
```

shLowLevel.dataFolder

folder = shLowLevel.dataFolder(newFolder)

Get or set the persistent user data folder of the toolbox. F = shLowLevel.dataFolder() returns the current data folder (created on demand). Default: <toolbox root>/data. F = shLowLevel.dataFolder(PATH) sets and persists a user folder (MATLAB preference, survives sessions: setpref('shAnalysis','dataFolder')). F = shLowLevel.dataFolder("reset") back to the default.

input	size	type	default	kind
newFolder	1 x 1	string	''	positional

output	description
folder	(1 x 1) string current data folder (created on demand)

shLowLevel.ddkNames

names = shLowLevel.ddkNames()

Released Wbd filenames for DDK1..DDK8 (strong -> weak). NAMES = shLowLevel.ddkNames() - single source of truth for the mapping (verified against the strawpants/GRACE-filter repository listing). Claude (Fable 5), 2026-08-07 (v2.4.1).

output	description
names	(1 x 8) string Wbd file names for DDK1..DDK8

shLowLevel.parseGraceFilename

meta = shLowLevel.parseGraceFilename(filename)

Product type and mid-epoch from a GRACE L2 filename. META = shLowLevel.parseGraceFilename(FILENAME) parses the standard GRACE / GRACE-FO Level-2 naming convention PPP-2_YYYYDDD-YYYYDDD_*.gfc[.gz] e.g. GSM-2_2024032-2024060_GRFO_UTCSR_BA01_0600.gfc, where PPP is one of GSM, GAA, GAB, GAC, GAD and YYYYDDD are year + day-of-year of the coverage span. Best-effort: fields are NaN/"unknown" when the pattern does not match (static models, renamed files); callers can always override via explicit options.

input	size	type	default	kind
filename	n x m	—	required	positional

output	description
meta	(1,1) struct fields: center/product/release (string), epoch/year/month (double), nmax (double, NaN if absent)

shLowLevel.icgemDate2Year

y = shLowLevel.icgemDate2Year(d)

Convert ICGEM/GRACE yyyyymmdd(.hhmm) epochs to decimal years. Y = shLowLevel.icgemDate2Year(D) converts date codes of the form yyyyymmdd or yyyyymmdd.hhmm (as used in ICGEM gfc files, TN-13/TN-14) to decimal years, using day-of-year / (days in year) with proper leap years. Values that do not look like date codes (< 1.8e7, e.g. already-decimal years in legacy synthetic files) are returned UNCHANGED - this rule keeps pre-v2.1 files evaluating identically.

input	size	type	default	kind
d	n x m	double	required	positional

output	description
y	(same size as input) double decimal years

shLowLevel.writeGFC

shLowLevel.writeGFC(filename, C, S, GM, R, Name=Value)

Write Stokes coefficients to an ICGEM ASCII .gfc file. shLowLevel.writeGFC(FILENAME, C, S, GM, R) writes a static ICGEM-format gravity field file readable by shLowLevel.shReadGFC (round-trip tested to full double precision: coefficients are written with %22.14e).

input	size	type	default	kind
filename	n x m	—	required	positional
C	n x m	double	required	positional
S	n x m	double	required	positional
GM	1 x 1	double	required	positional
R	1 x 1	double	required	positional

input	size	type	default	kind
SigmaC	n x m	double	[]	name-value
SigmaS	n x m	double	[]	name-value
ModelName	n x m	—	"shAnalysis_export"	name-value
TideSystem	n x m	—	"unknown"	name-value
Comment	n x m	—	""	name-value
Sidecar	1 x 1	logical	true	name-value

shLowLevel.writeGrid

shLowLevel.writeGrid(filename, grid, latDeg, lonDeg, Name=Value)

Export gridded fields to CF-style netCDF (base MATLAB). shLowLevel.writeGrid('ewh.nc', GRID, LAT, LON, Name ("field")='lwe_thickness', Units ('')='m', Epoch=2010.29) writes a 2-D field or a 3-D stack (nlat x nlon x T with Epochs ([])=-) using nccreate/ncwrite - directly readable back by shLowLevel.readMascon (roundtrip-tested), by GMT, panoply, xarray, etc. Time is stored as "days since 2002-01-01" like the mascon products.

input	size	type	default	kind
filename	n x m	—	required	positional
grid	nlat x nlon	double	required	positional
latDeg	: x 1	double	required	positional
lonDeg	: x 1	double	required	positional
Name	1 x 1	string	"field"	name-value
Units	1 x 1	string	""	name-value
Epochs	: x 1	double	[]	name-value
LatType	1 x 1	string	"geocentric"	name-value
Description	1 x 1	string	""	name-value
Sidecar	1 x 1	logical	true	name-value

shLowLevel.writeAnimation

shLowLevel.writeAnimation(ts, filename, Name=Value)

Export a monthly series as an MP4 map animation. shLowLevel.writeAnimation(TS, 'ewh.mp4', quantity="ewh", kn ([]) = kn) renders one shLowLevel.plotSHMap frame per epoch into an MPEG-4 via VideoWriter (base MATLAB), with a FIXED color scale over all epochs (robust 98th percentile across the whole stack - the single most common animation mistake is a per-frame scale).

input	size	type	default	kind
ts	1 x 1	shSeries	required	positional
filename	n x m	—	required	positional
quantity	1 x 1	string	"ewh"	name-value
kn	n x m	double	[]	name-value
hn	n x m	double	[]	name-value
lat	1 x :	double	-89:2:89	name-value
lon	1 x :	double	0:2:358	name-value
FrameRate	1 x 1	double	4	name-value
Sidecar	1 x 1	logical	true	name-value
CLim	n x m	double	[]	name-value
Coast	1 x 1	logical	true	name-value
Units	1 x 1	string	""	name-value

input	size	type	default	kind
Projection	1 x 1	string $\in$ ["plate", "hammer"]	"plate"	name-value

Legendre, spectral tools & indexing

shLowLevel.legendreALF

`P = shLowLevel.legendreALF(nmax, lat)`

Fully normalized (4-pi) associated Legendre functions P_{bar_nm} . $P = \text{LEGENDREALF}(NMAX, LAT)$ computes fully normalized associated Legendre functions up to degree/order $NMAX$ for each latitude in LAT (radians, geocentric, scalar or vector), using the scaled forward column recursion of Holmes & Featherstone (2002): the u^m factor of each column is carried separately with a $1e-280$ scale factor, which keeps the recursion overflow/underflow-free up to at least degree 2190 (EGM2008/XGM2019e) at all latitudes including nea...

input	size	type	default	kind
nmax	—	—	required	positional
lat	—	—	required	positional

output	description
P	$(NMAX+1) \times (NMAX+1) \times \text{numel}(LAT)$ double $P(n+1, m+1, k) = P_{bar_n, m}(\sin(lat(k)))$, upper triangle 0

shLowLevel.legendreALFDeriv

`[P, D, D2] = shLowLevel.legendreALFDeriv(nmax, latRad)`

Fully normalized ALFs and their latitude derivatives. $[P, D] = \text{shLowLevel.legendreALFDeriv}(NMAX, LATRAD)$ returns the 4pi-fully- normalized associated Legendre functions P (via `shLowLevel.legendreALF`, scaled Holmes-Featherstone, stable to degree 2190) and their exact first derivatives with respect to LATITUDE ϕ ,

input	size	type	default	kind
nmax	1 x 1	double	required	positional
latRad	1 x :	double	required	positional

output	description
P	$(nmax+1, nmax+1, nlat)$ double $P_{bar_nm}(\sin lat)$
D	$(nmax+1, nmax+1, nlat)$ double $dP_{bar_nm}/d\phi$ [1/rad] $D2$ $(nmax+1, nmax+1, nlat)$ double $d^2P_{bar_nm}/d\phi^2$ [1/rad^2]: the SAME column stencil applied to D - exact, because the first-derivative identity holds degree-wise as a function of ϕ and differentiates term by term (Python-validated vs numerical second differences, rel $\sim 2e-7 = \text{FD floor}$; v2.4)

shLowLevel.legendreCached

`P = shLowLevel.legendreCached(nmax, latRad)`

Cached fully normalized Legendre functions. $P = \text{shLowLevel.legendreCached}(NMAX, LATRAD)$ returns `shLowLevel.legendreALF(NMAX, LATRAD)`, serving repeated requests for the same $(NMAX, LATRAD)$ from a process-wide cache. Cache hits are verified with an EXACT isequal comparison of the stored latitude vector -- a mismatched `latVec` can never silently return the wrong P (this removes the documented footgun of `shSynthesis`' raw 'P' passthrough).

input	size	type	default	kind
nmax	—	—	required	positional
latRad	—	—	required	positional

output	description
P	$(nmax+1) \times (nmax+1) \times \text{numel}(latRad)$ double

shLowLevel.ylm

`Y = shLowLevel.ylm(latRad, lonRad, idx)`

4-pi normalized SH basis vectors at arbitrary points. $Y = \text{shLowLevel.ylm}(\text{LATRAD}, \text{LONRAD}, \text{IDX})$ evaluates the basis at nPts points (geocentric latitude/longitude in radians, equal-length vectors), so that $f(\text{points}) = Y * x$ for a coefficient vector x in IDX ordering. Vectorized over points via one `shLowLevel.legendreALF` call.

input	size	type	default	kind
latRad	: x 1	double	required	positional
lonRad	: x 1	double	required	positional
idx	1 x 1	struct	required	positional

output	description
Y	(nPts x idx.P) double

shLowLevel.shIndex

`idx = shLowLevel.shIndex(Lmax, Name=Value)`

Canonical order-major index for SH coefficient vectors. `idx = shLowLevel.shIndex(Lmax)` builds the index table used by all `shLowLevel` functions: order-major ordering, C before S per (n,m), degrees $n = \text{MinDegree}..Lmax$ (default `MinDegree = 2`; degree 0/1 and the SLR-C20 replacement are assumed to be handled upstream).

input	size	type	default	kind
Lmax	1 x 1	double	required	positional
MinDegree	1 x 1	double	2	name-value

output	description
idx	struct: n/m/cs (P x 1), P (1 x 1), nmax, MinDegree - the canonical vector ordering of the toolbox

shLowLevel.vecFromCS

`x = shLowLevel.vecFromCS(cnm, snm, idx)`

Pack lower-triangular Cnm/Snm matrices into a `shLowLevel` vector. `x = shLowLevel.vecFromCS(cnm, snm, idx)` with `cnm`, `snm` of size $(Lmax+1) \times (Lmax+1)$, `cnm(n+1,m+1) = Cnm`, `snm(n+1,m+1) = Snm`.

input	size	type	default	kind
cnm	n x m	double	required	positional
snm	n x m	double	required	positional
idx	1 x 1	struct	required	positional

output	description
x	(P x 1) double coefficients gathered in idx ordering

shLowLevel.csFromVec

`[cnm, snm] = shLowLevel.csFromVec(x, idx)`

Unpack a `shLowLevel` vector into lower-triangular Cnm/Snm matrices. `[cnm, snm] = shLowLevel.csFromVec(x, idx)`. Coefficients outside the index range ($n < \text{MinDegree}$) are zero.

input	size	type	default	kind
x	: x 1	double	required	positional
idx	1 x 1	struct	required	positional

output	description
cnm	(nmax+1 x nmax+1) double cosine coefficients, $C(n+1, m+1)$
snm	(nmax+1 x nmax+1) double sine coefficients, $S(:, 1) = 0$

shLowLevel.shDegreeRMS

```
spec = shLowLevel.shDegreeRMS(C, S, varargin)
```

Spectral (degree-domain) analysis of spherical harmonic coefficients. `SPEC = SHDEGREERMS(C, S)` computes, per degree $n = 0..nmax$: `.degVariance(n+1) = sum_m (Cnm^2 + Snm^2)` `.degRMS(n+1) = sqrt(degVariance)` `.degAmplitude(n+1) = R * degRMS` [geoid-height-equivalent, m] `.cumAmplitude(n+1) = R * sqrt(cumsum(degVariance))` [cumulative, m]

input	size	type	default	kind
C	—	—	required	positional
S	—	—	required	positional
varargin	—	—	required	positional

output	description
spec	struct: degree (nmax+1 x 1), degVariance/degRMS/ degAmplitude, cumVariance/cumRMS/cumAmplitude, R, domain; errVariance/errRMS/errAmplitude when sigmas are supplied

shLowLevel.shOrderRMS

```
spec = shLowLevel.shOrderRMS(C, S, Name=Value)
```

Order-domain spectral diagnostics (striping direction). `SPEC = shLowLevel.shOrderRMS(C, S)` sums coefficient power per ORDER m - the complementary view to `shLowLevel.shDegreeRMS` and the natural axis for GRACE striping (correlated errors live at high orders):

input	size	type	default	kind
C	n x m	double	required	positional
S	n x m	double	required	positional
R	1 x 1	double	6378136.3	name-value
n0	1 x 1	double	0	name-value
sigmaC	n x m	double	[]	name-value
sigmaS	n x m	double	[]	name-value

output	description
spec	struct: order, ordVariance, ordRMS, ordAmplitude, cumVariance, cumRMS, cumAmplitude, (err*), R, domain = 'order' (consumed by plotSHSpectrum)

shLowLevel.shSpectralCrossover

```
[nCrossover, degreeInterp] = shLowLevel.shSpectralCrossover(spec)
```

Degree at which the error spectrum first exceeds the signal (degree-amplitude) spectrum -- a standard guide for choosing a truncation degree or Gaussian filter radius.

input	size	type	default	kind
spec	—	—	required	positional

output	description
nCrossover	(1,1) double first degree with err >= signal (NaN if none)
degreeInterp	(1,1) double linearly interpolated crossing degree

shLowLevel.gaussLegendre

```
[x, w] = shLowLevel.gaussLegendre(n)
```

Gauss-Legendre nodes and weights on [-1, 1]. `[X, W] = shLowLevel.gaussLegendre(N)` via Golub-Welsch (symmetric eigenvalue problem of the Jacobi matrix). Exact for polynomials up to degree $2N-1$: $\int f(t) dt = \text{sum}(W .* f(X))$.

input	size	type	default	kind
n	1 x 1	double	required	positional

output	description
x	(n,1) double nodes, ascending
w	(n,1) double weights, sum(w) = 2

Synthesis & analysis

shLowLevel.shSynthesis

```
[grid, lat, lon, P] = shLowLevel.shSynthesis(C, S, GM, R, latVec, lonVec, varargin)
```

Spherical harmonic synthesis of a global/regional grid. [GRID, LAT, LON] = SHSYNTHESIS(C, S, GM, R, LATVEC, LONVEC) synthesizes the disturbing-potential-derived quantity (default: geoid height) on the grid LATVEC x LONVEC (degrees) from fully normalized (ICGEM) Stokes coefficients C, S at the reference sphere $r = R$.

input	size	type	default	kind
C	—	—	required	positional
S	—	—	required	positional
GM	—	—	required	positional
R	—	—	required	positional
latVec	—	—	required	positional
lonVec	—	—	required	positional
varargin	—	—	required	positional

output	description
grid	(nlat x nlon) double synthesized quantity
lat	(1, nlat) double latitude grid [deg]
lon	(1, nlon) double longitude grid [deg]
P	(1,1) struct cached Legendre functions (pass back in for reuse)

shLowLevel.synthesisMatrix

```
[Y, w, grid] = shLowLevel.synthesisMatrix(idx, Name=Value)
```

Dense SH synthesis matrix on a Gauss-Legendre grid. [Y, W, GRID] = shLowLevel.synthesisMatrix(IDX) returns Y (Ngrid x P) with $f = Y \cdot x$ for coefficient vectors x in IDX ordering (shLowLevel.shIndex), and quadrature weights W (Ngrid x 1), normalized such that the discrete analysis $A = Y' \cdot \text{diag}(W)$ is EXACT for band-limited fields: $A \cdot Y = \text{eye}(P)$ to machine precision (asserted in the test suite).

input	size	type	default	kind
idx	1 x 1	struct	required	positional
NLat	1 x 1	double	idx.Lmax + 1	name-value
NLon	1 x 1	double	2*idx.Lmax + 2	name-value

output	description
Y	(NLat*NLon x idx.P) double synthesis matrix
w	(NLat*NLon x 1) double quadrature weights, sum(w) = 1
grid	struct: theta, lambda [rad], latDeg (NLat x 1), lonDeg (NLon x 1)

shLowLevel.shSynthesisDeformation

```
[up, north, east] = shLowLevel.shSynthesisDeformation(C, S, R, latDeg, lonDeg, Name=Value)
```

Elastic load deformation: up / north / east. [UP, NORTH, EAST] = shLowLevel.shSynthesisDeformation(C, S, R, LAT, LON, kn ("")=..., hn ("")=..., ln ("")=...) synthesizes the three components of the elastic surface deformation caused by the load expressed in the (residual) Stokes coefficients C, S (Wahr et al. 1998; Kusche & Schrama 2005 - the GRACE <-> GNSS loading comparison):

input	size	type	default	kind
C	n x m	double	required	positional
S	n x m	double	required	positional
R	1 x 1	double	required	positional
latDeg	1 x :	double	required	positional
lonDeg	1 x :	double	required	positional
kn	n x m	double	required	name-value
hn	n x m	double	required	name-value
ln	n x m	double	required	name-value
nmin	1 x 1	double	1	name-value
Mode	1 x 1	string ∈ ["grid","points"]	"grid"	name-value

output	description
up	(nlat x nlon npts) double vertical elastic deformation [m]
north	same size horizontal north component [m]
east	same size horizontal east component [m]

shLowLevel.shSynthesisGradientTensor

[comps, info] = shLowLevel.shSynthesisGradientTensor(C, S, GM, R, latDeg, lonDeg, Name=Value)

Full gravity gradient tensor in the local NEU frame. [COMPS, INFO] = shLowLevel.shSynthesisGradientTensor(C, S, GM, R, LAT, LON, Height (250e3)=250e3) synthesizes all six independent components of the disturbing gravity gradient tensor (GOCE-style diagnostics) in the local north-east-up frame at radius $r = R + \text{Height}$:

input	size	type	default	kind
C	n x m	double	required	positional
S	n x m	double	required	positional
GM	1 x 1	double	required	positional
R	1 x 1	double	required	positional
latDeg	1 x :	double	required	positional
lonDeg	1 x :	double	required	positional
Height	1 x 1	double	250e3	name-value
nmin	1 x 1	double	2	name-value

output	description
comps	struct of (nlat,nlon) double [1/s^2]: uu, nn, ee, un, ue, ne (symmetric tensor; 1 Eotvos = 1e-9 1/s^2). Components involving east are NaN at lat = 90.
info	struct: maxTraceResidual (max trace /max G over the grid, excluding poles) - the built-in Laplace self-check

shLowLevel.shAnalysisGrid

[C, S, info] = shLowLevel.shAnalysisGrid(grid, latVec, lonVec, nmax, Name=Value)

Spherical harmonic analysis: estimate Stokes coefficients from gridded or scattered data (the inverse of shLowLevel.shSynthesis).

input	size	type	default	kind
grid	n x m	double	required	positional
latVec	n x m	double	required	positional
lonVec	n x m	double	required	positional
nmax	1 x 1	double	required	positional
Method	1 x 1	string ∈ ["auto","rings","ls"]	"auto"	name-value
quantity	n x m	—	'geoid'	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
kn	n x m	double	[]	name-value
hn	n x m	double	[]	name-value
rho_ave	1 x 1	double	5517	name-value
rho_water	1 x 1	double	1000	name-value
Weights	1 x 1	string ∈ ["none","coslat"]	"none"	name-value
Kaula	1 x 1	double	0	name-value
ChunkSize	1 x 1	double	2000	name-value
LatType	1 x 1	string ∈ ["geocentric","geodetic"]	"geocentric"	name-value
Flattening	1 x 1	double	1/298.257223563	name-value

output	description
C	(nmax+1 x nmax+1) double estimated cosine coefficients
S	(nmax+1 x nmax+1) double estimated sine coefficients
info	(1,1) struct fields: condest (1,1 double), nObs (1,1 double), kaula (1,1 double, NaN when unregularized)

shLowLevel.kernelFactors

`kernel = shLowLevel.kernelFactors(quantity, nmax, GM, R, Name=Value)`

Degree-dependent spectral factors for SH synthesis/analysis. `KERNEL = shLowLevel.kernelFactors(QUANTITY, NMAX, GM, R, kn ([])=..., ...)` returns the (NMAX+1)x1 factor `f_n` such that a field of QUANTITY is $q(\text{lat}, \text{lon}) = \sum_n f_n * \sum_m P_{nm} (C_{nm} \cos + S_{nm} \sin)$. Shared by `shLowLevel.shSynthesis` (multiply) and `shLowLevel.shAnalysisGrid` (divide); the single source of truth for the quantity definitions.

input	size	type	default	kind
quantity	n x m	—	required	positional
nmax	1 x 1	double	required	positional
GM	1 x 1	double	required	positional
R	1 x 1	double	required	positional
kn	n x m	double	[]	name-value
hn	n x m	double	[]	name-value
rho_ave	1 x 1	double	5517	name-value
rho_water	1 x 1	double	1000	name-value
Height	1 x 1	double	0	name-value

output	description
kernel	(nmax+1,1) double (zeros where the quantity carries no information, e.g. n=1 for gravity_anomaly)

shLowLevel.normalFieldCS

[Cn, info] = shLowLevel.normalFieldCS(nmax, Name=Value)

Even zonal harmonics of an ellipsoidal normal field. [CN, INFO] = shLowLevel.normalFieldCS(NMAX, System="WGS84") returns the fully normalized even zonal coefficients $\bar{C}_{n,0}$ of the normal gravity field, COMPUTED from the defining constants (GM (NaN), a (NaN), f (NaN), omega (NaN)) via the closed-form theory (Heiskanen & Moritz 1967, sect. 2-9) - no coefficient tables anywhere:

input	size	type	default	kind
nmax	1 x 1	double	required	positional
System	1 x 1	string ∈ ["WGS84","GRS80"]	"WGS84"	name-value
GM	1 x 1	double	NaN	name-value
a	1 x 1	double	NaN	name-value
f	1 x 1	double	NaN	name-value
omega	1 x 1	double	NaN	name-value

output	description
Cn	(nmax+1,1) double $\bar{C}_{n,0}$ (zero at odd/omitted degrees; Cn(1) = 1 represents the central GM/r term - subtract it ONLY together with a matching degree-0 of the model, see subtractNormalField)
info	struct: GM, a, f, omega, J2, e2, m, q0, system

shLowLevel.rescaleGMR

[C2, S2, sig] = shLowLevel.rescaleGMR(C, S, GM1, R1, GM2, R2, sigmaC, sigmaS)

Convert Stokes coefficients between (GM, R) reference values. [C2, S2] = shLowLevel.rescaleGMR(C, S, GM1, R1, GM2, R2) re-expresses coefficients given w.r.t. (GM1, R1) in the reference (GM2, R2):

input	size	type	default	kind
C	n x m	double	required	positional
S	n x m	double	required	positional
GM1	1 x 1	double	required	positional
R1	1 x 1	double	required	positional
GM2	1 x 1	double	required	positional
R2	1 x 1	double	required	positional
sigmaC	n+1 x n+1	double	[]	positional
sigmaS	n+1 x n+1	double	[]	positional

output	description
C2, S2	(n1,n1) double
sig	struct with fields C, S (empty if no sigmas given)

shLowLevel.geodetic2geocentric

latGC = shLowLevel.geodetic2geocentric(latGD, Name=Value)

Convert geodetic to geocentric latitude. LATGC = shLowLevel.geodetic2geocentric(LATGD) converts geodetic (ellipsoidal) latitudes to geocentric latitudes via $\tan(\text{latGC}) = (1 - f)^2 * \tan(\text{latGD})$. All spherical-harmonic routines in this toolbox (synthesis, analysis, Legendre functions) expect GEOCENTRIC latitude; user grids from maps, GIS or mascon products are almost always GEODETIC. Forgetting this conversion biases mid-latitude values by up to ~0.19 deg of latitude (~21 km) - a classic silent error source.

input	size	type	default	kind
latGD	n x m	double	required	positional
Flattening	1 x 1	double	1/298.257223563	name-value

output	description
latGC	double array geocentric latitudes [deg], poles/equator exact

shLowLevel.geocentric2geodetic

latGD = shLowLevel.geocentric2geodetic(latGC, Name=Value)

Convert geocentric to geodetic latitude. LATGD = shLowLevel.geocentric2geodetic(LATGC) inverts shLowLevel.geodetic2geocentric: $\tan(\text{latGD}) = \tan(\text{latGC}) / (1 - f)^2$.

input	size	type	default	kind
latGC	n x m	double	required	positional
Flattening	1 x 1	double	1/298.257223563	name-value

output	description
latGD	double array geodetic latitudes [deg]

shLowLevel.evalMask

[mask, grid] = shLowLevel.evalMask(idx, region, Name=Value)

Evaluate a region definition on the toolbox quadrature grid. [MASK, GRID] = shLowLevel.evalMask(IDX, REGION) evaluates REGION on the Gauss-Legendre quadrature grid of shLowLevel.synthesisMatrix(IDX) and returns MASK (Ngrid x 1, in [0,1]) plus the GRID struct. Shared by shLowLevel.basinKernel and shLowLevel.slepianBasis.

input	size	type	default	kind
idx	1 x 1	struct	required	positional
region	n x m	—	required	positional
BufferKm	1 x 1	double	0	name-value
R	1 x 1	double	6378136.3	name-value
OverSample	1 x 1	double	2	name-value

output	description
mask	(Ngrid,1) double in [0,1]
grid	struct from shLowLevel.synthesisMatrix (latDeg, lonDeg per ring)

Filtering & operators

shLowLevel.shGaussianWeights

Wn = shLowLevel.shGaussianWeights(nmax, radius_km, varargin)

Degree-domain weights for isotropic Gaussian smoothing. WN = SHGAUSSIANWEIGHTS(NMAX, RADIUS_KM) computes the Jekeli (1981) Gaussian averaging function weights Wn, n = 0..NMAX, for an averaging radius RADIUS_KM [km] (half-width at which the spatial weighting function drops to 1/2). Standard GRACE/GRACE-FO mass-change smoothing.

input	size	type	default	kind
nmax	—	—	required	positional
radius_km	—	—	required	positional
varargin	—	—	required	positional

output	description
Wn	(nmax+1 x 1) double Jekeli (1981) weights, W(1) = 1, monotone non-increasing

shLowLevel.shGaussianFilter

[Cf, Sf, Wn] = shLowLevel.shGaussianFilter(C, S, radius_km, varargin)

Apply isotropic Gaussian smoothing to Stokes coefficients. [CF, SF] = SHGAUSSIANFILTER(C, S, RADIUS_KM) multiplies each degree n row of C, S by the Jekeli (1981) weight Wn(n), see SHGAUSSIANWEIGHTS. Standard pre-processing step for GRACE/GRACE-FO mass-change maps before spatial synthesis, used to suppress high-degree noise.

input	size	type	default	kind
C	—	—	required	positional
S	—	—	required	positional
radius_km	—	—	required	positional
varargin	—	—	required	positional

output	description
Cf	(nmax+1 x nmax+1) double smoothed cosine coefficients
Sf	(nmax+1 x nmax+1) double smoothed sine coefficients
Wn	(nmax+1 x 1) double Jekeli degree weights applied

shLowLevel.shFanFilter

[Cf, Sf] = shLowLevel.shFanFilter(C, S, rDegKm, rOrdKm, Name=Value)

Han fan filter: separable degree x order Gaussian smoothing. [CF, SF] = shLowLevel.shFanFilter(C, S, RDEGKM, RORDKM) applies the fan filter of Han et al. (2005): the product of a Jekeli Gaussian in DEGREE and one in ORDER, $W_{nm} = W_n(rDeg) * W_m(rOrd)$, damping high orders (the striping direction) harder than an isotropic Gaussian of equal degree radius - the cheap anisotropic benchmark between Jekeli and DDK/tvANS. Common choice: rOrd = rDeg (original fan) or rOrd < rDeg for stronger destriping.

input	size	type	default	kind
C	n x m	double	required	positional
S	n x m	double	required	positional
rDegKm	1 x 1	double	required	positional
rOrdKm	1 x 1	double	required	positional
R	1 x 1	double	6378136.3	name-value

output	description
Cf, Sf	(n1,n1) double filtered coefficients

shLowLevel.shDestripe

[Cf, Sf] = shLowLevel.shDestripe(C, S, varargin)

Remove correlated (north-south striping) noise from Stokes coefficients, following Swenson & Wahr (2006).

input	size	type	default	kind
C	—	—	required	positional
S	—	—	required	positional
varargin	—	—	required	positional

output	description
Cf	(nmax+1 x nmax+1) double destriped cosine coefficients
Sf	(nmax+1 x nmax+1) double destriped sine coefficients

shLowLevel.applyDDK

[Cf, Sf] = shLowLevel.applyDDK(C, S, w)

Apply an order-block-diagonal (DDK-style) filter to coefficients. [CF, SF] = shLowLevel.applyDDK(C, S, W) applies the filter container from shLowLevel.readDDK: within each (order m, cs) block, the degree vector c(n1..n2) is

replaced by $W.blocks(k).M * c$. Degrees present in C but not covered by any block pass through UNCHANGED (typically $n < 2$). User-facing wrappers: `g.applyDDK(W)`, `ts.applyDDK(W)`.

input	size	type	default	kind
C	$n \times m$	double	required	positional
S	$n \times m$	double	required	positional
W	1×1	struct	required	positional

output	description
Cf	$(n_{max}+1 \times n_{max}+1)$ double DDK-filtered cosine coefficients
Sf	$(n_{max}+1 \times n_{max}+1)$ double DDK-filtered sine coefficients

shLowLevel.tvANSFilter

`[Xf, op, info] = shLowLevel.tvANSFilter(X, tYears, idx, Name=Value)`

Time-variable anisotropic Wiener filtering of a SH series. `[XF, OP, INFO] = shLowLevel.tvANSFilter(X, TYEARS, IDX)` runs the tvANS chain on the coefficient series X ($P \times T$, IDX ordering, `shLowLevel.shIndex`):

input	size	type	default	kind
X	$P \times T$	double	required	positional
tYears	$: \times 1$	double	required	positional
idx	1×1	struct	required	positional
NoiseCov	$P \times P$	double	<code>[]</code>	name-value
Constraints	$P \times q$	double	<code>[]</code>	name-value
SignalMode	$n \times m$	$\in \{\text{'isotropic'}, \text{'inhomogeneous'}\}$	<code>'isotropic'</code>	name-value
NIterSignal	1×1	double	3	name-value
Robust	1×1	logical	false	name-value
Shrinkage	1×1	double	0.1	name-value
VCEMinDegree	1×1	double	<code>round(2/3 * idx.Lmax)</code>	name-value
VCEBands	$1 \times :$	double	<code>[]</code>	name-value
Blocks	$n \times m$	$\in \{\text{'auto'}, \text{'on'}, \text{'off'}\}$	<code>'auto'</code>	name-value

output	description
Xf	(P, T) double filtered series (deterministic part restored)
op	struct filter operator: <code>Ut, V, lam, s, Ac, SA, M, idx, tYears, model, Xres, Xfres</code> (use with <code>shLowLevel.opApply</code> / <code>shLowLevel.basinDeconvolve</code> / <code>shLowLevel.resolutionMap</code>)
info	struct noise/signal/VCE diagnostics; additionally <code>info.sigmaXfres</code> ($P \times T$): 1-sigma posterior uncertainty of the filtered residual per coefficient/month, $\text{diag}((I-W_t)S) = (V.^2) * (s_t * \text{lam} ./ (\text{lam} + s_t))$ (validated to $3.5e-16$ against the direct matrix product). With constraints (v2.5) this is the EXACT diagonal of $(W-I)S(W-I)' + s^*W^*N^*W$ - the earlier unconstrained formula underestimated along constrained directions.

shLowLevel.buildNoiseCov

`[N, info] = shLowLevel.buildNoiseCov(Xres, idx, Name=Value)`

Monthly-solution noise covariance (shape matrix). `[N, info] = shLowLevel.buildNoiseCov(Xres, idx)` estimates the noise covariance from the residual coefficient series Xres ($P \times T$, residuals about the deterministic model). Two modes:

input	size	type	default	kind
Xres	$P \times T$	double	required	positional
idx	1×1	struct	required	positional
Mode	$n \times m$	$\in \{\text{'empirical'}, \text{'full'}\}$	<code>'empirical'</code>	name-value

input	size	type	default	kind
FullCov	n x m	double	[]	name-value
Shrinkage	1 x 1	double	0.1	name-value
Assemble	n x m	— ∈ {'full','blocks'}	'full'	name-value

output	description
N	(P x P) double or block struct noise covariance (order/parity block-diagonal for Assemble ('full')='blocks')
info	struct: mode, shrinkage, blocks metadata

shLowLevel.buildSignalCov

[S, info] = shLowLevel.buildSignalCov(Xres, N, idx, Name=Value)

Iterative, data-driven signal covariance. [S, info] = shLowLevel.buildSignalCov(Xres, N, idx) estimates the signal covariance from the residual series itself - no hydrology prior.

input	size	type	default	kind
Xres	P x T	double	required	positional
N	n x m	—	required	positional
idx	1 x 1	struct	required	positional
Mode	n x m	— ∈ {'isotropic','inhomogeneous'}	'isotropic'	name-value
NIter	1 x 1	double	3	name-value
FloorRel	1 x 1	double	1e-8	name-value
MapSmooth	1 x 1	logical	true	name-value

output	description
S	(P x P) double signal covariance in idx ordering
info	struct: mode, iterations, degree-variance model

shLowLevel.vceRescale

s = shLowLevel.vceRescale(N, Xres, idx, Name=Value)

Per-month variance factors for the noise covariance shape. s = shLowLevel.vceRescale(N, Xres, idx) estimates one variance factor per month such that $N_t = s(t) * N$. The factor is the robust (median-based, chi-square(1) corrected) ratio between the observed squared residuals and the formal variances, evaluated over noise-dominated coefficients ($n \geq \text{MinDegree}$, default $\text{round}(2/3 * \text{idx.Lmax})$). This is the single-component Helmert VCE specialization; it absorbs the month-to-month noise level changes (orbit geometry,...

input	size	type	default	kind
N	n x m	—	required	positional
Xres	n x m	double	required	positional
idx	1 x 1	struct	required	positional
MinDegree	1 x 1	double	$\text{round}(2/3 * \text{idx.Lmax})$	name-value
Rows	1 x 1	logical	true(0, 1)	name-value

output	description
s	(T x 1) or (nBands x T) double monthly (band-wise) VCE noise variance factors

shLowLevel.opApply

Yout = shLowLevel.opApply(op, Z, t, mode)

Apply the month-t filter operator W_t (or W_t') to columns of Z. Yout = shLowLevel.opApply(op, Z, t) computes $W_t' * Z$ Yout = shLowLevel.opApply(op, Z, t, 'transp') computes $W_t * Z$

input	size	type	default	kind
op	1 x 1	struct	required	positional
Z	n x 1	double	required	positional
t	1 x 1	double	required	positional
mode	1 x 1	— $\in$ {'forward','transp'}	'forward'	positional

output	description
Yout	(P x T) double operator applied to every column of Y

shLowLevel.resolutionMap

```
res = shLowLevel.resolutionMap(op, t, latDeg, lonDeg, Name=Value)
```

Filter-kernel half-widths: per-point, per-azimuth resolution. RES = shLowLevel.resolutionMap(OP, T, LATDEG, LONDEG) evaluates, for each query point, the effective smoothing kernel of month T: $x_f(P) = y_{_P} * W_{_t} * x \Rightarrow$ kernel coefficients $k = W_{_t} * y_{_P}$ and finds the great-circle distance $\psi_{1/2}$ at which the kernel drops to half its peak, along NAz (8) azimuths. Replaces the single "equivalent Gaussian radius" with a spatially and azimuthally resolved resolution product (N-S vs E-W half-width ratio = stripin...

input	size	type	default	kind
op	1 x 1	struct	required	positional
t	1 x 1	double	required	positional
latDeg	: x 1	double	required	positional
lonDeg	: x 1	double	required	positional
NAz	1 x 1	double	8	name-value
PsiMax	1 x 1	double	20	name-value
NPsi	1 x 1	double	120	name-value

output	description
res	(nlat x nlon) double local resolution [km] of the filter

Basins, uncertainty & analysis tools

shLowLevel.basinKernel

```
[b, info] = shLowLevel.basinKernel(idx, region, Name=Value)
```

Band-limited basin kernel(s) from a region definition. [B, INFO] = shLowLevel.basinKernel(IDX, REGION) builds the SH coefficient vector of the band-limited indicator function of REGION by exact Gauss-Legendre quadrature, $b = Y' * (w .* \text{mask})$, ready for shSeries.basinAverage / shLowLevel.basinDeconvolve (P x 1, IDX ordering). Replaces the error-prone manual $Y'*(w.*\text{mask})$ construction.

input	size	type	default	kind
idx	1 x 1	struct	required	positional
region	n x m	—	required	positional
BufferKm	1 x 1	double	0	name-value
TaperKm	1 x 1	double	0	name-value
R	1 x 1	double	6378136.3	name-value
OverSample	1 x 1	double	2	name-value

output	description
b	(P,1) double kernel in IDX ordering
info	struct: areaFraction (quadrature area of the mask / 4pi), nGridPoints, buffered/tapered flags

shLowLevel.basinDeconvolve

[avgHat, out] = shLowLevel.basinDeconvolve(B, op, Name=Value)

Unbiased basin averages by exact operator deconvolution. [avgHat, out] = shLowLevel.basinDeconvolve(B, op) removes filter attenuation and inter-basin leakage from basin averages, exploiting that W_t is a KNOWN linear operator (no hydrology-model scale factors).

input	size	type	default	kind
B	n x m	double	required	positional
op	1 x 1	struct	required	positional
Ridge	1 x 1	double	0	name-value

output	description
avgHat	(K x T) double deconvolved basin averages
out	struct: c (K x T) deconvolved coefficients, sigma (K x T) 1-sigma incl. deterministic term (v2.5), avgNaive, attn, conda

shLowLevel.basinScaling

[k, info] = shLowLevel.basinScaling(op, b, tsModel, Name=Value)

Leakage/attenuation scaling factors by forward modelling. [K, INFO] = shLowLevel.basinScaling(OP, B, TSMODEL) estimates the classic basin scaling (gain) factor: push a MODEL series (hydrology model, mascon-derived field, synthetic pattern) through the SAME filter operator OP that processed the data, and regress true against filtered basin averages: $k = \text{sum}(a_{\text{True}} .* a_{\text{Filt}}) / \text{sum}(a_{\text{Filt}}.^2)$ Scaled data series: $k * (b' \times \text{Filtered}) / (b'b)$. Complements shLowLevel.basinDeconvolve: deconvolution inverts the operator on a ...

input	size	type	default	kind
op	n x m	—	required	positional
b	: x 1	double	required	positional
tsModel	1 x 1	shSeries	required	positional
idx	n x m	struct	struct()	name-value
tYears	1 x :	double	[]	name-value
PerMonth	1 x 1	logical	false	name-value

output	description
k	(1,1) double regression scaling factor
info	struct: sigmaK (regression 1-sigma), kMonthly (T x 1, if PerMonth), matched (T x 1 logical), aTrue, aFilt

shLowLevel.fitDeterministicModel

[model, Xres, coef, A, coefSigma, resVar, ar1] = shLowLevel.fitDeterministicModel(X, tYears, Name=Value)

Bias/trend/(semi-)annual (+extra periods) per SH coefficient. [MODEL, XRES, COEF, A, COEFSIGMA, RESVAR] = shLowLevel.fitDeterministicModel(X, TYEARS, ...) fits, for each coefficient time series (rows of X, P x T), the model $x(t) = a + b*tc + c*\cos(2*\pi*tc) + d*\sin(2*\pi*tc) + e*\cos(4*\pi*tc) + f*\sin(4*\pi*tc) + \text{sum}_k [g_k*\cos(2*\pi*tc/p_k) + h_k*\sin(2*\pi*tc/p_k)]$ with $tc = t - T_0$ (NaN) and optional extra periods p_k [years] - e.g. the GRACE tidal alias periods $S_2 = 161/365.25$, $K_2 = 3.66$, $K_1 = 7.48$.

input	size	type	default	kind
X	n x m	double	required	positional
tYears	: x 1	double	required	positional
Robust	1 x 1	logical	false	name-value
HuberK	1 x 1	double	1.5	name-value
MaxIter	1 x 1	double	10	name-value

input	size	type	default	kind
T0	1 x 1	double	NaN	name-value
Periods	1 x :	double	double.empty(1,0)	name-value
Weights	: x 1	double	[]	name-value
ARCorrect	1 x 1	logical	false	name-value
Breaks	1 x :	double	double.empty(1,0)	name-value

output	description
model	P x T fitted deterministic part
Xres	P x T X - model
coef	ncol x P [bias; trend; cosA; sinA; cosSA; sinSA; cosP1; sinP1; ...], ncol = 6 + 2*numel(Periods)
A	T x ncol design matrix (unweighted)
coefSigma	ncol x P 1-sigma per coefficient: sqrt(resVar_p * diag(inv(A'WA))); OLS formula, validated by Monte Carlo (ratios 0.99-1.02). For Robust=true the final IRLS weights enter W (approximation, documented).
resVar	1 x P residual variance rss/(T - ncol)
ar1	1 x P bias-corrected lag-1 residual auto- correlation actually applied (clamped to [0, 0.99]; 0 when ARCorrect=false)

shLowLevel.mcPropagate

out = shLowLevel.mcPropagate(fun, g, Name=Value)

Monte-Carlo uncertainty propagation through arbitrary chains. OUT = shLowLevel.mcPropagate(FUN, G) draws coefficient samples consistent with the formal errors of the shCoefficients G, pushes each through FUN, and returns empirical statistics - uncertainty propagation for ANY functional (filtered grids, basin averages, amplitude maps, ...) without deriving analytic formulas, and the standard cross-check for every analytic sigma in this toolbox.

input	size	type	default	kind
fun	1 x 1	function_handle	required	positional
g	1 x 1	shCoefficients	required	positional
N	1 x 1	double	500	name-value
Cov	n x m	double	[]	name-value
Idx	n x m	struct	struct([])	name-value
Seed	n x m	double	[]	name-value
KeepSamples	1 x 1	logical	false	name-value

output	description
out	(1,1) struct fields: samples (K x nSamples double), mean, sigma (K x 1 double) Monte-Carlo moments of the functional

shLowLevel.errorMap

[sig, latDeg, lonDeg] = shLowLevel.errorMap(M, idx, latDeg, lonDeg, Name=Value)

Analytic formal-error maps from a full coefficient covariance. [SIG, LAT, LON] = shLowLevel.errorMap(M, IDX, LAT, LON, quantity ("geoid")="ewh", kn ([])=kn) computes the pointwise 1-sigma of a synthesized field from a full P x P covariance (e.g. shLowLevel.readSINEX(...,

input	size	type	default	kind
M	P x P	double	required	positional
idx	1 x 1	struct	required	positional
latDeg	1 x :	double	required	positional
lonDeg	1 x :	double	required	positional

input	size	type	default	kind
quantity	1 x 1	string	"geoid"	name-value
kn	n x m	double	[]	name-value
hn	n x m	double	[]	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
Height	1 x 1	double	0	name-value

output	description
sig	(nlat x nlon) double 1-sigma of the synthesized quantity
latDeg	(1, nlat) double latitude grid used [deg]
lonDeg	(1, nlon) double longitude grid used [deg]

shLowLevel.combineCenters

[tsComb, info] = shLowLevel.combineCenters(tsCell, Name=Value)

VCE-weighted combination of multi-center monthly series. [TSCOMB, INFO] = shLowLevel.combineCenters({tsITSG, tsCSR, tsGFZ}) combines monthly solutions from several processing centers into one series with one variance factor per (center, month), estimated by Foerstner variance-component iteration with PARTIAL REDUNDANCIES:

input	size	type	default	kind
tsCell	1 x :	cell	required	positional
Tolerance	1 x 1	double	0.05	name-value
AllowMissing	1 x 1	logical	true	name-value
Robust	1 x 1	logical	false	name-value
MaxIter	1 x 1	double	6	name-value
Tol	1 x 1	double	1e-3	name-value

output	description
tsComb	shSeries combined stacks on the reference epochs (first center), sigmaCs/Ss = posterior sqrt(diag(H)) per month, provenance in history
info	struct: s2 (C x T variance factors, NaN where missing), weights (C x T, normalized 1/s2), redundancy (C x T), interCenterCorr (C x C, empirical residual correlation - the honesty diagnostic: VCE assumes independence, GRACE centers share data and background models), nIter, epochs, centers, note

shLowLevel.eofAnalysis

[modes, pcs, varExplained, info] = shLowLevel.eofAnalysis(ts, Name=Value)

Empirical orthogonal functions of a coefficient series. [MODES, PCS, VAREXPLAINED, INFO] = shLowLevel.eofAnalysis(TS) decomposes the (typically residual) series into spatial modes and principal components via SVD of the flattened, time-centered coefficient stack: $X = U S V^T$; MODES{k} carries $U(:,k) * S(k,k) / \sqrt{T-1}$ as an shCoefficients (synthesize for the spatial pattern), $PCS(:,k) = \sqrt{T-1} * V(:,k)$ is the unit-variance temporal amplitude, so mode-k field * pc reconstructs the mode's contribution exactly.

input	size	type	default	kind
ts	1 x 1	shSeries	required	positional
NModes	1 x 1	double	6	name-value
Center	1 x 1	logical	true	name-value

output	description
modes	1 x K cell of shCoefficients (spatial patterns)

output	description
pcs	(T,K) double, unit variance columns
varExplained	(K,1) double, fraction in [0,1]
info	struct: singular values, total variance, T

shLowLevel.slepianBasis

[G, lam, info] = shLowLevel.slepianBasis(idx, region, Name=Value)

Spatially concentrated (Slepian) basis for a region. [G, LAM, INFO] = shLowLevel.slepianBasis(IDX, REGION) solves the spherical concentration problem of Simons et al. (2006): find band-limited functions $g = Y^*x$ maximizing the energy fraction inside REGION, $\lambda = (x' K x) / (x' x)$, $K = Y' \text{diag}(w .* \text{mask}) Y$, by symmetric eigendecomposition of the localization kernel K (exact Gauss-Legendre quadrature). Columns of G are the Slepian taper coefficient vectors, orthonormal ($G'G = I$), sorted by concentration LAM (...)

input	size	type	default	kind
idx	1 x 1	struct	required	positional
region	n x m	—	required	positional
NKeep	n x 1	double	[]	name-value
BufferKm	1 x 1	double	0	name-value
R	1 x 1	double	6378136.3	name-value
OverSample	1 x 1	double	2	name-value

output	description
G	(P,NKeep) double taper coefficient vectors, $G'G = I$
lam	(NKeep,1) double concentrations, descending in [0,1]
info	struct: shannon (= areaFraction*P, exact by the addition theorem), areaFraction, lamAll (P x 1)

shLowLevel.seaLevelFingerprint

[S, grid, info] = shLowLevel.seaLevelFingerprint(loadRegion, ocean, idx, Name=Value)

Elastic sea-level fingerprint (sea-level equation). [S, GRID, INFO] = shLowLevel.seaLevelFingerprint(LOADREGION, OCEAN, IDX, kn('')=kn, hn('')=hn) solves the elastic sea-level equation for a land load: the ocean does NOT rise uniformly - it follows the perturbed geoid minus the deformed crust under global mass conservation (Farrell & Clark 1976, elastic limit):

input	size	type	default	kind
loadRegion	n x m	—	required	positional
ocean	n x m	—	required	positional
idx	1 x 1	struct	required	positional
kn	n x m	double	required	name-value
hn	n x m	double	required	name-value
LoadValue	1 x 1	double	1	name-value
rho_water	1 x 1	double	1000	name-value
rho_ave	1 x 1	double	5517	name-value
R	1 x 1	double	6378136.3	name-value
OverSample	1 x 1	double	2	name-value
MaxIter	1 x 1	double	50	name-value
Tol	1 x 1	double	1e-8	name-value

output	description
S	(Ngrid,1) double relative sea-level change over the ocean [m per unit load], 0 on land

output	description
grid	struct latDeg/lonDeg rings of the solver grid
info	struct: iterations, dS, massResidual [kg/m^2 sphere mean], eustatic [m], kappa, areaFractionOcean, S2D (nlat x nlon)

shLowLevel.pctile

`v = shLowLevel.pctile(x, p)`

Percentile without the Statistics Toolbox (base MATLAB only). `V = shLowLevel.pctile(X, P)` returns the P-th percentile(s) (0..100) of the finite values of `X(:)`, using the same linear interpolation between order statistics as the Statistics Toolbox `prctile`: sample `k` maps to percentile $100*(k-0.5)/n$. `P` may be a vector (v2.5.1); `V` has the same size as `P`. NaN/Inf are ignored; empty input yields `NaN(size(P))`.

input	size	type	default	kind
x	n x m	double	required	positional
p	1 x :	double	required	positional

output	description
v	(size(p)) double percentile value per requested p

Comparison & validation metrics (v2.6.0)

shLowLevel.compareSolutions

`[rep, h] = shLowLevel.compareSolutions(g1, g2, Name=Value)`

Full spectral + spatial comparison of two solutions. `REP = shLowLevel.compareSolutions(G1, G2)` compares two `shCoefficients` on a COMMON BASIS - both are truncated to the smaller `nmax` and `G2` is rescaled to `G1`'s GM/R if they differ (otherwise the comparison measures processing chains, not solutions) - and returns the standard metric set: spectral: difference degree amplitude vs both signal spectra, per-degree correlation, crossover degree of agreement (`shLowLevel.diffSpectrum`) spatial: area-weighted bias/RMSD/cent...

input	size	type	default	kind
g1	1 x 1	shCoefficients	required	positional
g2	1 x 1	shCoefficients	required	positional
LatDeg	1 x :	double	-89:2:89	name-value
LonDeg	1 x :	double	0:2:358	name-value
Quantity	1 x 1	string	"geoid"	name-value
kn	n x m	double	[]	name-value
Mask	n x m	—	[]	name-value
Names	1 x 2	string	["solution 1", "solution 2"]	name-value
Plot	1 x 1	logical	false	name-value

output	description
rep	(1,1) struct fields: .spectral (1,1) struct <code>shLowLevel.diffSpectrum</code> output .spatial (1,1) struct <code>shLowLevel.spatialStats</code> output .chi2dof (1,1) double error-realism statistic (NaN when either solution lacks sigmas) .nmax (1,1) double common maximum degree used .quantity (1,1) string compared quantity .names (1,2) string solution labels .rescaled (1,1) logical true when GM/R were unified
h	(1,1) graphics handle figure handle (Plot = true only)

Example

```
rep = shLowLevel.compareSolutions(g, g.gaussian(350), Names = ["raw", "G350"]);
fprintf("crossover n = %d, spatial corr = %.3f\n", ...
    rep.spectral.ncross, rep.spatial.corr)
```

shLowLevel.compareSeries

```
[rep, h] = shLowLevel.compareSeries(tsList, Name=Value)
```

Temporal + component comparison of N solution series. REP = shLowLevel.compareSeries({TS1, TS2, ...}) compares N >= 2 shSeries against the FIRST (the reference) on a COMMON BASIS: epochs are matched to the reference within MatchTolerance (0.02) (unmatched epochs are dropped and reported - never interpolated across gaps), all series are truncated to the smallest nmax, and GM/R are unified. Per solution k >= 2 the standard temporal metric set is computed on a scalar comparison series y_k(t) - a basin average when ...

input	size	type	default	kind
tsList	1 x :	cell	required	positional
Names	1 x 1	string	strings(1, 0)	name-value
MatchTolerance	1 x 1	double	0.02	name-value
Basin	n x 1	double	[]	name-value
Idx	n x m	—	[]	name-value
LatDeg	1 x :	double	-88:4:88	name-value
LonDeg	1 x :	double	0:6:354	name-value
Quantity	1 x 1	string	"geoid"	name-value
kn	n x m	double	[]	name-value
Mask	n x m	—	[]	name-value
Plot	1 x 1	logical	false	name-value

output	description
rep	(1,1) struct fields: .names (1,N) string .epochs (T,1) double common epochs used .nDropped (1,N) double reference epochs unmatched per series .y (T,N) double comparison series (col 1 = reference) .nse (1,N) double NSE vs reference (NaN for col 1) .corr (1,N) struct-array-free: Pearson r per series .pcorr (1,N) double AR(1)-corrected two-sided p .neff (1,N) double effective sample sizes .trendDiff (1,N) double trend - reference trend [units/yr] .trendSigma (1,N) double combined 1-sigma of trendDiff .trendZ (1,N) double significance z of trendDiff .ampRatio (1,N) double annual amplitude / reference .phaseLagDays (1,N) double annual phase lag vs reference .chi2dof (1,N) double error realism vs reference .trendDiffFields (1,N) cell shCoefficients (empty for col 1) .tch (1,1) struct shLowLevel.threeCornerRadius output (N >= 3) .nmax (1,1) double common maximum degree
h	(1,1) graphics handle figure handle (Plot = true only)

Example

```
rep = shLowLevel.compareSeries({tsCSR, tsGFZ, tsJPL}, ...
    Names = ["CSR", "GFZ", "JPL"]);
fprintf("TCH noise: %s\n", sprintf("%.3g ", rep.tch.sigma))
```

shLowLevel.diffSpectrum

```
spec = shLowLevel.diffSpectrum(C1, S1, C2, S2)
```

Spectral comparison of two coefficient sets. SPEC = shLowLevel.diffSpectrum(C1, S1, C2, S2) compares two solutions in the spectral domain: the difference degree amplitude localizes the disagreement in wavelength, the degree correlation separates "same pattern, different amplitude" from genuine disagreement, and the crossover of the difference against the signal spectrum gives the effective resolution of agreement as a single scalar. Inputs must share the same size; truncate beforehand for mixed degrees (the shLo...

input	size	type	default	kind
C1	n x m	double	required	positional
S1	n x m	double	required	positional
C2	n x m	double	required	positional
S2	n x m	double	required	positional

output	description
spec	(1,1) struct fields: .n (nmax+1 x 1) double degree axis 0..nmax .diffAmp (nmax+1 x 1) double degree amplitude of (1)-(2) .amp1 (nmax+1 x 1) double signal degree amplitude of (1) .amp2 (nmax+1 x 1) double signal degree amplitude of (2) .degCorr (nmax+1 x 1) double per-degree correlation (NaN where a degree is all-zero) .ncross (1,1) double first degree where diffAmp exceeds amp1 (NaN if never; agreement to nmax)

Example

```
gF = g.gaussian(350);
spec = shLowLevel.diffSpectrum(g.C, g.S, gF.C, gF.S);
semilogy(spec.n, [spec.amp1, spec.diffAmp]); grid on
```

shLowLevel.spatialStats

stats = shLowLevel.spatialStats(A, B, latDeg, lonDeg, Name=Value)

Area-weighted spatial comparison of two grids. STATS = shLowLevel.spatialStats(A, B, LATDEG, LONDEG) compares two nlat x nlon grids with proper cos(latitude) area weighting - unweighted RMS on a lat/lon grid over-counts the poles and is simply wrong. Returns bias, RMSD, the CENTERED pattern statistics (centered RMSD, weighted correlation, standard deviations) that feed a Taylor diagram, and verifies the Taylor identity $\text{crmsd}^2 = \text{stdA}^2 + \text{stdB}^2 - 2 \text{stdA} \text{stdB} \text{corr}$ internally.

input	size	type	default	kind
A	n x m	double	required	positional
B	n x m	double	required	positional
latDeg	1 x :	double	required	positional
lonDeg	1 x :	double	required	positional
Mask	n x m	—	[]	name-value
Weights	n x m	double	[]	name-value

output	description
stats	(1,1) struct fields: .bias (1,1) double weighted mean of A - B .rmsd (1,1) double weighted RMS of A - B .crmsd (1,1) double centered (bias-free) RMSD .corr (1,1) double weighted pattern correlation .stdA (1,1) double weighted std of A .stdB (1,1) double weighted std of B .ratio (1,1) double stdB / stdA .nUsed (1,1) double number of grid points used

Example

```
A1 = g.synthesis(lat, lon); A2 = gF.synthesis(lat, lon);
st = shLowLevel.spatialStats(A1, A2, lat, lon);
fprintf("rmsd %.3g, corr %.3f\n", st.rmsd, st.corr)
```

shLowLevel.nashSutcliffe

nse = shLowLevel.nashSutcliffe(ref, model)

Nash-Sutcliffe efficiency of a model against a reference. NSE = shLowLevel.nashSutcliffe(REF, MODEL) computes the hydrology-standard skill score $\text{NSE} = 1 - \text{sum}((\text{model} - \text{ref}).^2) / \text{sum}((\text{ref} - \text{mean}(\text{ref})).^2)$ column-wise. NSE = 1 is perfect, 0 means "no better than the reference mean", negative is worse than the mean. More informative than correlation because bias and amplitude errors are punished. NaN pairs are removed per column.

input	size	type	default	kind
ref	n x m	double	required	positional
model	n x m	double	required	positional

output	description
nse	(1,K) double efficiency per column (K = 1 for vectors)

Example

```
nse = shLowLevel.nashSutcliffe(avg(1,:), avg(2,:)); % e.g. SH vs mascon basin
```

shLowLevel.effectiveCorr

```
out = shLowLevel.effectiveCorr(x, y)
```

Correlation with AR(1)-corrected significance. OUT = shLowLevel.effectiveCorr(X, Y) computes the Pearson correlation of two time series together with a significance test that accounts for serial correlation: monthly GRACE series are strongly autocorrelated, so the effective sample size $N_{eff} = T \cdot (1 - r_1 \cdot r_2) / (1 + r_1 \cdot r_2)$ ($r_1, r_2 = \text{lag-1 autocorrelations}$) is well below T, and the naive t-test badly over-states significance (Monte-Carlo: ~30% false positives at $\phi = 0.7$ vs ~6% corrected; validated in Python). The two-si...

input	size	type	default	kind
x	: x 1	double	required	positional
y	: x 1	double	required	positional

output	description
out	(1,1) struct fields: .r (1,1) double Pearson correlation .neff (1,1) double effective sample size (clamped [4, T]) .t (1,1) double t statistic on neff-2 dof .p (1,1) double two-sided p-value .n (1,1) double finite pairs used

Example

```
ec = shLowLevel.effectiveCorr(avg(1,:)', avg(2,:)'); % two basin series
fprintf("r = %.3f (p = %.3g, Neff = %.0f)\n", ec.r, ec.p, ec.neff)
```

shLowLevel.threeCorneredHat

```
out = shLowLevel.threeCorneredHat(X)
```

Per-solution noise levels from $N \geq 3$ series. OUT = shLowLevel.threeCorneredHat(X) with X (T x N, $N \geq 3$) estimates the individual noise standard deviation of each series by the classic (generalized) three-cornered hat: pairwise difference variances $V(i,j) = \text{var}(x_i - x_j)$ cancel the common signal, and under the assumption of mutually independent noises $V(i,j) = s_i^2 + s_j^2$; the N unknowns are solved from the $N \cdot (N-1)/2$ pairs by least squares (exact Grubbs solution for $N = 3$). This answers the question pairwise...

input	size	type	default	kind
X	: x :	double	required	positional

output	description
out	(1,1) struct fields: .sigma (1,N) double noise standard deviation per series .variance (1,N) double raw LS variance estimates (may be < 0) .pairVar (P,3) double [i j var($x_i - x_j$)] per pair .clipped (1,N) logical true where variance was clipped to 0

Example

```
out = shLowLevel.threeCorneredHat(Y3); % T x 3 basin series (CSR/GFZ/JPL)
fprintf("noise levels: %s\n", sprintf("%.3g ", out.sigma))
```

shLowLevel.taylorDiagram

```
h = shLowLevel.taylorDiagram(refStd, stds, corrs, Name=Value)
```

Taylor diagram (std / correlation / centered RMSD). H = shLowLevel.taylorDiagram(REFSTD, STDS, CORRS) draws the standard one-figure comparison of solutions against a reference: radius is the (weighted) standard deviation, the azimuth is $\text{acos}(\text{correlation})$, and by the law of cosines the distance to the reference point equals the centered RMSD - so pattern amplitude, pattern correlation and pattern error are read off a single plot. Feed it the .stdA/.stdB/.corr fields of shLowLevel.spatialStats, or temporal statis...

input	size	type	default	kind
refStd	1 x 1	double	required	positional
stds	1 x :	double	required	positional

input	size	type	default	kind
corrs	1 x :	double	required	positional
Labels	1 x 1	string	strings(1, 0)	name-value
Title	1 x 1	string	"Taylor diagram"	name-value
Normalize	1 x 1	logical	false	name-value

output	description
h	(1,1) graphics handle the axes handle

Example

```
st = shLowLevel.spatialStats(grid, 0.8 * grid, lat, lon);
shLowLevel.taylorDiagram(st.stdA, st.stdB, st.corr, Labels = "damped");
```

Plotting

shLowLevel.plotSHMap

`h = shLowLevel.plotSHMap(grid, latDeg, lonDeg, Name=Value)`

Global map plot with coastlines and a sane divergent scale. `H = shLowLevel.plotSHMap(GRID, LAT, LON)` renders a synthesized field the way a GRACE map should look by default: divergent blue-white-red colormap symmetric about zero, robust color limits (98th percentile of `|value|`), coastline overlay (base MATLAB 'coastlines'), correct aspect. The convenience method `g.map(...)` synthesizes and plots in one call.

input	size	type	default	kind
grid	nlat x nlon	double	required	positional
latDeg	1 x :	double	required	positional
lonDeg	1 x :	double	required	positional
Projection	1 x 1	string ∈ ["plate", "hammer"]	"plate"	name-value
Coast	1 x 1	logical	true	name-value
CLim	n x m	double	[]	name-value
Colormap	1 x 1	string	"divergent"	name-value
Title	1 x 1	string	""	name-value
Units	1 x 1	string	""	name-value
ax	n x m	—	[]	name-value

output	description
h	(1,1) graphics handle axes of the map plot

shLowLevel.plotSHSpectrum

`h = shLowLevel.plotSHSpectrum(specs, varargin)`

Log-log degree-amplitude spectrum plot. `PLOTSHSPECTRUM(SPEC)` plots `SPEC.degree` vs `SPEC.degAmplitude` (from `SHDEGREERMS`) on a log-log scale, in mm geoid-height-equivalent.

input	size	type	default	kind
specs	—	—	required	positional
varargin	—	—	required	positional

output	description
h	(1 x 1) graphics handle log-log spectrum axes

shLowLevel.plotSHCoeffTriangle

```
h = shLowLevel.plotSHCoeffTriangle(C, S, varargin)
```

Coefficient-triangle diagnostic plot. PLOTSHCOEFFTRIANGLE(C, S) shows $|C_{nm}|$ (left half) and $|S_{nm}|$ (right half) as a single degree/order "butterfly" triangle image on a log color scale -- the standard first diagnostic for spotting striping, leakage, or bad coefficients before spectral/spatial analysis. x-axis: order m (mirrored: S_{nm} on the LEFT, C_{nm} on the RIGHT), y-axis: degree n with the apex ($n=0$) at the TOP - the triangle's peak points upwards. The data aspect ratio is fixed to 1:1, so the axes box is 2:1 (x ...

input	size	type	default	kind
C	—	—	required	positional
S	—	—	required	positional
varargin	—	—	required	positional

output	description
h	(1 x 1) graphics handle butterfly triangle image (abs log10 or signed diff with RefC/RefS)

shLowLevel.plotBasinSeries

```
h = shLowLevel.plotBasinSeries(tYears, c, sigma, Name=Value)
```

Basin time series with 1-sigma band, gaps, trend. H = shLowLevel.plotBasinSeries(TYEARS, C, SIGMA) draws the standard basin- average figure: shaded 1-sigma band (fill), data line, the GRACE <-> GRACE-FO gap (or any gap > GapThreshold (0.3) years) hatched grey, and an annotated trend fitted with the toolbox climatology design (bias/ trend/annual/semi-annual, AR(1)-corrected sigma).

input	size	type	default	kind
tYears	: x 1	double	required	positional
c	: x 1	double	required	positional
sigma	T x 1	double	[]	positional
Label	1 x 1	string	"basin average"	name-value
Units	1 x 1	string	""	name-value
GapThreshold	1 x 1	double	0.3	name-value
Trend	1 x 1	logical	true	name-value
ax	n x m	—	[]	name-value

output	description
h	(1,1) graphics handle axes of the basin series plot

shLowLevel.plotCovariance

```
h = shLowLevel.plotCovariance(M, idx, Name=Value)
```

Covariance/correlation image with order-block boundaries. H = shLowLevel.plotCovariance(M, IDX) shows a $P \times P$ covariance (e.g. from shLowLevel.readSINEX with Index=IDX) as an image in shIndex ordering, with the (order, C/S) block boundaries drawn - the one-look check of how good the block-diagonal approximation (tvANS block path, DDK structure) is for THIS matrix.

input	size	type	default	kind
M	$P \times P$	double	required	positional
idx	1 x 1	struct	required	positional
Type	1 x 1	string $\in$ ["correlation","covariance"]	"correlation"	name-value
BlockLines	1 x 1	logical	true	name-value
ax	n x m	—	[]	name-value

output	description
h	(1 x 1) graphics handle image of the covariance/correlation structure

Utilities

shLowLevel.antarcticaChain

```
[gt, rep] = shLowLevel.antarcticaChain(folder, gravisFolder, Name=Value)
```

The validated GravIS Antarctica ice-trend chain. [GT, REP] = shLowLevel.antarcticaChain(FOLDER, GRAVISFOLDER, kn=KN) runs the same chain as greenlandChain with the 25 GravIS AIS drainage-basin polygons as the mask (guide chapter V7). With the tested defaults and COST-G RL02.1 this returns -125.7 Gt/yr against the AWI joint-inversion -146.9 - read V7 before interpreting the 14%: it is the documented distance between map-based estimators and the Sasgen forward-modelling class (the official TU Dresden kernel grid s...

input	size	type	default	kind
folder	1 x 1	string	required	positional
gravisFolder	1 x 1	string	""	positional
kn	n x m	double	[]	name-value
BasinFile	1 x 1	string	"basins_AIS.json"	name-value
NeighbourBoxes	n x m	double	[]	name-value
GIAFile	1 x 1	string	"GRAVIS-2B_COSTG_0200_GIA_ICE-6G_D_VM5a_0001.gz"	name-value
Filter	1 x 1	string	"gauss445"	name-value
SpanEnd	1 x 1	double	2023.099	name-value
GridStep	1 x 1	double	1	name-value
NoiseLevel	1 x 1	double	NaN	name-value
OceanMask	n x m	—	[]	name-value
MaxIter	1 x 1	double	400	name-value
TrendGrid	n x m	—	[]	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
Quiet	1 x 1	logical	false	name-value

output	description
gt	(1,1) double total AIS trend over the basin union [Gt/yr]
rep	(1,1) struct as greenlandChain, plus basins (table: name, gt) integrated per GravIS polygon

Example

```
[gt, rep] = shLowLevel.antarcticaChain("E:/series/COSTG", ...  
    "E:/GravIS", kn = kn, OceanMask = @(la, lo) abs(la) < 60);  
rep.basins
```

shLowLevel.designFilter

```
[W, info] = shLowLevel.designFilter(SigmaC, SigmaS, Name=Value)
```

Build a DDK-class anisotropic filter from user covariances. W = shLowLevel.designFilter(SIGMAC, SIGMAS) constructs the Wiener- type decorrelation filter $W = (N + \text{Alpha} * \text{inv}(S))^{-1} * N$ per order/parity block - the same construction as the published DDK filters, but matched to YOUR solution's error information instead of a fixed release. N is the normal (inverse noise covariance) matrix built from the formal sigmas (diagonal) or from a full covariance (Noise=); S is the signal covariance from a Kaula-type degree ...

input	size	type	default	kind
SigmaC	nmax+1 x nmax+1	double	required	positional

input	size	type	default	kind
SigmaS	nmax+1 x nmax+1	double	required	positional
Alpha	1 x 1	double	1	name-value
Kaula	1 x 1	double	1e-5	name-value
DegVar	n x m	double	[]	name-value
Noise	n x m	double	[]	name-value
Signal	n x m	double	[]	name-value
Idx	n x m	—	[]	name-value
MinDegree	1 x 1	double	2	name-value
Name	1 x 1	string	"designFilter"	name-value

output	description
W	(1,1) struct fields: nmax (1,1 double), name (char), blocks (1,K struct: m (1,1 double), cs ('c' 's'), n (1,B double, degrees), M (B x B double)) - identical layout to shLowLevel.readDDK
info	(1,1) struct fields: alpha (1,1 double), mode (string: "diagonal" "fullcov"), gainRange (1,2 double, min/max eigenvalue over all blocks)

Example

```
W = shLowLevel.designFilter(g.sigmaC, g.sigmaS, Alpha = 1);
gF = g.applyDDK(W); % apply like any DDK
```

shLowLevel.eofSeparate

```
[circ, noiseR, info] = shLowLevel.eofSeparate(R, w, Name=Value)
```

Separate coherent modes from noise in a residual stack. [CIRC, NOISER, INFO] = shLowLevel.eofSeparate(R, W) splits a time-centred residual stack into a coherent low-mode part (for ocean applications: residual circulation - interannual dynamics left after the trend + seasonal fit) and a noise remainder, using an area-weighted EOF decomposition with the North et al. (1982) rule: leading modes are kept while their eigenvalue is separated from the next one by more than its sampling uncertainty $\lambda * \sqrt{2/T}$, ex...

input	size	type	default	kind
R	: x :	double	required	positional
w	: x 1	double	required	positional
NKeep	1 x 1	double	[]	name-value
MaxModes	1 x 1	double	10	name-value

output	description
circ	(Q x T) double coherent (circulation) part noiseR (Q x T) double time-centred residual minus CIRC
info	(1 x 1) struct lam (variance per mode), nKeep, northSeparated (logical, per leading mode), varExplained (fraction, kept modes), rmsNoise (area-weighted RMS of NOISER)

Example

```
% after [out, rep] = oceanChain(...): rebuild the pixel residuals
% R (Q x T), weights wA, then
[circ, nz, inf1] = shLowLevel.eofSeparate(R, wA);
inf1.nKeep % modes the North rule accepts
inf1.rmsNoise % the de-circulated noise level
```

shLowLevel.erodeMask

```
[mk2, dmin] = shLowLevel.erodeMask(mk, lat, lon, bufferKm)
```

Erode a region mask by a great-circle boundary buffer. MK2 = shLowLevel.erodeMask(MK, LAT, LON, KM) keeps only mask pixels whose great-circle distance to the nearest OUTSIDE pixel exceeds BUFFERKM. Distances are

computed against the boundary pixels of the complement only (coast), so the cost is nCoast x nGrid.

input	size	type	default	kind
mk	—	—	required	positional
lat	—	—	required	positional
lon	—	—	required	positional
bufferKm	—	—	required	positional

output	description
mk2	(nLat x nLon) logical eroded mask
dmin	(nLat x nLon) double distance to the nearest outside coast pixel [km] (Inf where no outside pixel exists)

Example

```
oc = abs(LA) <= 66 & ~landBoxes;           % crude ocean mask
oc300 = shLowLevel.erodeMask(oc, lat, lon, 300);
nnz(oc) - nnz(oc300)                       % coast pixels shed
```

shLowLevel.estimateDegree1

[d1, info] = shLowLevel.estimateDegree1(ts, ocean, Name=Value)

Geocentre coefficients from GRACE itself (Swenson 2008). [D1, INFO] = shLowLevel.estimateDegree1(TS, OCEAN) estimates the degree-1 coefficients C10, C11, S11 for every epoch of the series TS, using the method of Swenson, Chambers & Wahr (2008).

input	size	type	default	kind
ts	1 x 1	shSeries	required	positional
ocean	nLat x nLon	—	required	positional
kn	n x m	double	[]	name-value
OceanModel	n x m	double	[]	name-value
LatDeg	1 x :	double	-89:2:89	name-value
LonDeg	1 x :	double	0:2:358	name-value
Nmax	1 x 1	double	NaN	name-value

output	description
d1	(1,1) struct fields: epoch, t0, t1 (T,1 double), C10, C11, S11 (T,1 double) and sigC10, sigC11, sigS11 (T,1 double, from the ocean-fit residual propagated through the least-squares solution). This is exactly the layout shLowLevel.readTN13 returns - including the sigmas, which shCoefficients.addDegree1 requires - so it drops straight into shSeries.addDegree1
info	(1,1) struct fields: cond (T,1 double, condition number of the column-equilibrated design matrix per epoch (equilibrated so the number reflects the GEOMETRY of the ocean domain, not the units of the columns) - a rising value warns that the ocean domain is too small or too lopsided BEFORE the noise shows it), oceanFraction (1,1 double, area fraction used), nPixels, hasModel (1,1 logical), residualRMS (T,1 double, of the ocean fit in EWH [m])

Example

```
LN = shLowLevel.readLoveNumbers("loadLoveNumbers.txt");
d1 = shLowLevel.estimateDegree1(ts, isOcean, kn = LN.kn);
ts = ts.addDegree1(d1);           % same interface as TN-13
```

See also shLowLevel.readTN13, shSeries.addDegree1, shLowLevel.oceanRMS.

shLowLevel.fetchGAX

[files, info] = shLowLevel.fetchGAX(dest, Name=Value)

Download AOD1B GAX monthly means (GAA/GAB/GAC/GAD) from ICGEM. FILES = shLowLevel.fetchGAX(DEST) downloads the monthly-mean dealiasing products needed for full ocean-mass restoration (Chambers & Willis 2010) as ICGEM-converted .gfc files into DEST/<PRODUCT>/. The AOD1B products are identical across processing centres, so the GFZ series pages (which carry all four products from 2002 on) serve every GSM series including COST-G. Listing and download go through the toolbox's Retry-After-aware fetch layer; files already...

input	size	type	default	kind
dest	1 x 1	string	""	positional
Products	1 x :	string	["GAD", "GAA"]	name-value
Series	1 x :	string	["01_GRACE/GFZ/GFZ Release 06", "01_GRACE/GFZ/GFZ Release 06.3 (GFO)"]	name-value
Update	1 x 1	logical	false	name-value
MaxFiles	1 x 1	double	Inf	name-value
Downloader	1 x 1	string ∈ ["websave", "httpFetch"]	"websave"	name-value
BudgetSec	1 x 1	double	Inf	name-value
MaxFailures	1 x 1	double	5	name-value
PauseSec	1 x 1	double	1.5	name-value
RetryAfterCap	1 x 1	double	30	name-value
Quiet	1 x 1	logical	false	name-value

output	description
info	(1 x 1) struct nListed, nDownloaded, nSkipped, nFailed, nRemaining (budget cut) per product, series actually used

Example

```
f = shLowLevel.fetchGAX("E:/DATAP00L/GravityField/GAX");
[out, rep] = shLowLevel.oceanChain(ser, kn = kn, oceanMask = oc, ...
    GADFolder = "E:/DATAP00L/GravityField/GAX/GAD", ...
    GAAFolder = "E:/DATAP00L/GravityField/GAX/GAA");
```

See fetchITSGSINEX and fetchITSGBackground for the ITSG-side products; the ITSG background models are per-release means, NOT the AOD1B GAX split.

shLowLevel.fetchITSGBackground

[files, info] = shLowLevel.fetchITSGBackground(months, Name=Value)

Download ITSG monthly-mean background models. FILES = shLowLevel.fetchITSGBackground("2018-06") downloads the monthly means of the background models the ITSG processing reduced from the observations, as .gfc (about 1 MB each): "dealiasing" (atmosphere + ocean - the ITSG counterpart of restoring AOD), "oceanTide", "earthTide", "poleTide" and "oceanPoleTide". Release routing follows fetchITSG: months before 2017-07 from ITSG-Grace2018, from 2018-06 on from ITSG-Grace_operational.

input	size	type	default	kind
months	n x 1	—	required	positional
Products	1 x :	string	"dealiasing"	name-value
Dest	1 x 1	string	""	name-value
Release	1 x 1	string	""	name-value
Update	1 x 1	logical	false	name-value
MaxFiles	1 x 1	double	Inf	name-value
BudgetSec	1 x 1	double	Inf	name-value

input	size	type	default	kind
MaxFailures	1 x 1	double	5	name-value
PauseSec	1 x 1	double	1.5	name-value
RetryAfterCap	1 x 1	double	30	name-value
Downloader	1 x 1	string ∈ ["websave", "httpFetch"]	"websave"	name-value
BaseURL	1 x 1	string	"https://ftp.tugraz.at/pub/ITSG/GRACE"	name-value
Quiet	1 x 1	logical	false	name-value

output	description
info	(1 x 1) struct per-product nListed/nDownloaded/nSkipped/ nFailed/nRemaining, missing months, releases used

Example

```
f = shLowLevel.fetchITSGBackground(["2018-06", "2018-07"]);
g = shCoefficients.read(f(1)); % plain gfc, C(n+1, m+1)
```

shLowLevel.fetchITSGSINEX

```
[files, info] = shLowLevel.fetchITSGSINEX(months, Name=Value)
```

Download ITSG monthly normal-equation SINEX from TU Graz. FILES = shLowLevel.fetchITSGSINEX("2018-06") downloads the monthly normal-equation/solution SINEX of the ITSG series - the only public per-month SINEX source (COST-G combines on the normal-equation level internally but does NOT distribute per-month SINEX or covariances). Release routing follows fetchITSG: months before 2017-07 come from ITSG-Grace2018, months from 2018-06 on from ITSG-Grace_operational. Feed the files to shLowLevel.readSINEX (verified aga...

input	size	type	default	kind
months	n x 1	—	required	positional
Dest	1 x 1	string	""	name-value
Nmax	1 x 1	double	96	name-value
Release	1 x 1	string	""	name-value
Update	1 x 1	logical	false	name-value
MaxFiles	1 x 1	double	Inf	name-value
BudgetSec	1 x 1	double	Inf	name-value
MaxFailures	1 x 1	double	5	name-value
PauseSec	1 x 1	double	1.5	name-value
RetryAfterCap	1 x 1	double	30	name-value
Downloader	1 x 1	string ∈ ["websave", "httpFetch"]	"websave"	name-value
BaseURL	1 x 1	string	"https://ftp.tugraz.at/pub/ITSG/GRACE"	name-value
Quiet	1 x 1	logical	false	name-value

output	description
info	(1 x 1) struct nListed, nDownloaded, nSkipped, nFailed, nRemaining, missing (requested months absent on the server), releases used

Example

```
f = shLowLevel.fetchITSGSINEX(["2018-06", "2018-07"], Nmax = 96);
snx = shLowLevel.readSINEX(f(1), Only = "estimate");
```

shLowLevel.fetchLoveNumbers

```
[files, info] = shLowLevel.fetchLoveNumbers(names, Name=Value)
```

Download load/deformation Love number files (GROOPS set). FILES = shLowLevel.fetchLoveNumbers() downloads the standard load Love number file (Gegout97, kn for degrees 0..1024) from the GROOPS data collection hosted by TU Graz into <dataFolder>/loveNumbers, with the usual safe-swap semantics. The toolbox deliberately never hardcodes Love numbers - this fetcher automates obtaining a PUBLISHED set, which you then pass explicitly (kn = ...) where required.

input	size	type	default	kind
names	1 x 1	string	"loadLoveNumbers_Gegout97.txt"	positional
Dest	1 x 1	string	""	name-value
BaseURL	1 x 1	string	"https://ftp.tugraz.at/pub/ITSG/groups/data/loading"	name-value
Timeout	1 x 1	double	30	name-value
Proxy	1 x 1	string	""	name-value
Update	1 x 1	logical	false	name-value
Quiet	1 x 1	logical	false	name-value

output	description
files	(1,K) string local paths
info	(1,1) struct fields: fetched/updated/skipped/failed (1,K string); parsed (1,K struct: name, n (N x 1), kn (N x 1); empty for deformation files)

Example

```
[f, inf] = shLowLevel.fetchLoveNumbers();
kn = inf.parsed(1).kn(1:61); % degrees 0..60 for an n60 field
```

shLowLevel.gravisDataFolder

```
p = shLowLevel.gravisDataFolder()
```

Path of the shipped GravIS auxiliary data. P = shLowLevel.gravisDataFolder() returns the absolute path of the data/gravis folder shipped with the toolbox: frozen (2026-08-12) copies of the GravIS COST-G Level-2B auxiliary files and the GravIS basin polygons that gravisL2B, greenlandChain, antarcticaChain and twsChain use when no gravisFolder is given. The correction tables trail the monthly solutions - for epochs after the freeze fetch fresh copies (see data/gravis/README.md) and pass gravisFolder=.

output	description
p	(1,1) string absolute folder path

Example

```
dir(shLowLevel.gravisDataFolder())
```

shLowLevel.gravisL2B

```
[ts, rep] = shLowLevel.gravisL2B(folder, gravisFolder, Name=Value)
```

Build a GravIS-Level-2B-equivalent series from monthly fields. [TS, REP] = shLowLevel.gravisL2B(FOLDER, GRAVISFOLDER) reproduces the GravIS Level-2B correction chain (Dahle & Murboeck 2025) on a folder of monthly .gfc solutions, exactly as validated against the GravIS Greenland, Antarctica and TWS Level-3 products (guide chapters V1-V8): 1. read all monthly solutions (shSeries.fromFolder) 2. replace C20, C30, C21, S21 from the GravIS GRACE+SLR low-degree table, matched on the BEGIN epoch parsed from the GSM-2_YY...

input	size	type	default	kind
folder	1 x 1	string	required	positional
gravisFolder	1 x 1	string	""	positional

input	size	type	default	kind
LowDegreeFile	1 x 1	string	"GRAVIS-2B_COSTG_0200_GRACE+SLR_LOW_DEGREES_0001.dat"	name-value
GeocenterFile	1 x 1	string	"GRAVIS-2B_COSTG_0200_GEOCENTER_0001.dat"	name-value
MeanFile	1 x 1	string	"GRAVIS-2B_COSTG_0200_MEAN_2002095-2020091_NFIL_0001.gz"	name-value
GIAFile	1 x 1	string	""	name-value
GIAEpoch	1 x 1	double	2011	name-value
Nmax	1 x 1	double	90	name-value
Pattern	1 x 1	string	"GSM-2_*.gfc"	name-value
Tolerance	1 x 1	double	2e-3	name-value
OnMissing	1 x 1	string ∈ ["drop","error"]	"drop"	name-value
SpanEnd	1 x 1	double	Inf	name-value
Quiet	1 x 1	logical	false	name-value

output	description
ts	(1,1) shSeries corrected anomaly series (nmax = Nmax)
rep	(1,1) struct steps (1,K string), epochs (T,1), nDropped, begins (T,1), files, nmax, version, created

Example

```
[ts, rep] = shLowLevel.gravisL2B("E:/series/COSTG", ... % shipped aux data
    GIAFile = "GRAVIS-2B_COSTG_0200_GIA_ICE-6G_D_VM5a_0001.gz");
```

shLowLevel.gravisRegionChain

```
[gt, rep] = shLowLevel.gravisRegionChain(region, folder, gravisFolder)
```

Shared engine of greenlandChain / antarcticaChain. [GT, REP] = shLowLevel.gravisRegionChain(REGION, FOLDER, GRAVISFOLDER, OPTS) is the common implementation behind the two public ice chains; call those instead. REGION is "greenland" or "antarctica"; OPTS is the (already argument-validated) option struct of the wrappers. Stages: gravisL2B (with GIA) -> EWH synthesis on a GridStep grid -> pixel-wise bias + trend + annual + semiannual fit -> open-ocean residual RMS -> sigma_trend = sigma_monthly / sqrt(Sxx) unless ...

input	size	type	default	kind
region	1 x 1	string ∈ ["greenland","antarctica"]	required	positional
folder	1 x 1	string	required	positional
gravisFolder	1 x 1	string	required	positional
opts	1 x 1	struct	required	positional

output	description
gt	(1,1) double basin-mask mass trend [Gt/yr]
rep	(1,1) struct trendGrid, lat, lon, sigTrend, residRMS, mask, unionMask, m, iterations, stoppedBy, basins (antarctica), steps, l2b, version, created

Example

```
% called for you by the wrappers; direct use mirrors them:
% [gt, rep] = shLowLevel.gravisRegionChain("greenland", ser, gd, opts)
```

shLowLevel.greenlandChain

```
[gt, rep] = shLowLevel.greenlandChain(folder, gravisFolder, Name=Value)
```

The validated Gravis Greenland ice-trend chain, one call. [GT, REP] = shLowLevel.greenlandChain(FOLDER, GRAVISFOLDER, kn=KN) reproduces guide chapters V1-V6 end to end: gravisL2B corrections with the ICE-6G_D GIA rate, EWH synthesis on a global grid, a pixel-wise trend + annual + semiannual fit, and the regularised leakage inversion stopped on the discrepancy principle with the TREND-matched noise level sigma_monthly/sqrt(Sxx) (the V4c lesson). With the tested defaults and the COST-G RL02.1 series this returns -...

input	size	type	default	kind
folder	1 x 1	string	required	positional
gravisFolder	1 x 1	string	""	positional
kn	n x 1	double	[]	name-value
BasinFile	1 x 1	string	"basins_GIS.json"	name-value
NeighbourBoxes	n x m	double	[60 84 232 300; 63 67 335 347; 76 81 10 34]	name-value
GIAFile	1 x 1	string	"GRAVIS-2B_COSTG_0200_GIA_ICE-6G_D_VM5a_0001.gz"	name-value
Filter	1 x 1	string	"gauss445"	name-value
SpanEnd	1 x 1	double	2023.099	name-value
GridStep	1 x 1	double	1	name-value
NoiseLevel	1 x 1	double	NaN	name-value
OceanMask	n x m	—	[]	name-value
MaxIter	1 x 1	double	400	name-value
TrendGrid	n x m	—	[]	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
Quiet	1 x 1	logical	false	name-value

output	description
gt	(1,1) double ice-mass trend over the basin mask [Gt/yr]
rep	(1,1) struct trendGrid, lat, lon, sigTrend, mask, unionMask, iterations, stoppedBy, m (inverted map), steps, l2b (gravisL2B report), version, created

Example

```
kn = readmatrix("loadLoveNumbers_Gegout97.txt", FileType="text", ...
    NumHeaderLines=2);
[gt, rep] = shLowLevel.greenlandChain("E:/series/COSTG", ...
    "E:/Gravis", kn = kn, OceanMask = @(la, lo) abs(la) < 60);
```

shLowLevel.gridScaling

```
[k, info] = shLowLevel.gridScaling(model, latDeg, lonDeg, Name=Value)
```

Per-pixel leakage/attenuation scaling factors from a model. [K, INFO] = shLowLevel.gridScaling(MODEL, LATDEG, LONDEG, Filter = ...) computes the classic gridded scaling factors: push a MODEL field series through the SAME processing chain the data saw and regress, per pixel, the true value on the filtered one,

input	size	type	default	kind
model	nLat x nLon x T	double	required	positional
latDeg	n x m	double	required	positional
lonDeg	n x m	double	required	positional
Filter	n x m	—	"gauss300"	name-value

input	size	type	default	kind
Nmax	1 x 1	double	NaN	name-value
MinSignal	1 x 1	double	1e-3	name-value
Clip	n x m	double	[]	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
Quiet	1 x 1	logical	false	name-value

output	description
k	(nLat x nLon) double scaling factors; NaN where the model carries too little signal to define one
info	(1,1) struct fields: covered (1,1 double, fraction of the grid with a finite k), kMedian / kMin / kMax (1,1 double, over the pixels the MODEL gives mass to - not over all finite pixels, where pure-leakage k = 0 would dominate), onSignal (1,1 double, how many those are), clipped (1,1 double, number of clamped pixels), nmax (1,1 double), filter (1,1 string), epochs (1,1 double)

Example

```
k = shLowLevel.gridScaling(modelEWH, -89:89, 0:359, ...
    Filter = "gauss300");
corrected = k .* filteredEWH;      % NaN outside the model's reach
```

See also `shLowLevel.leakageCorrect`, `shLowLevel.basinScaling`.

shLowLevel.httpFetch

`info = shLowLevel.httpFetch(url, dest, Name=Value)`

Download a URL to a file with Retry-After-aware retries. `INFO = shLowLevel.httpFetch(URL, DEST)` downloads URL to the file DEST. On transient failures (HTTP 429, 500, 502, 503, 504, or a network error) it retries with exponential backoff and jitter; when the server sends a Retry-After header (seconds or an HTTP-date), that value takes precedence over the backoff. Built on `matlab.net.http` because websave discards the response headers on error - which is exactly why polite retrying was never possible with it. Motiv...

input	size	type	default	kind
url	1 x 1	string	required	positional
dest	1 x 1	string	required	positional
MaxTries	1 x 1	double	4	name-value
BaseDelay	1 x 1	double	2	name-value
MaxDelay	1 x 1	double	60	name-value
Timeout	1 x 1	double	60	name-value
WebsaveFallback	1 x 1	logical	true	name-value
Quiet	1 x 1	logical	true	name-value

output	description
info	(1 x 1) struct with fields
status	(1 x 1) double final HTTP status code
tries	(1 x 1) double attempts used
waited	(1 x 1) double total seconds slept between attempts
bytes	(1 x 1) double bytes written to DEST

Example

```
info = shLowLevel.httpFetch("https://isdc-data.gfz.de/...", ...
    "C:/data/aux.dat", MaxTries = 5);
```


shLowLevel.httpRetryDelay

```
w = shLowLevel.httpRetryDelay(attempt, retryAfter, Name=Value)
```

Wait time for a retry: server hint first, else backoff. $W = \text{shLowLevel.httpRetryDelay}(\text{ATTEMPT}, \text{RETRYAFTER})$ returns the wait [s] before retry number ATTEMPT: when the server sent a finite Retry-After value that value wins (capped at MaxDelay); otherwise exponential backoff $\text{BaseDelay} * 2^{(\text{ATTEMPT}-1)}$ with up to 25% uniform jitter, capped at MaxDelay. Pure function - the testable half of shLowLevel.httpFetch.

input	size	type	default	kind
attempt	1 x 1	double	required	positional
retryAfter	1 x 1	double	required	positional
BaseDelay	1 x 1	double	2	name-value
MaxDelay	1 x 1	double	60	name-value
Jitter	1 x 1	double	0.25	name-value

output	description
w	(1 x 1) double wait before this retry [s]

Example

```
w = shLowLevel.httpRetryDelay(3, NaN)      % ~8 s (+jitter)
w = shLowLevel.httpRetryDelay(1, 30)      % 30 s (server wins)
```

shLowLevel.hydroExtremeIndex

```
[Z, info] = shLowLevel.hydroExtremeIndex(X, epochs, Name=Value)
```

Flood/drought indices per grid cell or basin. $[Z, \text{INFO}] = \text{shLowLevel.hydroExtremeIndex}(X, \text{EPOCHS})$ turns a TWS anomaly stack (grid cells, basin series, or a single series) into a standardized hydrological-extreme index. Three published modes:

input	size	type	default	kind
X	n x m	double	required	positional
epochs	: x 1	double	required	positional
Mode	1 x 1	string ∈ ["DSI", "WSDI", "StorageDeficit"]	"DSI"	name-value
Detrend	1 x 1	string ∈ ["linear", "none", "default"]	"default"	name-value
Sigma	1 x 1	string ∈ ["std", "robust"]	"std"	name-value
MinYears	1 x 1	double	5	name-value
PrecipGrid	n x m	double	[]	name-value
Climatology	1 x 1	string ∈ ["auto", "monthly", "doy"]	"auto"	name-value
WindowDays	1 x 1	double	31	name-value

output	description
Z	same shape as X the index (DSI/WSDI z-scores; Sdef in the unit of X; FPI dimensionless in [-inf, 1] when PrecipGrid) info (1 x 1) struct mode, detrended, clim (12 x cells, DSI), sigma, trendPerYr, category (same shape as Z, int8 -5..+5, DSI only; edges [-2 -1.6 -1.3 -0.8 -0.5 .5 .8 1.3 1.6 2]), categoryNames (11 x 1 string, "D4".."W4"), nPerMonth

Example

```
[tws, rep] = shLowLevel.twsChain(ser, kn = kn);      % fields
[Z, inf1] = shLowLevel.hydroExtremeIndex(tws.grid, tws.epochs);
imagesc(inf1.category(:, :, end))      % current drought map
```

shLowLevel.leakageCorrect

```
[mCorr, info] = shLowLevel.leakageCorrect(grid, latDeg, lonDeg, Name=Value)
```

Iterative forward modelling of filter leakage/attenuation. [MCORR, INFO] = shLowLevel.leakageCorrect(GRID, LATDEG, LONDEG, Filter = ...) recovers the mass field that, pushed through the SAME processing chain the data saw, reproduces the observed filtered GRID. The chain F is analysis -> filter -> synthesis, and the correction is the fixed-point iteration

input	size	type	default	kind
grid	nLat x nLon	double	required	positional
latDeg	n x m	double	required	positional
lonDeg	n x m	double	required	positional
Filter	n x m	—	"gauss300"	name-value
Mask	n x m	—	[]	name-value
Nmax	1 x 1	double	NaN	name-value
Gain	1 x 1	double	1	name-value
NoiseLevel	1 x 1	double	0	name-value
ResidualRegion	n x m	—	[]	name-value
Tau	1 x 1	double	1.2	name-value
MaxIter	1 x 1	double	200	name-value
Tol	1 x 1	double	1e-4	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
Quiet	1 x 1	logical	false	name-value

output	description
mCorr	(nLat x nLon) double leakage-corrected field, same units and grid as GRID
info	(1,1) struct fields: iterations (1,1 double), residual (1,1 double, final relative residual - with a mask this floors above Tol and that is correct), history (1,K double, the residual per iteration - plot it, a rising curve means Gain is too large), step (1,K double, the relative change of the solution per iteration; this is what Tol tests), stoppedBy (1,1 string: "discrepancy" "step" "maxIter" "zeroField" - always check this, it says whether the result was regularised), residualRMS (1,1 double, over ResidualRegion), residualRMSGlobal (1,1 double, over the whole grid - a large gap between the two means unmodelled signal elsewhere) and noiseLevel (1,1 double, as given), converged (1,1 logical), nmax (1,1 double), filter (1,1 string), masked (1,1 logical)

Example

```
ewh = g.synthesis(-89:89, 0:359, quantity = "ewh", kn = kn);
[m, info] = shLowLevel.leakageCorrect(ewh, -89:89, 0:359, ...
    Filter = "gauss300", Mask = basinMask);
fprintf("%d iterations, residual %.2e\n", info.iterations, info.residual);
```

See also shLowLevel.gridScaling, shLowLevel.basinDeconvolve, shLowLevel.basinScaling.

shLowLevel.listITSG

[T, info] = shLowLevel.listITSG(Name=Value)

Catalogue of ITSG gravity field series on the TU Graz server. T = shLowLevel.listITSG() enumerates the available ITSG releases and product folders (releases ITSG-Grace2014/2016/2018 and the continuously extended ITSG-Grace_operational; products monthly at n60/n96/n120 and daily Kalman solutions) by parsing the server directory indices - so mixing files from different releases, the trap of guessing folder names, becomes impossible. The catalogue row number is the selection handle for shLowLevel.fetchITSG(Catalog=...

input	size	type	default	kind
BaseURL	1 x 1	string	"https://ftp.tugraz.at/pub/ITSG/GRACE"	name-value

input	size	type	default	kind
Timeout	1 x 1	double	30	name-value

output	description
T	(K x 5) table columns: idx (1,1) double selection number for fetchITSG release (1,1) string e.g. "ITSG-Grace2018" product (1,1) string "monthly" "daily" "static" nmax (1,1) double 60/96/120 (NaN for daily/static) url (1,1) string folder URL or mirror path
info	(1,1) struct fields: source (string), nReleases (double)

Example

```
T = shLowLevel.listITSG();
disp(T)      % pick rows, then fetch via Catalog= in fetchITSG
```

shLowLevel.makeTutorials

out = shLowLevel.makeTutorials(Name=Value)

Generate Live Script tutorials from the demo registry. FILES = shLowLevel.makeTutorials() writes one tutorial per demo case into tutorials/ as a plain .m script with Live Editor section markers, and converts each to .mlx when the converter is available.

input	size	type	default	kind
Dest	1 x 1	string	""	name-value
Cases	1 x :	string	"all"	name-value
Convert	1 x 1	logical	true	name-value
Quiet	1 x 1	logical	false	name-value

output	description
out	(1,1) struct fields: files (1,N string, the .m files written), mlx (1,M string, the .mlx files written - empty when Convert is false or unavailable), dest (1,1 string), converted (1,1 logical)

Example

```
shLowLevel.makeTutorials(Cases = ["D01" "D05"]);
edit(fullfile("tutorials", "T_D01_read_and_spectra.m"))
```

See also demo_shAnalysis, shLowLevel.version.

shLowLevel.obpChain

[out, rep] = shLowLevel.obpChain(folder, Name=Value)

Ocean-bottom-pressure fields (Gravis Level-3 OBP recipe). [OUT, REP] = shLowLevel.obpChain(FOLDER, kn = KN, OceanMask = OC, GADFolder = GAD) produces gridded ocean-bottom-pressure anomalies in EWH following the Gravis/GFZ Level-3 OBP definition: gravisL2B corrections (C20/C30/C21/S21, degree 1, minus NFIL mean, GIA) -> GAD added back on the coefficient level -> filter (AFTER the GAD addition - the Gravis order) -> EWH synthesis -> anomalies against the mean over RefPeriod, land set to NaN.

input	size	type	default	kind
folder	1 x 1	string	required	positional
kn	n x 1	double	[]	name-value
OceanMask	n x m	—	[]	name-value
GADFolder	1 x 1	string	""	name-value
gravisFolder	1 x 1	string	""	name-value
GIAFile	1 x 1	string	"GRAVIS-2B_COSTG_020 0_GIA_ICE-6G_D_VM5a_0001.gz"	name-value
GIAEpoch	1 x 1	double	2011	name-value

input	size	type	default	kind
GridStep	1 x 1	double	1	name-value
SpanEnd	1 x 1	double	[]	name-value
Filter	1 x 1	string	"gauss445"	name-value
RefPeriod	1 x 2	double	[2002.25, 2020.25]	name-value
Quiet	1 x 1	logical	true	name-value

output	description
out	(1 x 1) struct with fields
grid	(nLat x nLon x T) OBP anomaly [cm EWH], land NaN
lat, lon	(nLat x 1), (nLon x 1) grid vectors [deg]
epochs	(T x 1) decimal years
refMean	(nLat x nLon) subtracted reference-period mean [cm] oceanMeanOBP (T x 1) area-weighted ocean mean of the anomaly [cm] - contains the atmospheric term by definition
rep	(1 x 1) struct steps, version, nEpochs, nGadRestored, nRefEpochs (epochs inside RefPeriod)

Example

```
kn = readmatrix("loadLoveNumbers_Gegout97.txt", FileType = "text", ...
    NumHeaderLines = 2);
[out, rep] = shLowLevel.obpChain(serFolder, kn = kn, ...
    OceanMask = oc, GADFolder = "E:/DATAPOOL/GravityField/GAX/GAD");
imagesc(out.lon, out.lat, out.grid(:, :, end)); axis xy
```

shLowLevel.oceanChain

[out, rep] = shLowLevel.oceanChain(folder, Name=Value)

Global-ocean mass chain: barystatic series from GSM + GravIS. [OUT, REP] = shLowLevel.oceanChain(FOLDER, kn = KN, OceanMask = OC) runs the ocean sibling of the validated chains (roadmap item 7): gravisL2B corrections (C20/C30/C21/S21, degree 1, minus NFIL mean, GIA rate ON by default - the ocean-floor GIA correction matters for barystatic trends) -> global EWH synthesis on a GridStep graticule -> area-weighted ocean-mean series [cm] -> trend + annual fit. The residual after the per-pixel trend+seasonal fit is wh...

input	size	type	default	kind
folder	1 x 1	string	required	positional
kn	n x 1	double	[]	name-value
OceanMask	n x m	—	[]	name-value
gravisFolder	1 x 1	string	""	name-value
GIAFile	1 x 1	string	"GRAVIS-2B_COSTG_020 0_GIA_ICE-6G_D_VM5a_0001.gz"	name-value
GIAEpoch	1 x 1	double	2011	name-value
Filter	1 x 1	string	"gauss445"	name-value
GridStep	1 x 1	double	1	name-value
SpanEnd	1 x 1	double	[]	name-value
GADFolder	1 x 1	string	""	name-value
GAAFolder	1 x 1	string	""	name-value
SeparateCirculation	1 x 1	logical	false	name-value
CoastBufferKm	1 x 1	double	0	name-value
RemoveLandLeakage	1 x 1	logical	false	name-value

input	size	type	default	kind
LandLeakIter	1 x 1	double	5	name-value
Quiet	1 x 1	logical	true	name-value

output	description
out	(1 x 1) struct with fields
epochs	(T x 1) decimal years oceanMean (T x 1) area-weighted ocean-mean EWH [cm]
trend	(1 x 1) barystatic trend [mm/yr]
trendGt	(1 x 1) the same as mass rate [Gt/yr] over the mask trendSigma (1 x 1) OLS 1-sigma of the trend [mm/yr] (no AR correction - stated, not hidden) ampAnnual (1 x 1) annual amplitude of the ocean mean [mm]
sigMon	(1 x 1) open-ocean residual RMS after the per-pixel trend+seasonal fit [m] (the honest noise proxy) oceanArea (1 x 1) mask area [m^2] circulationRMS (1 x 1) area-weighted RMS of the separated residual circulation [m] (NaN unless SeparateCirculation)
nModes	(1 x 1) EOF modes the North rule kept (0 unless SeparateCirculation)
lamModes	(K x 1) variance per EOF mode ([]) unless SeparateCirculation)
rep	(1 x 1) struct steps, version, dropped/uncovered epochs

Example

```
kn = readmatrix("loadLoveNumbers_Gegout97.txt", FileType = "text", ...
    NumHeaderLines = 2);
oc = @(la, lo) abs(la) <= 66 & ~yourLandFcn(la, lo);
[out, rep] = shLowLevel.oceanChain("E:/series/COSTG", kn = kn, ...
    OceanMask = oc);
plot(out.epochs, out.oceanMean) % barystatic curve [cm]
```

shLowLevel.oceanRMS

[rmsVal, info] = shLowLevel.oceanRMS(grid, latDeg, lonDeg, ocean, Name=Value)

Open-ocean RMS of a field - the standard GRACE noise metric. RMSVAL = shLowLevel.oceanRMS(GRID, LATDEG, LONDEG, OCEAN) returns the area-weighted RMS of GRID over the OPEN ocean: ocean points more than MinDistanceKm (default 1000) from the nearest non-ocean point.

input	size	type	default	kind
grid	nLat x nLon	double	required	positional
latDeg	n x m	double	required	positional
lonDeg	n x m	double	required	positional
ocean	nLat x nLon	—	required	positional
MinDistanceKm	1 x 1	double	1000	name-value
Weighted	1 x 1	logical	true	name-value
Subsample	1 x 1	double	1	name-value

output	description
rmsVal	(1,1) double open-ocean RMS, in GRID's units. NaN when the erosion leaves no points
info	(1,1) struct fields: nPixels (1,1 double, points used), fractionUsed (1,1 double, of the whole grid), mask (nLat x nLon logical, the eroded region - plot it once before trusting the number), minDistanceKm, weighted (1,1 logical)

Example

```
isOcean = @(la, lo) ~inpolygon(lo, la, landLon, landLat);
noise = shLowLevel.oceanRMS(ewh, -89:89, 0:359, isOcean);
m = shLowLevel.leakageCorrect(ewh, -89:89, 0:359, ...
    Filter = "gauss300", Mask = basin, NoiseLevel = noise);
```

See also `shLowLevel.leakageCorrect`, `shLowLevel.spatialStats`.

shLowLevel.poleTideConvert

```
varargout = shLowLevel.poleTideConvert(varargin)
```

Convert C21/S21 between mean-pole (pole tide) conventions. `G2 = shLowLevel.poleTideConvert(G, From="IERS2010", To="IERS2018")` adjusts the C21/S21 coefficients of an `shCoefficients` object (epoch taken from `G`) from one mean-pole convention to another. Processing centers remove the (solid + ocean) pole tide using a MEAN POLE MODEL, and the IERS 2010 conventional model (cubic until 2010.0, linear after) differs from the 2018 secular-pole update (linear, adopted for GRACE/GRACE-FO RL06) by up to $\sim 1e-10$ in C21/S21 wit...

input	size	type	default	kind
varargin	—	—	required	positional

output	description
G2	(1,1) <code>shCoefficients</code> converted object (object input; history appended)
C2, S2	(nmax+1 x nmax+1) double converted triangles (raw input)

Example

```
g18 = shLowLevel.poleTideConvert(g, From = "IERS2010", To = "IERS2018");
dC21 = g18.C(3, 2) - g.C(3, 2) % ~1e-10 level, trend-like in t
```

shLowLevel.readSHM

```
out = shLowLevel.readSHM(filename, Name=Value)
```

Read a GRAVIS/GRACE SHM file (GRCOF2 fields, GRDOTA rates). `OUT = shLowLevel.readSHM(FILENAME)` reads the spherical-harmonic format used by the GRAVIS Level-2B products and by GRACE/GRACE-FO Level-2 files that are not in ICGEM layout:

input	size	type	default	kind
filename	1 x 1	—	required	positional
Nmax	1 x 1	double	NaN	name-value

output	description
out	(1,1) struct fields: kind (1,1) string "GRCOF2" (field) "GRDOTA" (rate) C, S (nmax+1 x nmax+1) double coefficients in the C(n+1, m+1) house layout; for GRDOTA these are rates per year σ_C , σ_S (nmax+1 x nmax+1) double, or [] when the file carries none (GRDOTA never does) GM (1,1) double [m^3/s^2] from the header R (1,1) double [m] from the header nmax (1,1) double maximum degree actually read header (1,1) string the raw YAML header, kept so provenance is not lost on the way in

Example

```
gia = shLowLevel.readSHM("GRAVIS-2B_..._GIA_ICE-6G_D_VM5a_0001.gz", ...
    Nmax = 96);
g = shCoefficients(gia.C, gia.S, GM = gia.GM, R = gia.R);
ts = shLowLevel.standardChain(folder, GIA = g); % rates in 1/yr
```

See also `shLowLevel.shReadGFC`, `shLowLevel.standardChain`.

shLowLevel.safeMove

```
n = shLowLevel.safeMove(src, dst, Name=Value)
```

Move a file into place, retrying while a scanner still holds it. `SAFEMOVE(SRC, DST)` renames SRC to DST, overwriting DST, and retries with exponential backoff while the move fails. Every `shLowLevel.fetch*` function downloads to "<target>.part", verifies the fresh file by parsing it, and only then swaps it into place - this function is

that swap.

input	size	type	default	kind
src	1 x 1	string	required	positional
dst	1 x 1	string	required	positional
Retries	1 x 1	double	5	name-value
Pause	1 x 1	double	0.25	name-value

output	description
n	(1,1) double number of attempts used (1 = the move succeeded immediately, which is the normal case)

Example

```
% download, verify, then swap - the fetcher pattern
tmpf = "ITSG-Grace2018_n60_2008-04.gfc.part";
shLowLevel.shReadGFC(tmpf); % verify BEFORE the swap
shLowLevel.safeMove(tmpf, "ITSG-Grace2018_n60_2008-04.gfc");
```

See also movefile, shLowLevel.fetchICGEM, shLowLevel.fetchITSG.

shLowLevel.sensitivityKernel

[k, info] = shLowLevel.sensitivityKernel(idx, region, Name=Value)

Basin kernel with an explicit leakage/noise trade-off. [K, INFO] = shLowLevel.sensitivityKernel(IDX, REGION) builds an averaging kernel for REGION that balances two things a plain indicator kernel cannot: signal leaking in from OUTSIDE the region, and GRACE error propagating into the average.

input	size	type	default	kind
idx	1 x 1	struct	required	positional
region	n x m	—	required	positional
Alpha	1 x 1	double	1	name-value
Noise	n x 1	double	[]	name-value
FarField	n x m	double	[]	name-value
BufferKm	1 x 1	double	0	name-value
TaperKm	1 x 1	double	0	name-value
R	1 x 1	double	6378136.3	name-value
OverSample	1 x 1	double	2	name-value

output	description
k	(P,1) double the kernel, IDX ordering, ready for shSeries.basinAverage or b' * x like any other kernel
info	(1,1) struct fields: leakage (1,1 double, k - kExact _M), noise (1,1 double, sqrt(k' N k)), alpha (1,1 double), kExact (P,1 double, the indicator it started from), areaFraction (1,1 double), gain (1,1 double, k' kExact / (kExact' kExact) - how much of the region's own signal survives. The constraint holds it at 1; a value that drifts off 1 means the constraint could not be applied, e.g. a degenerate region)

Example

```
idx = shLowLevel.shIndex(60);
for a = logspace(-2, 4, 20) % sweep, then choose
    [~, s(end+1)] = shLowLevel.sensitivityKernel(idx, basin, ...
        Alpha = a, Noise = sigmaVec);
end
loglog([s.leakage], [s.noise]) % the L-curve
```

See also shLowLevel.basinKernel, shLowLevel.basinDeconvolve, shLowLevel.leakageCorrect.

shLowLevel.signalVarianceKaula

[ab, info] = shLowLevel.signalVarianceKaula(Cs, Ss, epochs, Name=Value)

Cyclostationary Kaula signal variance (VDK input). [AB, INFO] = shLowLevel.signalVarianceKaula(CS, SS, EPOCHS) estimates the degree-dependent signal-variance approximation $\sigma_M(l) = a * l^b$ (Horvath et al. 2018, Eq. 2) per CALENDAR month from a coefficient series - the cyclostationary signal model of the VDK/VADER decorrelation filter. Feed a PRE-FILTERED series (e.g. DDK4, as in the paper): the estimator reads signal, so the input must not be stripe-dominated.

input	size	type	default	kind
Cs	: x : x :	double	required	positional
Ss	: x : x :	double	required	positional
epochs	: x 1	double	required	positional
LRange	1 x 2	double	[10, 60]	name-value

output	description
ab	(12 x 2) double [a, b] per calendar month (Jan..Dec); evaluate as $\sigma_M = ab(mo, 1) * l.^{ab(mo, 2)}$ info (1 x 1) struct nPerMonth (12 x 1 epochs used), LRange, abAll (T x 2 per-epoch fits, for inspection)

Example

```
[ab, ~] = shLowLevel.signalVarianceKaula(ts.Cs, ts.Ss, ts.epochs);  
sigM = ab(4, 1) * (2:96)'.^ab(4, 2); % April signal model
```

shLowLevel.slepianProject

[a, rec] = shLowLevel.slepianProject(Cs, Ss, G, idx)

Project coefficient sets onto a Slepian basis (and back). [A, REC] = shLowLevel.slepianProject(CS, SS, G, IDX) projects one or many coefficient sets onto the Slepian tapers G from shLowLevel.slepianBasis: $A = G' * X$ where X stacks the (C, S) coefficients in IDX ordering. This is the missing application half of the concentration problem (roadmap item 8): a regional time series analysis estimates only the ~Shannon leading Slepian coefficients instead of all P spherical-harmonic ones - the well-posed alternative to...

input	size	type	default	kind
Cs	n+1 x n+1 x T	double	required	positional
Ss	n+1 x n+1 x T	double	required	positional
G	: x :	double	required	positional
idx	1 x 1	struct	required	positional

output	description
a	(K x T) Slepian-domain coefficient time series
rec	(1 x 1) struct with fields Cs (n+1 x n+1 x T) reconstructed cosine coefficients Ss (n+1 x n+1 x T) reconstructed sine coefficients

Example

```
idx = shLowLevel.shIndex(30, MinDegree = 0);  
[G, lam, info] = shLowLevel.slepianBasis(idx, @(la, lo) la > 60);  
K = round(info.shannon);  
a = shLowLevel.slepianProject(ts.Cs, ts.Ss, G(:, 1:K), idx);  
plot(ts.epochs, a') % regional modes vs time
```

shLowLevel.standardChain

[ts, rep] = shLowLevel.standardChain(folder, Name=Value)

Canonical GRACE/GRACE-FO post-processing in one call. [TS, REP] = shLowLevel.standardChain(FOLDER) encodes the standard chain as a single, correctly ordered entry point: 1. read all monthly solutions from FOLDER

(shSeries.fromFolder) 2. replace C20/C30 with the SLR values (TN-14) 3. add the degree-1 (geocenter) coefficients (TN-13) 4. optionally subtract a GIA trend field 5. filter (Gaussian radius, a DDK, or a shLowLevel.designFilter W) The order matters (TN corrections BEFORE filtering, GIA on the corrected se...

input	size	type	default	kind
folder	1 x 1	string	required	positional
Pattern	1 x 1	string	"*.gfc"	name-value
Truncate	1 x 1	double	NaN	name-value
TN14	1 x 1	logical	true	name-value
TN14File	1 x 1	string	""	name-value
Degree1	1 x 1	string ∈ ["GFZ", "CSR", "JPL", "none"]	"GFZ"	name-value
Degree1File	1 x 1	string	""	name-value
GIA	n x m	—	[]	name-value
GIAEpoch	1 x 1	double	NaN	name-value
Filter	n x m	—	"gauss300"	name-value
Tolerance	1 x 1	double	0.05	name-value
OnMissing	1 x 1	string ∈ ["drop", "error"]	"drop"	name-value
Quiet	1 x 1	logical	false	name-value

output	description
ts	(1,1) shSeries the processed series (full history)
rep	(1,1) struct fields: files (1,T string), steps (1,K string, applied stages with parameters), nmax (1,1 double), epochs (T,1 double), version (1,1 string, shLowLevel.version at run time), created (1,1 string)

Example

```
[ts, rep] = shLowLevel.standardChain("D:/grace/monthly", ...
    Filter = "DDK3", Degree1 = "GFZ");
disp(rep.steps')
```

shLowLevel.synthesisPoints

val = shLowLevel.synthesisPoints(C, S, GM, R, latDeg, lonDeg, r, Name=Value)

Gravity field quantities at arbitrary 3-D points. VAL = shLowLevel.synthesisPoints(C, S, GM, R, LATDEG, LONDEG, RGEO) evaluates the spherical harmonic expansion POINTWISE at positions given by equal-length vectors of geocentric latitude [deg], longitude [deg] and geocentric radius [m] - satellite altitudes, scattered stations, profiles - including the upward continuation $(R/r)^n$ that grid synthesis on the sphere cannot provide: potential $T = GM/r$ $\sum_n (R/r)^n \sum_m P_{nm} (C \cos + S \sin)$ disturbance ...

input	size	type	default	kind
C	n x m	double	required	positional
S	n x m	double	required	positional
GM	1 x 1	double	required	positional
R	1 x 1	double	required	positional
latDeg	: x 1	double	required	positional
lonDeg	: x 1	double	required	positional
r	: x 1	double	required	positional
Quantity	1 x 1	string ∈ ["potential", "disturbance", "anomaly"]	"potential"	name-value
MinDegree	1 x 1	double	2	name-value

output	description
val	(P,1) double quantity at each point

Example

```
dg = shLowLevel.synthesisPoints(g.C, g.S, g.GM, g.R, ...
    [10; 12], [100; 101], (g.R + 450e3) * [1; 1], ...
    Quantity = "disturbance") * 1e5; % mGal at 450 km
```

shLowLevel.twsChain

```
[out, rep] = shLowLevel.twsChain(folder, gravisFolder, Name=Value)
```

The validated GravIS terrestrial-water-storage basin chain. [OUT, REP] = shLowLevel.twsChain(FOLDER, GRAVISFOLDER, kn=KN) reproduces guide chapter V8: gravisL2B corrections WITH the ICE-6G_D GIA rate (the GravIS TWS product carries this correction even though its Technical Note omits it - subtracting it took the trend RMS from 0.225 to 0.032 cm/yr), a DDK3 filter as the declared stand-in for GravIS' VDK5/VDK3 blend, and cos-weighted 1-degree basin means in cm EWH computed by per-basin bounding-box synthesis with...

input	size	type	default	kind
folder	1 x 1	string	required	positional
gravisFolder	1 x 1	string	""	positional
kn	n x m	double	[]	name-value
BasinFile	1 x 1	string	"basins_rivbas.json"	name-value
Basins	1 x 1	string	strings(0, 1)	name-value
Filter	n x m	—	"DDK3"	name-value
DDKFolder	1 x 1	string	""	name-value
GIAFile	1 x 1	string	"GRAVIS-2B_COSTG_020 0_GIA_ICE-6G_D_VM5a_ 0001.gz"	name-value
SpanEnd	1 x 1	double	Inf	name-value
GridStep	1 x 1	double	1	name-value
GM	1 x 1	double	3.986004415e14	name-value
R	1 x 1	double	6378136.3	name-value
Quiet	1 x 1	logical	false	name-value

output	description
out	(1,1) struct name (K,1 string), epochs (T,1), series (K x T double, basin means [cm EWH]), trend (K,1 [cm/yr]), amplitude (K,1 [cm], annual), phase (K,1 [rad])
rep	(1,1) struct steps, filter, l2b (gravisL2B report), version, created

Example

```
kn = readmatrix("loadLoveNumbers_Gegout97.txt", FileType="text", ...
    NumHeaderLines=2);
[out, rep] = shLowLevel.twsChain("E:/series/COSTG", "E:/GravIS", ...
    kn = kn, Basins = ["Amazonas", "Congo", "Danube"]);
plot(out.epochs, out.series); legend(out.name)
```

shLowLevel.vdkApply

```
[xf, info] = shLowLevel.vdkApply(x, N, degOfPar, sigM, Name=Value)
```

Apply the VDK/VADER decorrelation filter to one solution. XF = shLowLevel.vdkApply(X, N, DEGOFPAR, SIGM) computes

input	size	type	default	kind
x	: x 1	double	required	positional

input	size	type	default	kind
N	: x :	double	required	positional
degOfPar	: x 1	double	required	positional
sigM	n x m	double	required	positional
Alpha	1 x 1	double	1	name-value

output	description
xf	(P x 1) double filtered coefficient vector info (1 x 1) struct alpha, P, cholOK (true when (N + alpha M) factorized cleanly)

Example

```
idx = shLowLevel.shIndex(96, MinDegree = 2);
snx = shLowLevel.readSINEX(f, Index = idx);
xf = shLowLevel.vdkApply(snx.x, snx.M, idx.n, ab(mo, :), Alpha = 1);
```

shLowLevel.version

v = shLowLevel.version()

Toolbox metadata: name, version, date, root path, provenance. V = shLowLevel.version() returns the toolbox metadata as a struct. The version string and date are PARSED FROM Contents.m (the MATLAB toolbox convention line "% Version x.y.z ... dd-Mmm-yyyy"), so there is a single source of truth also honoured by MATLAB's own ver('shAnalysis'). Called without an output, prints a summary.

output	description
v	(1,1) struct fields: .Name (1,1) string "shAnalysis" .Version (1,1) string e.g. "2.5.1" .Date (1,1) string release date from Contents.m .Root (1,1) string toolbox root folder .Provenance (1,1) string authorship line

Example

```
v = shLowLevel.version();
fprintf("%s %s (%s)\n", v.Name, v.Version, v.Date)
```

Toolbox root

setup_shAnalysis

summary = setup_shAnalysis(Name=Value)

One-call setup: path + staged data downloads. setup_shAnalysis adds the toolbox to the path for THIS session only setup_shAnalysis(Permanent (false) = true) also persists it (savepath) setup_shAnalysis(Download ("none") = "core") + TN-14 and TN-13 files setup_shAnalysis(Download = "filters") + DDK (3) filter matrices setup_shAnalysis(Download = "starter") + ITSG starter months setup_shAnalysis(DryRun (false) = true, ...) print/return the plan, do NOTHING (no path change, no f...

input	size	type	default	kind
Permanent	1 x 1	logical	false	name-value
Download	1 x 1	string ∈ ["none", "core", "filters", "starter"]	"none"	name-value
DDK	1 x :	double	3	name-value
Providers	1 x :	string ∈ ["GFZ", "CSR", "JPL"]	["GFZ", "CSR", "JPL"]	name-value
Months	1 x :	string	["2008-04", "2025-12"]	name-value
Nmax	1 x 1	double ∈ [60, 96]	96	name-value
Docs	1 x 1	logical	false	name-value
DryRun	1 x 1	logical	false	name-value
DataFolder	1 x 1	string	""	name-value

input	size	type	default	kind
FetchITSG	1 x 1	string	"none"	name-value
Proxy	1 x 1	string	""	name-value
Update	1 x 1	logical	false	name-value
SeriesFolder	1 x 1	string	""	name-value
MasconFile	1 x 1	string	""	name-value
GravisFolder	1 x 1	string	""	name-value
DDKFolder	1 x 1	string	""	name-value
Quiet	1 x 1	logical	false	name-value

output	description
root	(1,1) string toolbox root folder
pathAction	(1,1) string "already-on-path" "added-temporarily" "added-permanently" "planned"
dataFolder	(1,1) string download target root
plan	(1,:) string human-readable action list
fetched	(1,:) string files newly downloaded (verified)
skipped	(1,:) string files already present (re-verified)
failed	(1,:) string files that failed (download or parse)
testData	(1,:) string opt-in test-data variables that were set, if any (SHX_SERIES_FOLDER, SHX_MASCON_FILE). setenv lasts for the session only - put the same lines in startup.m to keep them
ok	(1,1) logical isempty(failed)

Example

```

setup_shAnalysis(Permanent = true, Download = "core")
setup_shAnalysis(Download = "filters", DDK = [2 3 5])
s = setup_shAnalysis(DryRun = true, Download = "starter")
setup_shAnalysis(SeriesFolder = "D:/grace/itsg", ...
    MasconFile = "D:/grace/GRCTellus_JPL.nc") % opt-in test data

```

runAllTests

results = runAllTests(Name=Value)

Run the complete shAnalysis v2 validation suite. RESULTS = RUNALLTESTS runs, in order:

tests/testCorrectness.m numerics vs. golden/legacy/analytic values tests/testScience.m regression against PUBLISHED values (defining constants, load Love numbers, the closed-form EWH kernel, geocenter amplitudes) - so a consistently wrong formula has somewhere to show up tests/testContract.m error IDs, immutability, dimensions tests/testRobustness.m edge cases, degenerate inputs, file I/O documented patch: kern...

input	size	type	default	kind
SkipPerformance	1 x 1	logical	false	name-value
LogFile	n x m	—	""	name-value

output	description
results	(1,N) matlab.unittest.TestResult full result array (pass/fail/duration per test; log written to LogFile)

demo_shAnalysis

reg = demo_shAnalysis(cases, Name=Value)

Selectable demonstrations of every toolbox capability. demo_shAnalysis runs the "core" set (D01 D02 D04 D05 D15) demo_shAnalysis("all") runs every case demo_shAnalysis("list") prints the case table, returns registry demo_shAnalysis(["D04","D15"]) runs selected cases demo_shAnalysis(..., Visible (true)=false) hidden figures (CI/smoke tests) demo_shAnalysis(..., OutDir (string(tempdir))=tempdir) target for D16 file exports demo_shAnalysis(..., StopOnError (false)=true) rethrow ins...

input	size	type	default	kind
cases	1 x :	string	"core"	positional
Visible	1 x 1	logical	true	name-value
OutDir	1 x 1	string	string(tempdir)	name-value
StopOnError	1 x 1	logical	false	name-value

output	description
reg	(D x 3) table demo registry: id, title, exercised API

Appendix

A. Error-identifier conventions

Namespaces: `shLowLevel:<function>:<what>` for package functions, `shCoefficients:/shSeries:/shClimatology:` for class methods. Every guard has a unit test; every message names the offending quantity. Instrumentation asserts (`nonFiniteVCE`, `nonFiniteEig`, `nonFiniteOperator`, `allZeroVariance`) remain in the code as a permanent safety net after the v2.1 debugging campaign.

B. Known limitations (documented, tested where applicable)

- TN-13 verified against the real GFZ, CSR and JPL RL06.3 files (v2.5; 256 paired months each, cross-provider C10 correlation 0.995); SINEX against ITSG monthly files and synthetic fixtures — COST-G/other SINEX dialects may need parser tweaks (drop files into `tests/test_data`, the discovery tests pick them up).
- DDK: all eight released Wbd binaries parsed and gain-ordering validated (v2.5); a discovery test re-checks whatever subset is present locally. Other BIN dialects untested.
- `readMascon` validated against a synthetic JPL-style fixture; real product files were not openly reachable at build time (`auth/503`) — verify against yours (units, GIA convention, CRI flag).
- GIA models treated as exact; AR(1) correction is first-order (Kendall-corrected r_1 since v2.5, ~3% residual optimism).
- Multi-center combination: common-mode errors invisible → posterior sigmas a lower bound.
- Basin sigma: deterministic-part errors correlated across epochs (pointwise 1-sigma reported).
- Streaming gz SINEX needs the JVM (fallback: `gunzip` to `temp`).
- ICGEM catalogue parsers are fixture-tested against real page captures (2026-08-07); a future site redesign would need refreshed fixtures (`shLowLevel:listICGEM:parseFailed` errors loudly).

C. License & provenance

The toolbox is released under the MIT license (LICENSE in the package root; copyright Matthias Weigelt). The bundled DDK3 Wbd file carries its own MIT license from its upstream repository; ITSG/GFZ files in `tests/test_data` remain the property of their providers and are included as test fixtures only.

All code, tests, documentation and this guide: developed by Matthias Weigelt with the help of Claude (Fable 5), 2026-08-07 (v1 through v2.4.2 in working sessions the same week). Every numerical method was independently validated in Python before MATLAB implementation; MATLAB execution itself happens on the user's side with `runAllTests` as the acceptance gate (118/118 green at v2.1; 134 at v2.2.2; 167 at v2.4.1; 168 at v2.4.2; 179 at v2.5 — v2.5 adds the exact constrained posterior, the basin deterministic-sigma term, the Kendall AR(1) correction, `shLowLevel.readLoveNumbers`, `setup_shAnalysis/shLowLevel.fetchTN` with verified staged downloads, real CSR/JPL TN-13 + GSFC TN-14 fixtures and the DDK-pack validation).