

## Sec. VI-E, revised: RMS residual bound of the PNLS fit

preview build; see the header comment for the numbering map

### E. RMS residual bound of the PNLS fit

The envelope (90) bounds the deviation  $e_\omega$  pointwise; this subsection converts it into a certificate on the quantity the pipeline actually reports, the residual RMS of the deployed fit. The argument needs one observation and one integral.

**The witness inequality** The record in the window is  $y(\tau) = \omega_{\text{nom}}(\tau) + e_\omega(\tau) + b + n(\tau)$ , with  $\tau$  counted from the *realised* onset  $t_{\text{on}}$  — the instant the restoring moment reverses at the vehicle, wherever the actuation chain places it relative to the commanded ramp clock. The PNLS stage fits the family  $\hat{h}(\tau; \theta) = C_1^* (\cosh(C_2^*(\tau - t^*)) - 1) \mathbf{1}[\tau \geq t^*] + C$  with  $\theta = (C_1^*, C_2^*, t^*)$  free and the baseline  $C$  pinned to the pre-onset segment median — the convention of Algorithm 1, so the two stages share it — minimising the objective of (92). The nominal solution is itself a member of this family: the choice  $\theta_0 = (C_1, C_2, t_{\text{on}})$  reproduces  $\omega_{\text{nom}} + C$  with  $C$  estimating the bias  $b$  to  $O(\sigma_n/\sqrt{N_{\text{pre}}})$ , a discrepancy that rides in the noise term. A minimum never exceeds the value at one feasible point, so the fit cannot lose to this *witness*, and

$$\text{RMS}(r) \leq \text{RMS}(e_\omega + n) \leq \text{RMS}(e_\omega) + \text{RMS}(n). \quad (93)$$

No property of the minimiser is used — the fitted parameters may wander along the amplitude-onset ridge of Sec. V — and no admissibility condition arises, because the witness is the nominal itself rather than a shifted surrogate. Two consequences are worth stating. First, a pure actuation delay shifts  $t_{\text{on}}$  and nothing else; since  $t^*$  is free, the witness adopts the realised onset and the delay never enters the bound — no latency term is required. Second, before the onset both the witness and the record sit at the baseline, so the pre-onset segment contributes only noise: no pre-onset penalty of the form (108) appears, and extending the RMS to the full window only dilutes the left side of (93).

**The window RMS of the envelope** Squaring the envelope (90) and integrating over the window, with  $x = C_2\tau_{\text{end}}$ ,

$$\text{RMS}(e_\omega) \leq \bar{\rho} K C_2 \sqrt{\frac{B(x)}{x}}, \quad B(x) = \frac{\sinh 2x}{4} - \frac{x}{2}, \quad (94)$$

$B(x) = \int_0^x \sinh^2 u \, du$  by the double-angle identity;  $\sqrt{B(x)/x}$  is the window RMS of the growing mode  $\sinh(C_2\tau)$ , and  $x$  follows per ramp rate from the design sweep  $\sinh x - x = \varphi_{\text{max}} W_{z_{\text{CoM}}} C_2 / \dot{M}$  of Sec. VI-D. The tilt cap  $\varphi_{\text{max}}$  must dominate the tilt the windows actually reach, and is set per campaign:  $5^\circ$  in simulation, where the gate stops the window near  $4^\circ$ ,

and  $8^\circ$  on hardware, where the slightly uneven ground of the test site lets the in-window excursion reach  $7.7^\circ$ . Every appearance of  $\varphi_{\text{max}}$  is monotone, so a dominating cap only over-covers.

**The measured decomposition and the onset shift** For the critical-moment readout of Sec. VI-F the deviation is split against the growing mode,

$$e_\omega(\tau) = \beta \sinh(C_2\tau) + \delta e_\omega(\tau), \quad (95)$$

with the end-matched coefficient

$$\beta = \frac{e_\omega(\tau_{\text{end}})}{\sinh(C_2\tau_{\text{end}})}, \quad (96)$$

so that  $\delta e_\omega$  vanishes at both window ends. [(95)–(97) are function-level identities in  $\tau$ ; the sample index  $i$  belongs to (92) alone.] The envelope (90) caps the coefficient a priori,

$$|\beta| \leq \frac{\bar{\rho}}{J_P C_2}, \quad (97a)$$

and the sinh multiple is exactly the tangent direction of the onset shift, so the fitted branch absorbs it as a critical-time offset

$$\tanh(C_2 \delta t_c) = -\frac{\beta}{C_1}, \quad \delta t_c < 0, \quad (97b)$$

which Sec. VI-F converts into the critical-moment error  $|\Delta M_{\text{crit}}| = \dot{M} |\delta t_c|$ . This absorption is also why the measured residuals stay flat as the ramp rate grows: the dominant, exponentially growing part of  $e_\omega$  is precisely the component the family's onset freedom removes.

**The noise term** What the family cannot represent and the dynamics do not produce remains in the residual as noise. On hardware the rotor-induced vibration has no pre-experiment model, so its amplitude is read from the run's own out-of-band content: with  $n_{\text{hi}}$  the residual RMS above  $f_c = 5$  Hz — a band the cosh family cannot occupy, its fastest scale being  $C_2/2\pi \approx 0.8$  Hz — the full-band estimate is

$$\text{RMS}(n) = \text{RMS}(n_{\text{hi}}) \sqrt{1 + (s_{\text{med}} \kappa_q)^2}, \quad (98)$$

with the quiet-segment band ratio and in-window enhancement of Sec. VI-D ( $s_{\text{med}} \kappa_q = 1.31$  on the campaign). In simulation the sensor noise is declared, Gaussian with  $\sigma_n = 2.450 \times 10^{-4}$  rad/s =  $0.014^\circ/\text{s}$  — an order below the smallest envelope — so the noise term is dropped there.

**The bound, and its validation** Combining (93), (94) and (98),

$$\text{RMS}(r) \leq \bar{\rho} K C_2 \sqrt{\frac{B(x)}{x}} + \text{RMS}(n), \quad (99)$$

with every quantity on the right a pre-experiment design constant except the hardware  $n_{\text{hi}}$ . Figs. 15 and 16 test (99) on every run of both campaigns, the measured side being the deployed free fit exactly as it runs in the pipeline — both shape constants and the onset free, full window, no calibration on either side. The cap is evaluated once per ramp rate at the worst corner of the design box — both leg arms, the far corner of the offset rectangle, both campaign masses — so the theory enters each figure as a single curve, with no per-run knowledge on the theory side. The bound is a conditional guarantee — offset inside the design rectangle, tilt under  $\varphi_{\text{max}}$ , channels as modelled — and on every run satisfying its hypothesis it holds without exception: in simulation ( $\varphi_{\text{max}} = 5^\circ$ , envelope alone) 252/252 in-box runs sit under the curve (worst used fraction 0.79), the two exceedances confined to S9 and S11, the deliberate out-of-box probes whose offsets (32, 32) and (38, 14) mm lie beyond the rectangle — the certificate fails exactly where its own premise does. On hardware ( $\varphi_{\text{max}} = 8^\circ$ , envelope plus the campaign’s largest vibration term  $\max n_{\text{hi}} \sqrt{1 + (s_{\text{med}} \kappa_q)^2} = 2.47^\circ/\text{s}$  in (98)) all 140 runs sit under the curve, the worst using 0.55 of its cap. The median used fraction is 0.20–0.28 on both campaigns: one construction, validated on both platforms, the panels differing exactly in the channels the platforms differ in.

**Remark** An earlier version of this analysis bounded  $\delta e_\omega$  itself through the Dirichlet response of the forcing channels [the former (98)–(108)]. Measured directly, that cap bounds the in-family forcing response but not the realised remainder, whose out-of-family content is amplified by the same sinh growth the envelope charges for; it is therefore omitted, and the certificate on the residual is (99) alone. The decomposition (95)–(97b) retains its two roles: the a-priori ceiling on the onset shift consumed by Sec. VI-F, and the explanation of the residual’s rate-flatness.