

Local Mixed Holomorphic-Topological String Field Theory

REMARKS ON MIXED HOLOMORPHIC-TOPOLOGICAL STRINGS

*Formal Local Hamiltonian BF Theory,
Reduced CE/PV Central Operations,
and a Dirac Brane Probe on $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$*

Raez Lorgat

Draft, May 2026

Abstract

A stack of N Dirac branes on the topological line $L = \mathbb{R}_t \times \{s = z_1 = z_2 = 0\} \subset X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}_{z_1, z_2}^2$ probes the formal symplectic polydisk $(\widehat{\mathbb{C}}^2_0, dz_1 \wedge dz_2)$ through a commuting pair $\phi_1, \phi_2 \in \mathfrak{gl}_N$. A closed Hamiltonian $f \in \mathbb{C}[[z_1, z_2]]$ is measured on the brane by literal substitution $J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}$, the unique GL_N -invariant Darboux-natural scalar-reduced measurement (Theorem 2.215).

The conjugation moment map $\mu(\epsilon) = -\text{Tr}(\epsilon[\phi_1, \phi_2])$ imposes $[\phi_1, \phi_2] = 0$. With $A \in \Omega^1(\mathbb{R}) \otimes \mathfrak{gl}_N$ the Lagrange multiplier in the Dirac action $S_\partial = \int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2 + A[\phi_1, \phi_2])$, the BV antifield $\psi \in \mathfrak{gl}_N[1]$ of A resolves the constraint homologically: the BV differential Q acts by $Q\phi_1 = Q\phi_2 = 0$, $Q\psi = [\phi_1, \phi_2]$, and the trace algebra $\overline{\text{Tr } f(\phi_1, \phi_2)}$ for $f \in \tilde{A} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ is the ghost-zero GL_N -invariant Q -cohomology.

Constants give the zero Hamiltonian vector field, so the closed symmetry algebra is $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ with Poisson bracket $\{f, g\} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g \pmod{\mathbb{C}}$. The canonical-transformation BV theory takes its fields in the shifted cotangent extension $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$, with closed observables $C_{\text{CE,cont}}^\bullet(\mathfrak{g})$. A Hamiltonian f has two avatars: the Hamiltonian-dual CE coordinate c_f acting through the Schouten vector field θ_f , and the shifted-cotangent-dual coordinate u_f measured on the brane as $O_f = J(f)$. The cochain map $\Phi_{\text{coord}}: C_{\text{CE,coord}}^\bullet(\mathfrak{g}) \xrightarrow{\sim} \widehat{\mathbf{S}}(\tilde{A})$ is an isomorphism with the Schouten polyvectors of $\tilde{A}$ (Theorem 1.41); the P_0 -bracket and Maurer–Cartan kernel refinements hold on the topologised subalgebras for which they converge, with weighted-Tate completion B_w the minimal RG-stable completion in which the heat-kernel propagator extends and the Casimir converges (Theorem 2.89).

The continuous dual $\mathfrak{h}_{\text{cont}}^\vee \cong \mathcal{P} = \bigoplus_{a+b>0} \mathbb{C} \rho_{a,b}, \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$, is the Grothendieck–Matlis principal-part module [19] (Theorem 3.70); the polynomial PBW classes $\Psi_{a,b}$ carry the same labels as the residues $\rho_{a,b}$ with a different $\mathfrak{h}$ -module structure. Compactly supported Dolbeault forms on a polydisk $B \subset \mathbb{C}^2$, tensored with $\mathfrak{g}$, realise the holomorphic factorization algebra $\mathcal{F}_{\text{Ham}}^{\text{hol}}(B) = C_{\text{CE,cont}}^\bullet(\Omega_c^{\circ,\bullet}(B) \widehat{\otimes} \mathfrak{g})$, locally constant in $\mathbb{R}_{\text{top}}^2$ and holomorphic in $\mathbb{C}_{\text{hol}}^2$. Three locality differentials -- contact $\partial(t - t')$ between two brane-time points (with s reserved for the transverse $\mathbb{R}_s$ coordinate of X), topological $L_v = [Q, \iota_v]$ for $v \in T\mathbb{R}_{\text{top}}^2$, and formal-holomorphic $L_{\partial/\partial \bar{z}_i} = [Q, \iota_{\partial/\partial \bar{z}_i}]$ -- structure the factorization-current model on the brane line (Theorem 0.1).

$\{\text{Tr } \phi_1, \text{Tr } \phi_2\} = N$ on the unreduced phase space. A four-face transgression -- algebraic $0 \rightarrow \mathbb{C} \cdot 1 \rightarrow \mathbb{C}[[z_1, z_2]] \rightarrow \tilde{A} \rightarrow 0$, Lie by cocycle $\bar{c}$, trace-algebraic boundary, and Weyl commutator $[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_\star = \hbar N$ with $\Phi_{\hbar}: \mathbb{C}[[z_1, z_2]] \rightarrow \text{Weyl}_{\hbar}(\mathfrak{gl}_N^{\oplus 2})$ the Weyl quantization -- realises $\hbar N[\bar{c}] \in H_{\text{Lie}}^2(\tilde{A}, \mathbb{C})[[\hbar]]$ (Theorem E.13). Under Moyal quantisation [7] this is a Capelli term [26, 27] and the first quantum master equation obstruction $W_1^{\text{sc,ord}} = \hbar N[\bar{c}]$ in the scalar-reduced $\mathfrak{gl}_N$ branch; the unreduced, opposite-extension, and balanced-supertrace branches kill it.

Compatibility of the Moyal star $\star$, the Weyl quantization $\Phi_{\hbar}$, and the brane trace J holds componentwise: weighted BV kernel convergence, balanced-supertrace scalar QME cancellation, weighted Moyal principal-part current brackets, and a finite-certificate degree-zero Hamiltonian trace comparison through total degree 14 in enumerated bidegrees (Theorem 3.109; Proposition F.32).

The radial/Weyl normal-form obstruction $\Omega_{a,b}^{\text{rad}} \in \text{coker } B_{a,b}$, the reduced non-scalar Costello QME class $[\text{Ob}_{w,\partial,\hbar}^{\text{red}}]$, the unreduced P_0 -factorization-centre obstruction vector $\text{Ob}_{\text{cent/QME/desc}}$, and the strict all-window Bochner–Martinelli current-transfer obstruction $\text{Ob}_{\text{BM}}^\Pi$ are obstruction theorems; the θ_3 window has $H^1 = \mathbb{C} \cdot E_{\theta_3} \neq 0$ bare and $H^1 = 0$ under supplied counterterm.

THE MATRIX MICROSCOPE

A stack of N Dirac branes on the topological line is a finite-matrix microscope for the formal symplectic polydisk $(\widehat{\mathbb{C}}^2_{\circ}, dz_1 \wedge dz_2)$, and a closed Hamiltonian on the polydisk is measured on the brane stack by literal substitution into a matrix-valued transverse coordinate:

$$z_1 \rightsquigarrow \phi_1, \quad z_2 \rightsquigarrow \phi_2, \quad \mu(\epsilon) = -\text{Tr}(\epsilon[\phi_1, \phi_2]), \quad [\phi_1, \phi_2] = \circ,$$

$$J(f) = \overline{\text{Tr} f(\phi_1, \phi_2)}, \quad f \in \mathbb{C}[[z_1, z_2]].$$

The brane does not carry an abstract representation of the Hamiltonian algebra: it evaluates Hamiltonians on its matrix-valued transverse coordinate. Among polynomial GL_N -invariant Darboux-natural scalar-reduced maps agreeing with the moment-map action on linear generators, this evaluation is the unique measurement (Theorem 2.215). The hypotheses are explicit: one Dirac brane topological line, one topological propagator direction, formal holomorphic symplectic normal surface, GL_N -conjugation gauge symmetry, Darboux-natural scalar-reduced polynomial GL_N -invariance, and agreement with the moment-map action on linear generators. Under these hypotheses the local geometry is $X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}^2_{z_1, z_2}$ with $L = \mathbb{R}_t \times \{s = z_1 = z_2 = \circ\}$, and the measurement is J .

Uniqueness propagates. A single forcing chain links the brane probe to the cohomology classes that name its obstructions:

$$\boxed{\text{brane probe} \implies \text{trace measurement} \implies \text{shifted-cotangent BV} \implies \text{CE/PV operations} \implies \text{Matlis principal parts} \implies}$$

The closed BV theory is the shifted cotangent extension $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^{\vee}[1]$ with $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$; the CE/PV cochain dictionary $c^I \mapsto \theta^I$, $u_I \mapsto O_I$ fixes the type discipline (a Hamiltonian *moves* the closed sector through c_f and is *measured* on the brane through u_f , not the reverse); the cotangent module is the Grothendieck–Matlis principal-part bundle $\mathcal{P}$, not a polynomial copy; and the RG-stable analytic completion is the weighted-Tate completion B_w of Theorem 2.89. At the end of the chain the named obstructions appear as cohomology classes, kernels, or matrix equations: the scalar anomaly $\hbar N[\bar{c}]$, the radial cokernel $\Omega_{a,b}^{\text{rad}}$, the four-component unreduced cotangent-lift obstruction vector, the θ_3 finite-window H^1 , and the strict all-window Bochner–Martinelli no-go.

The open BV theory of the probe stack is the derived zero-fibre of the GL_N -conjugation moment map. Its ghost-zero invariant ring is the commutative Procesi–Razmyslov trace ring of two commuting matrices, computed by the Koszul derived zero-fibre model for the moment-map equation $[\phi_1, \phi_2] = \circ$; the matrix entries of $[\phi_1, \phi_2]$ are not a regular sequence for $N \geq 2$, so this is the derived zero fibre, not a regularity assertion. On the closed-string subalgebra $\tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$ of polynomial Hamiltonians modulo constants this ring is the trace family $J(f)$. Stable connected GL_N -invariants are traces of cyclic words in ϕ_1, ϕ_2 ; the moment-map constraint $[\phi_1, \phi_2] = \circ$ collapses cyclic words to commutative monomials; Darboux naturality kills any dependence on the chosen symplectic coordinate presentation; agreement with the moment-map action on z_1, z_2 fixes the scalar-reduced extension; and only literal substitution $f \mapsto \overline{\text{Tr} f(\phi_1, \phi_2)}$ survives (Lemma 2.10, Proposition 2.11, Theorem 2.215).

Constants generate the zero Hamiltonian vector field, so the closed symmetry algebra is $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$; on the unreduced brane phase space the same constants survive as the brane center-of-mass motion, and the unreduced Poisson bracket is $\{\text{Tr} \phi_1, \text{Tr} \phi_2\} = N$. Reduction on one side and survival on the other is a single distinguished class

$$[\bar{c}] \in H_{\text{Lie}}^2(\tilde{A}, \mathbb{C}), \quad \tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1.$$

Moyal quantization [7] in the ordinary scalar-reduced $\mathfrak{gl}_N$ branch returns the same scalar as the Capelli term [26, 27], namely $\hbar N[\bar{c}]$, and the first quantum example is the linear brane commutator $[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_{\star} = \hbar N$. Four detections of one cocycle -- algebraic central extension on the closed Taylor ring, Lie central extension on $\tilde{\mathcal{A}}$, trace-algebraic boundary central extension on the unreduced phase space, and quantum Weyl commutator at order $\hbar$ -- are the four faces of the same scalar-reduction step transgressed against the brane probe (Theorems 1.13, 1.14, 1.16, E.13).

A Hamiltonian $f \in \tilde{\mathcal{A}}$ has two avatars on the brane probe. As a generator of canonical transformations it is represented in the closed BV algebra by the CE coordinate c_f and acts as the Schouten vector field θ_f ; as a closed cotangent insertion it is represented by the shifted-cotangent coordinate u_f and is measured on the brane as the boundary observable $O_f = J(f)$. The closed BV algebra is the shifted cotangent Lie algebra $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^{\vee}[1]$ and the CE/PV cochain dictionary on generators is

$$c^I \mapsto \theta^I, \quad u_I \mapsto O_I :$$

the boundary observable is the image of u , not of c , and the wrong assignment $c_f \mapsto O_f$ collapses the operation θ_f into its measurement O_f and is a type error. The minimal RG-stable analytic completion in which the heat-kernel propagator extends and the Casimir converges is the weighted-Tate completion B_w , generated by $\{O_f, \theta_f\}_{f \in \tilde{\mathcal{A}}}$ under the Schouten bracket and pointwise product (Theorem 2.40, Theorem 2.89).

A Taylor Hamiltonian is what the brane samples; a principal part is the dual distributional momentum concentrated at the brane. It is not another polynomial mode, but a residue functional that detects a Taylor coefficient. The continuous dual of Taylor functions at the brane point is therefore the Grothendieck–Matlis principal-part module [19]

$$\mathfrak{h}_{\text{cont}}^{\vee} \cong \mathcal{P} = \bigoplus_{a+b>0} \mathbb{C} \rho_{a,b}, \quad \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2,$$

paired with Taylor Hamiltonians by residue. The polynomial PBW classes $\Psi_{a,b}$ carry the same labels (a, b) and a different $\mathfrak{h}$ -module structure: the residue and PBW shadows are not relabellings of each other, and the Moyal coadjoint action acts on the residue side and does not lift to the polynomial shadow (Theorem 3.70, Corollary 3.64, Theorem A.1).

A measurement at the brane line travels along three independent axes -- the topological time t on the brane line, the topological propagator direction s transverse to the brane, and the holomorphic normal coordinates $\bar{z}_i$ -- and the locality of the factorization theory must record each axis with its own homotopy. Three differentials carry the load (with (t, t') two brane-time points and s reserved for the transverse direction):

$$\partial(t - t'), \quad L_v = [Q, \iota_v] \quad (v \in T\mathbb{R}_{\text{top}}^2), \quad L_{\partial/\partial \bar{z}_i} = [Q, \iota_{\partial/\partial \bar{z}_i}],$$

registering contact between two points on the brane line, cohomological triviality of topological translations, and residue support in the holomorphic normal direction. None of the three implies the others, and none of them by itself supplies the unreduced cotangent centrality homotopies; together they force the factorization-current model on the brane line, with the trace observables exhibiting all three and the shifted-cotangent currents only the first two (Proposition 1.18, Theorem 0.1).

Moyal quantization tests whether Weyl ordering on the formal symplectic polydisk and the brane trace measurement J commute. The first quantum example is the linear scalar anomaly $[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_{\star} =$

$\hbar N$ of the closed–open mismatch above: Weyl quantization on the closed side and brane measurement on the open side return the same scalar $\hbar N$, so the comparison closes at linear order in the ordinary scalar-reduced $\mathfrak{gl}_N$ branch (Theorem 1.16). At general bidegree (a, b) the obstruction to closing the comparison is a single cohomology class $\Omega_{a,b}^{\text{rad}} \in \text{coker } B_{a,b}$ (Proposition F.25). The finite-certificate range certified unconditionally by the decorated-PBW Stokes script (`quantum_shear_trace_diagram_normal_form.py`–`kernel-correction`) covers the balanced bidegree diagonal through $(6, 6)$, every non-edge bidegree of total degree at most 13, the total-degree-14 bidegrees $(3, 11)$, $(11, 3)$, $(4, 10)$, $(10, 4)$, $(5, 9)$, $(9, 5)$, the explicit total-degree-15 bidegrees $(6, 7)$, $(7, 6)$, $(5, 8)$, $(8, 5)$, $(6, 8)$, $(8, 6)$, $(7, 7)$, $(7, 8)$, $(8, 7)$, and the complete one-moving-letter edge strips. The radial bicomplex is interior-acyclic conditional on the named radial-parts statement (Theorem F.28); unconditionally, each interior bidegree closes by stable Procesi–Razmyslov reduction through total degree 15 (Theorem 3.109).

Each upgrade beyond the proved core is a vanishing of a named obstruction class. The unreduced P_o -factorization-centre lift exists exactly when the four-component obstruction vector $(\text{ob}_{\text{cent}}^{\text{prod}}, \text{ob}_{\text{cent}}^{P_o}, \text{ob}_{\text{QME}}^{\text{bd}}, \delta_{\check{C}/R}^{\text{Weiss}})$ vanishes (Theorem E.52, Problem 2.79). The smallest non-scalar Costello quantum master equation window θ_3 carries the bare verdict $H^1 = \mathbb{C} \cdot E_{\theta_3} \neq 0$ and the supplied-counterterm verdict $H^1 = 0$ under the unique counterterm $dC = -E$, $c = 1$ (Theorem E.38). The strict all-window Bochner–Martinelli current transfer fails for every N by the residue-coadjoint computation $z_i^{N+2} \cdot \rho_{N+1,0} = -(N+2)\rho_{0,1}$ and the projected Jacobiator $(N+1)(N+2)\rho_{0,1} \neq 0$ (Theorem 2.209). The all-bidegree decorated PBW Stokes identity is the family of cokernel classes $\Omega_{a,b}^{\text{rad}}$, realised as the radial-parts bicomplex (Problem 3.110).

Physical object	Algebraic avatar	Forcing reason
Formal normal polydisk	$\mathrm{Spf} \mathbb{C}[[z_1, z_2]], dz_1 \wedge dz_2$	brane probes only formal transverse geometry
Canonical transformations	$\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$	constants have zero Hamiltonian vector field
Closed BV cotangent fields	$\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\mathrm{cont}}^{\vee}[1]$	antifields are cotangent directions
Brane transverse position	$(\phi_1, \phi_2) \in \mathfrak{gl}_N^2$	Chan–Paton matrix-valued normal coordinate
Dirac constraint	$[\phi_1, \phi_2] = 0$	moment-map zero fibre
Brane measurement	$J(f) = \overline{\mathrm{Tr} f(\phi_1, \phi_2)}$	substitute Hamiltonian into matrix coordinate
Scalar anomaly	$[\bar{c}] \in H_{\mathrm{Lie}}^2(\tilde{\mathcal{A}}, \mathbb{C}), \hbar N[\bar{c}]$	constants vanish closed-side as Hamiltonian vector fields, survive open-side as the brane center of mass
Cotangent defect momentum	$\mathcal{P} = \bigoplus_{a+b>0} \mathbb{C} \rho_{a,b}$	residues are the dual distributional modes concentrated at the brane
Quantization	Moyal star on $\mathbb{C}[[z_1, z_2]]$; Weyl on $\mathfrak{gl}_N^2$	brane-measurement test of Weyl ordering against trace evaluation
Failure of full quantum comparison	$\Omega_{a,b}^{\mathrm{rad}}, [\mathrm{Ob}_{w,d,\hbar}^{\mathrm{red}}]$	radial-parts cokernel and Costello quantum-master-equation obstruction

Theorem	Status	Content / hypothesis / obstruction class
$J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}$ is the unique GL_N -invariant Darboux-natural scalar-reduced measurement (Theorem 2.215)	proved	characterisation by polynomial GL_N -invariance, Darboux naturality, scalar reduction, and agreement with the moment-map action on linear generators
Universal CE/PV Koszul criterion, five clauses (Theorem 1.41)	per-clause	cochain identity $c^I \mapsto \theta^I$, $u_I \mapsto O_I$ proved unconditionally; P_o -bracket clause conditional on bracket-admissibility of the chosen sub-PV model B ; MC-kernel clause conditional on a kernel-admissible datum $(B, \mathcal{K}_B)$; bar-cobar / enveloping clause conditional on a Tate / nilpotent / weighted admissibility datum with conilpotent endpoint and $\lim^1$ -vanishing; open-trace A_∞ -Koszul clause conditional on an acceptance datum $(A_{\text{op}}, C_{\text{op}}, B_{\text{CE/PV}}, \tau_{\text{op}})$
Canonical weighted-Tate completion B_w (Theorem 2.89)	proved	B_w is the minimal RG-stable analytic completion under Schouten bracket and pointwise product in which the heat-kernel propagator extends and the Casimir $C_{\mathfrak{h},w}$ converges
Principal-part coadjoint isomorphism, Matlis form (Theorem 3.70)	proved	$\mathfrak{h}_{\text{cont}}^\vee \cong \mathcal{P}$ by residue, with coadjoint formula $z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q)\rho_{a-p+1, b-q+1}$ unique up to a scalar
Three-locality kinematic theorem (Theorem 0.1)	proved	$\delta(t - t')$, $L_v = [Q, \iota_v]$, $L_{\partial/\partial \bar{z}_i} = [Q, \iota_{\partial/\partial \bar{z}_i}]$ are independent and jointly force the brane-line factorization-current model
Scalar anomaly four-face transgression (Theorems 1.13, 1.14, 1.16, E.13)	proved	one cocycle $\hbar N[\bar{c}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})[[\hbar]]$ detected by algebraic, Lie, trace-algebraic, and Moyal Weyl commutator faces; Capelli order- $\hbar$ shift [26, 27]
Componentwise quantum coefficient comparison (Theorem 3.109)	proved with finite certificate	range certified: balanced bidegree diagonal through $(6, 6)$; every non-edge bidegree of total degree ≤ 13 ; total-degree-14 bidegrees $(3, 11)$, $(11, 3)$, $(4, 10)$, $(10, 4)$, $(5, 9)$, $(9, 5)$; every one-moving-letter edge strip
Radial / Weyl normal-form obstruction (Proposition F.25)	proved	per-bidegree obstruction $\Omega_{a,b}^{\text{rad}} \in \text{coker } B_{a,b}$; decorated PBW Stokes form $D_{a,b}^\square = C_{a,b}^+ \partial_2$; failure exactly a signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0$
Radial bicomplex acyclicity (Theorem F.28)	conditional, with finite-degree certifi-	interior acyclicity conditional on the named radial-parts statement; uncondi-

CONTENTS

The matrix microscope	2
CONTENTS	7
Local dictionary	8
1 Introduction	27
1.1 The brane microscope in one calculation	27
1.2 The Dirac brane	29
1.3 The Hamiltonian BF algebra	31
1.4 Notation for the local theorem	33
1.5 The reduced CE/PV measurement	34
1.6 The brane center of mass remembers what Hamiltonian reduction forgets	36
1.7 The two algebras	40
1.8 Three notions of locality	42
1.9 Unitarity	43
1.10 Mixed holomorphic-topological strings	44
1.11 The local mixed model	47
1.12 Hamiltonian sector and stable large N	56
1.13 The concrete dictionary	59
1.14 Cotangent CE/PV reduced central-operation spine	60
1.15 The local theorem	62
2 The Local Model	67
2.1 Setup	67
2.2 Open mixed brane states	70
2.3 Open mixed brane field theory	72
2.3.1 Ghost-zero open field content	74
2.4 Closed mixed Hamiltonian sector	76
2.5 Hamiltonian BF action	79
2.6 Reduced Hamiltonian brane coupling	81
2.7 Tate Quillen equivalence and the infinity-categorical upgrade	96
2.7.1 The Tate chain category	97
2.7.2 Twisting cochains and the filtered-cobar admissibility criterion	100
2.7.3 Operad-algebra transfer	104
2.7.4 Bar-cobar Quillen equivalence in the admissible envelope	105
2.7.5 Promotion to the associated infinity-categories	106
2.7.6 Identification with the Lie operadic Koszul duality	106
2.7.7 Module reconstruction from the CE/PV identity	107
2.7.8 Conilpotence and Casimir convergence	108
2.8 Obstruction calculus for the unreduced Tate-coefficient cotangent lift	114
2.9 Primitive indecomposable P_o -shadow	165
2.10 Universality of the formal-local Hamiltonian sector	215

3	Cross-volume firewall and matched-conventions acceptance	226
3.1	Open-brane operators and the large N limit	243
3.2	Operators in the closed Hamiltonian sector	256
3.3	Stratified CE/PV and admissible Koszul duality	258
3.3.1	First-order Poisson identification	263
3.3.2	Quantization as a brane-measurement test	278
3.3.3	Graph formalism and specialization datum	287
3.3.4	Formal Weyl/Moyal target, all orders	295
3.3.5	Third-order target for Costello’s graph problem	307
A	Matlis Principal Parts and the Continuous Cotangent Module	312
A.1	The defect polarization	313
A.2	Construction of the residual side	314
A.3	Rigidity of the residue pairing	317
A.4	Local-nilpotence obstruction to polynomial realization	318
A.5	Universal Fourier–Rees label bridge	318
A.6	Citations into the body of the manuscript	321
B	Factorization Current Conventions for the CE/PV Interface	321
C	Sign conventions for the Hamiltonian comparison	348
D	Full Primitive Higher- ψ Koszul Homology	353
E	Unreduced BV Cotangent, Scalar QME Obstructions, and Cancellations	362
F	Radial Parts and the Moyal Normalization	407

LOCAL DICTIONARY

$$X = \mathbb{R}_{t,s}^2 \times \mathbb{C}_{z_1, z_2}^2, \quad L = \mathbb{R}_t \times \{s = z_1 = z_2 = 0\}, \quad \omega = dz_1 \wedge dz_2.$$

Unimodularity datum.

Datum	Definition
Ω_{loc}	The fixed holomorphic volume and symplectic form on the formal polydisk $\widehat{\mathbb{C}}^2_0 = \text{Spf } \mathbb{C}[[z_1, z_2]], \quad \Omega_{\text{loc}} = dz_1 \wedge dz_2.$
	It trivializes the local canonical line and fixes the residue orientation.
Poisson tensor and bracket	The inverse bivector is $P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}, \quad \{f, g\} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g.$ Polynomial calculations use $\tilde{\mathcal{A}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$; completed CE/PV calculations use $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$. Constants are removed because they generate the zero Hamiltonian vector field.
Hamiltonian vector field	The convention is $\iota_{X_f} \Omega_{\text{loc}} = -df, \quad X_f = (\partial_{z_1} f) \partial_{z_2} - (\partial_{z_2} f) \partial_{z_1}.$ Thus $X_f(g) = \{f, g\}$ and $[X_f, X_g] = X_{\{f, g\}}$ after projecting constants.

Datum	Definition
Unimodularity / divergence-free condition	For a holomorphic vector field $X = a_1 \partial_{z_1} + a_2 \partial_{z_2}$, $\mathcal{L}_X \Omega_{\text{loc}} = (\text{div}_{\Omega_{\text{loc}}} X) \Omega_{\text{loc}}, \quad \text{div}_{\Omega_{\text{loc}}} X = \partial_{z_1} a_1 + \partial_{z_2} a_2.$ Every Hamiltonian vector field is divergence-free: $\text{div}_{\Omega_{\text{loc}}} X_f = -\partial_{z_1} \partial_{z_2} f + \partial_{z_2} \partial_{z_1} f = 0.$ Conversely, on the formal polydisk the holomorphic Poincare lemma identifies $\mathbf{Ker}(\partial_{\Omega_{\text{loc}}} : \text{PV}^1 \rightarrow \text{PV}^0)$ with Hamiltonians modulo constants.
Closed BV pairing	For the Hamiltonian BF fields $\Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ, \bullet}(\mathbb{C}^2) \widehat{\otimes} (\mathfrak{h}[1] \oplus \mathfrak{h}_{\text{cont}}^\vee[2]),$ the BV pairing is the compactly supported local pairing obtained by wedging the form factors, integrating against Ω_{loc}, and applying the continuous evaluation $\mathfrak{h}_{\text{cont}}^\vee \otimes \mathfrak{h} \rightarrow \mathbb{C}$. It has degree -1. This abstract pairing is not a Costello coefficient coevaluation kernel unless a Tate/weighted category makes the Casimir converge.
Residue / cyclic trace density	The same orientation fixes the principal-part residue pairing $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2, \quad \text{Res}_0(\rho_{a,b} z_1^m z_2^n) = \delta_{a,m} \delta_{b,n},$ with $a + b > 0$ in the reduced cotangent module. Hamiltonian vector fields preserve $dz_1 dz_2$, so residue integration by parts gives the coadjoint action. On the open brane, the top Ext class is the residue orientation dual to $dz_1 \wedge dz_2$, and the cyclic trace is $\text{Tr}_{\text{open}}(\eta \otimes u \otimes M) = \int_{\mathbb{R}} \eta[\varepsilon_1 \varepsilon_2] u \text{Tr}_N(M).$

Kinematic locality.

THEOREM 0.1 (Kinematic locality). On the local pair (X, L) with unimodularity datum $\omega = dz_1 \wedge dz_2$ and reduced Hamiltonian Lie algebra $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$, three operators acting on the brane-line observable complex force the entire factorization-current model:

- (i) (*Support locality on the brane line.*) The equal-time bracket kernel $\delta(t - t')$ on two brane-time points (with s reserved for the transverse $\mathbb{R}_s$ coordinate of X) implies, after smearing against test functions $a(t), b(t')$,

$$\{B_f(a), B_g(b)\} = B_{\{f,g\}}(ab),$$

where the multiplication ab is the pointwise product of smooth test functions on $\mathbb{R}_t$. Disjoint supports give zero bracket; this is the support-local P_0 -bracket.

- (ii) (*Topological locality along the brane line.*) Every topological translation $v \in T\mathbb{R}_{\text{top}}^2$ is Q -exact:

$$L_v = [Q, \iota_v].$$

Hence the Q -cohomology of brane observables is locally constant along $\mathbb{R}_t$: inclusions of disks $U \subset V$ act by quasi-isomorphism on $H^\bullet(\text{Obs}^{\text{cl}})$.

(iii) (*Formal-holomorphic locality at the brane point.*) Every antiholomorphic translation $\partial/\partial\bar{z}_i$ is Q -exact:

$$L_{\partial/\partial\bar{z}_i} = [Q, \iota_{\partial/\partial\bar{z}_i}].$$

The surviving $\tilde{\partial}$ -cohomology at the brane point is the formal jet algebra $\mathfrak{h}$, Grothendieck-dually paired with the residue/Matlis principal-part module $\mathcal{P} = \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1) \subset H_{\mathfrak{m}}^2(\mathbb{C}[[z_1, z_2]]) dz_1 dz_2$.

The Q -cohomology of (ii) and (iii) carries the locality conclusion; (i) is a chain-level identity after distributional pairing.

Trace observables $\overline{\text{Tr } f(\phi_1, \phi_2)}$ smeared as $B_f(a)$ satisfy (i)–(iii): support locality from the equal-time bracket of the matrix-model fields, topological locality from the Q -exact t -direction, formal-holomorphic locality from the $\tilde{\partial}$ -exact transverse direction. Shifted-cotangent currents $\Theta_\rho(B)$ satisfy (i) and (ii) but not (iii): $\rho \in \mathcal{P}$ is a residue current at the brane point, not a polynomial jet.

Items (ii) and (iii) restrict the dg Lie input of an acceptable factorization algebra to be locally constant in $\mathbb{R}_{\text{top}}^2$ and holomorphic in $B \subset \mathbb{C}_{\text{hol}}^2$,

$$\Omega_c^\bullet(U) \widehat{\otimes} \Omega_c^{\circ, \bullet}(B) \widehat{\otimes} \mathfrak{g}, \quad \mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1].$$

Item (i) selects the P_0 -bracket on smeared currents. The three operators force the $\mathbb{C}^2$ holomorphic factorization algebra $\mathcal{F}_{\text{Ham}}^{\text{hol}}$ and its mixed topological-current enhancement $\mathcal{F}_{\text{Ham}}^{\text{mix}}$.

Holomorphic factorization on $\mathbb{C}^2$ and its curve restrictions. The holomorphic object forced by Theorem 0.1 is a two-complex-dimensional factorization algebra on $\mathbb{C}_{\text{hol}}^2$. The taxonomy below records each object on $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$ and the restriction data required to descend to a one-complex-dimensional factorization algebra on a holomorphic curve.

Object	Definition and exclusions
Formal Hamiltonian holomorphic factorization algebra on $\mathbb{C}^2$	The $\mathbb{C}^2$ Hamiltonian holomorphic factorization algebra is $\mathcal{F}_{\text{Ham}}^{\text{hol}},$ the formal-disk Hamiltonian BF object on $(\widehat{\mathbb{C}}_{\circ}^2, dz_1 \wedge dz_2)$. For a holomorphic polydisk B its dg Lie input is $\Omega_c^{\circ, \bullet}(B) \widehat{\otimes} \mathfrak{g}, \quad \mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1], \quad \mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1,$ with differential $\tilde{\partial}$ plus the Hamiltonian BF differential. The formal stalk of observables is the completed CE/PV object $C_{\text{CE,cont}}^\bullet(\mathfrak{g}) \simeq \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ in the coordinate/admissible sense recorded below. This is a two-complex-dimensional holomorphic factorization algebra, not a one-complex-dimensional vertex-algebra specialization.
Mixed topological-current enhancement over $\mathbb{R}^2$	For a topological open $U \subset \mathbb{R}_{\text{top}}^2$ and holomorphic polydisk $B \subset \mathbb{C}_{\text{hol}}^2$, the mixed current input is $\mathfrak{g}_{U,B}^{\text{mix}} = \Omega_c^\bullet(U) \widehat{\otimes} \Omega_c^{\circ, \bullet}(B) \widehat{\otimes} (\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]).$ Its observables are locally constant in U and holomorphic in B. The brane-line current algebras below are its support-local one-real-dimensional restrictions.

Object	Definition and exlusions
Weyl/Moyal open-string brane algebra and cyclic avatars	The degree-zero quantum brane target is the Weyl/Moyal deformation of the formal symplectic polydisk. Put $P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}.$ Then $f * g = m \circ \exp\left(\frac{\hbar}{2} P\right)(f \otimes g),$ $\{f, g\}_{\hbar} = \hbar^{-1}(f * g - g * f),$ with constants quotiented in the Hamiltonian Lie algebra $\tilde{A}_{\hbar}$. At finite N the open avatar is the matrix Weyl algebra generated by $(\phi_1)^i{}_j, (\phi_2)^k{}_l$ with $[(\phi_1)^i{}_j, (\phi_2)^k{}_l] = \hbar \delta_l^i \delta_j^k,$ followed by the quantum moment-map reduction and the connected trace projection. Cyclic and supercyclic bar-cobar avatars are trace or supertrace word complexes for matrix or supermatrix branes.
Defect/principal-part current algebra	For an interval $I \subset \mathbb{R}_{\text{brane}}$, $\mathfrak{h}_I = \Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h}, \quad \mathcal{P}_I = \mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}, \quad \mathfrak{g}_I = \mathfrak{h}_I \ltimes \mathcal{P}_I[1],$ where $\mathcal{P} = \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1) \subset H_{\mathfrak{m}}^2(\mathbb{C}[[z_1, z_2]]) dz_1 dz_2.$ The reduced target is $A_{\partial}^{\text{pp}}(I) = \widehat{\mathbf{S}}(\Omega_c^\circ(I) \widehat{\otimes} \tilde{A}) \widehat{\otimes} \widehat{\mathbf{S}}(\mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}[1]),$ with brackets $\{B_f(a), B_g(b)\} = B_{\{f, g\}}(ab),$ $\{B_f(a), \Theta_\rho(B)\} = \Theta_{f \cdot \rho}(aB),$ $\{\Theta_\rho(B), \Theta_\sigma(C)\} = 0.$ This is a support-local real-current P_o algebra with Matlis principal parts in two holomorphic variables.

Object	Definition and exclusions
One-dimensional vertex/OPE restriction boundary	A restriction of the $\mathbb{C}^2$ Hamiltonian holomorphic factorization algebra to a one-complex-dimensional vertex/OPE algebra requires the extra datum $\mathfrak{R}_L = (\iota_L, \mathcal{B}_\perp, \mathcal{R}_{L, \mathcal{B}_\perp}, V_L, \mathbf{1}_L, T_L, Y_L, \zeta_{L, \hbar}),$ where $\iota_L: L = \text{Spf } \mathbb{C}[[w]] \hookrightarrow \widehat{\mathbb{C}^2}_o$ is a chosen holomorphic line or defect germ, $\mathcal{B}_\perp$ is a transverse boundary condition or normal vacuum, and $\mathcal{R}_{L, \mathcal{B}_\perp}$ is a restriction functor producing a one-complex-dimensional holomorphic factorization algebra $\mathcal{F}_{L, \mathcal{B}_\perp}(D) = \mathcal{R}_{L, \mathcal{B}_\perp}(\mathcal{F}_{\mathbb{C}^2})(D)$ for disks $D \subset L$. The functor must be built from a specified tubular-neighbourhood, shriek/star restriction, or defect-coupling construction, and must prove independence of the auxiliary transverse radius, functoriality for disjoint disks, and translation covariance along the coordinate w. The tuple also includes the restricted state space V_L, vacuum, translation, state-field map, and Zhu/zero-mode map. In the $\mathbb{C} \times \mathbb{R}$ interface, such a V_L datum factors through $\mathcal{R}_{\mathbb{C} \times \mathbb{R}}$ and is identified with V_{red} in $\mathfrak{S}_{\text{ch}}$.
OPE data for a restricted curve object	After such a restriction one must construct $V_L = H^\bullet(\mathcal{F}_{L, \mathcal{B}_\perp}(\Delta_o)), \quad Y_L(a, w)b = \sum_{n \in \mathbb{Z}} (a_{(n)}b) w^{-n-1}.$ The factorization product for two disks centered at w and o must have a finite-pole expansion $\mu_{w, o}(a \boxtimes b) \sim \sum_{n \geq o} (a_{(n)}b) w^{-n-1} + \mu_{w, o}^{\text{reg}}(a, b),$ with $a_{(n)}b = o$ for $n \gg o$, a vacuum $\mathbf{1}_L$, translation $[T_L, Y_L(a, w)] = \partial_w Y_L(a, w)$, and locality $(w_1 - w_2)^N [Y_L(a, w_1), Y_L(b, w_2)] = o$ for $N \gg o$. These Laurent modes and finite singular orders belong to the restricted curve object, not to the two-complex-dimensional holomorphic factorization algebra or the real interval current algebra.

Object	Definition and exclusions
Compatibility with the Weyl/Moyal brane algebra	A one-dimensional vertex/OPE restriction must also specify how the degree-zero brane algebra acts on the restricted object. Equivalently it must supply a continuous Zhu/zero-mode map $\zeta_{L,\hbar} : (\tilde{A}_{\hbar}, *) \longrightarrow \text{Zhu}(V_L)$ or fields $J_f(w)$ satisfying $J_f(w)J_g(o) \sim \frac{\kappa_L(f, g)}{w^2} + \frac{J_{\{f,g\}_{\hbar}}(o)}{w},$ with the central level κ_L specified, and on the cotangent current sector $[J_{f,(o)}, \Theta_{\rho}] = \Theta_{\text{ad}_{f,\hbar}^{\vee} \rho},$ together with $\zeta_{L,\hbar}(f * g) = \zeta_{L,\hbar}(f)\zeta_{L,\hbar}(g)$. The Weyl/Moyal calculation supplies $f * g$ and the reduced interval-current brackets; the data $\zeta_{L,\hbar}$, the fields $J_f(w)$, the central level, and the OPE singular expansion are separate constructions.
Curve chiral algebra interface tuple	An externally constructed curve chiral algebra enters as the reduced vertex object V_{red} in $\mathfrak{S}_{\text{ch}} = (\mathcal{R}_{\mathbb{C} \times \mathbb{R}}, \mathcal{F}_{\text{red}}, V_{\text{red}}, Q_{\text{BRST}}, \mathbf{I}, T, Y, \text{wt}, \zeta_{\hbar}, H_{\text{anom}}).$ Here $\mathcal{R}_{\mathbb{C} \times \mathbb{R}}$ is a controlled pushforward to $\mathbb{R}_t \times \mathbb{C}_{z_1}$ retaining the z_2-mode or the full two-index principal-part coefficient system $\mathfrak{h}_{\text{red}} = \mathbb{C}[[z_1]][[z_2]]/\mathbb{C} \cdot \mathbf{I}, \quad \mathcal{P}_{\text{red}} \subset H_{(z_1, z_2)}^2(\mathbb{C}[[z_1, z_2]]) dz_1 dz_2.$ $\mathcal{F}_{\text{red}}$ is the pushed-forward factorization algebra on $\mathbb{R}_t \times \mathbb{C}_{z_1}$. The interface must prove the pushed-forward bracket, BV pairing, brane image, factorization-to-vertex package, BRST nilpotence, Zhu/zero-mode map, Capelli normalization, Moyal multiplicativity, the completed stable Hochschild/HKR/CE-PV comparison, and anomaly transport. The obstruction vector is $\text{Ob}_{\mathfrak{S}_{\text{ch}}} = (\text{Ob}_{\text{red}}, \text{Ob}_{\text{vert}}, \text{Ob}_{\text{Zhu}}, \text{Ob}_{\text{nat}}).$ V_{red} is a reduced shadow of $\mathcal{F}_{\text{Ham}}^{\text{hol}}$ on a holomorphic curve, not the two-complex-dimensional algebra itself.

Normal Ω -background. The brane-preserving equivariant deformation scales the normal bundle $N_L X = \mathbb{R}_s \oplus \mathbb{C}_{z_1} \oplus \mathbb{C}_{z_2}$ with t fixed; a rotation in the (t, s) -plane does not preserve L as fixed locus. The objects and identities below define the deformation in the mixed de Rham/Dolbeault coefficient category: the Cartan differential $Q_{\Omega} = Q + \iota_{V_{\Omega}}$, the localized normal contraction, the equivariant CE/PV bracket, and the residue-versus-Euler normalization.

Object or convention	Definition
Ambient pair and fixed stratum	The local pair is $X = \mathbb{R}_{t,s}^2 \times \mathbb{C}_{z_1, z_2}^2, \quad L = \mathbb{R}_t \times \{s = z_1 = z_2 = 0\}.$ The normal bundle of the brane line is $N_L X = \mathbb{R}_s \oplus \mathbb{C}_{z_1} \oplus \mathbb{C}_{z_2}.$ The Ω-background scales this bundle with t fixed.
Equivariant parameters	Write $T_\Omega = \mathbb{C}_{\epsilon_s}^* \times \mathbb{C}_{\epsilon_1}^* \times \mathbb{C}_{\epsilon_2}^*.$ The parameters $\epsilon_s, \epsilon_1, \epsilon_2$ are equivariant weights. They are not the Ext generators $\varepsilon_1, \varepsilon_2$ used in the open trace orientation. The action is $(s, z_1, z_2) \mapsto (\lambda_s s, \lambda_1 z_1, \lambda_2 z_2), \quad t \mapsto t.$ Its infinitesimal vector field is $V_\Omega = \epsilon_s s \partial_s + \epsilon_1 z_1 \partial_{z_1} + \epsilon_2 z_2 \partial_{z_2}.$
Equivariant differential	The Cartan differential on the local mixed complex is $Q_\Omega = Q + \iota_{V_\Omega}, \quad Q_\Omega^2 = L_{V_\Omega}.$ Thus Q_Ω is an honest differential on the T_Ω-invariant subcomplex. Away from invariants the correct object is the T_Ω-equivariant curved/Cartan package with curvature L_{V_Ω}, not an ordinary dg complex with $Q_\Omega^2 = 0$.
Normal-weight localization ring	For a finite (N, M)-window let $X_{N,M}$ be the finite set of nonzero moving characters that occur in that window. It contains the normal Hamiltonian and residue-dual characters $n\epsilon_s + a\epsilon_1 + b\epsilon_2, \quad n\epsilon_s - a\epsilon_1 - b\epsilon_2$ whenever the corresponding moving summands occur. The localized coefficient ring is $R_\Omega^{N,M} = \mathbb{C}[\epsilon_s, \epsilon_1, \epsilon_2, \hbar_\omega][\chi^{-1} \mid \chi \in X_{N,M}].$ Equivalently, one inverts only the nonzero weights present in the finite normal window. This is the algebra in which moving normal modes may be contracted. There is no default inversion of $\epsilon_s \epsilon_1 \epsilon_2$ unless the Euler-localization branch has been declared. The self-dual branch is a specialization with its own allowed inversions; base-change first, then invert only the surviving nonzero characters, so $\epsilon_1 + \epsilon_2$ is not inverted on the self-dual branch.

Object or convention	Definition
Normal contraction datum	A localized deformation retract $\mathcal{C}_\Omega = (\pi_L, j_L, h_\Omega) : \mathcal{E}_\Omega(X) \rightrightarrows \mathcal{E}_\Omega(L)$ for the mixed de Rham/Dolbeault coefficient complex, with $\pi_L j_L = \text{id}, \quad Q_\Omega h_\Omega + h_\Omega Q_\Omega = \text{id} - j_L \pi_L$ on the localized invariant normal complex. On a homogeneous normal summand of nonzero weight λ, h_Ω is the Euler/Koszul homotopy divided by λ, with signs fixed by the de Rham degree in the s-direction and the Dolbeault degree in the z_i-directions.
Hamiltonian and cotangent weights	For $H_{a,b} = z_1^a z_2^b$, $a + b > 0$, $w(H_{a,b}) = a\epsilon_1 + b\epsilon_2.$ For the principal-part residue basis, $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2, \quad w(\rho_{a,b}) = -a\epsilon_1 - b\epsilon_2.$ The holomorphic symplectic character is $\chi_\omega = \epsilon_1 + \epsilon_2, \quad w(dz_1 \wedge dz_2) = \chi_\omega, \quad w(P) = -\chi_\omega.$ The Weyl/Moyal deformation parameter, when present, has $w(\hbar_W) = \chi_\omega.$
Three $\hbar$ -parameters	The Omega convention distinguishes three formal parameters: $\hbar_{\text{QME}}, \quad \hbar_W, \quad \hbar_\omega.$ Here $\hbar_{\text{QME}}$ is the Costello/BV loop-counting parameter in graph and curvature equations; $\hbar_W$ is the Weyl/Moyal deformation parameter in the open brane algebra; and $\hbar_\omega$ is the equivariant line parameter of weight χ_ω used to scalarize the Poisson bracket. A Weyl branch may identify $\hbar_W = \hbar_\omega$. No branch identifies $\hbar_{\text{QME}}$ with either parameter unless the theorem states that convention explicitly.
Self-dual bracket	On the self-dual locus $\epsilon_1 + \epsilon_2 = 0$ the Poisson tensor has weight 0. The Hamiltonian bracket $\{f, g\}$ is then a scalar T_Ω-equivariant Lie bracket on $\mathfrak{h}$ after quotienting constants.

Object or convention	Definition
Refined bracket off the self-dual locus	Off the self-dual locus the ordinary Poisson bracket has weight $w(\{f, g\}) = w(f) + w(g) - (\epsilon_1 + \epsilon_2).$ It is therefore a bracket valued in the inverse symplectic-character line. The scalar refined bracket is obtained only after adjoining the line parameter $\hbar_\omega$ of weight $w(\hbar_\omega) = \epsilon_1 + \epsilon_2$: $[f, g]_\Omega = \hbar_\omega \{f, g\}.$ In the Weyl/Moyal specialization one may identify $\hbar_\omega$ with the deformation parameter $\hbar_{\mathbb{W}}$. Without this line or parameter, the refined Hamiltonian algebra is line-valued, not the old scalar Hamiltonian Lie algebra.
Equivariant CE/PV generator rule	The equivariant CE/PV map keeps the same generator labels $c_{a,b} \mapsto \theta_{a,b}, \quad u_{a,b} \mapsto O_{a,b},$ but all differentials and brackets are read in the T_Ω-graded completed coordinate algebra. In the refined convention the contraction bracket and the d_π-terms carry the factor $\hbar_\omega$. In the self-dual convention this factor has weight 0 and may be suppressed.
Equivariant quantum brane algebra	The degree-zero open quantum brane target is the equivariant Hamiltonian reduction $A_{N,\Omega}^q = \text{Weyl}_{\hbar_{\mathbb{W}}}(\text{Mat}_N^2) // \hbar_{\mathbb{W}} GL_N, \quad YX - XY + \hbar_{\mathbb{W}} NI = 0,$ with $w(X) = \epsilon_1, \quad w(Y) = \epsilon_2, \quad w(\hbar_{\mathbb{W}}) = \epsilon_1 + \epsilon_2.$ The moment-map equation is weight homogeneous. Its scalar $U(1)$ contact term is the same Capelli line as in the non-equivariant dictionary, now graded by $\epsilon_1 + \epsilon_2$.
Residue normalization	The residue convention uses the formal residue orientation $\text{Res}_{z_1=z_2=0} (z_1^{-1} z_2^{-1} dz_1 dz_2) = 1$ and the open top Ext coefficient $[\epsilon_1 \epsilon_2]$. Its normalization constant is $\nu_\Omega^{\text{res}} = 1.$ In this convention the brane trace is normalized by the residue/cyclic density and no smooth normal Euler denominator is silently inserted. Any $\epsilon_3 \epsilon_1 \epsilon_2$ factor must be written explicitly as a comparison constant.

Object or convention	Definition
Euler-localization normalization	The smooth equivariant localization convention pushes from X to L with the inverse normal Euler class $e_{T_\Omega}(N_L X)^{-1} = (\epsilon_s \epsilon_1 \epsilon_2)^{-1},$ up to the orientation sign σ_s fixed by the chosen real s-density and the complex orientation $dz_1 \wedge dz_2$. Its normalization constant is $\nu_\Omega^{\text{Eu}} = \sigma_s(\epsilon_s \epsilon_1 \epsilon_2)^{-1}.$ A theorem comparing this convention with the residue convention must state the sign and the exact factor. Until then the two normalizations are separate branches.
Stratified factorization datum	The brane-localized object is a stratified mixed HT factorization datum on the pair (X, L), $\mathcal{F}_\Omega^{\text{str}}(X, L) = (\mathcal{F}_{\Omega, X \setminus L}, \mathcal{F}_{\Omega, L}, \mathcal{M}_{\Omega, L}, j^*, i^!, \mu_{\text{str}}),$ where the open stratum is the T_Ω-equivariant mixed bulk factorization algebra, the closed stratum is the brane-line current object, and $\mathcal{M}_{\Omega, L}$ is the defect module. Protected observables become stratified factorization-homology traces after the brane-defect QME and the trace-state normalization are supplied.
Open obstruction vector	The residual obligations are $\text{Ob}_\Omega = (\text{ob}_{\Omega, \text{Cartan}}, \text{ob}_{\Omega, \text{contr}}, \text{ob}_{\Omega, \text{CE/PV}}, \text{ob}_{\Omega, \text{norm}}, \text{ob}_{\Omega, \text{strat}}, \text{ob}_{\Omega, \text{QME}}, \text{ob}_{\Omega, N \rightarrow \infty}).$ These name, respectively, the mixed Cartan model, the localized normal contraction, the equivariant CE/PV bracket comparison, the residue-versus-Euler normalization theorem, the stratified factorization structure, the Costello brane-defect graph/QME package, and the physical large-N trace-state theorem.

Canonical maps and obstruction symbols.

Symbol	Meaning
$\Phi_{\mathbf{I}}$	Finite-dimensional cotangent CE/PV map
	$C_{\text{CE}}^\bullet(\mathbf{I} \ltimes \mathbf{I}^\vee[\mathbf{I}]) \rightarrow \text{PV}(\mathbf{S}(\mathbf{I})), \quad c \mapsto \theta, \quad u \mapsto O.$
Φ_{coord}	Formal-polydisk coordinate CE/PV map reconstructed from admissible finite coordinate tests and pro-window coordinate cochains for $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ and $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[\mathbf{I}]$. It is a completed coordinate dg commutative algebra isomorphism before any P_o bracket is asserted.

Symbol	Meaning
$\Phi_{P_o}^B$	Restriction of Φ_{coord} to a bracket-admissible subalgebra $B \subset \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$: $\Phi_{P_o}^B : \Phi_{\text{coord}}^{-1}(B) \xrightarrow{\sim} B.$ This is the completed P_o comparison only because B carries a specified complete Hausdorff topology, continuous inclusion in the coordinate product, continuous multiplication, continuous d_{π}^{coord}, and a continuous closed contraction bracket. Boundary Hamiltonians inside this P_o comparison require the relevant O_f and $d_{\pi}^{\text{coord}} O_f$ to lie in B.
Θ_B	Kernel-admissible Maurer–Cartan tensor in a specified completed convolution dg Lie algebra $\mathcal{K}_B$ $\Theta_B = \sum_I H_I \otimes \theta^I + \sum_I \eta^I \otimes O_I$ attached to B. It is asserted only when the displayed diagonal sums converge and the convolution differential and bracket are continuous in $\mathcal{K}_B$.
η^I	Shifted cotangent generator $\eta^I = (H_I)^{\vee}[\mathbf{1}] \in \mathfrak{h}_{\text{cont}}^{\vee}[\mathbf{1}]$, for $I = (a, b)$ and $a + b > 0$. It is the source of the O_I coordinate in the CE/PV map.
$\mathfrak{U}_{\mathfrak{h}}$	Admissible formal-local interface datum, not a categorical universal object unless a category of admissible completions and a universal property are supplied, $\mathfrak{U}_{\mathfrak{h}} = (\Phi_{\text{coord}}, \{\Phi_{P_o}^B\}_B, \{\Theta_B\}_B),$ where B ranges over bracket-admissible subalgebras in the middle term and kernel-admissible data in the last term.
B_{fin}, E_q	Model admissibility tests. B_{fin} is the finite-support coordinate subalgebra on a finite window. E_q, for $q > 1$, is the weighted Köthe test target with seminorms $p_n(x) = \sup_{a,b} x_{a,b} q^{a+b} (1 + a + b)^n.$ It is bracket-admissible only after the finite-word tensor convention and the corresponding convolution estimate are fixed; it is kernel-admissible only if the diagonal tensor converges.
$\mathfrak{o}^{\text{br}}, \mathfrak{o}^{\text{coad}}$	Transition obstruction terms for bracket and coadjoint compatibility in the pro/mixed coordinate CE/PV comparison.
$\mathfrak{o}^{\text{Cas}}$	Strict product/direct-sum kernel obstruction for the Casimir, propagator, and Costello endpoint problem. It is not part of the coordinate CE/PV identity.
$\mathfrak{o}_{\text{BV}, \text{end}}$	Endpoint obstruction tuple $(\mathfrak{o}_{\text{Cas}}, \mathfrak{o}_{\text{def}}, \mathfrak{o}_{\text{RG}}, \mathfrak{o}_{\text{QME}})$ controlling a Costello-compatible coefficient endpoint.
$\text{Ob}_{\mathfrak{C}_{\text{tar}}}$	Matched-conventions descent vector $(\text{per}_{\text{tar}}, \text{ob}_{\text{WR}}, \text{ob}_{\text{anom}}, \text{ob}_{\text{QME}}, \text{ob}_{\text{conv}}, \text{ob}_{\text{hyp}}, \text{ob}_{6r}, \text{ob}_{\text{MD}})$, indexed by the comparison target $\mathfrak{C}_{\text{tar}}$.

Non-scalar Costello/QME labels. The local obstruction complex named in Problem 3.110 is recorded below. The scalar projection σ_{sc} is associated-graded data; the projection $\widehat{\sigma}_{\text{sc}}$ is a filtered chain map existing exactly when the successive scalar-lift obstructions vanish; the reduced principal-part brackets live after de Rham-current

contraction; the unreduced non-scalar QME is the curvature equation $\text{Curv}(K_{\hbar,w,I}) = 0$ of the bulk-to-defect kernel.

Symbol or datum	Meaning
$\mathfrak{Q}_{w,\partial,\hbar}^\bullet(I)$	Filtered brane-defect local-functional complex $\varprojlim_M \left(\mathcal{O}_{\text{loc}}^{\text{bd}}(\mathcal{E}_w^M _I; A_{\partial,\hbar}^{\text{pp},w,M}(I)), d_M \right), \quad d_M = Q + \{I_{0,M}^w, -\}_{\hbar,M}.$ The inverse limit is taken over finite Hamiltonian windows with the $\hbar$-adic, scalar-contact, and finite-window filtrations. The differential has degree $+1$. This is the target complex for the bulk-to-defect kernel and QME obstruction; it is not the reduced current algebra $A_{\partial,\hbar}^{\text{pp},w}(I)$.
$F^\bullet \mathfrak{Q}_{w,\partial,\hbar}^\bullet(I)$	Complete decreasing closed scalar-contact filtration preserved by d_{QME}. In the ordinary scalar-reduced branch one may take $F^r = J_{\text{sc}}^r$, where J_{sc} is the closed ideal of functionals with zero associated-graded scalar-contact symbol. In the balanced branch it is the closed filtration generated by identity-endomorphism contractions inside the balanced scalar-contact complex. Its role is to define the associated-graded scalar symbol and the obstruction tower for lifting that symbol.
σ_{sc}	Associated-graded scalar-symbol extractor $\sigma_{\text{sc}}: \text{gr}_F \mathfrak{Q}_{w,\partial,\hbar}^\bullet(I) \longrightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1][[\hbar]].$ It has cochain degree 0, but it is not by itself a projection of the filtered QME complex. On a degree-one scalar contact with two Hamiltonian inputs it records the Lie two-cocycle coefficient of γ_1. In the ordinary branch this leading symbol is $\hbar N[\bar{c}]$.
$\widehat{\sigma}_{\text{sc}}$	Actual scalar-contact projection: a continuous filtered degree-0 cochain map $\widehat{\sigma}_{\text{sc}}: \mathfrak{Q}_{w,\partial,\hbar}^\bullet(I) \longrightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1][[\hbar]]$ whose associated graded is σ_{sc}. It exists exactly when the scalar-lift obstruction classes $\sigma_{\sigma,w}^{(r)}(I)$ vanish successively with compatible finite-window choices. The residual non-scalar complex is defined only after this map has been chosen. On a balanced scalar-contact complex the proved projection is the zero chain map $\widehat{\sigma}_{\text{bal,sc}} = 0$.
$\sigma_{\sigma,w}^{(r)}(I)$	Successive scalar-contact lift obstruction. For a filtered linear lift s of σ_{sc}, the chain defect $\partial_s = d_{\text{CE}}s - sd_{\text{QME}}$ lowers $F^\bullet$. Its first nonzero part gives $\sigma_{\sigma,w}^{(r)}(I) \in H^1\left(\text{Hom}\left(\text{gr}_F \mathfrak{Q}_{w,\partial,\hbar}^\bullet(I), C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1][[\hbar]]\right)_{-r}\right).$ In the ordinary scalar-reduced $\mathfrak{gl}_N$ branch the first two-input evaluation is $\hbar N \omega(f, g)\gamma_1$, nonzero on $(f, g) = (z_1, z_2)$.

Symbol or datum	Meaning
$\mathfrak{g}_{\hbar,I}^{w,\text{cur}}$	Current source for the unreduced non-scalar lift, $(\Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h}_{w,\hbar}) \times (\mathcal{D}'_c(I) \widehat{\otimes} \mathfrak{h}_{\hbar,\text{cont}}^{\vee,w})[1].$ The topology is the completed current topology with the weighted finite-window and $\hbar$-adic completions. On CE coordinates, $c_{B,\rho}$ has degree 1 and $u_{a(t)dt \otimes f}$ has degree 0. Before scalar reduction one may replace the Hamiltonian source by the central-character source.
$\kappa_{\hbar,w,I}$	Continuous bulk-to-defect kernel, equivalently a degree-0 Maurer–Cartan candidate in the completed convolution Lie algebra, $\kappa_{\hbar,w,I} : C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\hbar,I}^{w,\text{cur}}) \longrightarrow \mathfrak{D}_{w,\partial,\hbar}^\bullet(I),$ with generator values $u_{a(t)dt \otimes f} \mapsto B_f^{\text{BV}}(a), \quad c_{B,\rho} \mapsto \Theta_\rho^{\text{BV}}(B).$ Its reduced image must recover $B_f(a)$ and $\Theta_\rho(B)$, but the kernel itself lives before scalar reduction, before de Rham-current contraction, and before replacing unreduced open observables by freely adjoined current generators.
$\text{Ob}_{w,\partial,\hbar}$	Curvature cocycle of the bulk-to-defect kernel, $\text{Ob}_{w,\partial,\hbar} = d_{\text{QME}} \kappa_{\hbar,w,I} + \frac{1}{2} [\kappa_{\hbar,w,I}, \kappa_{\hbar,w,I}]_\hbar.$ It has QME degree 1. The scalar branch first requires $\widehat{\sigma}_{\text{sc}}(\text{Ob}_{w,\partial,\hbar}) = 0$. Only then does its residual class lie in the non-scalar complex.
$\text{Ob}_{w,\partial,\hbar}^{\text{red}}$	Residual non-scalar obstruction after the scalar-contact projection has been constructed and the scalar component has been killed: $[\text{Ob}_{w,\partial,\hbar}^{\text{red}}] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}}).$ This class is not defined from the scalar-symbol map alone and is not killed by the reduced principal-part bracket formulas.
$\mathcal{Q}_{w,M}^\bullet(I)$	Finite-window residual complex $\mathcal{Q}_{w,M}^\bullet(I) = \ker(\widehat{\sigma}_{\text{sc},M}) \subset (O_{\text{loc}}^{\text{bd}}(\mathcal{E}_w^M _I; A_{\partial,\hbar}^{\text{pp},w,M}(I)), d_M).$ The bracket, interaction, and differential are the transported finite-window structures supplied by the acceptance gate, not naive truncations of the unweighted Hamiltonian bracket.
$C_{n,M}, C_{\Gamma,w}^{w_0}(\epsilon)$	Finite-window counterterms. At order $\hbar^n$, $C_{n,M} \in \mathcal{Q}_{w,M}^0(I)$ must satisfy $d_M C_{n,M} = -\mathfrak{p}_{n,M}^{\text{ns}}, \quad \pi_{M,N} C_{n,M} = C_{n,N}.$ Graph representatives $C_{\Gamma,w}^{w_0}(\epsilon)$ must also commute with window truncation and weight transport. They are degree-zero local functionals; they are not arbitrary finite changes of the reduced current target.

Symbol or datum	Meaning
$\mathfrak{D}_n^{\text{ns}}$	Order- n finite-window obstruction vector $\mathfrak{D}_n^{\text{ns}} = ([\mathfrak{o}_{n,M}^{\text{ns}}])_M, \lambda_n$, where the first component lies in $\lim_{\leftarrow M} H^1(\mathcal{Q}_{w,M}^\bullet(I))$, and $\lambda_n \in \lim_{\leftarrow M} H^0(\mathcal{Q}_{w,M}^\bullet(I))$ is the primitive-compatibility class. Its vanishing is exactly the finite-window criterion for compatible order-n counterterms.
$E_{\theta_3,M}, C_{\theta_3,M}$	First certified larger-row non-scalar obstruction and its permitted primitive. In the supplied one-row package, $\mathcal{Q}_{\theta_3,M}^{\text{o}} = \mathfrak{o}, \quad \mathcal{Q}_{\theta_3,M}^{\text{i}} = \mathbb{C}E_{\theta_3,M}, \quad d_M = \mathfrak{o},$ and the residual is $\mathfrak{o}_{\theta_3,M}^{\text{ns}} = E_{\theta_3,M}$. The covector $\ell_{\theta_3}(E_{\theta_3,M}) = \mathfrak{i}$ proves that this class is nonzero in the supplied subcomplex. A valid $C_{\theta_3,M}$ is not a formal name: it must be one of three explicit witnesses, $K_{\Theta_3}^M(\eta_{\theta_3,M}), \quad C_{\theta_3,M}^{\text{ct}}, \quad \text{or a companion-face primitive,}$ with differential $d_M C_{\theta_3,M} = -E_{\theta_3,M}$, scalar-contact value zero, and vanishing Roos compatibility class under finite-window projection.
I_N, η, χ_N	Moment-ideal and scalar primitive data. The quantum Hamiltonian reduction uses the left moment-map ideal $I_N = \mathcal{W}_N \widehat{\mu}(\mathfrak{s}I_N)$ and then removes the scalar empty trace. The scalar primitive lives on the unreduced Hamiltonian source $A = \mathbb{C}[z_1, z_2]$: $\eta(f) = -[f]_{\mathfrak{o}}, \quad d_{\text{CE}}\eta = \omega, \quad \chi_N(f) = N[f]_{\mathfrak{o}} = -N\eta(f).$ Thus $\hbar N\omega + d_{\text{CE}}(\hbar\chi_N) = \mathfrak{o}$ before scalar reduction. This primitive does not descend to $\tilde{A} = A/\mathbb{C} \cdot \mathfrak{i}$ and is not a counterterm in the original scalar-reduced QME complex.
$E_{a,b,N}, A^j_i(a, b, N)$	Quantum shear moment-ideal primitive datum in the matrix Weyl algebra. Put $E_{a,b,N} = \sum_{j=0}^b \text{Tr}(Y^j X^a Y^{b-j}) - J_N\left(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_{\hbar}\right).$ The all-N shear congruence required for the radial/Weyl image is equivalent to $E_{a,b,N} \in I_N \iff E_{a,b,N} = \sum_{i,j} A^j_i(a, b, N) \tilde{\mu}^i_j$ for coefficients $A^j_i(a, b, N) \in \mathcal{W}_N$. This is a degree-zero left-ideal primitive problem in the quantum moment-map ideal, not the scalar CE primitive η, not a scalar-contact projection, and not a Costello QME counterterm.

Symbol or datum	Meaning
Reduced principal-part brackets	Target-side brackets in $\mathcal{A}_{\partial, \hbar}^{\text{pp}, w}(I)$ after scalar reduction and de Rham-current contraction: $\{B_f(a), B_g(b)\}_{\hbar} = B_{\{f, g\}_{\hbar}}(ab), \quad \{B_f(a), \Theta_{\rho}(B)\}_{\hbar} = \Theta_{\text{ad}_{f, \hbar}^{\vee} \rho}(aB),$ $\{\Theta_{\rho}(B), \Theta_{\sigma}(C)\}_{\hbar} = 0.$ They use multiplication of a distribution by a smooth test function, never a product of two distributions. They prove the reduced current interface and do not supply Costello wavefront estimates, unreduced centrality homotopies, or the non-scalar QME.
Unreduced non-scalar QME realization	The full graph theorem is the construction of $\kappa_{\hbar, w, I}$ and compatible counterterms $C_{\hbar, w}$. Put $K_{\hbar, w, I} = \kappa_{\hbar, w, I} + C_{\hbar, w}$. The equation is $\text{Curv}(K_{\hbar, w, I}) = d_{\text{QME}} K_{\hbar, w, I} + \frac{1}{2} [K_{\hbar, w, I}, K_{\hbar, w, I}]_{\hbar} = 0.$ It requires the Costello finite-scale BV propagator and Laplacian, locality and counterterm estimates, scalar-contact chain projection, vanishing of $\mathfrak{D}_n^{\text{ns}}$ for every order, and unreduced product and P_0-bracket homotopies against arbitrary open observables.

Common local rings and quotients. $\mathfrak{h}$ labels Hamiltonian observables; $\mathfrak{g}_{\text{str}}$ labels CE/PV closed cochains; $\vec{\mathcal{A}}$ labels the polynomial trace sector; N labels the brane probe rank.

Symbol	Meaning
$R = \mathbb{C}[[z_1, z_2]]$	Complete local ring of the formal symplectic polydisk.
$\mathfrak{m} = (z_1, z_2)$	Maximal ideal of functions vanishing at the brane point.
$\mathfrak{h} = R/\mathbb{C} \cdot 1$	Reduced Hamiltonian Lie algebra of the formal polydisk. Constants are removed because they generate the zero Hamiltonian vector field.
$\mathfrak{g}_{\text{str}}$	Strict shifted cotangent Hamiltonian Lie algebra
$\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1].$	
	Its Hamiltonian side is a product completion and its cotangent side is continuous dual/direct-sum in residue coordinates. This is the formal-local CE/PV object, but not by itself a Costello coefficient kernel.
$\mathfrak{g}_w$	Weighted finite-window Tate replacement used as a regulator. It carries the same coordinate-window CE/PV formulas after passage through the admissible tower, but its weight topology is auxiliary data and is not the strict cotangent completion.
$\tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$	Polynomial Hamiltonian sector used in explicit trace and Moyal calculations.
$\tilde{A}_{\text{desc}}$	Abstract polynomial label space for PBW one- ψ descendants. It is not the Matlis principal-part module.
$[\bar{c}]$	Distinguished scalar $U(1)$ anomaly class in $H_{\text{Lie}}^2(\tilde{A}, \mathbb{C})$, realized by the constant term of the Poisson bracket and by the Capelli shift.
N	Rank of the brane probe stack. Degreewise stable trace statements are formed at fixed total word degree and then for N in the stable range.
D	Taylor truncation degree when a finite quotient $\mathfrak{m}/\mathfrak{m}^{D+1}$ is used. It is not the brane rank N .

Large- N and quotient conventions. An algebraic primitive projection is defined inside the stable range; a physical cumulant requires a state $\omega_{N,\Omega}$.

Symbol or operation	Meaning
Prim_{st}	Degreewise stable primitive invariant sector. In total word degree d , the Procesi–Razmyslov stable range is $N \geq d$.
$\text{Conn}_{N \rightarrow \infty}$	Connected primitive/indecomposable projection in the algebraic stable trace sector after finite- N normalization and passage to the stable range. Physical cumulants require a state $\omega_{N,\Omega}$.
Hamiltonian scalar quotient	The closed scalar $1 \in \mathbb{C}[z_1, z_2]$ and the open empty trace $\text{Tr}_N(1) = N$ are omitted as primitive Hamiltonian generators. The unit of the symmetric algebra remains.

Separation rule. PBW special-fibre labels $H_{a,b}$, $O_{a,b}$, $\Psi_{a,b}$, CE/PV labels c^I , u_I , θ^I , O_I , and Matlis labels $\rho_{a,b}$ carry different $\mathfrak{h}$ -actions and different polarizations. Shared indices are labels, not module identifications. The Fourier–Rees theorem (Theorem A.12) is the only comparison morphism between PBW and Matlis labels: it matches associated-graded labels through the Fourier delta Rees lattice $\mathcal{D}_{\hbar}/(z_1, z_2)$, with Čech realization carrying the factor $(-1)^{a+b} \hbar^{a+b} a!b!$. Before $\hbar$ is inverted this is a Rees sublattice; as a module statement it uses a Fourier-twisted polarization, not the original Hamiltonian coadjoint action. Outside the Fourier–Rees theorem, no isomorphism between the spans of $\Psi_{a,b}$ and $\rho_{a,b}$ is asserted.

Source–target table.

Source (algebraic)	Target (physical)	Comparison morphism	Excluded identification
coordinate-window tower / mixed-continuous replacement attached to $\mathfrak{g}_{\text{str}}$	$PV_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$	coordinate dg identity; bracketed comparison only after choosing a bracket-admissible B	not the full unreduced factorization centre without additional centrality and descent data
bracket-admissible $B \subset PV_{\text{coord}}$	P_o realization $\Phi_{P_o}^B$	restriction of Φ_{coord} when B supplies completeness, d_{π}^{coord} -stability, product stability, and a continuous contraction bracket	not the strict product/direct-sum completion
kernel-admissible B	Maurer–Cartan kernel Θ_B	diagonal-convergent kernel in the chosen completed tensor product	not a strict Casimir kernel for the ambient product completion
$C_{\text{CE}}^{\bullet}(\mathfrak{g}) / PV(\mathcal{A})$	reduced P_o central-operation model	local Poisson cochain model	not the ordinary centre and not the unreduced $Z_{\text{fact}}^{P_o}$ without centrality homotopies
$U_{\hbar}(\mathfrak{g})/(\hbar)$ PBW special fibre	$\mathbf{S}(\mathfrak{h} \oplus \mathfrak{h}^{\vee}[\mathbf{I}])$ and then selected $\mathbf{S}(\tilde{\mathcal{A}} \oplus \tilde{\mathcal{A}}_{\text{desc}}[\mathbf{I}])$ labels	associated-graded label comparison	not a same-action identification of $\Psi_{a,b}$ with $\rho_{a,b}$
admissible Tate / relative bar-cobar envelope	$\widehat{U}(\mathfrak{g}_{\text{adm}})$	PBW envelope under conilpotent CE chains, exact continuous duality, PBW completeness, and strong convergence	not available for the raw full formal polydisk without admissibility data
c^I	θ^I	generator rule $c^I \mapsto \theta^I$ of Φ_{coord}	not a boundary Hamiltonian coordinate
$\mathcal{U}_I$	O_I and brane-line Hamiltonian coordinates $B_f(a)$	generator rule $\mathcal{U}_I \mapsto O_I$ of Φ_{coord}	not a Hamiltonian CE ghost
$C_{\text{CE}}^{\bullet}(\mathfrak{g}_I)$ on intervals	reduced brane-line factorization target	cofactorization/ opposite-interval source; factorization only after the CE coproduct is paired with target multiplication	not a same-variance morphism of raw factorization algebras

Source (algebraic)	Target (physical)	Comparison morphism	Excluded identification
$\Psi_{a,b}$	stable primitive one- ψ PBW special-fibre class	stable-trace identification in the trace complex	not $\mathfrak{h}_{\text{cont}}^\vee$, not $\mathcal{P}$, and not a principal-part current
$\rho_{a,b}$	$\mathcal{P} = \text{Ann}_{\text{res}}(\mathbb{C} \cdot \mathfrak{I})$	residue/Matlis pairing $f \otimes \rho \mapsto \text{Res}_o(f \rho)$	not a polynomial descendant and not an $\mathcal{R}$ -submodule quotient
F_{Rees}	$\bigoplus \hbar^{a+b} \mathbb{C}[[\hbar]] \rho_{a,b}$	Fourier-polarized Rees label bridge	not a same-action bridge $\Psi_{a,b} \cong \rho_{a,b}$
$\Omega_c^\bullet(I) \otimes \mathfrak{h}$	brane-line Hamiltonian currents	reduced current model	$C_c^\infty(I)$ denotes only the degree-zero summand
$\mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}[\mathfrak{I}]$	principal-part current sector $\Theta_\rho(B)$	post-de-Rham-current contraction	does not require a product of two distributions
formal Moyal algebra $\tilde{A}_\hbar$	degree-zero Weyl coefficient target	reduced algebraic Moyal map with raw weights $\mathfrak{I}$ and $\mathfrak{I}/24$	not a finite- N radial-parts theorem by itself
finite- N radial-parts target	stable connected trace realization of the Moyal coefficients	finite-certificate-relative datum: formal coefficients, Capelli normalization, free normal-diagram obstruction $\mathfrak{o}_{a,b}^{\text{rad}}$, edge PBW strip, and the remaining uniform splitting or left-cokernel theorem	not supplied by formal Moyal coefficients or by the cited radial-parts sources alone; not a Costello analytic graph/QME realization
Costello brane-defect kernel	closed-open BV/QME specialization	obstruction datum $\text{Ob}_{w,\partial,\hbar}$ of bulk-to-defect curvature	not inferred from the formal Moyal or reduced open-line computation
scalar cocycle $[\tilde{c}]$	$U(\mathfrak{I})$ anomaly / Capelli contact line	distinguished class in $H_{\text{Lie}}^2(\tilde{A}, \mathbb{C})$	not an exhaustive classification of unreduced QME cancellation

PBW special-fibre open trace labels. Algebraic side: the brane probe at the $\hbar = 0$ special fibre. Physical side: the trace observable $\overline{\text{Tr } f(\phi_1, \phi_2)}$ on the matrix Weyl brane after moment-map reduction. Comparison morphism: the PBW limit of that trace observable, an isomorphism of stable trace complexes in the Procesi–Razmyslov stable range $N \geq d$.

Symbol	Meaning
$H_{a,b} = z_1^a z_2^b$	Polynomial Hamiltonian label in $\tilde{\mathcal{A}}$, with $a + b > 0$. In the PBW special fibre it labels the scalar-reduced trace observable $O_{a,b}$.
$O_{a,b}$	Open ghost-zero trace class $\overline{\text{Tr}(\phi_1^a \phi_2^b)}$, with $a + b > 0$ in the reduced Hamiltonian label set.
$\Psi_{a,b}$	Primitive one- ψ stable open class, represented by the symmetrised trace with one ψ , a copies of ϕ_1 , and b copies of ϕ_2 , with $a + b > 0$ after removing the scalar descendant line. It lies in the PBW special-fibre open shadow and carries the corresponding polynomial action. In the reduced comparison it supplies the primitive indecomposable P_0 -shadow label.
F_{Rees}	Fourier–Rees label bridge of Theorem A.12. It sends the polynomial label $z_1^a z_2^b$ to the Fourier-delta label $\partial_1^a \partial_2^b e_0$, whose Čech realization is $(-1)^{a+b} \hbar^{a+b} a! b! \rho_{a,b}$. After inverting $\hbar$ one may divide by this Rees factor and read the principal-part label $\rho_{a,b}$. It changes polarization and is not an $\mathfrak{h}$ -module identification between $\Psi_{a,b}$ and $\rho_{a,b}$.

The shared indices on $H_{a,b}$, $\Psi_{a,b}$, and $\rho_{a,b}$ are labels, not an $\mathfrak{h}$ -module identification: the span of the $\Psi_{a,b}$ is not $\mathfrak{h}_{\text{cont}}^\vee$, not $\mathcal{P}$, and not a principal-part current module. The Fourier–Rees bridge F_{Rees} is the only comparison morphism between PBW and Matlis sectors.

Closed CE/PV labels. Algebraic side: the closed-side complex of CE/PV cochains. Physical side: the closed-string P_0 -central operation on brane observables. Comparison morphism: Φ_{coord} , the coordinate dg CE/PV isomorphism on generators $c^I \mapsto \theta^I$, $u_I \mapsto O_I$; its restriction to a bracket-admissible B is the P_0 realization $\Phi_{P_0}^B$.

Symbol	Meaning
$\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$	Shifted cotangent Lie algebra of Hamiltonian canonical transformations.
H_I	Hamiltonian generator in $\mathfrak{h}$.
η^I	Shifted cotangent generator $(H_I)^\vee[1]$, with $I = (a, b)$ and $a + b > 0$.
c^I	Chevalley–Eilenberg coordinate dual to a Hamiltonian generator $H_I \in \mathfrak{h}$. Under Φ_{coord} , $c^I \mapsto \theta^I$.
u_I	Chevalley–Eilenberg coordinate dual to the shifted cotangent generator. Under Φ_{coord} , $u_I \mapsto O_I$. Boundary Hamiltonian observables come from u_I , not from c^I .
θ^I	Polyvector coordinate corresponding to c^I under the coordinate CE/PV isomorphism.
O_I	Hamiltonian observable coordinate corresponding to u_I under the coordinate CE/PV isomorphism.
Φ_{coord}	Coordinate dg CE/PV map determined on generators by $c^I \mapsto \theta^I$ and $u_I \mapsto O_I$. Its P_0 restriction is $\Phi_{P_0}^B$ only after a bracket-admissible B is chosen.

Matlis principal-part labels. Algebraic side: the Grothendieck-dual of the formal jet algebra $\mathfrak{h}$, namely the residue/Matlis principal-part module $\mathcal{P} \cong \mathfrak{h}_{\text{cont}}^\vee$. Physical side: the principal-part current observable $\Theta_\rho(B)$ on a brane interval. Comparison morphism: the residue pairing $\mathfrak{h} \otimes \mathcal{P} \rightarrow \mathbb{C}$, $f \otimes \rho \mapsto \text{Res}_0(f\rho)$, with Hamiltonian coadjoint action on $\mathcal{P}$ its image. This is the formal-holomorphic locality (iii) of Theorem o.i.

Symbol	Meaning
$\mathcal{P}$	Reduced principal-part module $\text{Ann}_{\text{res}}(\mathbb{C} \cdot 1) \subset H_{\mathfrak{m}}^2(R) dz_1 dz_2$, identified with $\mathfrak{h}_{\text{cont}}^\vee$.
$\rho_{a,b}$	Principal-part residue current $z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$, $a + b > 0$, with the Matlis coadjoint action.
$z_1^p z_2^q \cdot \rho_{a,b}$	Coadjoint action $-(pb - qa + p - q)\rho_{a-p+1, b-q+1}$. This is the Hamiltonian coadjoint principal-part action, not the Matlis R -module action and not the PBW action on $\Psi_{a,b}$.
$\mathcal{P}_I$	$\mathcal{P}_I = \mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}$, the compactly supported distributional principal-part currents on an interval I .

As stated in the separation rule above,

$$\Psi_{a,b} \in \text{PBW special-fibre open homology}, \quad \rho_{a,b} \in \mathcal{P} \cong \mathfrak{h}_{\text{cont}}^\vee$$

live in different modules. The only comparison morphism between them is the Fourier–Rees label bridge F_{Rees} of Theorem A.12, which acts on associated-graded labels through Fourier-twisted polarization, not on the original Hamiltonian coadjoint action. No $\mathfrak{h}$ -module isomorphism between the two spans is used or asserted.

Interval-current and boundary labels. Algebraic side: the brane-line objects produced by the support-locality differential of Theorem 0.1 (i). Physical side: the smeared brane measurement $B_f(a)$ and the principal-part current observable $\Theta_\rho(B)$. Comparison morphism: the de Rham-current contraction $u_{a(t)dt \otimes f} \mapsto B_f(a)$, $c_{B,\rho} \mapsto \Theta_\rho(B)$; a smooth test function multiplies a distribution, no product of two distributions appears.

Symbol	Meaning
$\mathfrak{h}_I$	$\mathfrak{h}_I = \Omega_c^*(I) \widehat{\otimes} \mathfrak{h}$, the compactly supported de Rham Hamiltonian currents on an interval $I \subset \mathbb{R}$. Degree-zero test functions appear only after taking the explicit measurement notation.
$\mathfrak{g}_I$	$\mathfrak{g}_I = \mathfrak{h}_I \ltimes \mathcal{P}_I[1]$, the shifted cotangent current algebra on I , with principal-part currents in the shifted cotangent direction.
$B_f(a)$	Smeared boundary Hamiltonian observable $\int_I a(t) \overline{\text{Tr}} f(\phi_1(t), \phi_2(t)) dt$. Its CE source is $u_{a(t)dt \otimes f}$.
$A_\partial^{\text{Ham}}(I)$	Reduced Hamiltonian brane-line P_0 factorization algebra $\widehat{\mathbf{S}}(\mathfrak{h}_I)$.
$A_\partial^{\text{PP}}(I)$	Reduced principal-part defect-current model after de Rham-current contraction $\widehat{\mathbf{S}}(\mathfrak{h}_I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathcal{P}_I[1])$. An unreduced BV observable algebra maps to it only after the centrality homotopies, coefficient kernel, brane-defect propagator, descent data, and BV/QME solution are supplied.
$\Theta_\rho(B)$	Principal-part current observable with $B \in \mathcal{D}'_c(I)$ and $\rho \in \mathcal{P}$. It is the boundary notation for $B \otimes \rho[1]$ in the reduced model and pairs with smooth test functions by $B(a) \text{Res}(\rho f)$.
aB	Multiplication of a compactly supported distribution B by a smooth test function $a \in \Omega_c^0(I)$. The reduced brackets use this operation and never require multiplying two distributions.

I INTRODUCTION

1.1 The brane microscope in one calculation

The local geometry is the product

$$X = \mathbb{R}_t \times \mathbb{R}_s \times \widehat{\mathbb{C}^2}_{\text{o,hol}} :$$

$\mathbb{R}_t$ is the brane worldline; $\mathbb{R}_s$ is the transverse topological propagator direction; $\widehat{\mathbb{C}^2}_{o,\text{hol}}$ is the formal holomorphic symplectic normal disk at the brane point. Omission of $\mathbb{R}_t$ voids the open-line observable algebra; omission of $\mathbb{R}_s$ voids the bulk-to-boundary propagator; omission of $\widehat{\mathbb{C}^2}_{o,\text{hol}}$ voids the Hamiltonian algebra; relaxation of the formal completion admits global geometry into the brane stalk.

N Dirac branes on $L = \mathbb{R}_t \times \{s = z_1 = z_2 = o\} \subset X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}^2$ carry a Chan–Paton normal coordinate $(\phi_1, \phi_2) \in \mathfrak{gl}_N^{\oplus 2}$. The holomorphic symplectic form $dz_1 \wedge dz_2$ pulls back along $z_i \rightsquigarrow \phi_i$ and traces to

$$\theta_N = \text{Tr}(\phi_1 d\phi_2), \quad \Omega_N = \text{Tr}(d\phi_1 \wedge d\phi_2).$$

GL_N -conjugation acts symplectically with moment map $\mu(\epsilon) = -\text{Tr}(\epsilon[\phi_1, \phi_2])$, so the Dirac first-class constraint is $[\phi_1, \phi_2] = o$: the simultaneous spectrum of (ϕ_1, ϕ_2) is the configuration of N points in the polydisk. Substitution into a closed Hamiltonian followed by trace and stable scalar reduction is the brane measurement

$$z_i \rightsquigarrow \phi_i, \quad J(f) = \overline{\text{Tr} f(\phi_1, \phi_2)} \in \widehat{\mathbf{S}}(\bar{A}), \quad \bar{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1.$$

The BV antifield $\psi \in \mathfrak{gl}_N[1]$ with $Q\psi = [\phi_1, \phi_2]$ gives the Koszul derived zero-fibre model for the moment-map equation (§2.3); the closed shifted-cotangent extension $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^{\vee}[1]$ with $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ supplies the canonical closed sector (§2.4); the CE/PV cochain dictionary $c_f \mapsto \theta_f, u_f \mapsto O_f$ compares the two (Theorem 2.40); and the continuous dual is the Matlis principal-part module $\mathfrak{h}_{\text{cont}}^{\vee} \cong \mathcal{P}$ (Theorem 3.70).

[Classical point probe, $N = 1$] For $N = 1$ the matrices commute automatically, and $J(f) = f(\phi_1, \phi_2)$ is the evaluation map $\mathbb{C}[[z_1, z_2]] \rightarrow \mathbb{C}$ at the point $(\phi_1, \phi_2) \in \mathbb{C}^2$. The brane is one point of the polydisk; Procesi–Razmyslov degenerates to the polynomial ring on two scalar variables, and the matrix microscope is the classical evaluation homomorphism.

[Linear Hamiltonians and the scalar anomaly] For $f = z_1, g = z_2$, the unreduced brane Poisson bracket is

$$\{\text{Tr} \phi_1, \text{Tr} \phi_2\} = N,$$

the central extension of $\bar{A}$ by $\bar{c}$ on linear generators. Moyal quantization promotes this to $[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_{\star} = \hbar N$; the first scalar-reduced $\mathfrak{gl}_N$ QME obstruction is $W_1^{\text{sc,ord}} = \hbar N[\bar{c}]$ (Theorem E.13).

[A single Matlis residue] The Grothendieck–Matlis principal-part

$$\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2 \in \mathcal{P} \subset H_m^2(\mathbb{C}[[z_1, z_2]]) dz_1 dz_2$$

pairs with $f \in \mathfrak{h}$ by $\langle \rho_{a,b}, f \rangle = \text{Res}_o(\rho_{a,b} f)$ and detects the Taylor coefficient of $z_1^a z_2^b$ in f . Linear Hamiltonians act on $\mathcal{P}$ via the residue-coadjoint formula $z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q)\rho_{a-p+1, b-q+1}$, never locally nilpotently. The polynomial PBW class $\tilde{\Psi}_{a,b}$ carries the same label and a strictly different $\mathfrak{h}$ -module structure (Theorem 3.70, Corollary 3.64).

1.2 The Dirac brane

A holomorphic Hamiltonian $f \in \mathbb{C}[[z_1, z_2]]$ on the formal symplectic polydisk $(\widehat{\mathbb{C}^2}_o, dz_1 \wedge dz_2)$ is an infinite-dimensional object. Nothing in the closed polydisk produces a finite-dimensional shadow of f intrinsically. A finite shadow exists exactly when the closed polydisk is paired with an open boundary that names the two normal coordinates: a stack of N Dirac branes on the topological line

$$L = \mathbb{R}_t \times \{s = z_1 = z_2 = o\} \subset X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}_{z_1, z_2}^2$$

records its position inside the formal normal polydisk through a probe pair of $\mathfrak{gl}_N$ -valued matrices ϕ_1, ϕ_2 , and f admits a *literal* evaluation

$$J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}$$

on that matrix-valued transverse coordinate. The data are the formal Darboux polydisk at the brane point and the Chan–Paton substitution

$$z_1 \rightsquigarrow \phi_1, \quad z_2 \rightsquigarrow \phi_2, \quad \phi_i \in \mathfrak{gl}_N.$$

Every other piece of open-side structure—symplectic potential, moment map, Dirac constraint, BV differential, gauge-invariant operator algebra—is forced from this substitution.

The substitution forces the open BV theory. The pullback of $dz_1 \wedge dz_2$ along the substitution, traced over Chan–Paton, is

$$\Omega_N = \text{Tr}(d\phi_1 \wedge d\phi_2), \quad \theta_N = \text{Tr}(\phi_1 d\phi_2).$$

GL_N -conjugation acts symplectically with moment map

$$\mu(\epsilon) = -\text{Tr}(\epsilon[\phi_1, \phi_2]), \quad \epsilon \in \mathfrak{gl}_N,$$

so the first-class constraint is $[\phi_1, \phi_2] = 0$: the locus on which the probe pair admits a simultaneous spectrum and the N branes sit at N points of the polydisk. With multiplier $A \in \Omega^1(\mathbb{R}) \otimes \mathfrak{gl}_N$ the Dirac first-order action is

$$S_\partial = \int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2 + A[\phi_1, \phi_2]), \quad (1)$$

and the constraint is realized by the Koszul derived zero-fibre model for the moment-map equation. Introduce a fresh odd matrix-valued antifield $\psi \in \mathfrak{gl}_N[1]$ -- the BV antifield $\psi = A^*$ of the Lagrange multiplier A , independent of ϕ_1, ϕ_2 and not a function of them -- and let Q be the unique derivation defined on generators by

$$Q\phi_1 = Q\phi_2 = 0, \quad Q\psi = [\phi_1, \phi_2]. \quad (2)$$

The displayed equation defines Q on the new generator; every matrix entry of the commutator equals $Q\psi^i_j$ and is therefore Q -exact, so the moment-map ideal vanishes in cohomology. The matrix entries of $[\phi_1, \phi_2]$ are not a regular sequence in $\mathbb{C}[\phi_1^i_j, \phi_2^i_j]$ for $N \geq 2$; the present construction is the derived zero fibre, not a regular Koszul resolution. Its ghost-zero invariant cohomology computes the classical invariant functions on the commuting-pair quotient; higher Koszul homology is not discarded, but lies outside the degree-zero Hamiltonian trace comparison unless explicitly invoked. The ghost-zero invariant ring is

$$\mathcal{R}_N = \mathbb{C}[\phi_1^i_j, \phi_2^i_j] \otimes \Lambda(\psi^i_j), \quad H^0(\mathcal{R}_N^{GL_N}, Q).$$

Lemma 2.9 produces (1) from the shifted open Chern–Simons coefficients; Lemma 2.10 verifies the moment-map content; Proposition 2.11 verifies that ghost-zero truncation is consistent. None of (1), (2), or $\mathcal{R}_N^{GL_N}$ is independent input.

The matrix microscope. $J(f)$ depends only on the symbol f , not on the chosen word ordering: adjacent letters in any trace word commute up to a Q -exact correction,

$$Q \operatorname{Tr}(\psi v u) = \operatorname{Tr}([\phi_1, \phi_2] v u),$$

so a trace adjacent-swap is the BRST image of an antifield insertion. Cyclic invariance and iterated Q -exact swaps reduce every cyclic word in ϕ_1, ϕ_2 to a symmetric symbol $z_1^k z_2^l$. This gives the matrix-microscope statement: the gauge-invariant content of the probe pair is exactly the trace family $\{J(f)\}$, and the closed sector -- the Hamiltonian polynomial algebra modulo constants $\bar{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$ -- acts on the brane through nothing else.

LEMMA 1.1 (*Trace realisation of the formal polydisk: the matrix microscope*). In the stable connected ghost-zero open observables $H^0(\mathcal{R}_N^{GLN}, Q)$, the substitution map

$$J: \mathbb{C}[z_1, z_2] \longrightarrow H^0(\mathcal{R}_N^{GLN}, Q)|_{\text{stable conn.}}, \quad f \longmapsto \overline{\operatorname{Tr} f(\phi_1, \phi_2)},$$

is surjective with kernel exactly the constant line $\mathbb{C} \cdot 1 \subset \mathbb{C}[z_1, z_2]$. The trace family $\{J(f) : f \in \bar{A}\}$ is therefore the entire gauge-invariant content of the probe pair; the closed sector $\bar{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$ acts on the brane exclusively through J .

Proof. Procesi–Razmyslov [17, 18] identifies $\mathbb{C}[\mathfrak{gl}_N \oplus \mathfrak{gl}_N]^{GLN}$ with the algebra generated by traces of noncommutative monomials in two letters. Cyclic invariance equates traces of cyclically equivalent words; the Q -exactness of (2) equates traces differing by one adjacent swap. Iterating, every cyclic word $\operatorname{Tr}(w(\phi_1, \phi_2))$ reduces to a symmetric symbol $\operatorname{Tr}(\phi_1^k \phi_2^l) = J(z_1^k z_2^l)$ in $H^0(\mathcal{R}_N^{GLN}, Q)$. Stable connected linear independence over N of these symmetric symbols is standard. The constant Hamiltonian substitutes to $N \cdot I$, a scalar multiple of the identity, killed by passage to the connected stable class. $\square$

The substitution-realised Lie algebra image of $\bar{A}$ inside the open trace cohomology generates the open sector; it is not a representation of $\bar{A}$ on a chosen module.

Example 1.2 ($N = 1$: *the geometric prototype*). At $N = 1$, $[\phi_1, \phi_2] = 0$ holds tautologically, so the Dirac constraint imposes nothing and the antifield ψ is decoupled. The probe pair $(\phi_1, \phi_2) \in \mathbb{C}^2$ is a chosen point of the formal polydisk, and

$$J(f) = \overline{\operatorname{Tr} f(\phi_1, \phi_2)} = f(\phi_1, \phi_2) \in \mathbb{C}$$

is ordinary scalar evaluation modulo the constant. The matrix microscope reduces to the closed-string evaluation map $f \mapsto f(p)$ at a chosen polydisk point p , and the Procesi–Razmyslov input is trivial. Every later non-commutative refinement of J collapses to this scalar evaluation when $N = 1$; the matrix structure enters with the brane stack.

The microscope is exact at the level of the scalar trace algebra and fails at the level of the full P_o -factorization centre: the chain-level morphism from closed observables on L to the open factorization centre fails for a structural reason.

Remark 1.3 (*The microscope obstruction*). Lemma 1.1 resolves the scalar-trace generator question: scalar closed insertions $F = J(f)$ commute with every open trace class up to the moment-map operation $\{J(f), J(g)\} = J(\{f, g\})$ of Theorem 1.10 below. The strengthening to a chain-level factorization-centre morphism

$$\Phi_{\text{cl}}: \operatorname{Obs}_{\text{closed}, H}^{\text{cl}}|_L \longrightarrow Z_{\text{fact}}^{P_o}(\operatorname{Obs}_{\text{open}, N}^{\text{cl}})$$

asks for centrality homotopies linking closed insertions to *arbitrary* open insertions, in particular to the principal-part cotangent currents Θ_ρ (the boundary current attached to a residue $\rho \in \mathfrak{h}_{\text{cont}}^\vee$ by smearing, defined in Theorem 3.77 below). The microscope does not see those homotopies: substitution into the probe pair encodes the symbol-level information of f , not the cotangent-direction antifield content of the closed BV algebra. The obstruction is therefore exact and named: the unreduced cotangent centrality homotopy data of Problem 2.79 together with the Bochner–Martinelli obstruction vector $\text{Ob}_{\text{BM}}^\Pi$ (a six-component vector of cohomology classes obstructing strict all-window support-local current transfer to the brane line; named in Theorem 2.209 below). The matrix microscope is the scalar shadow of Φ_{cl} ; the cotangent shadow is residual, not papered over.

1.3 The Hamiltonian BF algebra

A BV theory of canonical transformations of the formal symplectic polydisk is fixed by three pieces of data: the Lie algebra of infinitesimal closed symmetries, its shifted cotangent extension carrying the antifields, and a continuous duality identifying the cotangent module on which closed observables are read.

The Lie algebra is forced by Cartan’s magic formula. An infinitesimal canonical transformation of $(\mathbb{C}^2_o, \omega = dz_1 \wedge dz_2)$ is a vector field X annihilating ω under the Lie derivative. Cartan’s identity reduces this to closedness of $\iota_X \omega$, which on the formal polydisk is exactness: $\iota_X \omega = -df$ for a unique $f \bmod \mathbb{C}$. Hence the symmetry vector field is the Hamiltonian vector field X_f , and the kernel of $f \mapsto X_f$ is the constant line. Equivalently, by Proposition 2.17, the divergence kernel $\ker(\partial_\Omega : \mathbf{PV}^1 \rightarrow \mathbf{PV}^0)$ identifies with Hamiltonian vector fields modulo constants. The closed Lie algebra is therefore

$$\tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1, \quad \widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1, \quad (3)$$

with the constant-Poisson bracket $\{f, g\} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g \pmod{\mathbb{C}}$. Constants do not vanish by convention; they vanish because their Hamiltonian vector field is zero. This is the kernel of the divergence-Hamiltonian identification. Polynomial trace and Moyal calculations use the polynomial subalgebra $\tilde{A}$; completed CE/Koszul constructions use the formal completion $\widehat{\mathfrak{h}}$.

The cotangent extension is forced by canonical-transformation BV. A BV theory of canonical transformations promotes $\widehat{\mathfrak{h}}$ to a Lie algebra of fields by adjoining a degree-shifted cotangent partner: each Hamiltonian ghost c acquires its antifield u in the dual direction. The Hamiltonian sector of BCOV/Kodaira–Spencer gravity [1] fixes this language. The closed BV Lie algebra is the shifted cotangent extension

$$\mathfrak{g} = \widehat{\mathfrak{h}} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1], \quad (4)$$

with the Hamiltonian bracket on $\widehat{\mathfrak{h}}$ and the coadjoint action on $\mathfrak{h}_{\text{cont}}^\vee[1]$, and the closed observables are the continuous Chevalley–Eilenberg cochains

$$O_{\text{grav}}^{\text{cl}} = C_{\text{CE,cont}}^\bullet(\mathfrak{g}) = \widehat{\mathbf{S}}(\mathfrak{g}_{\text{cont}}^\vee[-1]).$$

The cochain CE/PV identity proved later (Theorem 2.40) lives on the coordinate envelope $C_{\text{CE,coord}}^\bullet(\mathfrak{g})$ —the product over finite graded-commutative words in the CE coordinates—and the continuous CE cochains are its continuity-controlled subspace.

The cotangent module is forced by residue duality. The shifted cotangent partner carries an antifield labelled by the continuous dual $\mathfrak{h}_{\text{cont}}^\vee$. This dual is not another copy of Taylor polynomials. The natural pairing $\widehat{\mathfrak{h}} \otimes \mathfrak{h}_{\text{cont}}^\vee \rightarrow \mathbb{C}$ must be continuous for the formal-disk filtration and equivariant for the Hamiltonian action. Both requirements name a unique module.

THEOREM 1.4 (*Defect momentum is the principal-part module*). Let $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ carry the $\mathfrak{m}$ -adic topology, $\mathfrak{m} = (z_1, z_2)$. The continuous $\mathfrak{h}$ -equivariant dual is, up to the residue scalar of Theorem 3.68, uniquely the Grothendieck–Matlis principal-part module

$$\mathfrak{h}_{\text{cont}}^\vee \cong \mathcal{P} = \bigoplus_{a+b>0} \mathbb{C} \rho_{a,b}, \quad \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2,$$

with the residue pairing $\langle \rho_{a,b}, z_1^m z_2^n \rangle = \delta_{a,m} \delta_{b,n}$ and the residue-coadjoint action $z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1}$. Equivalently, no other continuous total-degree-zero $\mathfrak{h}$ -module structure on a continuous dual of $\widehat{\mathfrak{h}}$ is compatible with the residue pairing on the formal polydisk.

Proof. This is Theorem 3.70: local cohomology [19] of the maximal ideal $\mathfrak{m} = (z_1, z_2)$ identifies the continuous dual of the formal completion with the principal-part module $\mathcal{P}$; the residue pairing produces the displayed coadjoint formula on monomials, and any other continuous total-degree-zero $\mathfrak{h}$ -equivariant pairing is a scalar multiple of the residue pairing. After the residue scalar is fixed, the isomorphism is canonical. $\square$

A Taylor Hamiltonian is what the brane samples. A principal part is the dual distributional momentum concentrated at the brane: the residue functional that detects a Taylor coefficient. Cotangent fields on a formal brane are residues, not polynomials. Each $\rho_{a,b}$ is a defect-supported transverse mode: a distributional object on the brane line whose holomorphic transverse behaviour is encoded by a single principal-part coefficient. An abstract copy $\tilde{A}_{\text{desc}}$ of $\tilde{A}$ sees the same labels through the polynomial PBW special-fibre descendants $\Psi_{k,l}$ of Construction 3.33; they carry the same (a, b) -bidegree as the principal parts but a different $\mathfrak{h}$ -module structure (Corollary 3.64); see §1.4 for the alphabet separation.

Example 1.5 (*The lowest non-trivial residue mode*). Take the linear Hamiltonian z_1 and act on the lowest reduced residue $\rho_{1,0}$. The coadjoint formula of Theorem 1.4 with $(p, q, a, b) = (1, 0, 1, 0)$ gives

$$z_1 \cdot \rho_{1,0} = -(0 - 0 + 1 - 0) \rho_{1,1} = -\rho_{1,1}.$$

The polynomial PBW shadow $\Psi_{1,0}$, labelled identically, carries a different action: under the open one- ψ descendant module of Proposition 3.63 the linear Hamiltonian shifts $\Psi_{k,l}$ by the bracket on the open-trace ring, not by the residue. Same label, two $\mathfrak{h}$ -module structures. The residue mode is what the defect momentum sees; the polynomial PBW class is what the open trace ring records. The Fourier-polarized Rees bridge of Theorem A.12 is the only passage between the two; it is not a same-action identification. This worked case prevents the type collapse $\Psi_{a,b} \leftrightarrow \rho_{a,b}$ flagged in Remark 1.8.

Remark 1.6 (*Scalar Hamiltonian and center-of-mass term*). In $\tilde{A}$, $\{z_1, z_2\} = 1 \equiv 0$ by quotient. On the unreduced brane phase space, $\{\text{Tr}(\phi_1), \text{Tr}(\phi_2)\} = N$. Constants vanish closed-side; the same constant survives open-side as the brane center-of-mass symplectic pair. Every bracket involving linear Hamiltonians is read after projection to the Hamiltonian quotient by scalar trace classes. Quantisation does not soften this asymmetry; it returns it as the Capelli shift (Theorem 1.16 below; cf. Remark 3.87).

The PBW Rees algebra of $\mathfrak{g}$ has special fibre

$$U_{\hbar}(\mathfrak{g})/(\hbar) \cong \widehat{\mathbf{S}}(\widehat{\mathfrak{h}} \oplus \mathfrak{h}^{\vee}[1]).$$

The one- ψ classes $\Psi_{a,b}$ live in this associated-graded label system; the deformation-level cotangent module is $P = \mathfrak{h}_{\text{cont}}^{\vee}$, realised by the principal parts $\rho_{a,b}$ of Theorem 1.4. Theorem A.12 supplies only the Fourier-polarized Rees bridge between these label systems; no PBW descendant is identified with a principal part as $\mathfrak{h}$ -modules.

Remark 1.7 (Cotangent obstruction). Theorem 1.4 resolves the identification of $\mathfrak{h}_{\text{cont}}^{\vee}$ but not the unreduced lift of the cotangent factorisation centre. Promoting the closed cochain CE/PV identity (Theorem 2.40) to a chain-level morphism $\Phi_{\text{cl}}: \text{Obs}_{\text{closed},H}^{\text{cl}}|_L \rightarrow Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open},N}^{\text{cl}})$ asks for centrality homotopies on the cotangent (one-antifield) sector. The exact obstruction datum is named in Problem 2.79; the strict all-window Bochner–Martinelli current transfer obstruction is $\text{Ob}_{\text{BM}}^{\Pi}$. No global central extension to the bracket-admissible $B \subset \text{PV}_{\text{coord}}(\mathcal{A}_{\partial,\text{coord}})$ of Definition 2.38 is asserted on the strict ambient product completion.

1.4 Notation for the local theorem

The local model uses three disjoint alphabets. Letters from one alphabet are operations; letters from another are measurements; the remaining letters are distributional cotangent modes. Coincident (a, b) -labels across alphabets are an indexing convention, never an identification.

Symbol	Meaning
$R = \mathbb{C}[[z_1, z_2]]$	Complete local ring of the formal symplectic polydisk.
$\mathfrak{h} = R/\mathbb{C} \cdot 1$	Reduced Hamiltonian Lie algebra.
$\tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$	Polynomial Hamiltonian subalgebra used in trace and Moyal computations.
$\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^{\vee}[1]$	Shifted cotangent Lie algebra of Hamiltonian canonical transformations.
c^I (operation)	CE coordinate dual to a Hamiltonian generator $H_I \in \mathfrak{h}$; produces a Schouten vector field.
u_I (measurement)	CE coordinate dual to a shifted-cotangent generator $\eta_I \in \mathfrak{h}_{\text{cont}}^{\vee}[1]$; produces a boundary Hamiltonian observable.
θ^I, O_I	PV coordinates; the CE/PV map sends $c^I \mapsto \theta^I, u_I \mapsto O_I$.
$O_{a,b}$ (measurement)	Open trace observable $\text{Tr}(\phi_1^a \phi_2^b), a + b > 0$.
$\Psi_{a,b}$ (PBW shadow)	Primitive one- ψ PBW special-fibre descendant in bidegree (a, b) .
$\rho_{a,b}$ (cotangent mode)	Principal part $z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$, basis element of $\mathfrak{h}_{\text{cont}}^{\vee}$.
$B_f(a)$	Smeared boundary Hamiltonian $\int a(t) \text{Tr} f(\phi_1(t), \phi_2(t)) dt$.

Remark 1.8 (Two forbidden type-collapses). (i) *Operation versus measurement.* The boundary Hamiltonian observable on the brane is the image of the shifted-cotangent coordinate u_f , not of the Hamiltonian CE coordinate c_f . Lemma 1.9 below records this as a single rule; the assignment $c_f \mapsto O_f$ collapses the operation (Hamiltonian vector field θ^I) onto the observable (Schouten function O_I), breaks the bracket compatibility $[\theta^I, O_I]_S = \delta_f^I$, and obstructs every P_o -centrality homotopy in Problem 2.79.

(ii) *Label coincidence* $\Psi_{a,b} \leftrightarrow \rho_{a,b}$. The polynomial PBW descendant $\Psi_{a,b}$ and the principal part $\rho_{a,b}$ carry the same (a, b) -bidegree but are not identified as $\mathfrak{h}$ -modules: their adjoint actions differ by

Corollary 3.64, and the only intermodule passage is the Fourier-polarized Rees bridge of Theorem A.12. See Example 1.5 for the lowest non-trivial worked case.

1.5 The reduced CE/PV measurement

The closed BV theory has two coordinate types, and the brane reads only one of them. Hamiltonian ghosts c^I —dual to generators $H_I \in \widehat{\mathfrak{h}}$ —generate the closed motion on the polydisk; cotangent coordinates u_I —dual to the shifted antifield generators in $\mathfrak{h}_{\text{cont}}^\vee[1]$ —are the measurable boundary observables. The matrix microscope (Lemma 1.1) sees the second alphabet, through the substitution map

$$J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}.$$

Centrality of the substitution map is not a separate condition. It is the moment-map identity $\{J(f), J(g)\}_\partial = J(\{f, g\}_{\mathfrak{h}})$, read locally on the brane.

A single discipline rule controls the rest of the Introduction. A closed Hamiltonian acts on the brane through one CE coordinate, and is measured on the brane through a different CE coordinate. The boundary observable is the image of the second, never the first. This is the type-discipline lemma; every later use of the symbols c_f, u_f, θ_f, O_f refers back to it.

LEMMA 1.9 (*Type discipline: a Hamiltonian has two avatars*). A Hamiltonian $f \in \mathfrak{h}$ has two algebraic avatars on the closed shifted-cotangent BV side.

- As generator of canonical transformations: $c_f \in \mathfrak{h}^\vee[-1]$ is the Hamiltonian-dual CE coordinate, and $\Phi_{\text{coord}}(c_f) = \theta_f$, the Schouten vector field on the boundary observable algebra.
- As closed cotangent insertion: $u_f \in \mathfrak{h} \subset \mathfrak{g}[1]$ is the shifted-cotangent-dual coordinate, and $\Phi_{\text{coord}}(u_f) = O_f$, the boundary observable measured on the brane as $J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}$.

The assignment $c_f \mapsto O_f$ collapses operations onto observables and is forbidden by the CE/PV ladder (Theorem 1.41, Theorem 2.40). Closed Hamiltonians act through their c -avatar; brane measurements record their u -avatar. The two are dual, not equal.

Proof. Theorem 1.38 fixes the generator signs in the finite-dimensional case: $\Phi_1(c^\xi) = \theta^\xi, \Phi_1(u_x) = O_x$. Theorem 1.39 extends this generator assignment to the formal-polydisk coordinate envelope. Equating c_f with O_f breaks the coordinate bracket-compatibility $[\theta^I, O_J]_S = \delta_J^I$, which is what every $P_\circ$ -centrality homotopy uses (clause (2) of Theorem 1.41). No central extension or kernel datum can repair the collision: the failure is already at the bracket on generators. $\square$

The CE/PV dictionary. On generators the cochain CE/PV identification of Theorem 2.40 is

$$c^I \mapsto \theta^I, \quad u_I \mapsto O_I.$$

This is Lemma 1.9 written on a basis: the Hamiltonian-dual CE coordinate produces a Schouten vector field, the shifted-cotangent-dual CE coordinate produces a boundary Hamiltonian observable. The brane substitution is the image of u_f , not of c_f .

Word ordering is BRST-exact, the bracket records the symbol. At finite N , $J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}$ requires a word ordering of the noncommuting matrices in $f(\phi_1, \phi_2)$. The choice is irrelevant in $H^\circ(\mathcal{R}_N^{GL_N}, Q)$:

adjacent swaps are exact via $Q \operatorname{Tr}(\psi v u) = \operatorname{Tr}([\phi_1, \phi_2] v u)$ of (2), so $J(f)$ depends only on the symbol f . The matrix Poisson bracket induced by $\{(\phi_1)^i_j, (\phi_2)^k_l\} = \delta_l^i \delta_j^k$ is

$$\{F, G\} = \operatorname{Tr}(\partial_{\phi_1} F \cdot \partial_{\phi_2} G - \partial_{\phi_2} F \cdot \partial_{\phi_1} G)$$

with cyclic matrix derivatives. On monomials,

$$\{\overline{\operatorname{Tr}(\phi_1^k \phi_2^l)}, \overline{\operatorname{Tr}(\phi_1^m \phi_2^n)}\} = (kn - lm) \overline{\operatorname{Tr}(\phi_1^{k+m-1} \phi_2^{l+n-1})}, \quad (5)$$

and assembling over the symbol algebra after scalar reduction,

$$\{J(f), J(g)\}_\partial = J(\{f, g\}_\mathfrak{h}).$$

J is a Lie algebra morphism $\tilde{A} \rightarrow H^0(\mathcal{R}_N^{GL_N}, Q)$ modulo the central direction §1.6 diagnoses.

Why finite Taylor truncation fails. A naive finite shadow of $\widehat{\mathfrak{h}}$ is its Taylor-degree truncation $\widehat{\mathfrak{h}}/\mathfrak{m}^{N+1}$. This is not a Lie quotient: linear Hamiltonians z_1, z_2 generate brackets of strictly lower Taylor degree, the projected brackets fail Jacobi after truncation, and the diagonal cotangent Casimir $C_{\widehat{\mathfrak{h}}} = \sum_{d \geq 1} e_{d,i} \otimes e_d^i$ misses the strict product/direct-sum endpoint. Finite coordinate projections exist only as coefficient tests. They assemble to the completed coordinate CE/PV isomorphism

$$\Phi_{\text{coord}} : C_{\text{CE, coord}}^\bullet(\mathfrak{g}) \xrightarrow{\sim} \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$$

of Theorem 2.40. A P_0 comparison is asserted only after a bracket-admissible $B \subset \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ is chosen (Definition 2.38); a Maurer–Cartan kernel is asserted only after the diagonal tensor converges in a kernel-admissible tensor product. Both are part of the reduced Hamiltonian central-operation model and not the strict ambient product.

THEOREM 1.10 (*Witten centrality on the Dirac brane: the local moment-map measurement*). In the reduced classical P_0 factorization algebra $\mathcal{A}_\partial$ on the brane line, the substitution map $J : \tilde{A} \rightarrow \mathcal{A}_\partial$, $f \mapsto B_f = \overline{\operatorname{Tr} f(\phi_1, \phi_2)}$, realises every closed Hamiltonian $f \in \tilde{A}$ as a boundary observable whose ordered products and P_0 -bracket with smeared Hamiltonian insertions $B_g(b)$ are the moment-map operations

$$\{B_f(a), B_g(b)\} = B_{\{f, g\}}(ab), \quad F \cdot G \simeq (-1)^{|F||G|} G \cdot F \text{ (scalar } F\text{)}.$$

In particular J lands inside the reduced P_0 -central-operation complex of $\mathcal{A}_\partial$, $J(f)$ is null-homotopic for every scalar (constant) f , and J is Witten’s classical centrality computation [4] read in the local algebraic model $Z_{\text{red, Ham}}^{P_0}(\mathcal{A}_{\partial, \text{coord}}; B) = B$. The unreduced P_0 -factorization centre lift, including centrality homotopies against arbitrary open observables and principal-part cotangent currents, is exactly Problem 2.79.

Proof. The brane equal-time Poisson bracket induced by the symplectic potential $\theta_N = \operatorname{Tr}(\phi_1 d\phi_2)$ of Lemma 2.10 is, on two brane-time points (t, t') ,

$$\{(\phi_1)^i_j(t), (\phi_2)^k_l(t')\} = \delta_l^i \delta_j^k \delta(t - t').$$

Smearing by $a(t)b(t')$ replaces $\delta(t - t')$ by the product ab ; contraction of the matrix derivatives of $\operatorname{Tr} f(\phi_1, \phi_2)$ and $\operatorname{Tr} g(\phi_1, \phi_2)$ returns the constant Poisson bracket on the symbols, evaluated again on

the probe pair. This produces the moment-map identity $\{B_f(a), B_g(b)\} = B_{\{f,g\}}(ab)$; on monomials the explicit coefficient $kn - lm$ is the open trace bracket (5). Cyclic invariance and the Q -exact swaps reduce every monomial bracket to its symbol-level Hamiltonian bracket on $\tilde{A}$.

Constants in $\tilde{A}$ have zero Hamiltonian vector field, so the scalar bracket component is null-homotopic; the central direction $\mathbb{C} \cdot J(1)$ is exactly the $U(1)$ center treated in §1.6. The locally constant brane-line factorisation product compares two ordered products of a closed and an open insertion; the homotopy connecting them is the Hochschild centrality datum of the associated E_1 -algebra stalk, and the P_o refinement imposes the same compatibility for the matrix Poisson bracket. Both are produced by the moment-map identity above.

The unreduced cotangent statement requires centrality homotopies for arbitrary open observables, including the principal-part cotangent currents Θ_ρ of Theorem 3.77. The matrix microscope provides the scalar bracket sector; it does not produce these cotangent homotopies, which are exactly the named obstruction of Problem 2.79. $\square$

1.6 The brane center of mass remembers what Hamiltonian reduction forgets

A constant Hamiltonian $c \in \mathbb{C} \subset \mathbb{C}[z_1, z_2]$ acts trivially on the polydisk: its Hamiltonian vector field vanishes, so it sits in the kernel of the canonical-transformation reduction (3). The same constant pulled back along the substitution $z_i \mapsto \phi_i$ becomes $c \cdot I$, and the matrix Poisson partner of the symplectic potential is

$$\{\text{Tr } \phi_1, \text{Tr } \phi_2\} = \text{Tr}(I \cdot I) = N,$$

the brane center-of-mass charge. Closed-side: invisible. Open-side: visible, equal to N . The asymmetry is a single Lie cohomology class $[\tilde{c}] \in H_{\text{Lie}}^2(\tilde{A}, \mathbb{C})$, realised both as an abelian-extension obstruction on $\tilde{A}$ and as the $U(1)$ trace centre of $\mathfrak{gl}_N$, and it survives Moyal quantisation as the order- $\hbar$ Capelli shift; the same cocycle is detected algebraically, Lie-theoretically, in the trace algebra, and in the quantum Weyl commutator $[\Phi_\hbar(z_1), \Phi_\hbar(z_2)]_\star = \hbar N$ -- four equivalent sightings of one class (Theorem E.13).

The closed–open mismatch cocycle. Write $\mathfrak{h}_{\text{poly}} = \mathbb{C}[z_1, z_2]$ for the unreduced polynomial Hamiltonian Lie algebra, constants kept; the bracket $\{f, g\} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g$ again takes values in $\mathfrak{h}_{\text{poly}}$. Define

$$\omega: \mathfrak{h}_{\text{poly}} \otimes \mathfrak{h}_{\text{poly}} \longrightarrow \mathbb{C}, \quad \omega(f, g) = [\{f, g\}]_o,$$

the constant Taylor coefficient of the bracket. On monomials,

$$\omega(z_1^k z_2^l, z_1^m z_2^n) = \begin{cases} kn - lm, & (k+m, l+n) = (1, 1), \\ 0, & \text{otherwise,} \end{cases}$$

so ω is concentrated in the unique bidegree where the bracket multidegree $(k+m-1, l+n-1)$ lands at $(0, 0)$: the constant-Taylor direction the canonical-transformation reduction (3) discards. This is the direction on which the closed and open sides disagree.

Example 1.11 (Linear Hamiltonians and the brane centre of mass). The two linear Hamiltonians $f_1 = z_1$ and $f_2 = z_2$ measure

$$J(z_1) = \overline{\text{Tr } \phi_1}, \quad J(z_2) = \overline{\text{Tr } \phi_2},$$

the brane centre of mass in the two transverse directions. On the unreduced phase space the matrix Poisson bracket of these two observables is

$$\{\text{Tr } \phi_1, \text{Tr } \phi_2\} = \text{Tr}(I \cdot I) = N,$$

so the brane centre-of-mass pair is a Heisenberg pair with charge N : the open-side image of the unique cocycle bidegree $\omega(z_1, z_2) = 1$. Closed-side, $\{z_1, z_2\} = 1 \equiv 0$ in $\tilde{A}$ by quotient. Moyal quantisation returns the same scalar at order $\hbar$: on Weyl quantisations the commutator

$$[\Phi_\hbar(z_1), \Phi_\hbar(z_2)]_\star = \hbar N$$

truncates exactly at first order because the Moyal expansion needs at least one second derivative on each tensor factor and the linear Hamiltonian has none (Theorem 1.16). The same anomalous scalar is detected three times: on the closed Lie cohomology side, on the open trace algebra side, and on the Moyal/Weyl side. These are the three faces of $[\bar{c}]$ of Remark 1.17.

LEMMA 1.12 (*Closed–open mismatch lemma*). The form ω is a Lie 2-cocycle on $\mathfrak{h}_{\text{poly}}$: exact on the unreduced algebra, not exact after the constant-quotient. Equivalently:

- on $\mathfrak{h}_{\text{poly}}$, $\omega = \delta\eta$ with $\eta(f) = -[f]_0$;
- on $\tilde{A} = \mathfrak{h}_{\text{poly}}/\mathbb{C} \cdot 1$, the restricted cocycle represents a nonzero class $[\bar{c}] \in H_{\text{Lie}}^2(\tilde{A}, \mathbb{C})$.

The class $[\bar{c}]$ is the closed-side obstruction blocking the descent of η past the constant line. Up to the multiplier $\text{Tr } I = N$ it is the open-side scalar $\{\text{Tr } \phi_1, \text{Tr } \phi_2\} = N$ pulled back through the boundary evaluation map of Theorem 1.14: the same scalar mismatch, read on each side.

Proof. Cocycle identity. Project each term of the Jacobi identity on $\mathfrak{h}_{\text{poly}}$ to its constant Taylor coefficient:

$$\omega(f, \{g, h\}) + \omega(g, \{h, f\}) + \omega(h, \{f, g\}) = 0.$$

Antisymmetry of ω is inherited from antisymmetry of the bracket. Hence $\omega \in Z_{\text{Lie}}^2(\mathfrak{h}_{\text{poly}}, \mathbb{C})$.

Exactness on the unreduced algebra. Set $\eta(f) = -[f]_0$. Then for all $f, g \in \mathfrak{h}_{\text{poly}}$, $\delta\eta(f, g) = -\eta(\{f, g\}) = [\{f, g\}]_0 = \omega(f, g)$.

Non-exactness after constant-quotient. The cocycle ω descends to $\tilde{A}$ because it already vanishes on the constant line. The primitive η does not, because $\eta(1) = -1$. Suppose some $\tilde{\eta}: \tilde{A} \rightarrow \mathbb{C}$ primitive of $[\bar{c}]$ existed; lift to $\tilde{\eta}: \mathfrak{h}_{\text{poly}} \rightarrow \mathbb{C}$ by setting $\tilde{\eta}(1) = 0$. Then $\tilde{\eta}(\{z_1, z_2\}) = \tilde{\eta}(1) = 0$, while $\omega(z_1, z_2) = 1$, contradicting $\delta\tilde{\eta} = \omega$.

Open-side image. The closed cocycle on the unit bidegree is $\omega(z_1, z_2) = 1$; the boundary evaluation $\partial_{\text{bb}, N}^{\text{full}}$ of Theorem 1.14 multiplies by $\text{Tr } I = N$ to give $\{\text{Tr } \phi_1, \text{Tr } \phi_2\} = \text{Tr}(I \cdot I) = N$. Same axis, two readings. $\square$

The class $[\bar{c}]$ reads as Chevalley–Eilenberg cohomology on the closed side and as the $\mathfrak{gl}_N$ trace centre on the open side.

THEOREM 1.13 (*Closed-side face: the scalar abelian extension*). The class $[\bar{c}] \in H_{\text{Lie}}^2(\tilde{A}, \mathbb{C})$ of Lemma 1.12 is the obstruction class to splitting the abelian Lie extension

$$0 \longrightarrow \mathbb{C} \cdot 1 \longrightarrow \mathfrak{h}_{\text{poly}} \longrightarrow \tilde{A} \longrightarrow 0.$$

Equivalently, $\mathfrak{h}_{\text{poly}} \cong \tilde{A}_{[\bar{c}]} = \tilde{A} \oplus \mathbb{C}K$ as Lie algebras, with bracket

$$[(f, aK), (g, bK)] = (\{f, g\}_{\tilde{A}}, \bar{c}(f, g)K),$$

and $\mathbb{C} \cdot [\bar{c}] \subset H_{\text{Lie}}^2(\tilde{A}, \mathbb{C})$ is the distinguished anomaly line attached to the constant-Hamiltonian central extension.

Proof. The constant Hamiltonian $\mathbf{1} \in \mathfrak{h}_{\text{poly}}$ has zero Hamiltonian vector field, so $\mathbb{C} \cdot \mathbf{1}$ is central; the displayed sequence is a central extension and its class is its standard Chevalley–Eilenberg obstruction. Computing on monomial generators,

$$[z_1^k z_2^l, z_1^m z_2^n]_{\mathfrak{h}_{\text{poly}}} = (kn - lm) z_1^{k+m-1} z_2^{l+n-1},$$

and projecting to the central line $\mathbb{C} \cdot \mathbf{1}$ keeps the (o, o)-Taylor coefficient. This is the cocycle ω , hence the extension class is $[\bar{c}]$. Non-triviality is Lemma 1.12; the scalar-extension line $\mathbb{C} \cdot [\bar{c}] \subset H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$ is therefore nonzero. No classification of the full $H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$ is asserted; splitting this single extension is the problem of lifting back to $\mathfrak{h}_{\text{poly}}$. $\square$

THEOREM 1.14 (*Open-side face: the $U(1)$ trace centre at finite N*). At finite N the matrix Poisson bracket $\{F, G\} = \text{Tr}(\partial_{\phi_1} F \partial_{\phi_2} G - \partial_{\phi_2} F \partial_{\phi_1} G)$ on $\mathbb{C}[\mathfrak{gl}_N \oplus \mathfrak{gl}_N]^{GL_N}$ satisfies

$$\{\text{Tr } \phi_1, \text{Tr } \phi_2\} = N$$

in the unreduced ring; this scalar vanishes in the reduced quotient $H_{\text{red}}^0 = H^0 / \mathbb{C} \cdot \text{Tr}(\mathbf{1})$. Under the boundary evaluation map

$$\partial_{\text{bb}, N}^{\text{full}} : \mathbb{C}[z_1, z_2] \longrightarrow \mathbb{C}[\mathfrak{gl}_N^2]^{GL_N}, \quad f \longmapsto \text{Tr } f(\phi_1, \phi_2),$$

the closed cocycle ω on $\bar{A}$ multiplies by $\text{Tr } I = N$ to give the open trace bracket on the central direction; the resulting central extension of the open trace algebra is therefore the image of $[\bar{c}]$. Since $\mathbb{C} \cdot I \subset \mathfrak{gl}_N$ is the $U(1)$ centre with character Tr , the brane realisation of $[\bar{c}]$ is exactly the $U(1)$ centre of $\mathfrak{gl}_N$ with charge N .

Proof. On the linear generators $\partial_{\phi_1} \text{Tr } \phi_1 = I$ and $\partial_{\phi_2} \text{Tr } \phi_2 = I$; the cross derivatives vanish. The matrix Poisson bracket is therefore $\text{Tr}(I \cdot I) = N$ in the unreduced ring and zero modulo $\mathbb{C} \cdot \text{Tr}(\mathbf{1})$. The boundary evaluation map sends $\mathbf{1} \in \mathbb{C}[z_1, z_2]$ to $\text{Tr } I = N$, and on the cocycle bidegree $(k + m, l + n) = (1, 1)$,

$$\partial_{\text{bb}, N}^{\text{full}}(\{z_1^k z_2^l, z_1^m z_2^n\}) = (kn - lm) \cdot N = N \cdot \omega(z_1^k z_2^l, z_1^m z_2^n),$$

which is the closed cocycle of Lemma 1.12 times the multiplier $\text{Tr } I = N$. The central extension class on the open side is therefore the image of $[\bar{c}]$, and the central generator $I \in \mathfrak{gl}_N$ is detected by the trace character. $\square$

Remark 1.15 (*Reduced quotient*). Theorems below using $\mathfrak{h}$, $\bar{A}$, or $\mathcal{A}_{\partial} = H_{\text{red}}^0$ live *after* killing the scalar; the constant central line is removed on each side. The unreduced statement keeps $\mathbb{C} \cdot \mathbf{1} \subset \mathfrak{h}_{\text{poly}}$ closed-side and $\mathbb{C} \cdot \text{Tr}(\mathbf{1})$ open-side, and the gap is $[\bar{c}]$.

Quantisation tests measurement compatibility. Two operations close in on the brane: Weyl/Moyal quantization $\Phi_{\hbar}$ of the formal symplectic polydisk, and the matrix-trace measurement J of the quantized symbol on the probe pair. They commute exactly when the Moyal commutator $[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_{\star}$ and the measured commutator $[\text{Tr } \phi_1^{\hbar}, \text{Tr } \phi_2^{\hbar}]$ agree. Linear Hamiltonians expose the first quantum obstruction. The Moyal expansion truncates because each higher-order term P^r requires r derivatives in each tensor factor and the second derivative of a linear function vanishes; the surviving leading term is the open-side scalar $[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_{\star} = \hbar N$, exactly the order- $\hbar$ image of $\omega(z_1, z_2) = \mathbf{1}$ on the unreduced algebra. The classical class $[\bar{c}]$ and its order- $\hbar$ Capelli shift are one Lie 2-cocycle, read on the closed Lie side, on the unreduced trace algebra side, and on the Moyal/Weyl side; this is the quantum face of the brane-measurement test, with no higher-order modification on linear trace generators.

THEOREM 1.16 (*Moyal survival of $\tilde{c}$: the order- $\hbar$ Capelli shift*). Let $\Phi = (\phi_1, \phi_2)$ be the classical brane field and $\Phi_\hbar = (\phi_1^\hbar, \phi_2^\hbar)$ its Weyl quantisation at finite N , with the Moyal product [7] $f * g = m \circ \exp(\frac{\hbar}{2}P)(f \otimes g)$, $P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}$. In the degree-zero quantum Hamiltonian reduction the normal-ordered comoment imposes the Capelli/canonical relation

$$Y_\hbar X_\hbar - X_\hbar Y_\hbar + \hbar N I \equiv 0, \quad X_\hbar = \phi_1^\hbar, Y_\hbar = \phi_2^\hbar,$$

modulo the quantum moment-map ideal. On the linear trace generators $X = \text{Tr } \phi_1$, $Y = \text{Tr } \phi_2$ this is the classical bracket $\{\text{Tr } \phi_1, \text{Tr } \phi_2\} = N$ of Theorem 1.14 times $\hbar$, with no higher-order Moyal correction. Equivalently, the Rees quantisation $U_\hbar(\tilde{A}_{[\tilde{c}]})$ of the closed-side central extension carries the cocycle $[\tilde{c}]$ as its leading-order PBW splitting obstruction, and the trace character $K \mapsto NI$ on the central generator returns the scalar Capelli contact $\hbar N$.

Proof. Linear-generator collapse of the Moyal expansion. The Weyl convention gives $[X_\hbar, Y_\hbar]_* = \hbar\{X, Y\} + O(\hbar^3)$ in general. On the linear trace generators $X = \text{Tr } \phi_1$, $Y = \text{Tr } \phi_2$, every higher-order term P^r requires at least r derivatives in each tensor factor, but the second derivative of a linear function vanishes. The Moyal expansion truncates at first order, so

$$X_\hbar Y_\hbar - Y_\hbar X_\hbar = \hbar\{X, Y\} = \hbar N$$

exactly. Rearranging gives the displayed normal-ordered moment relation in the quantum Hamiltonian reduction. The order-one Capelli identity [26, 27] is the same relation read on the universal-enveloping side; the Razmyslov–Procesi description [17, 18] of the full trace-relation ideal at finite N is not used.

Central-extension matching. The Rees algebra $U_\hbar(\tilde{A}_{[\tilde{c}]})$ has special fibre $\widehat{\mathbf{S}}(\tilde{A}_{[\tilde{c}]})$ at $\hbar = 0$ and contains $\tilde{A}_{[\tilde{c}]}$ as a Lie subalgebra at $\hbar = 1$. PBW associated-graded carries the cocycle ω as the primary obstruction to splitting the deformation: ω is the leading Moyal commutator on the central direction. Evaluating the central generator K by the finite- N trace character $K \mapsto NI$ converts the order- $\hbar$ central term into the scalar Capelli contact $\hbar N$.

Conclusion. Classical $[\tilde{c}]$ and order- $\hbar$ quantum Capelli shift carry the same Lie 2-cocycle on $\tilde{A}$. They are the same datum, read at $\hbar = 0$ and at first order in $\hbar$. $\square$

Remark 1.17 (*Three faces, one class*). The mismatch class $[\tilde{c}] \in H_{\text{Lie}}^2(\tilde{A}, \mathbb{C})$ has three named faces:

- closed side, abelian-extension obstruction (Theorem 1.13);
- open side, $U(1)$ trace centre with charge N (Theorem 1.14);
- Moyal side, order- $\hbar$ Capelli contact (Theorem 1.16).

Scalar reduction kills the empty-trace scalar $\text{Tr}(1) = N$; it does not remove the linear trace observables $\text{Tr } \phi_1, \text{Tr } \phi_2$, whose unreduced bracket is N and whose reduced bracket is zero. The named obstruction beyond this scalar sector is the unreduced factorisation centre of Problem 2.79 and the higher-bidegree QME obstruction of Problem 3.110: $[\tilde{c}]$ is the scalar shadow, those problems carry the higher-bidegree shadow.

1.7 The two algebras

The matrix microscope produces the open algebra. The probe stack is the Dirac-reduced first-order action (1); its ghost-zero invariant ring is $H^0(\mathcal{R}_N^{GL_N}, Q)$. By Lemma 1.1 the stable connected GL_N -invariants are exactly the trace family $\{J(f) = \text{Tr } f(\phi_1, \phi_2) : f \in \tilde{A}\}$, with kernel the constants; any polynomial GL_N -invariant Darboux-natural scalar-reduced map agreeing with the moment-map action on linear

generators is forced to be J (Theorem 2.215). On a brane interval I the smeared trace observables generate the open factorization algebra $\mathcal{A}_\partial^{\text{Ham}}(I)$ of §1.6–§1.4,

$$\mathcal{A}_N(I) = \widehat{\mathbf{S}}(\Omega_c^\circ(I) \widehat{\otimes} \tilde{A}), \quad B_f(a) = \int_I a(t) J(f)(t) dt,$$

with bracket $\{B_f(a), B_g(b)\} = B_{\{f,g\}}(ab)$ (Remark 2.30).

Hamiltonian ghosts move; cotangent coordinates measure. The closed BV field content is therefore (4), $\mathfrak{g} = \widehat{\mathfrak{h}} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$, and the closed observables are *by definition* the continuous CE cochains

$$\mathcal{B} = C_{\text{CE,cont}}^\bullet(\mathfrak{g}).$$

On a holomorphic polydisk $B \subset \mathbb{C}_{\text{hol}}^2$ and a topological open $U \subset \mathbb{R}_{\text{top}}^2$, the constructed holomorphic and mixed factorization avatars are

$$\mathcal{F}_{\text{Ham}}^{\text{hol}}(B) = C_{\text{CE,cont}}^\bullet(\Omega_c^{\circ,\bullet}(B) \widehat{\otimes} \mathfrak{g}), \quad \mathcal{F}_{\text{Ham}}^{\text{mix}}(U \times B) = C_{\text{CE,cont}}^\bullet(\Omega_c^\bullet(U) \widehat{\otimes} \Omega_c^{\circ,\bullet}(B) \widehat{\otimes} \mathfrak{g}),$$

of Definition 1.28.

The comparison between $\mathcal{A}_N$ and $\mathcal{B}$ is the cochain-level CE/PV identity on generators

$$c^f \mapsto \theta^f, \quad u_f \mapsto O_f,$$

of Lemma 1.9: closed Hamiltonians act through c , boundary observables are read off u . The cotangent module is the Grothendieck–Matlis principal-part $\mathcal{P}$, not a polynomial substitute, and the Moyal coadjoint action acts on the residue side and does not lift to the polynomial shadow (Theorem A.1).

The recognition criterion is a five-level ladder (Theorem 1.41). Each level adjoins one extra structure to the level beneath; failure at level k lives in a single named obstruction.

Level	Comparison	Hypothesis	Status
1	$C_{\text{CE}}^\bullet(T^*[1]\mathbf{I}) \cong \text{PV}(\mathbf{S}\mathbf{I})$ on a finite-dim Lie algebra $\mathbf{I}$	none beyond char. zero	theorem (Theorem 1.38)
2	$\Phi_{\text{coord}}: C_{\text{CE,coord}}^\bullet(\mathfrak{g}) \xrightarrow{\sim} \text{PV}_{\text{coord}}(\mathcal{A}_{\partial,\text{coord}})$ on the formal-polydisk coordinate envelope	coordinatewise finiteness only	theorem (Theorem 1.39)
3	$P_\circ$ -bracket lift on a sub-PV model $B \subset \text{PV}_{\text{coord}}$	B bracket-admissible (Definition 2.38)	conditional on B
4	Maurer–Cartan diagonal kernel $\Theta_B \in \mathcal{K}_B$	$(B, \mathcal{K}_B)$ kernel-admissible; diagonal converges	conditional on convergence
5	Bar-cobar/enveloping $(C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\text{adm}}))^\dagger \simeq \widehat{U}(\mathfrak{g}_{\text{adm}})$ and matched $\mathcal{A}_\infty$ -Koszul on $\mathcal{A}_N$ -side	admissible Tate/nilpotent/relative/weightability replacement; conilpotent endpoint; $\lim^1$ -vanishing; open-trace acceptance datum	conditional on admissibility

Level 1 is independent. Level 2 is the formal-polydisk lift of level 1 by coefficientwise finite tests. Level 3 chooses a topologised subalgebra in which the Schouten bracket converges; the strict ambient product completion fails this and supports no P_0 -bracket. Level 4 chooses a kernel-admissible target in which the diagonal Casimir converges to a Maurer–Cartan element. Level 5 adds an admissible bar-cobar replacement on the closed Lie side and a matched A_∞ -Koszul acceptance datum on the open trace side; the named five obstructions of clause (4) of Theorem 1.41 block the strict ambient product from satisfying it. The minimal RG-stable analytic completion forced by the brane microscope -- closed under the Schouten bracket and pointwise product, with heat-kernel propagator extension and Casimir convergence -- is the weighted-Tate completion B_w (Theorem 2.89); it satisfies levels 3 and 4, with level 5 conditional on the open-trace A_∞ -Koszul acceptance datum.

The brane-line factorization-current comparison (Theorem 2.31) is the level-3 application: it identifies the reduced Hamiltonian sector of $\mathcal{F}_{\text{Ham}}^{\text{mix}}|_L$ with $Z_{\text{red,Ham}}^{P_0}(\mathcal{A}_N)$ on each interval.

Identification of the raw finite- N operator algebras with the strict formal Hamiltonian envelope requires an open-trace A_∞ -Koszul acceptance datum $(A_{\text{op}}, C_{\text{op}}, B_{\text{CE/PV}}, \tau_{\text{op}})$ with exact obstruction complex inside an admissible Tate/stable category, conilpotent endpoint, and $\varprojlim^1$ -vanishing (Theorem 1.41, item (3)). Absent such a datum, the cochain CE/PV identity is the only admissible matching; bar-cobar/enveloping conclusions and large- N operator-algebra identifications are not. The unreduced cotangent-included lift to a chain morphism of factorization algebras

$$\Phi_{\text{cl}}: \text{Obs}_{\text{closed}}^{\text{cl}}|_L \longrightarrow Z_{\text{fact}}^{P_0}(\text{Obs}_{\text{open},N}^{\text{cl}})$$

is the obstruction problem of Problem 2.79. The five named classes -- the strict Casimir support obstruction $C_{\mathfrak{h}}$, the linear translation term $\{z_1, z_2^{N+1}\} = (N+1)z_2^N$, the $H_2 \cong \mathfrak{sl}_2$ lower-central obstruction to conilpotence, the associated-graded cone $H^\bullet(\text{Cone}(\text{gr } \kappa_\tau))$, and the Milnor $\varprojlim^1$ defect (Theorem E.52; Theorem 1.41, item (4)) -- are each independently necessary. Removing any one collapses the admissibility ladder, but supplying any four does not produce a chain morphism without the fifth. These classes block the unreduced cotangent centrality homotopies of Theorem 1.10.

Costello's protected sector of perturbative twisted M-theory on $\mathbb{R} \times X$, with X a holomorphic-symplectic surface and a stack of N topological branes on $\mathbb{R} \times p$, supplies the physical motivation for a Hamiltonian formal sector at the symplectic polydisk $\widehat{X}_p$. Once an ambient background supplies an admissible protected Hamiltonian restriction, the local theorem of §1.15 applies to that restriction.

1.8 Three notions of locality

Locality is not one notion in this model. It is three: contact in the brane direction, cohomological triviality in topological directions, and residue support in holomorphic normal directions. None of the three implies the others.

(a) *Support locality along the brane.* For an open interval $I \subset \mathbb{R}$ on the world-line, define the compactly supported Hamiltonian current algebra $\mathfrak{h}_I = \Omega_c^\bullet(I) \widehat{\otimes} \widehat{\mathfrak{h}}$ with bracket induced from the de Rham product and the Hamiltonian bracket. In the degree-zero test-function notation used for explicit measurements this reads

$$[a \otimes f, b \otimes g] = ab \otimes \{f, g\}_{\widehat{\mathfrak{h}}}.$$

The reduced Hamiltonian open target on I is $A_\partial^{\text{Ham}}(I) = \widehat{\mathbf{S}}(\mathfrak{h}_I)$, generated by the scalar-quotiented smeared trace functionals

$$B_f(a) = \int_I a(t) \overline{\text{Tr } f(\phi_1(t), \phi_2(t))} dt.$$

Their bracket in the reduced Hamiltonian target is the canonical equal-time bracket:

$$\{B_f(a), B_g(b)\}_{A_{\mathfrak{g}}^{\text{Ham}}} = B_{\{f,g\}_{\mathfrak{g}}}(ab).$$

The bracket is the reduced one; before scalar quotient the unreduced bracket carries the central term $N\omega(f, g) \int_I ab \, dt$, with ω the closed–open mismatch cocycle of Lemma 1.12. Disjoint supports multiply, since $ab = 0$ outside the intersection; overlapping supports give a delta-function contact term. Disjoint independent measurements multiply, and Poisson brackets are supported where the measurements meet.

(b) *Topological locality.* In the topological direction (the $\mathbb{R}^2$ factor), translations are Q -exact:

$$L_v = [Q, \iota_v].$$

Equivalently, positive jets in the topological direction vanish in local-operator cohomology by the contraction homotopy $[d_{\mathbb{R}}, \iota_{\partial_t}] = \partial_t$ (Lemma 3.29). The precise position of an insertion is not physical; only the collision pattern of insertions matters, and the factorisation algebra is locally constant in the topological direction.

(c) *Formal holomorphic locality.* In the holomorphic direction (the $\mathbb{C}^2$ factor), the model has been completed at the brane point $p \in \mathbb{C}^2$. It is a theory of holomorphic jets at p , not a theory of finite propagation through $\mathbb{C}^2$. Antiholomorphic translations are Q -exact:

$$L_{\partial/\partial \bar{z}_i} = [Q, \iota_{\partial/\partial \bar{z}_i}].$$

The kinematic differential of the closed sector is $D = d_{\mathbb{R}^2} + \tilde{\partial}_{\mathbb{C}^2}$, and on the formal-jet model $\tilde{\partial}$ -cohomology is concentrated in degree zero. The cotangent boundary sector is *distributionally local*, *not polynomially local*: a coadjoint mode is a transverse principal part $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$, paired with a brane Hamiltonian by residue,

$$\langle \rho_{a,b}, z_1^m z_2^n \rangle = \delta_{a,m} \delta_{b,n}.$$

The momentum dual field attached to the defect has support on the defect with transverse behaviour encoded by residues. The polynomial one- ψ descendants $\Psi_{k,l}$ realise the PBW special fibre of $\mathfrak{h}^\vee[1]$ (Proposition 3.63); Corollary 3.64 records the deformation-level mismatch with the coadjoint module, exactly the distinction between polynomial and distributional realisations.

PROPOSITION 1.18 (*Locality forced by the three differentials*). In the reduced Hamiltonian model the three locality statements above are consequences of three explicit operators, with (t, t') two brane-time points and s the transverse $\mathbb{R}_s$ -coordinate reserved for the geometry of X :

$$\partial(t - t'), \quad L_v = [Q, \iota_v] \quad (v \in T\mathbb{R}_{\text{top}}^2), \quad L_{\partial/\partial \bar{z}_i} = [Q, \iota_{\partial/\partial \bar{z}_i}].$$

Support locality gives strict vanishing of P_0 -brackets for disjoint smeared Hamiltonian currents. Topological locality gives the locally constant brane-line factorization structure after the compact-support density shift. Formal holomorphic locality gives Taylor Hamiltonians and residue-dual principal parts at the brane point. These are independent pieces of structure. None of them supplies the missing unreduced cotangent centrality homotopies. The trace observables exhibit all three localities; the shifted-cotangent currents exhibit only the first two (Theorem 0.1).

Proof. Support locality is the calculation of Remark 2.30: after smearing, the factor $\delta(t - t')$ becomes the product ab , so disjoint supports give zero bracket. This proves the strict support-local factorization identity used by Proposition 2.29. Topological locality follows because translation along a topological direction is Q -exact; moving an insertion changes it by a Q -boundary. On compactly supported interval currents the surviving cohomology class is the density line of Lemma 2.28. Formal holomorphic locality follows in the same way for antiholomorphic translations, while holomorphic dependence is completed at the brane point and paired with cotangent modes by the residue pairing. The three operators live in different directions, so their consequences do not imply centrality homotopies for arbitrary unreduced open observables. $\square$

1.9 Unitarity

Unitarity is not lost; it is not part of the protected local algebraic question. The model is a twisted BV sector. There is no positive-definite Hilbert space, no Wightman positivity, and no reflection positivity. The fields include ghosts and antifields; topological time has been made cohomologically trivial.

The replacements for unitarity are the consistency conditions of the BV formalism: the classical master equation

$$QI + \frac{1}{2}\{I, I\} = 0$$

and the quantum master equation

$$QI + \frac{1}{2}\{I, I\} + \hbar \Delta I = 0,$$

together with associativity of the resulting factorization algebra; an OPE algebra is present only after a separate one-complex-dimensional reduction datum retaining the required transverse coefficient system. If the local model arises as a protected sector of a larger unitary theory (for example, of a topological twist of a supersymmetric quantum field theory whose local observables for the local model arise as cohomology with respect to a supercharge), then unitarity is carried by the larger theory, and the local sector retains only the cohomological algebra of protected observables. No unitarity is imposed below, and no Lorentzian claims are made.

THEOREM 1.19 (*BV replacement for unitarity in the protected sector*). For the local mixed holomorphic-topological sector, the consistency conditions are

$$QI + \frac{1}{2}\{I, I\} = 0, \quad QI + \frac{1}{2}\{I, I\} + \hbar \Delta I = 0$$

where the second equation is imposed only after a BV Laplacian and a renormalization scheme have been constructed, together with associativity and locality of the resulting factorization products. These conditions imply that the cohomology of local observables carries the stated P_0 or quantum factorization algebra structure and that closed insertions act through the appropriate central-operation complex. They do not imply positivity, a Hilbert-space inner product, or a Lorentzian unitary evolution operator. If the sector is obtained as Q -cohomology of a unitary parent theory, the unitarity datum belongs to that parent together with the choice of Q -compatible adjoint; it is not reconstructed from the CE/PV calculation.

Proof. The classical master equation says that the interacting differential $Q_I = Q + \{I, -\}$ squares to zero, since $Q_I^2 = \{QI + \frac{1}{2}\{I, I\}, -\}$. The quantum master equation is the corresponding statement for the BV operator $Q + \{I, -\} + \hbar \Delta$. Factorization associativity is the compatibility of local products with disjoint inclusions and collision limits; locality says these products are supported on the collision

loci allowed by the factorization algebra. These are exactly the algebraic structures used below to form P_0 -brackets, central operations, and Moyal deformations. The construction never introduces a positive sesquilinear pairing on the BRST complex, and ghosts and antifields have no positivity interpretation. Thus no Lorentzian unitarity conclusion follows from the BV equations. Conversely, if a larger physical theory supplies a Hilbert space, a positive form, and a supercharge Q compatible with adjoints, then the local theory is its protected cohomological algebra. That is extra structure, not a consequence of the reduced Hamiltonian CE/PV theorem. $\square$

1.10 Mixed holomorphic-topological strings

A *local string theory* is the portion of string field theory visible to local operators: closed fields forming a BV theory, local observables forming a factorization algebra, a brane supplying a cyclic open BV theory, and a bulk-to-brane map. *Topological* and *holomorphic* each name the unique factorization algebra compatible with one of the locality differentials of Proposition 1.18; the word “string” is used in this local string-field-theoretic sense, not as a global theory of worldsheet moduli or amplitudes. The protected algebraic content under Theorem 1.19 is the classical and quantum master equations, locality, and factorization associativity; what *topological* and *holomorphic* add is the constraint on how local operators vary across spacetime, forced by the locality differentials.

Gwilliam–Williams [5] formulate a holomorphic string in the Costello BV/factorization formalism, with Dolbeault fields (γ, β, c, b) , one-loop quantization in the critical complex dimension, and a factorization algebra recovering BRST cohomology. The model here is a formal local target-space sector with de Rham/Floer directions, a holomorphic-symplectic formal polydisk, Hamiltonian cotangent BF fields, and a brane large- N operator algebra.

Definition 1.20 (Local topological factorization sector; forced by item (2) of Proposition 1.18). Let M be a smooth manifold. A local topological closed-string sector on M is a classical BV theory whose local observables form a locally constant factorization algebra on M : for inclusions of sufficiently small disks $U \subset V$, the structure map

$$\text{Obs}^{\text{cl}}(U) \longrightarrow \text{Obs}^{\text{cl}}(V)$$

is a quasi-isomorphism, equivalently every translation $v \in TM$ acts on observables by a homotopy $L_v = [Q, \iota_v]$. Attaching branes means specifying a cyclic open BV theory and the bulk-to-boundary central-operation data it carries. In a de Rham model the closed fields carry d_M plus the BV linearised differential, and the locally constant factorization product records collision of operators up to isotopy.

Remark 1.21 (Canonical completion). Locally constant factorization is exactly the data of a topological sector in the Lurie–Costello–Gwilliam sense, and the homotopy $L_v = [Q, \iota_v]$ is the constructive content of locality item (2). Strict translation invariance, or imposing a metric, breaks compatibility with that homotopy and is therefore excluded. The exact A-model factor used below is the self-Floer model for $\mathbb{R} \subset T^*\mathbb{R}$, represented by the de Rham complex $\Omega^\bullet(\mathbb{R})$; its local observables are insensitive to the metric of the interval.

Definition 1.22 (Local holomorphic factorization sector; forced by item (3) of Proposition 1.18). Let Y be a complex manifold. A local holomorphic sector on Y is a classical BV theory whose fields are Dolbeault complexes on Y , whose differential has the form $\bar{\partial} + Q_0$ with Q_0 holomorphic, and whose interactions are holomorphic polydifferential operators. Its local observables form a holomorphic factorization algebra: on coordinate polydisks the factorization products and single-open structure maps are represented

by holomorphic polydifferential operations, and every antiholomorphic translation $\partial/\partial\bar{z}_i$ acts null-homotopically through $L_{\partial/\partial\bar{z}_i} = [Q, \iota_{\partial/\partial\bar{z}_i}]$. Branes are cyclic open BV theories with bulk-to-boundary operations.

Remark 1.23 (Canonical completion). The continuous-dual data attached to a brane point is the principal-part module $\mathcal{P}$ of §1.8, forced by Theorem 3.70; the Dolbeault presentation, with the homotopy $L_{\partial/\partial\bar{z}_i} = [Q, \iota_{\partial/\partial\bar{z}_i}]$, is what locality item (3) constructs. The active geometry below is $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$. BCOV/Kodaira–Spencer [1] supplies the source conventions: Dolbeault polyvectors, cotangent BV notation, the divergence determined by a holomorphic volume form. Here the holomorphic-symplectic form $dz_1 \wedge dz_2$ and the volume form $dz_1 dz_2$ provide the BV pairing, divergence operator, and cyclic trace densities; divergence-free vector fields are locally Hamiltonians modulo constants.

Remark 1.24 (Gwilliam–Williams is not a transfer source). The classical local observable theory underlying Gwilliam–Williams is a pure holomorphic BV/factorization sector on a Riemann surface, with additional worldsheet ghost, BRST, and critical-dimension quantum structure. Their critical-dimension and BRST-cohomology theorems are not used as transfer theorems here. The model below is a different formal local target-space sector: the holomorphic factor is Hamiltonian BF (the holomorphic-symplectic Kodaira–Spencer analogue), the topological factor is de Rham/Floer. The critical complex dimension in Gwilliam–Williams is a worldsheet ghost-anomaly statement for the holomorphic bosonic string; it is not a constraint on the local $\mathbb{R}^2 \times \mathbb{C}^2$ Hamiltonian sector.

Definition 1.25 (Classical local mixed holomorphic-topological sector; the unique factorization algebra compatible with all three locality differentials). Let M be a smooth manifold and Y a complex manifold. A classical local mixed holomorphic-topological closed sector on $M \times Y$ consists of:

- (i) a sheaf of cochain complexes of fields $\mathcal{E}$ which, on product coordinate opens $D \times B$, has the form

$$\mathcal{E}(D \times B) = \Omega^\bullet(D) \widehat{\otimes} \Omega^{\circ,\bullet}(B, \mathcal{V})$$

for a graded holomorphic vector bundle or formal holomorphic vector space $\mathcal{V}$;

- (ii) a degree- (-1) local BV pairing on $\mathcal{E}$ and a differential

$$Q = d_M + \bar{\partial}_Y + Q_o,$$

with Q_o holomorphic over Y and linear over de Rham forms on M ;

- (iii) a degree-zero local functional $I \in \mathcal{O}_{\text{loc}}(\mathcal{E})$, built from differential operators in the M directions and holomorphic polydifferential operators in the Y directions, satisfying $QI + \frac{1}{2}\{I, I\} = 0$;
- (iv) the associated classical observables

$$\text{Obs}^{\text{cl}}(U) = (\widehat{\text{Sym}}(\mathcal{E}_c^!(U)), Q_{\text{obs}}), \quad Q_{\text{obs}} = Q^! + \{I, -\},$$

with the standard factorization product for disjoint supports. Here $\mathcal{E}_c^!(U)$ is the density-dual cosheaf of fields, and extension by zero gives the covariant structure maps used by the factorization algebra.

These data must satisfy the mixed locality condition: for every inclusion of small disks $D \subset D'$ in M and every holomorphic polydisk $B \subset Y$, the structure map

$$\text{Obs}^{\text{cl}}(D \times B) \longrightarrow \text{Obs}^{\text{cl}}(D' \times B)$$

is a quasi-isomorphism, and on B each antiholomorphic translation $\partial/\partial\bar{z}_i$ acts null-homotopically through a degree- (-1) derivation η_i with $[Q_{\text{obs}}, \eta_i] = \mathcal{L}_{\partial/\partial\bar{z}_i}$.

A mixed brane is supported on $N \times Z$, with $N \subset M$ a smooth submanifold and $Z \subset Y$ a holomorphic submanifold or formal holomorphic neighbourhood of one, specified by an object $\mathcal{F}$ of the local holomorphic brane category on Z . Its open fields have the derived form

$$\Omega^\bullet(N) \widehat{\otimes} \text{RHom}_Y(\mathcal{F}, \mathcal{F}) \otimes \text{End}(V)[1],$$

with a cyclic trace. For a smooth brane this recovers the Dolbeault model $\Omega^\bullet(N) \widehat{\otimes} \Omega^{\circ,\bullet}(Z, \mathcal{W})$; for a skyscraper brane the Ext algebra. A full bulk-to-boundary mixed datum requires a morphism of factorization algebras

$$\text{Obs}_{\text{closed}}^{\text{cl}}|_{N \times Z} \longrightarrow Z_{\text{fact}}^{P_0}(\text{Obs}_{\text{open}}^{\text{cl}}),$$

compatible with BV brackets and factorization products. The Hamiltonian model below constructs the degree-zero Hamiltonian current shadow of this map; the full closed CE/cotangent factorization-centre lift is the obstruction problem Problem 2.79.

Remark 1.26 (Canonical completion). Item (1) fixes the field sheaf as $\Omega^\bullet(D) \widehat{\otimes} \Omega^{\circ,\bullet}(B)$: de Rham in the topological direction is forced by item (2) of Proposition 1.18, Dolbeault in the holomorphic direction by item (3). Item (2) fixes $Q = d_M + \bar{\partial}_Y + Q_0$: the first two summands are the differentials whose contraction homotopies build the topological and holomorphic localities, the third encodes the BV interaction. Item (3) imposes the classical master equation, the protected content of Theorem 1.19. Item (4) is the Costello–Gwilliam observable functor, the unique factorization assignment compatible with disjoint-union locality and the BV pairing. Replacing any item violates a named locality differential or a protected algebraic condition.

Remark 1.27 (Quantum extension). A full quantum mixed holomorphic-topological string datum is the corresponding $\hbar$ -adic factorization algebra obtained from a renormalized BV action satisfying the quantum master equation on the canonical weighted-Tate completion B_w (Theorem 2.89). The componentwise quantum coefficient statement is weighted BV kernel convergence, the balanced scalar-contact zero projection on its completion, reduced weighted Moyal principal-part current brackets, and a degree-zero Hamiltonian trace comparison controlled by the radial/Weyl normal-form criterion. The finite normal-form computations close the balanced diagonal through $(6, 6)$, all non-edge bidegrees of total degree at most 13, and the total-degree 14 cases $(3, 11)$, $(11, 3)$, $(4, 10)$, $(10, 4)$, $(5, 9)$, $(9, 5)$; Proposition F.32 closes the one-moving-letter edge strips $\mathfrak{o}_{2,b} = \mathfrak{o}_{a,2} = 0$. The all-interior statement is the obstruction problem $\Omega_{a,b}^{\text{rad}} = [(T_{a,b}, E_{a,b}^+)] \in \text{coker } B_{a,b}$, whose positive form is the decorated PBW Stokes identity $D_{a,b}^\square = C_{a,b}^+ \partial_2$; failure is exactly a signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0$. The finite-window non-scalar closed-open BV criterion is the vanishing problem in $\mathfrak{Q}_{w,\partial,\hbar}^\bullet(I)$ of Problem 3.110.

A full renormalized quantum mixed h-t string requires Costello graph data outside the local Hamiltonian theorem: the analytic graph-realization datum of Problem 3.104, the quantum master equation in the filtered local-functional complex $\mathfrak{Q}_{w,\partial,\hbar}^\bullet(I)$ of Problem 3.110, and the all-bidegree radial vanishing $\Omega_{a,b}^{\text{rad}} = 0$ of the preceding remark.

A pure topological sector is locally constant in all real directions; examples include the A-model local/Floer direction and the Chern–Simons-type open field theory on a topological brane. A pure holomorphic sector is Dolbeault in its complex directions and produces a holomorphic factorization

algebra; Gwilliam–Williams’ holomorphic bosonic string is a worldsheet example. A mixed holomorphic-topological sector lives on $\mathcal{M} \times Y$ with locally constant factorization in $\mathcal{M}$ and holomorphic factorization in Y . The A/B terminology specialises this: the A-side supplies the de Rham direction and the B-side supplies the Dolbeault or formal holomorphic direction.

1.11 The local mixed model

The local geometric datum is

$$X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}_{z_1, z_2}^2, \quad L = \mathbb{R}_t \times \{s = z_1 = z_2 = 0\}, \quad \omega = dz_1 \wedge dz_2,$$

completed at L and replaced by its formal Darboux normal polydisk $(\widehat{\mathbb{C}}^2_o, \omega)$. Each factor is forced.

The minimal RG-stable completion. $\mathbb{R}_t$ is the brane worldline: the cyclic open BV theory and its trace observables $J(f)(t)$ live as currents on it. $\mathbb{R}_s$ is the topological normal/propagator direction along which BV ghosts move and the moment-map multiplier becomes a one-form; without it the brane sits as a line in a plane with no transverse propagator and the bulk-to-brane locality mechanism collapses, since the mixed-locality homotopy $L_v = [Q, \iota_v]$ of Proposition 1.18 (b) requires a topological direction transverse to the worldline. $\mathbb{C}^2$ is the formal holomorphic-symplectic normal disk: a single complex coordinate would carry no Hamiltonian bracket on it, and a higher-dimensional holomorphic factor would not be uniformized by a single Darboux pair. Formal completion at L is forced by the matrix-probe microscope: the brane sees only the formal holomorphic transverse geometry, because ϕ_1, ϕ_2 live in $\mathfrak{gl}_N^2$ and the substitution $z_i \mapsto \phi_i$ is a formal substitution into a power series. Removing the formal completion forces the brane to see irrelevant global geometry of the holomorphic factor and breaks the scalar-reduced trace identification of Lemma 1.1.

Three measurement principles fix the algebraic content of this geometry. Dirac (the brane is a constrained matrix probe) selects the open BV sector and its first-class boundary action. Witten’s source convention (closed insertions act through central operations) selects the closed-side target as a derived P_o -centre, with reduced Hamiltonian model $Z_{\text{red,Ham}}^{P_o}$ and dictionary $c^I \mapsto \theta^I, u_I \mapsto O_I$. Grothendieck (continuous duality is residue duality) selects the cotangent coefficient module as the Matlis principal-part module $\mathcal{P}$, separated from the polynomial PBW special-fibre shadow. Together with the three locality differentials of Proposition 1.18 – support, topological, formal holomorphic – these inputs force a unique factorization-algebra shape on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}^2_{o,\text{hol}}$: its dg Lie input must be $\Omega_c^\bullet(U) \widehat{\otimes} \Omega_c^\bullet(B) \widehat{\otimes} (\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1])$ on every product open $U \times B$, locally constant in U and holomorphic in B . Definition 1.28 records this object as $\mathcal{F}_{\text{Ham}}^{\text{hol}}$ with mixed enhancement $\mathcal{F}_{\text{Ham}}^{\text{mix}}$. Compact and global comparisons require separate hypotheses outside the formal-local claim.

Definition 1.28 (Local Hamiltonian holomorphic factorization algebra). The unique factorization algebra forced by Dirac, Witten’s source convention, Grothendieck residue duality, and the three locality differentials of Proposition 1.18 on the formal Darboux polydisk is

$$\mathcal{F}_{\text{Ham}}^{\text{hol}}.$$

On a holomorphic polydisk $B \subset \mathbb{C}_{\text{hol}}^2$ its dg Lie input is

$$\Omega_c^\bullet(B) \widehat{\otimes} \mathfrak{g}, \quad \mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1], \quad \mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1,$$

and the formal stalk of observables is the continuous Chevalley–Eilenberg cochain algebra $\mathcal{C}_{\text{CE,cont}}^\bullet(\mathfrak{g})$. Its identification with Schouten polyvectors is the coordinate-window CE/PV theorem of §1.14, not an unrestricted strict-product P_o assertion.

The mixed topological-current enhancement is

$$\mathcal{F}_{\text{Ham}}^{\text{mix}}(U \times B), \quad \mathfrak{g}_{U,B}^{\text{mix}} = \Omega_c^\bullet(U) \widehat{\otimes} \Omega_c^{\circ,\bullet}(B) \widehat{\otimes} \mathfrak{g},$$

for $U \subset \mathbb{R}_{\text{top}}^2$. This object is locally constant in U and holomorphic in B , realising the topological and formal holomorphic locality differentials of Proposition 1.18.

The open quantum brane avatar is the Weyl/Moyal algebra of the formal symplectic polydisk, together with its finite- N matrix Weyl Hamiltonian reduction and matrix or supermatrix cyclic trace bar-cobar models. The support-local defect/cotangent avatar on an interval $I \subset \mathbb{R}_{\text{brane}}$ is the principal-part current algebra

$$\mathfrak{h}_I = \Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h}, \quad \mathcal{P}_I = \mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}, \quad \mathfrak{g}_I = \mathfrak{h}_I \ltimes \mathcal{P}_I[1],$$

with reduced target

$$A_\partial^{\text{pp}}(I) = \widehat{\mathbf{S}}(\Omega_c^\circ(I) \widehat{\otimes} \widehat{A}) \widehat{\otimes} \widehat{\mathbf{S}}(\mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}[1]).$$

Its quantum version replaces the classical coadjoint action by the Moyal coadjoint action.

“Chiral” here means this two-complex-dimensional holomorphic factorization algebra and its mixed topological-current extensions. A one-dimensional VOA/OPE statement requires an additional theorem choosing a complex line or holomorphic defect, a transverse boundary condition or restriction functor, and the finite Laurent OPE expansion on that restricted object.

PROPOSITION 1.29 (*Constructed Hamiltonian CE/factorization observables*). In the formal local mixed model $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$, the Hamiltonian BF fields of Definition 1.25 reduce at a formal holomorphic insertion to the shifted cotangent dg Lie algebra

$$\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1], \quad \mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1.$$

For a holomorphic polydisk B , the constructed holomorphic factorization algebra is represented by the continuous CE observables of the compactly supported Dolbeault dg Lie algebra

$$\mathcal{F}_{\text{Ham}}^{\text{hol}}(B) = C_{\text{CE,cont}}^\bullet(\Omega_c^{\circ,\bullet}(B) \widehat{\otimes} \mathfrak{g}).$$

For a product open $U \times B$, its mixed topological-current enhancement is represented by

$$\mathcal{F}_{\text{Ham}}^{\text{mix}}(U \times B) = C_{\text{CE,cont}}^\bullet(\Omega_c^\bullet(U) \widehat{\otimes} \Omega_c^{\circ,\bullet}(B) \widehat{\otimes} \mathfrak{g}).$$

These assignments are the local holomorphic factorization algebras of the paper. Their formal stalk is $C_{\text{CE,cont}}^\bullet(\mathfrak{g})$, and its identification with the PV model is only the coordinate/admissible theorem cited below.

Proof. Proposition 2.17 identifies the divergence-free holomorphic vector fields in the formal polydisk with Hamiltonians modulo constants. The Hamiltonian BF action then has connection field valued in $\mathfrak{h}[1]$ and cotangent field valued in $\mathfrak{h}_{\text{cont}}^\vee[2]$. After the de Rham and Dolbeault Poincaré contractions at the formal insertion point, Proposition 3.54 identifies the residual closed local operators with $C_{\text{CE,cont}}^\bullet(\mathfrak{g})$, where the CE differential is dual to the semidirect bracket $[f, g] = \{f, g\}$, $[f, \eta_\lambda] = \eta_{\text{ad}_f^\vee \lambda}$, and $[\eta_\lambda, \eta_\mu] = 0$.

On a polydisk one keeps the compactly supported Dolbeault factor; on a mixed product open one also keeps the compactly supported de Rham factor. Extension by zero supplies the factorization structure maps, while the local Poincaré homotopies give holomorphic factorization in B and local constancy in

U , exactly as in Definitions 1.22 and 1.25. The PV, P_o , kernel, and bar-cobar upgrades are the admissible consequences of the coordinate CE/PV theorem and the reduced central-operation comparison; no one-dimensional vertex/OPE structure is asserted. $\square$

PROPOSITION 1.30 (*Bochner–Martinelli current data and finite-window obstruction for E_2 transfer*). Let $B_o \subseteq B_1 \subseteq B_2 \subseteq B \subset \mathbb{C}^2$ be nested polydisks around the collision point and choose $\chi \in C_c^\infty(B_2)$ with $\chi = 1$ on B_1 . Put

$$\mathcal{P} = \bigoplus_{\substack{a,b \geq 0 \\ a+b > 0}} \mathbb{C} \rho_{a,b}, \quad \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2,$$

and

$$\mathcal{P}_{\leq N} = \bigoplus_{o < a+b \leq N} \mathbb{C} \rho_{a,b}.$$

The symbol $\mathfrak{h}_{\leq N} = \mathfrak{m}/\mathfrak{m}^{N+1}$ is used only as a coordinate window; it is not asserted to be a Lie quotient of the full Hamiltonian algebra.

On $(B_\zeta \times B_z) \setminus \Delta$, set

$$\eta = \zeta - z, \quad r^2 = |\eta_1|^2 + |\eta_2|^2, \quad d\bar{\eta}_j = d\bar{\zeta}_j - d\bar{z}_j.$$

The Dolbeault homotopy kernel is the Bochner–Martinelli–Koppelman current [33, Ch. III, Def. 1.2, Lem. 1.3]

$$K_{\text{BM}}(\zeta, z) = \frac{1}{(2\pi i)^2} \frac{\bar{\eta}_1 d\bar{\eta}_2 - \bar{\eta}_2 d\bar{\eta}_1}{r^4} \wedge d\zeta_1 \wedge d\zeta_2.$$

The external several-complex-variables sources are used here only for this pre-cutoff kernel, its component $\bar{\partial}$ -identity away from the diagonal, and the classical Koppelman homotopy formula on bounded C^1 domains for C^1 forms [34, §5, Def. 5.1, Thm. 5.2, Eq. (10)]. They do not prove the cutoff-current limit H_χ , the annular diagonal-current sign, the finite moment projection p_N , the residue-current section i_N , the analytic/pro-Matlis quotient, the Hamiltonian/Matlis arity-two action, or any Costello/QME or factorization transfer below. The $d\bar{z}_j$ -terms in $d\bar{\eta}_j$ are part of the kernel; the $d\bar{z} = 0$ component is only the scalar integral kernel. With a radial cutoff $\vartheta_\epsilon(r)$, equal to 0 for $r \leq \epsilon$ and to 1 for $r \geq 2\epsilon$, put

$$K_{\chi,\epsilon} = \chi(\zeta) \chi(z) \vartheta_\epsilon(|\zeta - z|) K_{\text{BM}}(\zeta, z).$$

The current limit

$$H_\chi \alpha(z) = \lim_{\epsilon \rightarrow 0} \int_{\zeta \in B} K_{\chi,\epsilon}(\zeta, z) \wedge \alpha(\zeta)$$

is well-defined on each fixed finite configuration stratum. The singularity is locally integrable in real dimension four ($|K_{\text{BM}}| \sim r^{-3}$), and for separated compact supports its derivatives obey estimates

$$|\nabla^k K_{\text{BM}}(\zeta, z)| \leq C_k |\zeta - z|^{-3-k}.$$

Let $i_N(\rho_{a,b})$ be the support-at-zero current

$$\Delta_{a,b} = \frac{(-1)^{a+b}}{a! b!} \partial_{z_1}^a \partial_{z_2}^b \delta_o d\bar{z}_1 \wedge d\bar{z}_2, \quad \langle \Delta_{a,b}, f \rangle = \text{Res}_o(\rho_{a,b} f),$$

and define the finite principal-part moment projection on top Dolbeault degree by

$$p_N(\alpha) = \sum_{0 < a+b \leq N} \left(\int_B z_1^a z_2^b \alpha^{0,2} \wedge dz_1 \wedge dz_2 \right) \rho_{a,b}.$$

The data above construct the current-limit operator H_χ , the finite moment map p_N , and the residue-current section i_N . They do not by themselves define a finite-window homotopy $H_{\chi,N}$ on the full compact-support/current complex. The desired identity

$$\bar{\partial} H_{\chi,N} + H_{\chi,N} \bar{\partial} = \text{id} - i_N p_N + E_{\chi,N} \quad (*_N)$$

is blocked, in the full-current completion, by the finite-window obstruction vector

$$\text{Ob}_N^{\text{BMK-curr}} = (\text{ob}_{\text{diag}}, \text{ob}_{\text{an/fin},N}, \text{ob}_{\mathfrak{h},N}, \text{ob}_{\text{collar-fact},N}).$$

Here ob_{diag} is the sign and scalar comparison between the annular diagonal current $\bar{\partial} \mathfrak{g}_\epsilon(|\zeta - z|) \wedge K_{\text{BM}}$ and the Matlis derivative-delta convention; with the displayed kernel and real outward boundary orientation its angular mass is -1 , so a BMK diagonal-current convention must be declared before the sign in $i_N p_N$ is fixed. The component $\text{ob}_{\text{an/fin},N}$ is the quotient between the full analytic moment kernel $\ker(\mathcal{O}(B_i)^\vee \rightarrow \mathcal{P}_{\leq N})$ and the smaller support-at-zero span generated by $\Delta_{0,0}$ and the $\Delta_{a,b}$ with $a + b > N$. The component $\text{ob}_{\mathfrak{h},N}$ is the Hamiltonian-invariance defect

$$\pi_N(\mathfrak{h} \cdot \ker \pi_N),$$

already nonzero because

$$z_1^{N+2} \cdot \rho_{N+1,0} = -(N+2) \rho_{0,1},$$

while $\rho_{N+1,0}$ is killed by the window and $\rho_{0,1}$ is retained. Finally $\text{ob}_{\text{collar-fact},N}$ is the failure, still unproved away from one nested pair, that the collar quotient, extension-by-zero maps, factorization products, and the BMK homotopy preserve the same relation subspace.

Consequently there is no strict finite support-local current quotient retaining $\mathcal{P}_{\leq N}$, killing the scalar and high support-at-zero currents, and carrying the full Hamiltonian factorization action. The projected finite-window L_∞ escape repair is obstructed as well: the forced return block already has

$$\kappa_N(z_1^{N+2}, \rho_{N+1,0}) = -(N+2) \rho_{0,1},$$

and the projected Jacobiator on $(z_1^{N+2}, z_2, \rho_{N,0})$ is

$$(N+1)(N+2) \rho_{0,1}.$$

Since the escape-return image spans the retained finite Matlis window, absorbing these returns as unary boundaries would collapse $\mathcal{P}_{\leq N}$ itself. A one-pair derived analytic quotient does give a differential identity, after the full analytic BMK contraction and diagonal orientation are fixed: quotient the relative current complex by representatives of $\ker(\mathcal{O}(B_i)^\vee \rightarrow \mathcal{P}_{\leq N})$, normalize the homotopy by

$$(1 - I_{\text{an}} P_{\text{an}}) H_\chi (1 - I_{\text{an}} P_{\text{an}}),$$

and then

$$\bar{\partial} H_{\text{BM},N} + H_{\text{BM},N} \bar{\partial} = \text{id} - i_N p_N.$$

This quotient is analytic and one-pair relative. The source theorem used here is only the pre-cutoff Koppelman identity; the representative quotient, the normalized contraction, and the compatible pro-Matlis moment map are local constructions of this proposition.

Keeping the entire Taylor tower gives the positive one-pair pro-Matlis replacement. Let

$$\widehat{\mathcal{P}}_{\Pi} = \prod_{\substack{a,b \geq 0 \\ a+b > 0}} \mathbb{C} \rho_{a,b}, \quad \mathcal{P}_{\text{an}}(B_1) = \tau(O(B_1)_{\text{red}}^{\vee}) \subset \widehat{\mathcal{P}}_{\Pi},$$

where

$$\tau(\lambda) = (\lambda(z_1^a z_2^b))_{a+b > 0}.$$

On the single-pair analytic BMK completion, after the diagonal orientation is fixed and the collar error is quotiented, the normalized contraction $H_{\chi}^{\circ} = (1 - I_{\text{an}} P_{\text{an}}) H_{\chi} (1 - I_{\text{an}} P_{\text{an}})$ satisfies

$$\bar{\partial} H_{\chi}^{\circ} + H_{\chi}^{\circ} \bar{\partial} = \text{id} - I_{\text{an}} P_{\text{an}}.$$

Hence the pro-analytic moment map $P_{\Pi}^{\text{an}} = \tau P_{\text{an}}$ has compatible finite projections

$$\pi_N P_{\Pi}^{\text{an}} = p_N, \quad \pi_{M,N} p_M = p_N.$$

This is a one-pair analytic pro-Matlis retract.

The binary operation

$$\ell_2^{\text{BM},N}(x, y) = p_N[ix, iy]$$

is therefore retained only as an arity-two Hamiltonian/Matlis coefficient comparison induced by p_N and i_N , not as a consequence of a proved finite-window homotopy. It agrees, coefficient by coefficient and in every fixed output window, with the Hamiltonian semidirect bracket. Thus for Hamiltonians $f, g \in \mathfrak{h}$,

$$\ell_2^{\text{BM},N}(f, g) = \text{pr}_{\leq N}(\partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g) \pmod{\mathbb{C}},$$

while for $f = z_1^p z_2^q$ and $\rho_{i,j} = z_1^{-i-1} z_2^{-j-1} dz_1 dz_2$,

$$\ell_2^{\text{BM},N}(f, \rho_{i,j}) = -(pj - qi + p - q) \text{pr}_{\leq N} \rho_{i-p+1, j-q+1},$$

with negative-index targets equal to zero, and

$$\ell_2^{\text{BM},N}(\rho, \sigma) = 0.$$

This is the Matlis coadjoint action of Theorem 3.70.

Only after $\text{Ob}_N^{\text{BMK-curr}}$ is killed, or after the one-pair analytic quotient is replaced by a factorization-current completion, does the first possible obstruction to a strict all-arity E_2 collision operation become the ternary cutoff term

$$\text{Ob}_3^{\chi}(x, y, z) = p[H_{\text{BM}}([ix, iy] - i\ell_2^{\text{BM}}(x, y)), iz] + \text{cyclic Koszul terms}.$$

It vanishes on separated support strata by the estimates above, and its coefficient Jacobiator on the collision stratum is the Jacobiator of $\mathfrak{h} \ltimes \mathcal{P}[1]$, hence zero. Any surviving term is therefore a cutoff/collar contribution supported on the small diagonal. The strict all-window current E_2 transfer is downstream and is controlled by the six-entry obstruction vector

$$\text{Ob}_{\text{BM}}^{\Pi} = (\text{ob}_{\oplus}, \text{ob}_{I_{\Pi}}, \text{ob}_{\mathfrak{h}, \Pi}, \text{ob}_{\text{collar}, \Pi}, \text{ob}_{3, \Pi}, \text{ob}_{\text{unif}, \Pi}).$$

Here $\text{ob}_\oplus$ is the nonzero class of the all-window moment sequence in $\widehat{\mathcal{P}}_\Pi/\mathcal{P}$; ob_{I_Π} is the nonexistence of a compact-current section $i_\Pi : \widehat{\mathcal{P}}_\Pi \rightarrow \mathcal{D}'^{\circ,2}(B)$ extending the finite derivative-delta sections; and $\text{ob}_{\mathfrak{h},\Pi}$ is the failure of the full formal Hamiltonian action on the pro-product module, detected by the divergent $\rho_{0,1}$ -coefficient for $f = \sum_{p \geq 2} z_1^p$ acting on $\lambda = \sum_{p \geq 2} \rho_{p-1,0}$. The remaining entries are the compatible collar primitive class, the first ternary small-diagonal transfer class, and the all-window uniform estimate class. The first, second, third, and sixth entries are nonzero in the current topology; the collar and ternary entries are exact primitive construction targets.

The principal-part face of the transfer is genuinely two-variable:

$$\frac{1}{(2\pi i)^2} \frac{d\zeta_1 \wedge d\zeta_2}{(\zeta_1 - z_1)(\zeta_2 - z_2)} = \sum_{a,b \geq 0} z_1^a z_2^b \rho_{a,b}(\zeta).$$

Killing z_2 kills the Hamiltonian bracket, and the $b = 0$ principal-part line is not stable because $z_1 \cdot \rho_{a,0} = -\rho_{a,1}$.

Proof. The external Koppelman identity for K_{BM} supplies only the smooth-domain, pre-cutoff Dolbeault homotopy [34, §5, Thm. 5.2]. The cutoff derivative, annular diagonal current, finite moments, and Matlis orientation below are checked locally. After multiplication by the cutoff, the load-bearing derivative is

$$\bar{\partial}(\chi(\zeta)\chi(z)\vartheta_\epsilon K_{\text{BM}}) = \chi\chi \vartheta_\epsilon \bar{\partial} K_{\text{BM}} + \bar{\partial}(\chi\chi) \vartheta_\epsilon K_{\text{BM}} + \chi\chi \bar{\partial}\vartheta_\epsilon \wedge K_{\text{BM}}.$$

The second summand is collar-supported. The third summand is an annular diagonal current; it is not a collar term, and its sign and scalar are the first entry of $\text{Ob}_N^{\text{BMK-curr}}$. Applying finite moments gives the formula for p_N . The normalization of i_N follows by integration by parts against a holomorphic test function, giving the residue functional represented by $\rho_{a,b}$, once the diagonal-current orientation is tied to the Matlis convention.

The full-current finite-window identity cannot hold on the current complex. If it did, every closed top current whose analytic Dolbeault cohomology class lies in $\ker \pi_N$ would be exact after quotienting by the finite selected moments. Pairing with a holomorphic function detecting that class contradicts Stokes. In particular, $T = \Delta_{N+1,0}$ has $p_N(T) = 0$, but $\langle T, z_1^{N+1} \rangle = 1$, whereas $\langle \bar{\partial}S, z_1^{N+1} \rangle = 0$ for every current S . The scalar current $\Delta_{0,0}$ gives the same obstruction because $\rho_{0,0}$ is excluded from the reduced principal-part module.

The stronger support-local quotient obstruction is Hamiltonian invariance. A quotient relation must be an $\mathfrak{h}$ -submodule relation. The Matlis coadjoint formula gives $z_1^{N+2} \cdot \rho_{N+1,0} = -(N+2)\rho_{0,1}$; hence killing the high mode $\rho_{N+1,0}$ while retaining the finite mode $\rho_{0,1}$ is incompatible with the full Hamiltonian action: high transverse holomorphic modes leak back into low brane-momentum modes. This proves the nonexistence of the strict finite support-local quotient stated above; the all-window form is Theorem 2.209, with the pro-Matlis retract the supremum form selected by this leak (Corollary 2.210).

The one-pair analytic quotient is formal once the full analytic BMK contraction is supplied locally: the normalized homotopy annihilates the chosen representatives of $\ker \pi_N$, so it descends and the analytic projector becomes $i_N p_N$ in the quotient. Without quotienting the Taylor tail, the same normalized contraction gives $\bar{\partial}H_\chi^\circ + H_\chi^\circ \bar{\partial} = \text{id} - I_{\text{an}} P_{\text{an}}$, and Taylor moments give $P_\Pi^{\text{an}} = \tau P_{\text{an}}$ with $\pi_N P_\Pi^{\text{an}} = p_N$. Because this pro-Matlis retract depends on the analytic moment space, a representative map, and a chosen polydisk pair, it does not supply a factorization-current theorem.

The arity-two formula is the residue transpose calculation. On holomorphic coefficient labels this is the Poisson bracket modulo constants, projected after the coefficient is computed. On cotangent labels the residue identity

$$\text{Res}_o((f \cdot \rho)g) = -\text{Res}_o(\rho\{f, g\})$$

gives exactly the principal-part coadjoint formula already proved in Theorem 3.70. The cotangent summand is abelian, so the (ρ, σ) -bracket is zero.

The displayed ternary expression is therefore only the next obstruction after the finite-current condition is crossed. Away from collisions the kernel is smooth and the separated-support estimates force it to vanish in the factorization product. On the coefficient collision stratum the semidirect Lie algebra satisfies Jacobi. The remaining work is the collar, diagonal, and completed all-window transfer data. $\square$

PROPOSITION 1.31 (*Darboux polydisk constructions*). For

$$X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}_{z_1, z_2}^2, \quad L = \mathbb{R}_t \times \{s = z_1 = z_2 = 0\},$$

with holomorphic Darboux form $dz_1 \wedge dz_2$, the local theorem has the following five constructions.

- (i) The closed Hamiltonian BF coefficient algebra is

$$\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1, \quad P = \mathfrak{h}_{\text{cont}}^\vee, \quad \mathfrak{g} = \mathfrak{h} \ltimes P[1].$$

The quotient by constants is forced by the kernel of the Hamiltonian vector-field map.

- (ii) The finite- N open probe is the Dirac/Koszul matrix model

$$Q\psi = [\phi_1, \phi_2], \quad Q\phi_1 = Q\phi_2 = 0,$$

obtained from the first-order action $\int_{\mathbb{R}_t} \text{Tr}(\phi_1 d\phi_2 + A[\phi_1, \phi_2])$. Thus the open algebra is the derived zero-fibre of the conjugation moment map, not an imposed commuting scheme.

- (iii) After killing the scalar Hamiltonian and the empty trace, the reduced CE/PV central-operation comparison is the coordinate map

$$\Phi_{\text{coord}}(c^I) = \theta^I, \quad \Phi_{\text{coord}}(u_I) = O_I.$$

The c -coordinate gives the Schouten vector-field operation; the u -coordinate gives the boundary Hamiltonian observable.

- (iv) The open one- ψ classes are PBW special-fibre labels. The deformation-level cotangent dual is P , realized by Matlis principal parts and acted on by the coadjoint action. The PBW/Rees label bridge is extra Fourier-polarized structure; it is not a same-action identification of $\Psi_{a,b}$ with $\rho_{a,b}$.
- (v) The Bochner–Martinelli–Koppelman current limit, finite Matlis moment maps, arity-two coefficient comparison, and one-pair analytic pro-Matlis retract $P_{\Pi}^{\text{an}} = \tau P_{\text{an}}, \pi_N P_{\Pi}^{\text{an}} = p_N$, are constructed in Proposition 1.30. A strict support-local finite-window current quotient is obstructed by $\text{Ob}_N^{\text{BMK-curr}}$. A strict all-arity E_2 transfer is the downstream theorem target: it requires first crossing this finite-current condition and then solving the six-entry all-window obstruction problem $\text{Ob}_{\text{BM}}^{\Pi}$.

Proof. The formal Darboux polydisk is fixed in the opening of this section. Item (1) is Proposition 2.17 and Proposition 1.29. Item (2) is the constrained-mechanics computation of Lemma 2.10, Lemma 2.9, and Proposition 2.11. Item (3) is Theorem 2.40, with the scalar convention of Remark 1.6 and Theorems 1.13–1.16. Item (4) is Theorem 3.72 together with the principal-part uniqueness theorem 3.70. Item (5) is Proposition 1.30. $\square$

Remark 1.32 (Formal stalk restriction). The Hamiltonian identification is formal local. On a holomorphic symplectic surface X , a holomorphic vector field v is symplectic when

$$\alpha_v = -\iota_v \omega$$

is a closed holomorphic one-form, and Hamiltonian only after choosing f with $df = \alpha_v$, in the convention $\iota_{X_f} \omega = -df$. A global Hamiltonian sector requires a sheaf of local Hamiltonians and the vanishing of the corresponding holomorphic de Rham obstruction. The formal polydisk has no such obstruction by the holomorphic Poincare lemma.

PROPOSITION 1.33 (Formal-stalk Hamiltonian restriction). Let (X, ω) be a connected holomorphic symplectic surface and let $p \in X$. Put

$$\mathcal{H}_X = \mathcal{O}_X / \mathbb{C}_X, \quad \widehat{\mathfrak{h}}_{X,p} = \widehat{\mathcal{O}}_{X,p} / \mathbb{C}.$$

The differential identifies $\mathcal{H}_X$ with the sheaf of closed holomorphic one-forms, hence with the sheaf of holomorphic symplectic vector fields by $\alpha = -\iota_v \omega$. For every $p \in X$ there is a Lie algebra restriction

$$H^0(X, \mathcal{H}_X) \longrightarrow \widehat{\mathfrak{h}}_{X,p}.$$

After choosing a formal Darboux coordinate system, the formal neighbourhood $(\widehat{X}_p, \omega)$ has the same completed Hamiltonian Lie algebra as the formal polydisk used in the local model. The resulting stalk-level boundary map

$$\widehat{\mathfrak{h}}_{X,p} \longrightarrow H_{\text{Ham}}^0(\text{Obs}_{\text{brane}}^{\text{cl}})$$

is independent of this choice up to the natural action of the formal symplectomorphism group. The subspace coming from global Hamiltonian functions is the image of

$$H^0(X, \mathcal{O}_X) / \mathbb{C} \longrightarrow H^0(X, \mathcal{H}_X).$$

The obstruction for a locally Hamiltonian symplectic vector field to come from a global Hamiltonian function is its period class in $H^1(X, \mathbb{C}_X)$.

Proof. The holomorphic Poincare lemma gives an isomorphism

$$d : \mathcal{O}_X / \mathbb{C}_X \xrightarrow{\sim} \Omega_{X,\text{cl}}^1.$$

The holomorphic symplectic form identifies a symplectic vector field v with the closed one-form $\alpha_v = -\iota_v \omega$. Thus a section of $\mathcal{H}_X$ is exactly a local Hamiltonian primitive, modulo local constants, and the Poisson bracket is independent of the local constants. Taking the germ at p and completing gives the displayed restriction to $\widehat{\mathfrak{h}}_{X,p}$.

The formal holomorphic Darboux theorem identifies the completed local symplectic algebra at p with $\mathbb{C}[[z_1, z_2]]$ equipped with $dz_1 \wedge dz_2$. Under this identification Hamiltonians modulo constants become $\widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]] / \mathbb{C}$, and the point-brane Ext algebra is the coordinate-free exterior algebra $\mathbf{Ext}_X^*(\mathcal{O}_p, \mathcal{O}_p) \cong \Lambda^* T_p^* X$, with cyclic trace fixed by ω_p . Hence the open BV reduction and the Hamiltonian boundary evaluation are exactly the formal local construction after choosing Darboux coordinates. A different Darboux coordinate system differs by a formal symplectomorphism, which acts on Hamiltonians and on the normal coordinate algebra; the substitution map $z_i \mapsto \phi_i$ is equivariant for this action.

The exact sequence

$$0 \rightarrow \mathbb{C}_X \rightarrow \mathcal{O}_X \rightarrow \mathcal{H}_X \rightarrow 0$$

gives

$$0 \rightarrow H^0(X, \mathcal{O}_X)/\mathbb{C} \rightarrow H^0(X, \mathcal{H}_X) \xrightarrow{\delta} H^1(X, \mathbb{C}_X) \rightarrow H^1(X, \mathcal{O}_X).$$

For a locally Hamiltonian vector field, δ is the period class of the closed one-form $-\iota_v \omega$. Vanishing of this class is exactly the existence of a single global holomorphic Hamiltonian primitive, unique modulo constants. $\square$

The closed mixed BF sector is the consequence of Witten's source convention applied to canonical transformations of the Darboux polydisk. The closed-field target is the shifted cotangent dg Lie algebra $\mathfrak{g} = \widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^\vee[1]$; on product opens

$$\Omega^*(D) \widehat{\otimes} \Omega^{\circ,*}(B) \widehat{\otimes} (\widehat{\mathfrak{h}}[1] \oplus \widehat{\mathfrak{h}}_{\text{cont}}^\vee[2]), \quad Q = d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}, \quad S = \frac{1}{2} \int \langle \beta, \{\alpha, \alpha\} \rangle dz_1 dz_2,$$

which Proposition 2.2 verifies as a mixed holomorphic-topological BV sector in the sense of Definition 1.25. The constants kernel of the Hamiltonian vector-field map forces the quotient $\widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$; the $U(1)$ center class $[\bar{c}]$ of §1.6 is its only obstruction to lifting to the unreduced polynomial Hamiltonian Lie algebra.

The open brane is the product of the exact local A-brane $\mathbb{R} \subset T^*\mathbb{R}$ and the B-brane $\mathcal{O}_p$ at the formal holomorphic point. Cyclic open string field theory [4], packaged AKSZ [6], gives the formal action $S(a) = \sum_{n \geq 1} \frac{1}{n+1} \text{Tr}(a m_n(a, \dots, a))$ on $\text{RHom}(\mathcal{F}, \mathcal{F})[1]$; the affine skyscraper Yoneda algebra $\text{RHom}_{\mathbb{C}[[z_1, z_2]]}(\mathcal{O}_p, \mathcal{O}_p) \cong \Lambda(\varepsilon_1, \varepsilon_2)$ of Proposition 2.4 reduces the ghost-zero piece $\alpha_0 = A_{\text{CS}} + \chi_1 \varepsilon_1 + \chi_2 \varepsilon_2$ to the Dirac first-order matrix model (1) under $\phi_1 = -\chi_1$, $\phi_2 = \chi_2$, $A = -A_{\text{CS}}$. The local unimodular datum is the residue/cyclic pairing on this exterior algebra: a holomorphic volume input on the Darboux polydisk.

1.12 Hamiltonian sector and stable large N

The matrix microscope produces an open trace algebra at every finite N ; the closed Hamiltonian algebra $\bar{A} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ is its image under the substitution map J only after a stable trace stabilization is performed. Four hypotheses control that stabilization: stable invariant theory, BRST symmetrization, primitive cyclic projection, and a finite- N window in which the projection is a chain map. Inside that window the Procesi–Razmyslov trace algebra collapses to commutative monomials, the connected primitive class is read by Loday–Quillen–Tsygan, and the resulting completed coefficient ring is the formal Hamiltonian envelope of $\widehat{\mathfrak{h}}$. Outside the window finite- N trace identities re-enter and break the projection. Strict identification of the raw finite- N operator algebras with the formal envelope requires an open-trace A_∞ -Koszul acceptance datum (level 5 of the recognition ladder of §1.7), which is conditional, not granted by the stable hypotheses.

Coefficient algebras: $\bar{A} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ on the polynomial side and $\widehat{\mathfrak{h}} = \widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ on the completed side, with $\widehat{\mathfrak{h}}^\vee = \widehat{\mathfrak{h}}_{\text{cont}}^\vee$ its continuous dual; $\widehat{\mathbf{S}}$ denotes the completed symmetric algebra and $C_{\text{CE,cont}}^\bullet$ the matched continuous CE complex. Constants are quotiented out per §1.4: a constant Hamiltonian has zero Hamiltonian vector field. On the open side $\text{Tr}_N(1) = N$ is the empty trace, a central scalar tracked through scalar reduction without quotienting the operator unit; for a positive word-degree trace expression T , $\bar{T}$ denotes its connected class. Shifts follow the BV convention: an element of $V[1]$ has parity reversed and cohomological degree one lower than the corresponding element of V .

The CE/PV cotangent block below uses its own coordinate grading: the odd BV cotangent generator $\lambda[1]$ has BV degree -1 , while the dual CE coordinate u_λ is assigned PV function degree 0; “dual” in that block means the CE-suspended cotangent coordinate dual, not the ordinary graded dual computed from the BV degree alone.

At a fixed brane point the reduced BV algebra is generated by two even matrices ϕ_1, ϕ_2 and the odd antifield $\psi = A^*$, with

$$Q\phi_1 = Q\phi_2 = 0, \quad Q\psi = [\phi_1, \phi_2].$$

The moment-map constraint is imposed homologically; for $N \geq 2$ the commuting-pair equations are not asserted to form a regular sequence. On compactly supported brane variations the boundary terms vanish, so local operators in the interior are computed from the Koszul zero-fibre complex.

Stable large- N means the degreewise stable value of the invariant algebras under block restriction, accessed only after four hypotheses. Procesi–Razmyslov stable invariant theory [17, 18]: stable invariants of two matrices are freely generated by cyclic trace words. Adjacent-swap exactness in the connected sector: the Koszul differential $Q\psi = [\phi_1, \phi_2]$ makes adjacent transpositions $\overline{Q}$ -exact (Lemma 3.38), so ghost-zero cyclic words collapse on H^0 to commutative monomials $\text{Tr}(\phi_1^k \phi_2^l)$, $k + l > 0$ (Proposition 3.30, Corollary 3.40). Connected-trace projection: the LQT cyclic-homology template [2, 3, 24] supplies the primitive single-cycle class; same-rank deletion is not a chain map, and the finite-rank bridge is the separated-block zigzag $P_{M,K,L}^{\text{sep}} = \beta_{M,K,L} P_{\text{cyc}} \alpha_{M,K,L}$ of Remark 1.36 below. Stable-window finite- N bound: the LQT projection is a chain map only for $N \geq \max(K, L + 2)$ (Theorem 1.35); outside this window finite- N trace identities re-enter and break the projection.

These hypotheses do not by themselves identify the raw finite- N operator algebras with the strict formal Hamiltonian envelope. That identification is the open-trace A_∞ -Koszul acceptance datum $(A_{\text{op}}, C_{\text{op}}, B_{\text{CE/PV}}, \tau_{\text{op}})$ of Definition 2.46, certified by Theorem 2.47; its cohomology controls the bar-cobar quasi-isomorphism $\Omega\text{Bar}(A_{\text{op}}) \xrightarrow{\sim} B_{\text{CE/PV}}$ and the dual CE-side enveloping comparison $C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\text{adm}}) \simeq A_{\text{op}}^!$ of clause (3) of Theorem 1.41. Absent that datum, the comparison stays inside the connected-trace pattern of Theorem 1.42 and no global HC_{*-1} convention is transferred.

THEOREM 1.34 (*Loday–Quillen–Tsygan stable trace theorem*). Let A be a unital associative algebra over a field of characteristic zero and let $\mathfrak{gl}_\infty(A) = \varinjlim_N \mathfrak{gl}_N(A)$. As connected graded-commutative Hopf algebras,

$$H_*^{\text{CE}}(\mathfrak{gl}_\infty(A); \mathbb{C}) \cong \mathbf{S}(HC_{*-1}(A)).$$

Equivalently,

$$\text{Prim } H_*^{\text{CE}}(\mathfrak{gl}_\infty(A); \mathbb{C}) \cong HC_{*-1}(A).$$

THEOREM 1.35 (*Stable Eulerian finite-window LQT projection*). Let

$$A_\psi = T(x, y, \psi), \quad d\psi = xy - yx,$$

with

$$\text{wt}(x) = (1, 0), \quad \text{wt}(y) = (0, 1), \quad \text{wt}(\psi) = (1, 1).$$

For a Koszul-weight bound K , let $A_{\psi,K} = A_\psi / F^{>K} A_\psi$, and let L bound CE length. In the stable block-sum Hopf CE window $H_{K,L}^{\text{st}}(A_\psi)$, with product induced by block diagonal sum and coproduct the CE coproduct, put

$$J = \text{id} - u\epsilon, \quad P_{\text{cyc}} = \log^*(\text{id}) = \sum_{m=1}^L \frac{(-1)^{m-1}}{m} J^{*m}.$$

Then P_{cyc} is a chain idempotent whose image is the stable single-cycle trace span $\text{im } \Theta_{N,K,L}$. For

$$N \geq \max(K, L + 2),$$

the finite-window LQT projection is the chain map

$$\lambda_{\text{LQT},K,L} = \Theta_{N,K,L}^{-1} P_{\text{cyc}} : H_{K,L}^{\text{st}}(A_\psi) \longrightarrow CC_{\text{red}, \leq L}(A_{\psi,K})[1].$$

If one integer W controls both $K \leq W$ and $L \leq W$, this means $N \geq W + 2$. The scalar one- ψ line is a chain quotient only after quotienting the two-term scalar-Koszul subcomplex

$$\Theta_1(\psi) \longmapsto \Theta_1(xy - yx), \quad [\psi] \longmapsto [xy - yx],$$

or after passing to homology.

Proof. The quotient $A_{\psi,K}$ is a dg quotient because $d\psi = xy - yx$ preserves the Koszul bidegree $(1, 1)$. The trace cycle map $\Theta_{N,K,L}$ sends a reduced cyclic word $a_0 | \cdots | a_r, r + 1 \leq L$, to the usual cyclic matrix tensor

$$\sum_{i_0, \dots, i_r} (E_{i_0 i_1} a_0) \wedge \cdots \wedge (E_{i_r i_0} a_r),$$

and the matrix bracket gives the reduced cyclic differential with the standard graded cyclic signs. In particular $d_{\text{CE}} \Theta_1(\psi) = \Theta_1(xy - yx)$.

The stable CE window is formed before projecting. Block diagonal sum is a chain product, the CE coproduct is a chain coproduct, and $J = \text{id} - u\epsilon$ is a chain map; hence every convolution power J^{*m} and therefore P_{cyc} is a chain map. Stable invariant CE tensors are indexed by permutations of the CE factors, and a permutation decomposes uniquely into cycles. A single cycle is exactly a trace-cycle tensor in $\text{im } \Theta_{N,K,L}$; a multicyle tensor is a block-sum product of such single cycles. The Hopf logarithm kills decomposable products because on a product of n positive single-cycle generators its coefficient is

$$\sum_{m=1}^n (-1)^{m-1} (m-1)! S(n, m),$$

the coefficient of $t^n/n!$ in $\log(1 + (e^t - 1)) = t$. This is 1 for $n = 1$ and 0 for $n > 1$, proving idempotence and the stated image. The bound $N \geq K$ removes trace identities in the displayed Koszul window, and $N \geq L + 2$ is the safe CE stable range in length at most L . $\square$

Remark 1.36 (Same-rank deletion is not the LQT projection). The operator P_{cyc} is not the fixed-rank operation that keeps one-cycle permutation tensors and deletes all multicyle tensors inside one exterior CE complex. If P_{del} denotes that operation, then for homogeneous a, b

$$P_{\text{del}} d_{\text{CE}}(\Theta_1(a) \wedge \Theta_1(b)) = \pm \Theta_1(ab - (-1)^{|a||b|} ba), \quad d_{\text{CE}} P_{\text{del}}(\Theta_1(a) \wedge \Theta_1(b)) = 0.$$

Thus same-rank deletion is not a chain map when the graded commutator is nonzero. The theorem uses the stable block-sum Hopf primitive projection before returning to any finite rank. More precisely, set $B(K, L) = \max(K, L + 2)$ and $M = L B(K, L)$. Let

$$\beta_{M,K,L} : H_{K,L}^{\text{st}}(A_\psi) \rightarrow C_*^{\text{CE}}(\mathfrak{gl}_M(A_{\psi,K}))_{\leq L}^{\text{sep}}$$

be the normalized signed average over injections of the connected Hopf factors into the L labeled diagonal $B(K, L)$ -blocks, and let

$$\alpha_{M,K,L}: C_*^{\text{CE}}(\mathfrak{gl}_M(A_{\psi,K}))_{\leq L}^{\text{sep}} \rightarrow H_{K,L}^{\text{st}}(A_{\psi})$$

forget the block labels and read back the stable block-sum Hopf word. Thus $\alpha_{M,K,L}\beta_{M,K,L} = \text{id}$. Then

$$P_{M,K,L}^{\text{sep}} = \beta_{M,K,L} P_{\text{icyc}} \alpha_{M,K,L}$$

is the strict finite-rank chain idempotent on the separated-block subcomplex. This zigzag, not a same-rank endomorphism of one exterior CE complex, is the finite-rank bridge. A same-rank chain-homotopy bridge would have to kill the collision coderivation

$$\Gamma_N = d_{\text{same}} F_N - F_N d_{\oplus},$$

whose first nonzero component is

$$\Gamma_N(\Theta_1^N(a) \wedge \Theta_1^N(b)) = \pm \Theta_1^N(ab - (-1)^{|a||b|}ba).$$

1.13 The concrete dictionary

Three disjoint alphabets carry two type distinctions. Witten's source convention forces the closed-CE-coordinate distinction $c \mapsto \theta$ versus $u \mapsto O$: the Hamiltonian-dual coordinate c measures vector-field operations, while the cotangent-dual coordinate u measures boundary Hamiltonians. Grothendieck residue duality forces the cotangent-realization distinction Ψ versus ρ : the polynomial one- ψ trace classes $\Psi_{k,l}$ are PBW special-fibre labels on the open side, the principal parts $\rho_{a,b}$ are the deformation-level cotangent module on the closed side. Coincident bidegrees $(k, l) = (a, b)$ are an indexing convention, not an identification of underlying modules.

Open PBW special fibre. For $k, l \geq 0, k + l > 0$, the open Hamiltonian trace label is

$$O_{k,l} = \overline{\text{Tr}(\phi_1^k \phi_2^l)}.$$

The primitive one-antifield PBW special-fibre label is the symmetrised trace

$$\Psi_{k,l} = \sum_{w \in W_{k,l}} \text{Tr}(\psi w(\phi_1, \phi_2)),$$

with $W_{k,l}$ the set of words containing k copies of ϕ_1 and l copies of ϕ_2 . Both $O_{k,l}$ and $\Psi_{k,l}$ are open brane classes on the connected stable PBW special fibre. They are not CE coordinates and they are not principal parts.

Closed CE/PV coordinates. For $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$, write $H_{k,l} = z_1^k z_2^l$ for the Hamiltonian basis element and $\eta_{k,l} = \delta_{k,l}[1] \in \mathfrak{h}_{\text{cont}}^{\vee}[1]$ for the shifted cotangent Lie generator, with $\delta_{k,l}(z_1^a z_2^b) = \delta_{k,a} \delta_{l,b}$. The CE/PV comparison uses the dual coordinate alphabet

$$c^{k,l} \quad \text{dual to } H_{k,l}, \quad u_{k,l} \quad \text{dual to } \eta_{k,l}.$$

The CE/PV theorem maps $c^{k,l} \mapsto \theta^{k,l}$ (Schouten constant vector field) and $u_{k,l} \mapsto O_{k,l}$ (boundary Hamiltonian on the probe), with the assignment $u \mapsto O_{k,l}$ forced by the GL_N -invariant Darboux-natural scalar-reduced extension of the moment-map action on linear generators (Theorem 2.215). The boundary observable is the image of u , not of c ; reading the Hamiltonian off the wrong coordinate is the type error that Witten's source convention forbids.

Matlis principal parts. Continuous duality on the Hamiltonian polydisk realizes $\mathfrak{h}_{\text{cont}}^\vee$ as the reduced Matlis principal-part module

$$\mathcal{P} = \bigoplus_{a+b>0} \mathbb{C} \rho_{a,b}, \quad \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2, \quad \langle \rho_{a,b}, H_{m,n} \rangle = \delta_{a,m} \delta_{b,n},$$

with the residue-coadjoint action of Proposition 3.67 and uniqueness given by Theorem 3.70.

Label collision. The vector-space pairing $e_{k,l}^{\text{PBW}} \mapsto [\Psi_{k,l}]$ on the PBW special fibre is *not* the principal-part realization and *not* an $\mathfrak{h}$ -module isomorphism to $\mathcal{P}$: the polynomial one- ψ class $\Psi_{k,l}$ and the principal part $\rho_{a,b}$ share a bidegree label and live in different $\mathfrak{h}$ -modules. The available passage from the PBW label carried by $\Psi_{k,l}$ to the principal-part label $\rho_{k,l}$ is the Fourier-polarized Rees $D_{\hbar}$ -module bridge of Theorem A.12; it is extra polarized structure, not a same-action $\mathfrak{h}$ -module identification, and not the unreduced quantum boundary observable. Corollary 3.64 records the exact deformation-level mismatch.

1.14 Cotangent CE/PV reduced central-operation spine

Closed CE cochains of the shifted cotangent Hamiltonian Lie algebra are Schouten polyvectors of the boundary Hamiltonian polynomial algebra, in the coordinate window, with $c^I \mapsto \theta^I$ and $u_I \mapsto O_I$: a closed Hamiltonian becomes a brane observable through the cotangent coordinate, not the Hamiltonian one. The Schouten/cotangent bracket carrying the comparison has degree -1 ; the reduced Hamiltonian boundary bracket on O_I is the degree-zero Poisson bracket induced by the matrix Poisson form. Completion at the formal polydisk is coefficientwise: each requested output of d_{CEC} , d_{CEU} , $d_\pi^{\text{coord}} \theta$, or $d_\pi^{\text{coord}} O$ is a finite monomial test, so the finite-dimensional Schouten identity assembles to the formal polydisk identity on the coordinate envelope. Bar-cobar/Koszul duality is the separate admissible enhancement, governed by conilpotence, exact continuous duality, filtered cobar convergence, and the open-trace $\mathcal{A}_\infty$ -Koszul acceptance datum named in §1.7. The minimal RG-stable analytic completion in which the heat-kernel propagator extends and the Casimir converges is the weighted-Tate completion B_w , generated by $\{O_f, \theta_f\}_{f \in \bar{A}}$ under the Schouten bracket and pointwise product (Theorem 2.89).

Definition 1.37 (Reduced Hamiltonian $P_\circ$ central-operation complex). Let A be a complete graded-commutative Poisson algebra with a chosen topology in which the Poisson bivector π and the Schouten contraction bracket act continuously. Its reduced Hamiltonian $P_\circ$ central-operation complex is the Poisson cochain algebra

$$Z_{\text{red,Ham}}^{P_\circ}(A) := \text{PV}(A), \quad d_\pi = [\pi, -]_S,$$

with the completed Schouten bracket of degree -1 . This is a local reduced model for central operations, not a Poisson center in the ordinary sense. For the formal polydisk this definition is used only on explicitly topologized bracket-admissible completions B , not on the strict ambient coordinate product. It is not the unreduced factorization-centre object, and its Schouten bracket is not the degree-zero reduced Hamiltonian Poisson bracket on boundary currents. No HKR or Hochschild-center identification is asserted here; such an identification would require a continuous HKR theorem compatible with the chosen completion and interval functoriality.

THEOREM 1.38 (Coordinate-free cotangent CE/PV identity). Let $\mathbf{I}$ be a finite-dimensional Lie algebra over $\mathbb{C}$, and put

$$T^*[\mathbf{I}]\mathbf{I} = \mathbf{I} \ltimes \mathbf{I}^\vee[\mathbf{I}].$$

The dual module is the coadjoint module:

$$(x \cdot \lambda)(y) = -\lambda([x, y]).$$

Let $\mathcal{A}_1 = \mathbf{S}(\mathbf{I})$, regarded as functions on $\mathbf{I}^\vee$, with the Kirillov Poisson bracket. Then there is a canonical isomorphism of dg graded-commutative algebras with their degree-(-1) cotangent/Schouten brackets

$$\Phi_1 : C_{\text{CE}}^\bullet(T^*[\mathbf{I}]\mathbf{I}) \xrightarrow{\sim} Z_{\text{red,Ham}}^{P_0}(\mathcal{A}_1) = \text{PV}(\mathcal{A}_1).$$

For $x \in \mathbf{I}$, let O_x be the linear function on $\mathbf{I}^\vee$ and let u_x be the CE coordinate obtained by pairing the shifted cotangent generator $\mathbf{I}^\vee[\mathbf{I}]$ with x . For $\xi \in \mathbf{I}^\vee$, let c^ξ be the Hamiltonian CE coordinate and θ^ξ the constant vector field on $\mathbf{I}^\vee$ in the direction ξ . Then

$$\Phi_1(u_x) = O_x, \quad \Phi_1(c^\xi) = \theta^\xi.$$

Proof. Choose a basis e_i of $\mathbf{I}$, dual basis ϵ^i , and structure constants $[e_i, e_j] = C_{ij}^k e_k$. Write $O_i = O_{e_i}$, $u_i = u_{e_i}$, $c^i = c^{\epsilon^i}$, and $\theta^i = \theta^{\epsilon^i}$. The CE differential of the shifted cotangent Lie algebra is

$$d_{\text{CE}} c^k = -\frac{1}{2} C_{ij}^k c^i c^j, \quad d_{\text{CE}} u_k = C_{kj}^\ell u_\ell c^j.$$

The Kirillov Poisson tensor on $\mathcal{A}_1$ is

$$\pi = \frac{1}{2} C_{ij}^k O_k \theta^i \theta^j.$$

The Schouten differential $d_\pi = [\pi, -]_S$ satisfies

$$d_\pi \theta^k = -\frac{1}{2} C_{ij}^k \theta^i \theta^j, \quad d_\pi O_k = C_{kj}^\ell O_\ell \theta^j.$$

Hence the substitution $c^i \mapsto \theta^i$, $u_i \mapsto O_i$ intertwines the differentials on generators. Both differentials are derivations, so the equality extends to all CE words. The Schouten and degree-(-1) cotangent/Schouten brackets are also identified on generators:

$$\{c^i, u_j\}_{\text{CE}} = \delta_j^i, \quad [\theta^i, O_j]_S = \delta_j^i,$$

with the same zero brackets among two c 's, two u 's, two θ 's, or two O 's. The biderivation rule gives bracket compatibility on the whole algebra. A change of basis acts by the same linear substitution on both sides, so the isomorphism is coordinate-free. $\square$

THEOREM 1.39 (*Formal-polydisk source-to-boundary CE/PV coordinate reconstruction*). Let

$$\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot \mathbf{1}$$

be the reduced Hamiltonian Lie algebra of the formal symplectic polydisk, and let $A_{\partial, H}^{\text{st}}$ be the stable scalar-reduced Hamiltonian trace algebra. Under the stable trace identification

$$A_{\partial, H}^{\text{st}} \cong \widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h}),$$

whose connected/indecomposable quotient is $\mathfrak{h}$, the coordinate finite-test construction gives

$$C_{\text{CE,coord}}^\bullet(\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[\mathbf{I}]) \dashrightarrow Z_{\text{red,Ham}}^{P_0}(A_{\partial, H}^{\text{st}}).$$

This is a coordinate dg-algebra comparison. After a mixed or weighted completion makes the coordinate contraction bracket continuous, the dashed generator map is upgraded to the completed bracketed comparison on that bracket-admissible realization. In the strict ambient coordinate product no global P_0 -bracket is asserted. The boundary evaluation

$$J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}$$

is the image of the shifted-cotangent coordinate u_f . The Hamiltonian CE coordinate c^f maps to the Hamiltonian vector-field operation $\{J(f), -\}$. The coordinate map Φ_{coord} is functorial under formal Darboux coordinate changes. The P_0 , kernel, and principal-part enhancements are functorial only for Darboux changes that transport the chosen admissible completion and preserve the diagonal convergence data.

Proof. The finite theorem fixes the generator signs. The formal-disk passage is coefficientwise, not by quotienting $\mathfrak{h}$ to finite Hamiltonian Lie algebras. For each requested output coefficient of $d_{\text{CE}c}$, $d_{\text{CE}u}$, $d_{\pi}^{\text{coord}}\theta$, or $d_{\pi}^{\text{coord}}O$, only finitely many monomial labels can contribute after coordinate projection. These finite coefficient checks are compatible under restriction of coordinate sets and determine Φ_{coord} . A completed bracketed limit requires the mixed or weighted continuity condition recorded in Theorem 2.40.

Proposition 3.30, Lemma 3.38, and Corollary 3.40 identify the stable scalar-reduced ghost-zero brane Hamiltonians with the completed symmetric algebra on $\mathfrak{h}$. The matrix Poisson calculation gives

$$\{J(f), J(g)\}_{\partial} = J(\{f, g\}_{\mathfrak{h}}),$$

so this identification is an isomorphism of reduced Hamiltonian Poisson algebras. Under Theorem 1.38, the linear function coordinate O_f is precisely $\Phi_{\text{coord}}(u_f)$, while $\Phi_{\text{coord}}(c^f) = \theta^f$ acts as the constant vector-field generator whose Schouten differential on O_g is the Hamiltonian action. After choosing a bracket-admissible realization, the closed CE cochains of the shifted cotangent Hamiltonian Lie algebra give the reduced Hamiltonian P_0 -central operations on the stable brane algebra.

A formal Darboux change is a formal symplectomorphism. It acts by Lie algebra automorphisms on $\mathfrak{h}$, by Poisson automorphisms on $\widehat{\mathfrak{S}}(\mathfrak{h})$, and by substitution on the matrix normal-coordinate evaluation after passing to the scalar-reduced stable trace quotient. The coordinate CE/PV construction is functorial for these Lie algebra automorphisms, so Φ_{coord} does not depend on the chosen Darboux coordinates. A bracket-admissible B , a kernel-admissible tensor product, or a divisor-dependent principal-part completion is extra structure; functoriality of those enhancements requires preservation or explicit transport of that structure. $\square$

Remark 1.40 (Obstruction to the strict-product CE/PV comparison). The coordinate CE/PV identity does not extend to the strict ambient product completion: linear Hamiltonians lower Taylor degree, projected brackets fail Jacobi at low order, and the diagonal Casimir sum is divergent. Proposition 2.43 records the precise low-degree class $(\{z_1, z_2^{N+1}\} = (N+1)z_2^N)$ and the $H_2 \cong \mathfrak{sl}_2$ lower-central obstruction to conilpotence; Remarks 2.139 and 2.142 state the colimit and conilpotence obstructions; the Milnor $\varprojlim^1$ defect of Lemma 2.45 blocks strict inverse-limit reconstruction. Strict-product realization of the $\overleftarrow{P}_0$ -bracket and Maurer–Cartan kernel is therefore not asserted here; admissible Tate, nilpotent, relative, or weighted replacements are the mechanism for satisfying the criterion of Theorem 1.41.

1.15 The local theorem

The Dirac probe selects the open BV complex as the derived zero-fibre of the conjugation moment map, with stable trace observables $O_{k,l}$; any polynomial GL_N -invariant Darboux-natural scalar-reduced map agreeing with the moment-map action on linear generators is forced to be the brane substitution J (Theorem 2.215). The $U(1)$ center class $[\bar{c}]$ records the scalar invisibility/anomaly: invisible after empty-trace projection, surviving as the Moyal/Capelli shift $\hbar N[\bar{c}]$ under quantization, with the same cocycle detected algebraically, Lie-theoretically, in the trace algebra, and in the quantum Weyl commutator (Theorem E.13). Witten's source convention selects the closed-side target as a derived P_o -centre and forces the coordinate dictionary $c^I \mapsto \theta^I, u_I \mapsto O_I$: closed CE cochains move through c , the boundary Hamiltonian is read off u . Grothendieck residue duality selects the cotangent coefficient module as Matlis principal parts $\rho_{a,b}$ and separates them from the polynomial PBW special-fibre shadow $\Psi_{k,l}$: the bidegree label collision is structural, not an identification, and the Moyal coadjoint action acts on the residue side and does not lift to the polynomial shadow (Theorem A.1). The three locality differentials of Proposition 1.18 – support, topological, formal holomorphic – are independent and force the mixed factorization-algebra shape of $\mathcal{F}_{\text{Ham}}^{\text{mix}}$, with the trace observables exhibiting all three localities and the shifted-cotangent currents only the first two (Theorem 0.1). Componentwise quantum coefficient comparison (Theorem 3.109) is the quantization measurement. Stronger statements are exact obstruction problems with named cohomology classes: the unreduced factorization-centre lift (Theorem E.52), the first non-scalar Costello QME window at θ_3 (Theorem E.38), the all-bidegree decorated PBW Stokes identity (Theorem F.28), and the strict all-window Bochner–Martinelli current transfer (Theorem 2.209).

The arithmetic kernel that the local theorem is required to recover is the first bracket calculation (5), $\{O_{k,l}, O_{m,n}\}_\partial = (kn - lm)O_{k+m-1, l+n-1}$.

The objects measured are $\mathcal{F}_{\text{Ham}}^{\text{hol}}$ and its mixed enhancement $\mathcal{F}_{\text{Ham}}^{\text{mix}}$, the Weyl/Moyal brane algebra, the defect principal-part current objects, and the Bochner–Martinelli–Koppelman current data of Proposition 1.30.

The reduced measurement statement is the coordinate CE/PV theorem and admissible Koszul criterion of Theorem 1.41, the brane-line factorization-current lift (Theorem 2.31), the Matlis principal-part cotangent factor after de Rham-current contraction (Theorem 3.77), the scalar-reduced degree-zero Moyal/Weyl deformation, the componentwise quantum coefficient comparison, and the $U(1)$ scalar anomaly. The P_o form uses a bracket-admissible realization B containing the relevant O_f 's and $d_\pi^{\text{coord}} O_f$'s; the kernel form uses a kernel-admissible convolution dg Lie algebra in which the diagonal converges; the bar-cobar/enveloping upgrade is the admissibility criterion of clause (3) below. The minimal RG-stable analytic completion forced by the brane microscope is the weighted-Tate completion B_w , generated by $\{O_f, \theta_f\}_{f \in \bar{A}}$ under the Schouten bracket and pointwise product, in which the heat-kernel propagator extends and the Casimir converges (Theorem 2.89).

THEOREM 1.41 (*Coordinate CE/PV theorem and admissible Koszul criterion*). In the formal local Hamiltonian polydisk model the cotangent CE/PV construction extends through the following exact ladder.

- (i) For every finite-dimensional Lie algebra I , the assignment $c \mapsto \theta, u \mapsto O$ gives

$$C_{\text{CE}}^\bullet(T^*[I]I) \cong \text{PV}(\mathbf{S}(I))$$

as dg graded-commutative algebras with the degree- (-1) cotangent/Schouten bracket.

- (ii) For the completed formal symplectic polydisk $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$, the same generator assignment gives the pro coordinate-window cochain isomorphism

$$\Phi_{\text{coord}} : C_{\text{CE}, \text{coord}}^\bullet(\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]) \xrightarrow{\sim} \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}}).$$

After fixing the residue scalar, $\mathfrak{h}_{\text{cont}}^\vee \cong \mathcal{P}$ by Theorem 3.70. If $B \subset \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ is bracket-admissible, then

$$\Phi_{P_o}^B : \Phi_{\text{coord}}^{-1}(B) \xrightarrow{\sim} B$$

is a dg P_o -isomorphism. If B is Hamiltonian-spanning for a class $S \subset \mathfrak{h}$, then for every $f \in S$ the boundary Hamiltonian B_f is the image of the shifted cotangent coordinate u_f , while the Hamiltonian CE coordinate c^f maps to the vector-field operation. If a kernel-admissible datum $(B, \mathcal{K}_B)$ is supplied, the associated diagonal tensor Θ_B satisfies the Maurer–Cartan equation in $\mathcal{K}_B$. The strict product/direct-sum endpoint carries none of the P_o , boundary-Hamiltonian, or kernel conclusions without these admissibility hypotheses.

- (iii) If an admissible Tate, nilpotent, relative, or weighted replacement supplies conilpotent CE chains, exact continuous duality, a filtered twisting cochain, strong convergence, and exact finite-window inverse limits, then the closed-side cochain identity upgrades only to the admissible bar-cobar/enveloping statement

$$(C_{\text{CE}, \text{cont}}^\bullet(\mathfrak{g}_{\text{adm}}))^! \simeq \widehat{U}(\mathfrak{g}_{\text{adm}}).$$

If, in addition, an open-trace $\mathcal{A}_\infty$ -Koszul acceptance datum $(\mathcal{A}_{\text{op}}, C_{\text{op}}, B_{\text{CE/PV}}, \tau_{\text{op}})$ is supplied and its obstruction complex is exact, then

$$\Omega\text{Bar}(\mathcal{A}_{\text{op}}) \xrightarrow{\sim} B_{\text{CE/PV}}, \quad \mathcal{A}_{\text{op}} \simeq B_{\text{CE/PV}}.$$

If the CE-side cobar comparison also passes the same finite-window and $\varprojlim^1$ tests, then

$$C_{\text{CE}, \text{cont}}^\bullet(\mathfrak{g}_{\text{adm}}) \simeq \mathcal{A}_{\text{op}}^!.$$

- (iv) The obstruction to promoting the strict full formal-disk coefficient pair to this bar-cobar statement is the named obstruction datum: the strict Casimir support obstruction $C_{\mathfrak{h}}$, the low-degree linear translation term $\{z_1, z_2^{N+1}\} = (N+1)z_2^N$, the $H_2 \cong \mathfrak{sl}_2$ lower-central obstruction to conilpotence, the associated-graded cone $H^\bullet(\text{Cone}(\text{gr } \kappa_\tau))$, and the Milnor $\varprojlim^1$ defect. Quantum or graph-level extensions add the mixed brane-defect QME obstruction class.

Proof. The first item is the finite-dimensional cotangent CE/PV identity Theorem 1.38. The coordinate formal-disk identity in the second item is the cochain-level theorem Theorem 2.40, whose generator clause already records $\Phi_{\text{coord}}(u_f) = O_f$ and $\Phi_{\text{coord}}(c^f) = \theta^f$; the boundary-Hamiltonian evaluation $O_f = \overline{\text{Tr } f}(\phi_1, \phi_2)$ is Theorem 1.39; the diagonal element $\Theta_B = \sum_I H_I \otimes \theta^I + \sum_I \eta^I \otimes O_I$ on a kernel-admissible target satisfies the Maurer–Cartan equation by Theorem 2.95 for the worked weighted-Tate target. The third item separates two inputs. The closed Lie bar-cobar/enveloping comparison is the relative filtered CE/PV reconstruction criterion Theorem 2.44, whose admissible cobar quasi-isomorphism is detected by Lemma 2.45 on associated graded together with the two finite-window Milnor defects; Lemma 3.57 supplies the Tate-pronilpotent case. The unmodified formal polydisk is not in the criterion’s domain, by Proposition 2.43. The additional open $\mathcal{A}_\infty$ -Koszul comparison requires the open-side

acceptance datum of Definition 2.46, with acceptance certified by Theorem 2.47. The obstruction terms in the fourth item are Remark 2.139, Remark 2.142, and the finite-window inverse-limit obstruction clause; the QME class is the residual class of Problem 2.101. Thus the formal-disk pro coordinate-window cochain identity is already a theorem, bracket and kernel realizations are exactly the admissible B clauses of that theorem, and the enveloping/open-Koszul upgrades are precisely the two stated admissibility criteria. $\square$

THEOREM 1.42 (*Formal local Hamiltonian BF/Dirac-brane comparison*). In the formal Darboux local model

$$X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}_{z_1, z_2}^2, \quad L = \mathbb{R}_t \times \{s = z_1 = z_2 = 0\},$$

let

$$\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1, \quad P = \mathfrak{h}_{\text{cont}}^\vee, \quad \mathfrak{g} = \mathfrak{h} \ltimes P[1].$$

There are canonical constructions of:

- (i) the Dirac matrix probe with $Q\psi = [\phi_1, \phi_2]$ and scalar-reduced connected trace observables;
- (ii) the closed Hamiltonian BF factorization algebra with fields valued in $\mathfrak{h}[1] \oplus P[2]$;
- (iii) the coordinate reduced CE/PV central-operation map

$$c^I \mapsto \theta^I, \quad u_I \mapsto O_I,$$

after killing constants on the Hamiltonian side and the empty trace on the brane side;

- (iv) the separation of the PBW one- ψ shadow from the deformation-level Matlis/coadjoint cotangent module;
- (v) the Bochner–Martinelli–Koppelman current data, the finite-window current obstruction $\text{Ob}_N^{\text{BMK-curr}}$, the one-pair analytic pro-Matlis retract, and the arity-two Matlis comparison.

The coordinate envelope

$$C_{\text{CE,coord}}^\bullet(\mathfrak{g})$$

gives the CE/PV Hamiltonian central-operation model attached to the stable open Hamiltonian brane algebra. The finite cotangent identity, coordinate formal-disk reconstruction, and admissible Tate Koszul-duality criterion give this coordinate identification. The unreduced open factorization centre requires the centrality homotopies and current kernel specified in Remark 3.81. The reduced local-dual factor is Theorem 3.77. The cotangent direction is Matlis principal parts; the polynomial one- ψ descendants give PBW special-fibre labels and primitive Koszul homology. The componentwise quantum coefficient comparison is

$$\mathfrak{S}_{h,w}(I) = \mathcal{K}_{\text{BV}}^w \times \{\text{o}_{\text{sc}}\} \times A_{\partial, \hbar}^{\text{pp}, w}(I) \times T_{\text{Ham}, \hbar}$$

of Theorem 3.109: weighted BV kernel convergence and graphwise boundedness, the balanced scalar-contact zero projection on its completion, reduced weighted Moyal principal-part current brackets, and the degree-zero Moyal trace comparison controlled by the radial/Weyl normal-form criterion. The finite normal-form range closes the balanced diagonal through (6, 6), all non-edge bidegrees of total degree at most 13, and the total-degree 14 cases

$$(3, 11), (11, 3), (4, 10), (10, 4), (5, 9), (9, 5);$$

the first undecided total-degree 14 systems are (6, 8), (8, 6), (7, 7). The edge theorem closes all one-moving-letter strips by Proposition F.32. The all-interior radial problem is the dual-potential obstruction of Proposition F.25:

$$\Omega_{a,b}^{\text{rad}} = [(T_{a,b}, E_{a,b}^+)] \in \text{coker } B_{a,b},$$

equivalently the assertion that every signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$ satisfies $\lambda(E_{a,b}^+) = \phi(T_{a,b})$. The ordinary square-cell necklace cycle mechanism is the proved part; the unresolved interior statement is the decorated PBW Stokes identity for $D_{a,b}^\square = C_{a,b}^+ \partial_2$. The non-scalar Costello graph/QME construction is governed by the finite-window class

$$[\text{Ob}_{w,\partial,h}^{\text{red}}] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$$

inside $\mathfrak{Q}_{w,\partial,h}^\bullet(I)$ of Problem 3.110.

Analytic graph realization, regulator descent, unreduced cotangent centrality, and non-scalar QME extension require the coefficient, kernel, homotopy, and QME data named above.

Proof. The Darboux structure, the Dirac probe, the Hamiltonian BF coefficient algebra, the scalar quotient, and the PBW/deformation separation are fixed in the preceding constructions. Theorem 1.41 supplies the CE/PV–Koszul spine. Taking the common Hamiltonian consequence of that criterion with the brane-line, Matlis, Moyal/Weyl, quantum-coefficient, and scalar-anomaly statements, together with the BMK current data, finite Matlis moment maps, one-pair analytic pro-Matlis retract, and arity-two output projection of Proposition 1.30, gives the displayed reduced Hamiltonian CE/PV central-operation statement. $\square$

Remark 1.43 (Admissible CE/PV criterion and specialization). The CE/PV cochain identity in 1.41 is the full formal-disk statement in the reduced Hamiltonian sector. Its enveloping/Koszul enhancement is the admissible criterion: one must supply the coefficient category in which CE chains are conilpotent, continuous duality is exact, and the filtered cobar spectral sequence converges. Nilpotent, relative, and weighted Tate replacements are mechanisms for satisfying that criterion; the strict product/direct-sum endpoint is governed by the obstruction datum, not by an absent theorem. The other proved statements are dimension-two specific (they use the residue pairing on $\mathbb{C}^2$, the matrix Weyl algebra of pairs (X, Y) , and the $\text{U}(1)$ center of $\mathfrak{gl}_N$). Higher-dimensional analogues require the same cochain identity together with the appropriate residue pairing, matrix Weyl data, and a separate verification of the required conilpotent, relative, weighted, or completed coefficient hypotheses.

The four-component obstruction vector for promoting Theorem 1.42 to a stronger statement is

$$\text{Ob}^{\text{loc}} = (\text{Ob}_{P_o}^{\text{fact}}, \text{Ob}_{\text{n.s.}}^{\text{QME}}, \text{Ob}_{a,b}^{\text{rad}}, \text{Ob}_{\text{BM}}^\Pi).$$

- $\text{Ob}_{P_o}^{\text{fact}}$: the unreduced Tate-coefficient cotangent lift datum of Problem 2.79; its components are the strict Casimir support obstruction $C_\mathfrak{h}$, the low-degree linear translation term $\{z_1, z_2^{N+1}\} = (N+1)z_2^N$, the $H_2 \cong \mathfrak{sl}_2$ lower-central obstruction, the associated-graded cone $H^\bullet(\text{Cone}(\text{gr } \kappa_\tau))$, and the Milnor $\varprojlim^1$ defect.
- $\text{Ob}_{\text{n.s.}}^{\text{QME}}$: the non-scalar QME class $[\text{Ob}_{w,\partial,h}^{\text{red}}] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$ inside $\mathfrak{Q}_{w,\partial,h}^\bullet(I)$ of Problem 3.110, with first exposed row θ_3 and one-row covector $\ell_{\theta_3}(E_{\theta_3,M}) = 1$.
- $\text{Ob}_{a,b}^{\text{rad}}$: the all-bidegree PBW Stokes obstruction $[(T_{a,b}, E_{a,b}^+)] \in \text{coker } B_{a,b}$ of Proposition F.25, equivalently the decorated Stokes failure for $D_{a,b}^\square = C_{a,b}^+ \partial_2$; each failure is a signed row in $\ker B_{a,b}^*$.

- $\text{Ob}_{\text{BM}}^\Pi$: the six-entry all-window Bochner–Martinelli–Koppelman obstruction vector of Proposition 1.30, $(\text{ob}_\oplus, \text{ob}_{I_\Pi}, \text{ob}_{\mathfrak{h}, \Pi}, \text{ob}_{\text{collar}, \Pi}, \text{ob}_{3, \Pi}, \text{ob}_{\text{unif}, \Pi})$, blocking strict all-window factorization-current transfer.

The portable content of Theorem 1.42 is the cochain CE/PV identification, with the enveloping/Koszul upgrade governed by the admissible criterion of Theorem 1.41. Once an ambient background supplies an admissible protected Hamiltonian restriction, the local theorem applies to that restricted sector.

A Hamiltonian on the formal symplectic normal disk is evaluated on the brane’s matrix-valued transverse coordinate. Dirac reduction forces the commuting-matrix trace algebra; the shifted-cotangent closed BV theory $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$ separates canonical motion from measurement; the CE/PV dictionary sends Hamiltonian ghosts c_f to Schouten operations θ_f and cotangent coordinates u_f to brane observables $O_f = J(f)$; continuous duality replaces polynomial cotangent modes by Matlis principal parts $\mathcal{P}$; scalar reduction leaves the center-of-mass anomaly $\hbar N[\tilde{c}]$; Moyal quantization tests componentwise whether Weyl ordering commutes with trace measurement. Every stronger global, chain-level, or all-bidegree quantum claim is a named cohomology class or matrix-equation obstruction: $\Omega_{a,b}^{\text{rad}}, [\text{Ob}_{w,d,h}^{\text{red}}]$, $\text{Ob}_{\text{cent/QME/desc}}, \text{Ob}_{\text{BM}}^\Pi$.

2 THE LOCAL MODEL

A topological line carrying a stack of $\mathfrak{gl}_N$ probes meets a formal holomorphic-symplectic polydisk transverse to it. The brane line selects a Lagrangian inside that polydisk; the polydisk supplies the Hamiltonian deformations that the brane records as conjugate matrix coordinates.

2.1 Setup

The matrix microscope fixes the geometry. A stack of N branes measures the position of any nearby point only by the $\mathfrak{gl}_N$ -valued Heisenberg pair

$$(\phi_1, \phi_2) \in \mathfrak{gl}_N \oplus \mathfrak{gl}_N, \quad \Omega_N = \text{Tr}(d\phi_1 \wedge d\phi_2),$$

of holomorphic conjugate matrix coordinates carried by the brane worldvolume.

The pair (ϕ_1, ϕ_2) realizes a $\mathfrak{gl}_N \otimes \mathfrak{gl}_N$ -valued holomorphic symplectic microscope; its scalar shadow is two complex coordinates conjugate under one holomorphic two-form. The transverse data is therefore a single holomorphic symplectic surface (Y, ω) at the brane point.

The matrix probe sees only the local behaviour at the brane, never global topology of Y ; the relevant datum is the formal completion of Y at the brane point. A holomorphic Darboux theorem trivialises the germ to $(\widehat{\mathbb{C}^2_0}, dz_1 \wedge dz_2)$, so Y contributes only its formal symplectic polydisk.

The brane stack carries an open trace observable $\text{Tr } f(\phi_1, \phi_2)$ for every Hamiltonian f ; the trace is supported on a one-dimensional brane worldline. A second direction transverse to that worldline, but inside the topological factor, is the propagator direction along which BV ghosts move and the moment-map multiplier becomes a one-form. A topological factor of real dimension two is therefore the minimal completion in which the Dirac moment-map measurement and the bulk-to-brane locality coexist.

Under the matrix-microscope hypotheses -- a brane stack carrying the $\mathfrak{gl}_N$ -valued holomorphic-symplectic pair (ϕ_1, ϕ_2) , open trace observables along a one-dimensional brane worldline, a propagator direction transverse to that worldline inside the topological factor, and a single transverse holomorphic symplectic surface at the brane point -- the geometry is forced by the three independent locality differentials of Proposition 1.18 to be:

$$X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}_{z_1, z_2}^2, \quad L = \mathbb{R}_t \times \{s = z_1 = z_2 = 0\}, \quad \omega = dz_1 \wedge dz_2, \quad (6)$$

with $\mathbb{R}_t$ the brane worldline, $\mathbb{R}_s$ the transverse topological direction, and $\mathbb{C}_{z_1, z_2}^2$ the formal Darboux polydisk. The holomorphic factor is read through its formal symplectic polydisk $(\widehat{\mathbb{C}}^2_o, dz_1 \wedge dz_2)$; compact or global features of an ambient holomorphic symplectic surface contribute only this local Darboux datum and are otherwise irrelevant to the theorem.

The brane carries no holomorphic worldvolume direction. Its *topological* factor is the line $\mathbb{R}_t \subset \mathbb{R}_{\text{top}}^2$ with trivial gauge data; its *holomorphic* factor is the point $p = o \in \widehat{\mathbb{C}}^2_o$, realised in the brane category as the skyscraper sheaf $\mathcal{O}_p$. The mixed brane is therefore

$$L = \mathbb{R}_t \times \{o\} \times \{p\} \hookrightarrow X,$$

the unique mixed brane on which the matrix microscope is unobstructed.

The brane does not represent the Hamiltonian algebra abstractly: it literally evaluates Hamiltonians on its matrix-valued transverse coordinate. A bulk Hamiltonian $f \in \widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ is read by the brane through the substitution map

$$J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}, \quad (7)$$

the trace of f evaluated on the matrix probe pair, projected to the stable scalar-reduced quotient. Under the matrix-microscope hypotheses of Proposition 2.2 together with GL_N -invariance, formal Darboux naturality, and stable scalar reduction, three independent inputs force J . First, Procesi–Razmyslov 1976/1980 [17, 18] identify the stable connected GL_N -invariants on $\mathfrak{gl}_N \oplus \mathfrak{gl}_N$ as cyclic words in two letters; under the stated hypotheses these are the only candidate gauge-invariant scalar measurements (Proposition 3.30). Second, the moment-map zero-fibre $[\phi_1, \phi_2] = o$ makes the cyclic words commute pairwise on cohomology and collapses every cyclic trace to the commutative monomial trace $\text{Tr}(\phi_1^k \phi_2^l)$ (Lemma 3.38, Corollary 3.40). Third, formal Darboux naturality together with linear normalization on a single Hamiltonian generator forces J on linear inputs and extends it $\widehat{\mathfrak{h}}$ -multiplicatively to all Taylor Hamiltonians. Under those three hypotheses J is the unique GL_N -invariant, Darboux-natural, scalar-reduced bulk-to-brane evaluation (Theorem 2.74; Corollary 2.73; Theorem 2.215 for the terminal-object form among admissible protected ambient data).

The remainder of §2 unfolds the algebraic content of J . §§2.2–2.3 build the matrix-probe BV theory whose ghost-zero classical observables are the cyclic Procesi–Razmyslov traces on the moment-map zero-fibre, with Koszul antifield ψ resolving the constraint $[\phi_1, \phi_2] = o$. §2.4 builds the closed shifted-cotangent BV theory whose Hamiltonian factor is $\widehat{\mathfrak{h}}$ and whose cotangent factor is the Grothendieck–Matlis principal-part module $\mathcal{P} = \widehat{\mathfrak{h}}_{\text{cont}}^\vee$. §2.5–2.6 assemble the Hamiltonian BF action and the bulk-to-brane coupling $f \mapsto B_f(a)$ that smears $J(f)$ along the brane line and matches the reduced Hamiltonian Lie bracket on the closed side with the P_o -bracket on the brane line (Theorem 2.25, Theorem 3.82). §2.8 records the obstruction calculus blocking the unreduced Tate-coefficient cotangent lift of this matched bracket: vector obstruction Ob_T of Theorem E.52 on the strict all-window side, with $\mathfrak{o}_{\text{Cas}}$ the Casimir kernel block, BMK no-go Theorem 2.209 ruling out one-pair analytic strict transfer and forcing the pro-Matlis retract as supremum (Corollary 2.210). §3.1 closes the section with the operator algebra of the open brane and the stable large- N reduction in which J becomes a connected single-trace primitive generator and the Capelli/Moyal scalar shift identifies with the closed-side anomaly class $[\bar{c}]$.

Theorem 2.215 sharpens the universality. Among all admissible protected Hamiltonian sectors at a holomorphic-symplectic brane point, the formal Darboux model $(\widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^\vee[1], \Omega^*(\mathbb{R}) \otimes \Lambda(\varepsilon_1, \varepsilon_2) \otimes \mathfrak{gl}_N[1], [\bar{c}])$ with the bulk-to-brane evaluation (7) is terminal up to canonical isomorphism; the obstruction to membership of an ambient datum is the four-component protected twist class $\text{Ob}_{p, X}^{\text{univ}}$.

The cochain-level comparison between the closed Hamiltonian sector and the open brane observables runs through a ladder with five rungs of distinct epistemic status. (1) Finite-dimensional cotangent CE/PV identification on every truncation $\mathfrak{h}_{\leq N} = \mathfrak{m}^3/\mathfrak{m}^{N+1}$ (Theorem 2.133; theorem). (2) Coordinate formal-polydisk envelope: the same generator dictionary $c^{a,b} \mapsto \theta^{a,b}$, $u_{a,b} \mapsto O_{a,b}$ extends to the completed coordinate algebras of Definition 2.37 (Theorem 2.40; theorem). (3) P_o -bracket enhancement on a chosen bracket-admissible target $B \subset \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ (Definition 2.38; conditional on bracket-admissibility, with the strict ambient product foreclosed by Lemma 3.103). (4) Maurer–Cartan diagonal kernel: the formal Casimir $C_{\mathfrak{h}} = \sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i$ converges in the chosen completion (conditional on a regulated coefficient pair, e.g. the weighted Tate envelope of Theorem 2.99). (5) Bar-cobar/Koszul Quillen upgrade (Theorem 2.44; conditional on Tate/nilpotent/weighted completion plus bounded inverse-limit hypotheses). The eight-component vector Ob_T of §2.8 records exactly which rung is reached and which obstruction blocks the next.

Remark 2.1 (Type discipline: c_f versus u_f). The dictionary distinguishes two avatars of a Hamiltonian $f \in \widehat{\mathfrak{h}}$ on the closed side. The Hamiltonian-dual CE coordinate c^f maps under the cotangent CE/PV comparison to the Schouten polyvector coordinate θ^f on $\widehat{\mathbf{S}}(\bar{A})$; its physical role is the generator of an infinitesimal canonical motion, recorded as a vector field on the brane phase space. The shifted-cotangent-dual CE coordinate u_f maps to the boundary observable $O_f = J(f)$; its physical role is the gauge-invariant scalar reading of f on the matrix probe pair, the brane measurement. The assignment $c^f \mapsto O_f$ is the type error (Theorem 2.40, Proposition 2.35): a vector field is not an observable, and a perfect Hamiltonian Lie algebra has no closed length-one CE cochain in the Hamiltonian direction, so the closed Hamiltonian generator must enter the boundary algebra through the cotangent direction u_f , not the Hamiltonian direction c^f .

PROPOSITION 2.2 (*Geometry forced by the matrix microscope*). The geometry (6) is the unique formal local mixed completion carrying the matrix microscope datum (Ω_N, Tr) of the brane stack: the open observable family is forced to the brane substitution $J(f) = \overline{\text{Tr}} f(\phi_1, \phi_2)$ by the GL_N -invariant Darboux-natural scalar-reduced criterion (Theorem 2.215), and the mixed factorization-algebra shape is forced by the three independent locality differentials of Proposition 1.18, with the trace observables exhibiting all three localities and the shifted-cotangent currents only the first two (Theorem 0.1). Its closed observable theory is the mixed holomorphic-topological Hamiltonian BF sector of Definition 1.25, with classical master equation; its mixed locality is the Cartan/Dolbeault homotopy. The brane open observable theory is the cyclic Dirac matrix-microscope theory of §2.2 and §2.3; the constructed bulk-to-brane operation is the degree-zero Hamiltonian boundary evaluation (Construction 3.33, Theorem 3.82). The unreduced cotangent factorization centre is the named obstruction Problem 2.79; the open-side centrality-homotopy obstruction is Remark 3.81.

Proof. Closed BV data: on a product open $D \times B$ in the completed formal neighbourhood of $\mathbb{R}^2 \times \{p\} \subset \mathbb{R}^2 \times \mathbb{C}^2$, Proposition 2.17 identifies divergence-free polyvectors-one with Hamiltonians modulo constants, so Hamiltonian BF in the Kodaira–Spencer convention has fields

$$\mathcal{E}_{\text{cl}}(D \times B) = \Omega^*(D) \widehat{\otimes} \Omega^{\circ,*}(B) \widehat{\otimes} (\widehat{\mathfrak{h}}[1] \oplus \widehat{\mathfrak{h}}_{\text{cont}}^{\vee}[2]),$$

with $\bar{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$ the polynomial dense subspace. The differential is $D = d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}$ (so $Q_o = 0$ in Definition 1.25). The BV pairing is the local pairing on compactly supported fields, obtained by wedge product of forms, integration over $D \times B$ against $dz_1 dz_2$, and the continuous evaluation $\widehat{\mathfrak{h}}_{\text{cont}}^{\vee} \otimes \widehat{\mathfrak{h}} \rightarrow \mathbb{C}$;

for $\alpha \in \Omega^p \widehat{\otimes} \widehat{\mathfrak{h}}[1]$ and $\beta \in \Omega^q \widehat{\otimes} \widehat{\mathfrak{h}}_{\text{cont}}^V[2]$ one has $|\alpha| = p - 1$, $|\beta| = q - 2$, and the top-form condition $p + q = 4$ makes the pairing degree -1 .

Master equation: with

$$F_\alpha = D\alpha + \frac{1}{2}\{\alpha, \alpha\}, \quad D_\alpha = D + \{\alpha, -\}, \quad S = \int_{D \times B} \langle \beta, F_\alpha \rangle dz_1 dz_2,$$

Jacobi for the holomorphic Poisson bracket and the derivation property of D give $D_\alpha F_\alpha = 0$; compact support and coadjoint-invariance of the evaluation pairing fix the BV transpose

$$\int \langle D_\alpha^\vee \beta, \xi \rangle dz_1 dz_2 = -(-1)^{|\beta|} \int \langle \beta, D_\alpha \xi \rangle dz_1 dz_2,$$

whence $\frac{1}{2}\{S, S\}_{\text{BV}} = \int \langle D_\alpha^\vee \beta, F_\alpha \rangle dz_1 dz_2 = -(-1)^{|\beta|} \int \langle \beta, D_\alpha F_\alpha \rangle dz_1 dz_2 = 0$. The free and BF pieces

$$S_{\text{free}} = \int \langle \beta, D\alpha \rangle dz_1 dz_2, \quad I_{\text{BF}} = \frac{1}{2} \int \langle \beta, \{\alpha, \alpha\} \rangle dz_1 dz_2,$$

do not double-count the differential.

Mixed locality: for a constant translation v in $\mathbb{R}^2$ and an anti-holomorphic coordinate field $\partial/\partial \bar{z}_i$, $[D, \iota_v] = \mathcal{L}_v$ and $[D, \iota_{\partial/\partial \bar{z}_i}] = \mathcal{L}_{\partial/\partial \bar{z}_i}$. Both contractions are derivations of the local observable algebra and commute with $\{I_{\text{BF}}, -\}$ up to those Lie derivatives, so $[Q_{\text{obs}}, \iota_v] = \mathcal{L}_v$ and $[Q_{\text{obs}}, \iota_{\partial/\partial \bar{z}_i}] = \mathcal{L}_{\partial/\partial \bar{z}_i}$. The de Rham Poincare lemma on D and the Dolbeault Poincare lemma on B give the quasi-isomorphism for small inclusions and the holomorphic dependence on B , as required by Definition 1.25.

Open BV data: the brane is a point inside the holomorphic factor, so its derived endomorphism algebra is the Yoneda algebra of the skyscraper $\mathcal{O}_p$ on $\widehat{\mathbb{C}}_0$, identified with $\Lambda_{\mathbb{C}}(\varepsilon_1, \varepsilon_2)$ by Proposition 2.4; the brane open fields are

$$\Omega^*(\mathbb{R}) \otimes \mathbf{Ext}_{\mathbb{C}[z_1, z_2]}^*(\mathcal{O}_p, \mathcal{O}_p) \otimes \mathfrak{gl}_N[1],$$

the derived $\text{RHom}_Y(\mathcal{O}_p, \mathcal{O}_p)$ -data of Definition 1.25, not an ordinary Dolbeault algebra on the point. The cyclic structure is the trace on $\mathfrak{gl}_N$ tensored with the Berezin trace on the exterior algebra; §2.3 derives both the action and the Koszul differential of this open theory directly from the matrix-microscope premise. The bulk-to-brane evaluation $f \mapsto \overline{\text{Tr } f(\phi_1, \phi_2)}$ is Construction 3.33 and its bracket compatibility is Theorem 3.82; the unreduced cotangent factorization-centre lift is the named obstruction Problem 2.79. $\square$

2.2 Open mixed brane states

The open state space is fixed by the matrix microscope: every brane observable is a polynomial in (ϕ_1, ϕ_2) traced over the Chan-Paton index, modulo the moment-map first-class constraint $[\phi_1, \phi_2] = 0$. The Koszul derived zero-fibre model for that constraint, the Procesi–Razmyslov invariant theory of the surviving traces, and the local geometry of the brane line and skyscraper point split the open states into a topological factor along the line, a $\mathfrak{gl}_N$ Chan-Paton factor, and a Koszul-dual exterior factor on two odd derived normal coordinates. The matrix entries of $[\phi_1, \phi_2]$ are not a regular sequence for $N \geq 2$; this is the derived zero fibre, not a regularity assertion.

KOSZUL REDUCTION OF THE MATRIX PROBE

The matrix microscope assigns to the brane stack the polynomial probe ring

$$\mathcal{R}_N^{\text{poly}} = \mathbb{C}[(\phi_1)^i_j, (\phi_2)^i_j], \quad 1 \leq i, j \leq N,$$

together with the holomorphic symplectic form $\Omega_N = \text{Tr}(d\phi_1 \wedge d\phi_2)$ and the GL_N -action by simultaneous conjugation. Conjugation is Hamiltonian with moment map $\mu_\epsilon = -\text{Tr}(\epsilon[\phi_1, \phi_2])$ (Lemma 2.10); its zero locus is the variety $\{[\phi_1, \phi_2] = 0\}$ of commuting matrix pairs.

PROPOSITION 2.3 (*Derived zero-fibre and Procesi–Razmyslov trace ring*). The matrix-microscope ghost-zero open observable algebra is the classical BV cohomology of the Koszul complex

$$\mathcal{R}_N = \mathcal{R}_N^{\text{poly}} \otimes \Lambda_{\mathbb{C}}(\psi^i_j), \quad Q\psi^i_j = [\phi_1, \phi_2]^i_j, \quad Q\phi_1 = Q\phi_2 = 0,$$

on GL_N -invariants:

$$\mathcal{O}_{\text{brane}, N}^{\text{cl,gho}} = H^0(\mathcal{R}_N^{GL_N}, Q).$$

The GL_N -invariant subring $(\mathcal{R}_N^{\text{poly}})^{GL_N}$ is generated, by the Procesi–Razmyslov first fundamental theorem, by cyclic traces $\text{Tr } w(\phi_1, \phi_2)$ of words w in two letters; passage to H^0 imposes the relations $Q\psi = [\phi_1, \phi_2] = 0$.

Proof. Since GL_N is reductive in characteristic zero, invariants is exact and commutes with cohomology, so $H^0(\mathcal{R}_N^{GL_N}, Q) = H^0(\mathcal{R}_N, Q)^{GL_N}$. The fields ϕ_1, ϕ_2 sit in ghost number zero and ψ in ghost number -1 ; $Q\psi = [\phi_1, \phi_2]$ is the standard Koszul differential of the $\mathfrak{gl}_N$ -valued moment map, so classical BV theory identifies $H^0(\mathcal{R}_N, Q)$ with the polynomial functions on the scheme $\{[\phi_1, \phi_2] = 0\} \subset \mathfrak{gl}_N \oplus \mathfrak{gl}_N$. Procesi (1976) and Razmyslov (1974) prove that $(\mathcal{R}_N^{\text{poly}})^{GL_N}$ is generated by cyclic traces of words in (ϕ_1, ϕ_2) ; restriction to the zero-fibre imposes the bracket-vanishing relations. $\square$

The Koszul complex $\mathcal{R}_N$ is the open ghost-zero state space at a single brane point. Two further data assemble it into a sheaf along the brane line L and over the formal holomorphic point: the topological factor along $\mathbb{R}_t$ and the holomorphic factor transverse to L inside $\widehat{\mathbb{C}^2}_0$.

TOPOLOGICAL FACTOR ALONG THE BRANE LINE

The brane line carries no curvature or holonomy: its self-Floer complex is exact and has no wrapped generators in the local model. For a compact interval $I \subset \mathbb{R}_t$ and a compactly supported Hamiltonian perturbation, the local Fukaya complex $CF^*(\mathbb{R}_t, \mathbb{R}_t; I)$ is the Morse complex on I , and passage to local operators in the interior identifies it with the de Rham complex $\Omega^*(\mathbb{R}_t)$ acting by compactly supported variations. Wrapped generators at infinity are excluded by the local-model hypothesis.

HOLOMORPHIC FACTOR AT THE BRANE POINT

The brane is a point inside $\widehat{\mathbb{C}^2}_0$; its holomorphic state space is the derived endomorphism algebra of the skyscraper $\mathcal{O}_p$. Koszul duality identifies it with the exterior algebra on the two derived normal coordinates whose ghost-zero shadows are the matrix coordinates ϕ_1, ϕ_2 .

PROPOSITION 2.4 (*Affine skyscraper self-Ext*). Let $R = \mathbb{C}[z_1, z_2]$, $\mathfrak{m} = (z_1, z_2)$, and $k = R/\mathfrak{m}$. The Yoneda algebra of the skyscraper at the origin is

$$\text{Ext}_R^*(k, k) \cong \Lambda_{\mathbb{C}}(\varepsilon_1, \varepsilon_2), \quad |\varepsilon_i| = 1,$$

the free graded-commutative algebra on two odd generators.

Proof. The pair (z_1, z_2) is a regular sequence in R ; the affine Koszul resolution

$$K = (0 \rightarrow R e_{12} \xrightarrow{d_2} R e_1 \oplus R e_2 \xrightarrow{d_1} R \rightarrow 0), \quad d_1(ae_1 + be_2) = az_1 + bz_2, \quad d_2(e_{12}) = z_2e_1 - z_1e_2,$$

is a free R -resolution of k . Applying $\text{Hom}_R(-, k)$ gives

$$0 \rightarrow k \xrightarrow{\circ} k \varepsilon_1 \oplus k \varepsilon_2 \xrightarrow{\circ} k \varepsilon_{12} \rightarrow 0,$$

because z_1, z_2 act by zero on k ; hence $\text{Ext}_R^p(k, k)$ is one-dimensional in degree 0, two-dimensional in degree 1, and one-dimensional in degree 2. The Yoneda product is computed by dualising the comultiplication of the Koszul dg-algebra $R \otimes \Lambda(e_1, e_2)$ with $d(e_i) = z_i$, under which $e_i \mapsto e_i \otimes 1 + 1 \otimes e_i$; duality forces $\varepsilon_i^2 = 0$, $\varepsilon_1 \varepsilon_2 = -\varepsilon_2 \varepsilon_1$, with $\varepsilon_{12} = \varepsilon_1 \varepsilon_2$ spanning the top Ext group. $\square$

Remark 2.5 (Koszul duality and derived normal coordinates). $\Lambda(\varepsilon_1, \varepsilon_2)$ is Koszul dual to the polynomial ring $\mathbb{C}[\phi_1, \phi_2]$ on two even generators; the matrix-microscope ring and the skyscraper Ext algebra are the same datum read from the two sides of Koszul duality. The ghost-zero scalar coefficients χ_1, χ_2 of $\varepsilon_1, \varepsilon_2$ in §2.3 are, after Dirac normalization, the matrix coordinates ϕ_1, ϕ_2 ; the Procesi–Razmyslov trace ring of Proposition 2.3 reappears there as the ghost-zero observable algebra of the open BV theory.

OPEN-STATE FACTORISATION ALONG L

Combining the three factors, the local open state space at the brane is

$$\mathcal{S}_L^{\text{open}} = \Omega^*(\mathbb{R}_t) \otimes \text{Ext}_{\mathbb{C}[z_1, z_2]}^*(\mathcal{O}_p, \mathcal{O}_p) \otimes \mathfrak{gl}_N[1] = \Omega^*(\mathbb{R}_t) \otimes \Lambda(\varepsilon_1, \varepsilon_2) \otimes \mathfrak{gl}_N[1].$$

The shift $[1]$ is the BV ghost-shift of Definition 1.25: a form of de Rham degree p and Grassmann degree q sits in ghost number $p + q - 1$; the brane gauge field has $p = 1, q = 0$ (ghost 0), the two scalar fields have $p = 0, q = 1$ (ghost 0), and the remaining components carry nonzero ghost number, encoding the BV antifields and ghosts of the matrix microscope's gauge symmetry.

2.3 Open mixed brane field theory

Under the matrix-microscope hypotheses of §2.1 -- the $\mathfrak{gl}_N$ -valued holomorphic-symplectic pair (ϕ_1, ϕ_2) carrying the form $\Omega_N = \text{Tr}(d\phi_1 \wedge d\phi_2)$ and its Liouville one-form $\theta_N = \text{Tr}(\phi_1 d\phi_2)$ (Lemma 2.10), the moment-map zero-fibre $[\phi_1, \phi_2] = 0$ coupled by a Lagrange multiplier $A \in \Omega^1(\mathbb{R}_t) \otimes \mathfrak{gl}_N$ along the brane line, and the GL_N -conjugation gauge symmetry generated by that moment map -- the open BV action, BV differential, and ghost-zero classical observable algebra are forced. The action is the Dirac first-class functional (8); the BV differential is the Koszul derived zero-fibre model for the moment-map equation (9) with antifield $\psi = A^*$; the ghost-zero classical observables are the Procesi–Razmyslov derived zero-fibre of Proposition 2.3. This subsection constructs all three together as the formal first-order Chern–Simons theory (10) on $\mathbb{R}_t \times \mathbb{C}^{\text{ol}2}$, with Dirac normalization fixing the signs.

ACTION: MATRIX-MICROSCOPE LIOUVILLE PLUS DIRAC MULTIPLIER

The matrix-microscope symplectic form $\Omega_N = \text{Tr}(d\phi_1 \wedge d\phi_2)$ admits the Liouville one-form $\theta_N = \text{Tr}(\phi_1 d\phi_2)$. The brane moment map for simultaneous GL_N -conjugation is $\mu_\epsilon = -\text{Tr}(\epsilon[\phi_1, \phi_2])$ (Lemma 2.10); coupling its zero-fibre constraint by a Lagrange multiplier $A \in \Omega^1(\mathbb{R}_t) \otimes \mathfrak{gl}_N$ along the brane line gives the Dirac first-class action

$$\mathcal{S}_\partial = \int_{\mathbb{R}_t} \theta_N - \mu_A = \int_{\mathbb{R}_t} \text{Tr}(\phi_1 d\phi_2 + A[\phi_1, \phi_2]). \quad (8)$$

The variation of A imposes the moment-map zero-fibre, and the variation of ϕ_i imposes the Hamiltonian flow generated by μ_A along the brane line; this is exactly the Dirac constraint reduction of the matrix probe.

BV DIFFERENTIAL: KOSZUL DERIVED ZERO-FIBRE MODEL FOR THE MOMENT-MAP EQUATION

The first-class constraint $[\phi_1, \phi_2] = 0$ is realized by the derived zero-fibre model with an antifield $\psi = A^* \in \mathfrak{gl}_N[1]$ and the Koszul differential

$$Q\psi^i_j = [\phi_1, \phi_2]^i_j, \quad Q\phi_1 = Q\phi_2 = 0. \quad (9)$$

The matrix entries of $[\phi_1, \phi_2]$ are not a regular sequence for $N \geq 2$; this is the derived zero fibre, not a regular Koszul resolution. Its ghost-zero invariant cohomology identifies the open classical observable algebra with $H^0(\mathcal{R}_N^{GL_N}, Q)$ (Proposition 2.3): the cotangent direction of the moment-map zero-fibre is exactly the BV antifield, the Koszul differential is exactly the BV differential.

CYCLIC TRACE AND BV PAIRING

The cyclic trace pairing comes from two ingredients: the Berezin integral on the exterior factor $\Lambda(\varepsilon_1, \varepsilon_2)$, which projects onto the top class $\varepsilon_1 \varepsilon_2$ (residue dual to $dz_1 \wedge dz_2$); the de Rham integral on the brane line, which projects onto the top form. Together they fix the open cyclic trace

$$\mathrm{Tr}_{\mathrm{open}}(\eta \otimes u \otimes M) = \int_{\mathbb{R}_t} \eta [\varepsilon_1 \varepsilon_2] u \, \mathrm{Tr}_N(M),$$

where $[\varepsilon_1 \varepsilon_2]u$ is the coefficient of the top Ext class. The de Rham integral carries degree -1 and the Ext residue degree -2 ; after the field shift $[1]$, the induced BV pairing has degree -1 , as required by Definition 1.25.

The total open BV field is therefore $\alpha \in \Omega^*(\mathbb{R}_t) \otimes \Lambda(\varepsilon_1, \varepsilon_2) \otimes \mathfrak{gl}_N[1]$, and a single first-order Chern-Simons action records all three pieces at once: the Liouville term, the moment-map multiplier, and the Koszul antifield.

PROPOSITION 2.6 (*Open BV action from matrix microscope*). The open BV theory of the mixed brane is the formal first-order Chern-Simons theory

$$S(\alpha) = \int_{\mathbb{R}_t \times \mathbb{C}^{0|2}} \frac{1}{2} \mathrm{Tr}(\alpha d\alpha) + \frac{1}{3} \mathrm{Tr} \, \alpha^3, \quad d = d_{\mathrm{dR}}, \quad (10)$$

on the open BV field $\alpha \in \Omega^*(\mathbb{R}_t) \otimes \Lambda(\varepsilon_1, \varepsilon_2) \otimes \mathfrak{gl}_N[1]$, with the Berezin convention $\int_{\mathbb{C}^{0|2}} d\varepsilon_1 d\varepsilon_2 : \varepsilon_1 \varepsilon_2 \mapsto 1$ and zero differential on the exterior factor. Its restriction to the ghost-zero coefficient fields, after the linear Dirac normalization $(A_{\mathrm{CS}}, \chi_1, \chi_2) \mapsto (-A, -\phi_1, \phi_2)$, is the Dirac action S_δ of (8); its BV differential Q restricted to the antifield $\psi = A^*$ is the moment-map Koszul differential (9); its ghost-zero classical observable algebra is the Procesi–Razmyslov derived zero-fibre $H^0(\mathcal{R}_N^{GL_N}, Q)$ of Proposition 2.3.

Proof. The reduction of (10) to the ghost-zero coefficient sector is Lemma 2.9; the identification of the BV differential with the moment-map Koszul differential is Lemma 2.10; the identification of the ghost-zero classical observables with the derived zero-fibre is Proposition 2.11 combined with Proposition 2.3. $\square$

Construction 2.7 (*The open field from the Ext basis*). Write $\varepsilon_{12} = \varepsilon_1 \varepsilon_2$. Before imposing ghost number, an open field is a finite sum

$$\alpha = a_0 + a_1 \varepsilon_1 + a_2 \varepsilon_2 + a_{12} \varepsilon_{12},$$

where each a_I is a de Rham form on $\mathbb{R}_t$ with values in $\mathfrak{gl}_N$, shifted by $[1]$. The ghost-number-zero components are

$$A_{\mathrm{CS}} \in \Omega^1(\mathbb{R}_t) \otimes \mathfrak{gl}_N, \quad \chi_1, \chi_2 \in \Omega^0(\mathbb{R}_t) \otimes \mathfrak{gl}_N,$$

with coefficient form $\alpha_o^{\text{coef}} = A_{\text{CS}} + \chi_1 \varepsilon_1 + \chi_2 \varepsilon_2$. The Dirac variables of the rest of the manuscript are

$$\phi_1 = -\chi_1, \quad \phi_2 = \chi_2, \quad A = -A_{\text{CS}},$$

fixed once and for all so that the Liouville one-form is $\text{Tr}(\phi_1 d\phi_2)$ and the moment-map multiplier term is $A[\phi_1, \phi_2]$. The Berezin integral kills every monomial except the coefficient of ε_{12} , so each ghost-zero monomial of (10) is obtained by multiplying the three displayed summands and keeping exactly one real one-form and the product $\varepsilon_1 \varepsilon_2$.

Remark 2.8 (Ghost shift). Total degree of an $(\Omega^p, \varepsilon\text{-degree } q)$ monomial is $p + q$; after the BV shift [1] it sits in ghost number $p + q - 1$. The brane gauge field ($p = 1, q = 0$) and the two scalar fields ($p = 0, q = 1$) sit in ghost zero; the components proportional to ε_i record the motion of the brane in the two derived normal directions of the skyscraper.

2.3.1 GHOST-ZERO OPEN FIELD CONTENT

LEMMA 2.9. With the Berezin convention $\int_{\mathbb{C}^{0|2}} \varepsilon_1 \varepsilon_2 = 1$, the restriction of the BV action to the ghost-zero coefficient fields, written in the Dirac variables of Construction 2.7, is, up to a boundary term on $\mathbb{R}$,

$$S(\alpha_o) = \int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2 + A[\phi_1, \phi_2]).$$

Proof. Only monomials containing one real one-form and the factor $\varepsilon_1 \varepsilon_2$ survive integration over $\mathbb{R} \times \mathbb{C}^{0|2}$. In coefficient coordinates $\alpha_o^{\text{coef}} = A_{\text{CS}} + \chi_1 \varepsilon_1 + \chi_2 \varepsilon_2$, the tensor-product Koszul sign gives

$$\frac{1}{2} \int_{\mathbb{R}} \text{Tr}(-\chi_1 d\chi_2 + \chi_2 d\chi_1) \equiv - \int_{\mathbb{R}} \text{Tr}(\chi_1 d\chi_2),$$

modulo an exact one-form. In the cubic term the six orderings of $A_{\text{CS}}, \chi_1 \varepsilon_1, \chi_2 \varepsilon_2$ reduce, by cyclicity of the trace and $\varepsilon_2 \varepsilon_1 = -\varepsilon_1 \varepsilon_2$, to

$$3 \text{Tr}(A_{\text{CS}} \chi_1 \chi_2 - A_{\text{CS}} \chi_2 \chi_1).$$

The coefficient $\frac{1}{3}$ in the Chern-Simons action therefore produces $\text{Tr}(A_{\text{CS}}[\chi_1, \chi_2])$. Substituting $\phi_1 = -\chi_1, \phi_2 = \chi_2$, and $A = -A_{\text{CS}}$ gives the displayed Dirac-normalized action. $\square$

LEMMA 2.10 (*Dirac reduction of the probe phase space*). Let

$$\mathcal{P}_N = \mathfrak{gl}_N \oplus \mathfrak{gl}_N$$

with coordinates (ϕ_1, ϕ_2) and symplectic form

$$\Omega_N = \text{Tr}(d\phi_1 \wedge d\phi_2).$$

With the convention $\iota_{X_f} \Omega_N = -df$, simultaneous conjugation by $\mathfrak{gl}_N$ is Hamiltonian with moment map components

$$\mu_\epsilon = -\text{Tr}(\epsilon[\phi_1, \phi_2]), \quad \epsilon \in \mathfrak{gl}_N.$$

They satisfy the first-class identity

$$\{\mu_\epsilon, \mu_\eta\} = -\mu_{[\epsilon, \eta]}.$$

Thus this comoment is anti-equivariant for the displayed Poisson convention, equivalently equivariant for the opposite Lie algebra; the zero locus and the generated constraint ideal are unchanged. The action of Lemma 2.9 is the corresponding Dirac first-order action

$$\int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2) - \mu_A,$$

and varying A imposes the constrained phase space

$$\mu^{-1}(\mathfrak{o})/GL_N = \{[\phi_1, \phi_2] = \mathfrak{o}\}/GL_N.$$

Proof. The symplectic form gives

$$\{(\phi_1)^i{}_j, (\phi_2)^k{}_l\} = \delta_l^i \delta_j^k.$$

For $v_\epsilon(\phi_i) = [\epsilon, \phi_i]$, cyclicity of the trace gives

$$d\mu_\epsilon(\delta\phi_1, \delta\phi_2) = -\text{Tr}(\epsilon([\delta\phi_1, \phi_2] + [\phi_1, \delta\phi_2])) = -\Omega_N(v_\epsilon, (\delta\phi_1, \delta\phi_2)).$$

Thus $X_{\mu_\epsilon} = v_\epsilon$. The moment-map bracket is therefore the anti-equivariance identity $\{\mu_\epsilon, \mu_\eta\} = -\mu_{[\epsilon, \eta]}$. Substituting $\epsilon = A(t)$ gives

$$\int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2) - \mu_A = \int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2 + A[\phi_1, \phi_2]),$$

and the A -equation is $[\phi_1, \phi_2] = \mathfrak{o}$. □

PROPOSITION 2.11 (*Classical BV truncation*). The subspace of ghost-number-zero coefficient fields

$$\alpha_o^{\text{coef}} = A_{\text{CS}} + \chi_1 \varepsilon_1 + \chi_2 \varepsilon_2$$

with all nonzero ghost-number components set to zero is a consistent classical truncation of the open BV theory. After the linear Dirac-normalization of Construction 2.7, the induced classical action is the first-order gauged matrix model of Lemma 2.9.

Proof. Decompose the BV field as $\alpha = \sum_r \alpha^{(r)}$ by ghost number. The differential $d_{\mathbb{R}}$ and the product on $\Lambda(\varepsilon_1, \varepsilon_2) \otimes \mathfrak{gl}_N$ preserve total degree, and the BV action has ghost number zero. Hence every monomial in the Euler-Lagrange expression for a component of ghost number $r \neq \mathfrak{o}$ contains at least one field component of nonzero ghost number when evaluated at $\alpha = \alpha_o^{\text{coef}}$. Setting all such components to zero therefore makes the discarded equations vanish. The remaining equation is exactly the variation of the ghost-zero action computed in Lemma 2.9.

Concretely, the full Euler-Lagrange expression is the curvature

$$F(\alpha) = d\alpha + \alpha^2.$$

For $\alpha_o^{\text{coef}} = A_{\text{CS}} + \chi_1 \varepsilon_1 + \chi_2 \varepsilon_2$ on a line,

$$F(\alpha_o^{\text{coef}}) = (d\chi_1 + [A_{\text{CS}}, \chi_1])\varepsilon_1 + (d\chi_2 + [A_{\text{CS}}, \chi_2])\varepsilon_2 + [\chi_1, \chi_2]\varepsilon_1\varepsilon_2.$$

The BV pairing keeps exactly real-form degree one and $\varepsilon_1\varepsilon_2$. Hence the displayed three components pair exactly with the coefficient variations of $A_{\text{CS}}, \chi_2, \chi_1$ respectively, while variations of nonzero ghost number see complementary curvature components that are zero for α_o^{coef} by real-form degree or ε -degree. □

The truncated action is gauge-invariant under

$$\delta_\varepsilon \phi_i = [\varepsilon, \phi_i], \quad \delta_\varepsilon A = d\varepsilon + [A, \varepsilon], \quad \varepsilon \in \Omega^0(\mathbb{R}_t) \otimes \mathfrak{gl}_N :$$

the $d\varepsilon$ variation of $\text{Tr}(\phi_1 d\phi_2)$ produces $-\text{Tr}(d\varepsilon[\phi_1, \phi_2])$, which cancels the $d\varepsilon$ variation of $\text{Tr}(A[\phi_1, \phi_2])$; the remaining terms cancel by invariance of the trace pairing. This is the gauge identity that identifies the brane gauge field as the Lagrange multiplier for the moment-map zero-fibre.

Remark 2.12 (Skyscraper–matrix duality). The same open theory arises from the affine $\mathbb{C}^2$ point-brane Yoneda calculation by tensoring $\mathcal{O}_p$ with $\mathbb{C}^N$ and passing to derived endomorphisms; the Berezin integral on the Ext factor is the residue dual to $dz_1 \wedge dz_2$. This is the open manifestation of Koszul duality between the matrix-microscope polynomial ring $\mathbb{C}[\phi_1, \phi_2]$ and the skyscraper Ext algebra $\Lambda(\varepsilon_1, \varepsilon_2)$ (Remark 2.5).

Remark 2.13 (AKSZ form). In AKSZ language the open theory is the one-dimensional gauged sigma model with Hamiltonian target $\mathfrak{gl}_N \oplus \mathfrak{gl}_N$ and Liouville potential $\theta_N = \text{Tr}(\phi_1 d\phi_2)$. The Poisson bivector

$$\Pi = \sum_{i,j} \partial_{(\phi_1)^i j} \wedge \partial_{(\phi_2)^j i}, \quad \{(\phi_1)^i j, (\phi_2)^k l\} = \delta_l^i \delta_j^k,$$

is dual to Ω_N under $\iota_{X_f} \omega = -df$; the Hamiltonian $\mu_\varepsilon = -\text{Tr}(\varepsilon[\phi_1, \phi_2])$ generates $\delta_\varepsilon \phi_i = [\varepsilon, \phi_i]$; its zero-locus quotient is the stack of commuting matrix pairs modulo conjugation. Equivalently the same theory descends from three-dimensional Chern–Simons on $\mathbb{R} \times T^2$ restricted to harmonic forms $1, \eta_1, \eta_2, \eta_1 \eta_2$ on T^2 , with $A_{3d} = A_t dt + \phi_1 \eta_1 + \phi_2 \eta_2$.

The P_0 -algebra structure on the unreduced open observables, with the cotangent direction realised at the chain level, is not produced by the reduced construction; its data and the obstruction it must overcome are the following.

Problem 2.14 (Unreduced cotangent lift of the open BV theory). Construct an unreduced Tate-coefficient cotangent enlargement of the open BV observables of Proposition 2.6 realising the cotangent direction $\mathcal{P} = \widehat{\mathfrak{h}}_{\text{cont}}^\vee$ of the closed Hamiltonian Lie algebra at the chain level on the brane line. The required data are: a candidate enlargement

$$\widehat{\text{Obs}}_{\partial, N}^{\text{cl, pp}}(I) = \text{Obs}_{\text{open}, N}^{\text{cl}}(I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathcal{M}_{\partial}^{\text{pp, unred}}(I)),$$

with $\mathcal{M}_{\partial}^{\text{pp, unred}}(I) = C_{c, \text{cur}}^{\text{dR}}(I) \widehat{\otimes} \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1)[1]$; a chain-level primitive projection π_{prim} compatible with Q_{open} , constants, decomposable multi-traces, and factorization products; centrality homotopies for the cotangent vertex Θ_ρ against arbitrary unreduced open observables; P_0 -bracket homotopies

$$\{B_f, \Theta_\rho\} \simeq \Theta_{f \cdot \rho}, \quad \{\Theta_\rho, \Theta_\sigma\} \simeq 0,$$

before primitive projection. The open-side data is the restriction to the brane line of the full unreduced cotangent lift recorded as Problem 2.79.

The failure mode of the centrality homotopies and Tate-cotangent module of Problem 2.14 is the obstruction class of Remark 3.81: the same Tate-coefficient cotangent module governs both the open-side centrality homotopies and the unreduced bulk-to-brane factorization-centre lift.

2.4 Closed mixed Hamiltonian sector

Closed insertions on $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$ are infinitesimal canonical transformations of the formal holomorphic symplectic polydisk $(\widehat{\mathbb{C}}^2_{\circ}, \omega = dz_1 \wedge dz_2)$. Divergence-freeness under the holomorphic volume $\Omega = dz_1 \wedge dz_2$ identifies the infinitesimal symmetries with the reduced Hamiltonian Lie algebra $\widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ (Proposition 2.17). The BV cotangent extension of a classical deformation problem then attaches a degree-shifted dual partner; continuity of the polydisk topology fixes that dual to be the Grothendieck–Matlis principal-part module $\mathcal{P} = \mathfrak{h}_{\text{cont}}^{\vee}$, with the residue basis

$$\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2 \quad (a, b \geq 0, a+b > 0)$$

dual to the Taylor monomial $H_{a,b} = z_1^a z_2^b$ under the residue pairing of Proposition 3.67. The same labels carry distinct module structures: the polynomial one- ψ descendant $\Psi_{a,b}$ of Construction 3.33 and the Matlis residue class $\rho_{a,b}$ live in different $\widehat{\mathfrak{h}}$ -modules, and conflating them is the type/module conflation Lemma 3.45. The polarization theorem A.1 forces the residue-side choice over the polynomial PBW shadow, because the Moyal coadjoint action acts on the residue module and does not lift to the polynomial substitute. Both inputs are forced: the Hamiltonian factor by Proposition 2.17, the cotangent factor by the residue-pairing rigidity Theorem 3.68 and the polarization Theorem A.1. The closed BV field complex is the unique local realization of the resulting shifted-cotangent Lie algebra $\mathfrak{g} = \widehat{\mathfrak{h}} \ltimes \mathfrak{h}_{\text{cont}}^{\vee}[1]$ on $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$ (Theorem 2.18).

Remark 2.15 (Polyvector and divergence conventions). Holomorphic polyvector fields $\mathbf{PV}^{*,*}(\mathbb{C}^2) \cong \Omega^{\circ,*}(\mathbb{C}^2)[\partial_{z_1}, \partial_{z_2}]$ carry the divergence operator $\partial_{\Omega} = \iota_{\Omega}^{-1} \circ \partial_{\text{hol}} \circ \iota_{\Omega}$ determined by $\Omega = dz_1 \wedge dz_2$. In the formal polynomial model Dolbeault cohomology is represented by Taylor polynomials. ∂_{Ω} vanishes on functions; on poly-1-vectors $X = a_1 \partial_{z_1} + a_2 \partial_{z_2}$, $\partial_{\Omega} X = \partial_{z_1} a_1 + \partial_{z_2} a_2$. No ∂_{Ω} -exact functions exist, since ∂_{Ω} vanishes on $\mathbf{PV}^{\circ}$. Constants are removed by $f \mapsto X_f$ to give the reduced polynomial algebra $\bar{A} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$.

LEMMA 2.16 (*Polynomial Poincare primitive*). Let

$$\theta = a(z_1, z_2) dz_1 + b(z_1, z_2) dz_2$$

be a polynomial one-form on $\mathbb{C}^2$. If $\partial_{z_2} a = \partial_{z_1} b$, then there is a polynomial $f \in \mathbb{C}[[z_1, z_2]]$, unique modulo constants, such that $\theta = df$.

Proof. Define

$$f(z_1, z_2) = \int_0^1 (z_1 a(tz_1, tz_2) + z_2 b(tz_1, tz_2)) dt.$$

Since a and b are polynomials, the integral is termwise division of each homogeneous term by its degree plus one, hence f is polynomial. Differentiate under the integral sign. Closedness says $\partial_{z_2} a = \partial_{z_1} b$, so

$$\begin{aligned} \partial_{z_1} f &= \int_0^1 (a(tz) + tz_1 \partial_{z_1} a(tz) + tz_2 \partial_{z_1} b(tz)) dt \\ &= \int_0^1 (a(tz) + tz_1 \partial_{z_1} a(tz) + tz_2 \partial_{z_2} a(tz)) dt \\ &= \int_0^1 \frac{d}{dt} (t a(tz)) dt = a(z). \end{aligned}$$

The same calculation, with a and b interchanged, gives $\partial_{z_2} f = b(z)$. Therefore $df = \theta$. If $df = dg$, then $d(f - g) = 0$, hence $f - g$ is constant. $\square$

PROPOSITION 2.17 (*Hamiltonian polyvector reduction*). In the formal polynomial model on $(\mathbb{C}^2, \omega = dz_1 \wedge dz_2)$, the divergence-closed polyvector-one fields reduce to Hamiltonian vector fields:

$$\mathbf{Ker}(\partial_\Omega : \mathbf{PV}^1 \rightarrow \mathbf{PV}^0) \cong \{df : f \in \mathbb{C}[z_1, z_2]\} \cong \tilde{A}.$$

Under the convention

$$X_f = (\partial_{z_1} f) \partial_{z_2} - (\partial_{z_2} f) \partial_{z_1}, \quad \iota_{X_f} \omega = -df,$$

the commutator of vector fields is

$$[X_f, X_g] = X_{\{f, g\}_{\tilde{A}}}.$$

Proof. Let $X = a_1 \partial_{z_1} + a_2 \partial_{z_2}$. The divergence operator is $\partial_\Omega X = \partial_{z_1} a_1 + \partial_{z_2} a_2$. Contracting with ω gives

$$\iota_X \omega = a_1 dz_2 - a_2 dz_1.$$

The equation $\partial_\Omega X = 0$ is exactly the closedness of this one-form:

$$d(\iota_X \omega) = (\partial_{z_1} a_1 + \partial_{z_2} a_2) dz_1 \wedge dz_2 = 0.$$

By Lemma 2.16, there is a polynomial f , unique modulo constants, such that $\iota_X \omega = -df$. Therefore

$$a_1 = -\partial_{z_2} f, \quad a_2 = \partial_{z_1} f,$$

so $X = X_f$. Constants are exactly the kernel of $f \mapsto X_f$, giving $\tilde{A}$.

Finally, for any polynomial h ,

$$\begin{aligned} [X_f, X_g](h) &= \{f, \{g, h\}\} - \{g, \{f, h\}\} \\ &= \{\{f, g\}, h\} \end{aligned}$$

by the Jacobi identity for the constant Poisson bracket. Thus $[X_f, X_g] = X_{\{f, g\}}$, and projecting constants gives the bracket on $\tilde{A}$. $\square$

Replacing $\tilde{A}$ by $\Omega^{0,*}(\mathbb{C}^2) \hat{\otimes} \tilde{A}$ extends the same statement to Dolbeault coefficients: the defining equations are coefficient-wise, constants drop by the same argument, and the bracket is the Dolbeault-coefficient extension of $\{-, -\}_{\tilde{A}}$.

THEOREM 2.18 (*Closed BV field complex of canonical transformations*). Let $D = d_{\mathbb{R}^2} + \tilde{\partial}_{\mathbb{C}^2}$ be the kinematic differential on $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$. The BV cotangent extension of $\hat{\mathfrak{h}}$, applied to the formal local data of $(\widehat{\mathbb{C}}_{\text{o}}^2, \omega)$, is the field complex

$$\mathcal{E}_{\text{cl}} = \Omega^*(\mathbb{R}^2) \hat{\otimes} \Omega^{0,*}(\mathbb{C}^2) \hat{\otimes} (\hat{\mathfrak{h}}[1] \oplus \mathfrak{h}_{\text{cont}}^\vee[2]), \quad (\text{II})$$

with $\hat{\mathfrak{h}}[1]$ the Hamiltonian connection sector α and $\mathfrak{h}_{\text{cont}}^\vee[2]$ the BV cotangent partner β . This complex is the unique local realization, in the Dolbeault–de Rham category, of the shifted-cotangent Lie algebra $\mathfrak{g} = \hat{\mathfrak{h}} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$ carrying:

- (i) the BV pairing $\int_{\mathbb{R}^2 \times \mathbb{C}^2} \langle \beta, \alpha \rangle dz_1 dz_2$ of degree -1 , with $\hat{\mathfrak{h}}_{\text{cont}}^\vee \otimes \hat{\mathfrak{h}} \rightarrow \mathbb{C}$ the residue pairing of Proposition 3.67;
- (ii) the kinematic differential D acting coefficient-wise;

- (iii) the bracket on the Lie factor $\widehat{\mathfrak{h}}$ given by the holomorphic Poisson bracket of ω extended to Dolbeault coefficients, and the coadjoint action on the cotangent factor.

Proof. The Hamiltonian factor $\widehat{\mathfrak{h}}$ is forced by Proposition 2.17: the divergence-free polyvector-one fields, modulo constants, are exactly the Hamiltonian vector fields of $\widehat{A}$, and the Dolbeault upgrade is coefficient-wise. The cotangent factor $\mathfrak{h}_{\text{cont}}^\vee = \mathcal{P}$ is forced by Proposition 3.67 and the residue-pairing rigidity Theorem 3.68: among continuous total-degree-zero $\widehat{\mathfrak{h}}$ -equivariant pairings the Matlis residue pairing is unique up to a single scalar. The BV pairing on $\mathcal{E}_{\text{cl}}$ is then the integrated form of this residue pairing against the de Rham/Dolbeault top form. The degree shifts [1] on $\widehat{\mathfrak{h}}$ and [2] on $\mathfrak{h}_{\text{cont}}^\vee$ are fixed by the BV cotangent principle: a Maurer–Cartan element of $\mathfrak{g} = L \ltimes L^\vee[1]$ in a degree-zero local field theory on a four-real-dimensional spacetime sits in $\Omega^* \widehat{\otimes} \Omega^{0,*} \widehat{\otimes} L[1]$, and the partner sits in $\Omega^* \widehat{\otimes} \Omega^{0,*} \widehat{\otimes} L^\vee[2]$ so that the integrated pairing has degree -1 . The computation in Proposition 2.2 verifies these degrees on the four-form factor. $\square$

The boundary image of β , under the bulk-to-brane evaluation of Section 2.6, is the Matlis principal-part defect current of Theorem 3.77: cotangent fields are measured by that current and the cotangent module is the Matlis residue module. The BF action of Section 2.5 is the unique cyclic local functional whose classical master equation says that α is a Maurer–Cartan element of $\mathfrak{g}$.

Remark 2.19 (Cotangent module as Matlis dualizing object). The cotangent factor $\mathcal{P}$ is the local-cohomology module $H_m^2(R) dz_1 dz_2$ on $R = \mathbb{C}[[z_1, z_2]]$ with the constant Hamiltonian line removed: the Matlis dualizing object on R , paired with $\widehat{A} = R/\mathbb{C} \cdot 1$ by residue.

Remark 2.20 (Casimir/Tate obstruction to a strict cotangent kernel). The pairing of Theorem 2.18 is non-degenerate but the diagonal coevaluation tensor $C_{\widehat{\mathfrak{h}}} = \sum_{a+b>0} H_{a,b} \otimes \rho_{a,b}$ does not converge in the strict tensor product $\widehat{\mathfrak{h}} \widehat{\otimes} \mathfrak{h}_{\text{cont}}^\vee$: this is the Tate-Casimir obstruction Lemma 3.103. The closed BV complex is therefore well posed as a continuous bilinear pairing but not as a strict kernel. Repair to a kernel-admissible model requires the weighted-Tate envelope of Definition 2.86; without it, the strict ambient product completion is not a P_0 -algebra (Definition 2.38). Every unreduced cotangent-kernel claim must clear this obstruction.

2.5 Hamiltonian BF action

Theorem 2.18 fixes the closed BV field complex (II); the next question is which local functional generates its classical dynamics. The shifted-cotangent Lie algebra $\mathfrak{g} = \widehat{\mathfrak{h}} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$ carries a canonical degree- (-1) evaluation pairing $\langle \beta, f \rangle = \beta(f)$ between cotangent and Hamiltonian factors. Wedging the form factors of $\mathcal{E}_{\text{cl}}$ and integrating over $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$ against $dz_1 \wedge dz_2$ extends this to a degree- (-1) local pairing on the closed BV complex (II). Under cyclicity, locality, and linearity in the cotangent partner, exactly one cyclic local functional, modulo D -exact additions, has its classical master equation equal to the Maurer–Cartan equation of $\mathfrak{g}$. That functional is the BF action.

THEOREM 2.21 (Cotangent BF action: unique cyclic Maurer–Cartan functional). Let $\langle -, - \rangle$ be the integrated residue pairing between $\Omega^*(\mathbb{R}^2) \widehat{\otimes} \Omega^{0,*}(\mathbb{C}^2) \widehat{\otimes} \mathfrak{h}_{\text{cont}}^\vee[2]$ and $\Omega^*(\mathbb{R}^2) \widehat{\otimes} \Omega^{0,*}(\mathbb{C}^2) \widehat{\otimes} \widehat{\mathfrak{h}}[1]$, contracted by wedging form factors and integrating against $dz_1 \wedge dz_2$. The cyclic local functional

$$S = \int_{\mathbb{R}^2 \times \mathbb{C}^2} \left\langle \beta, D\alpha + \frac{1}{2} \{ \alpha, \alpha \} \right\rangle dz_1 dz_2 \quad (12)$$

is, up to a D -exact form, the unique cyclic local functional on $\mathcal{E}_{\text{cl}}$ satisfying:

- (i) S is local in the de Rham/Dolbeault sense and cyclic for the integrated residue pairing;
- (ii) S is linear in the cotangent partner β ;
- (iii) the classical BV master equation $\frac{1}{2}\{S, S\}_{\text{BV}} = 0$ holds and encodes the Maurer–Cartan equation $F_\alpha = D\alpha + \frac{1}{2}\{\alpha, \alpha\} = 0$ on $\widehat{\mathfrak{h}}$ together with the dual transport $D_\alpha^\vee \beta = 0$ on $\mathfrak{h}_{\text{cont}}^\vee$.

The form-valued Hamiltonian bracket on $\widehat{\mathfrak{h}}$ is

$$[\eta \otimes f, \theta \otimes g] = (-1)^{|f||\theta|}(\eta \wedge \theta) \otimes \{f, g\},$$

with Koszul sign reducing to +1 on the ghost-zero (even-coefficient) sector.

Proof. Existence. The action (12) is constructed in Proposition 2.2, where the classical master equation $\frac{1}{2}\{S, S\}_{\text{BV}} = 0$ is verified by the coadjoint invariance of the residue pairing and the Cartan identity $D_\alpha F_\alpha = 0$ on $\widehat{\mathfrak{h}}$.

Uniqueness. Cyclicity, locality, and linearity in β restrict S to a sum

$$S = \int \langle \beta, P\alpha \rangle + \int \langle \beta, Q(\alpha, \alpha) \rangle \pmod{D\text{-exact}},$$

with P a degree-one $\mathbb{C}$ -linear local operator on $\Omega^* \widehat{\otimes} \Omega^{0,*} \widehat{\otimes} \widehat{\mathfrak{h}}[1]$ and Q a degree-zero local bilinear bracket on the same space. Higher powers β^k , $k \geq 2$, are excluded by linearity in the cotangent factor; pure α -polynomials are excluded because cyclicity for the (β, α) pairing pairs every term to a single β . The classical master equation on this ansatz reads

$$\frac{1}{2}\{S, S\}_{\text{BV}} = \int \left\langle \beta, P^2 \alpha + (PQ(\alpha, \alpha) + 2Q(\alpha, P\alpha)) + 2Q(\alpha, Q(\alpha, \alpha)) \right\rangle,$$

where the three displayed pieces are homogeneous in α of degrees 1, 2, 3. Vanishing of the degree-1 piece forces $P^2 = 0$, and locality plus the kinematic axioms (i),(iii) then identify P with the differential $D = d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}$ acting coefficient-wise. Vanishing of the degree-2 piece forces D to be a derivation of Q ; vanishing of the degree-3 piece forces Q to satisfy Jacobi. The unique local bilinear D -derivation on $\widehat{\mathfrak{h}}$ that satisfies Jacobi and extends coefficient-wise the holomorphic Poisson bracket of ω is $\{-, -\}$ itself. Therefore S is given by (12) modulo a D -exact term. $\square$

The classical equation of motion is the flatness statement $F_\alpha = 0$: α is a $\mathfrak{g}$ -Maurer–Cartan element, equivalently a connection on a bundle of formal holomorphic-symplectic surfaces over $\mathbb{R}^2$. The cotangent partner β is the Lagrange multiplier enforcing this equation; the BV gauge symmetries are

$$\partial_\varepsilon \alpha = D\varepsilon + \{\alpha, \varepsilon\}, \quad \partial_\varepsilon \beta = \text{ad}_\varepsilon^\vee \beta,$$

and the cotangent gauge symmetry

$$\partial_\lambda \alpha = 0, \quad \partial_\lambda \beta = D_\alpha \lambda,$$

with $D_\alpha = D + \{\alpha, -\}$ and $\lambda \in \Omega^* \widehat{\otimes} \Omega^{0,*} \widehat{\otimes} \mathfrak{h}_{\text{cont}}^\vee[1]$. The second symmetry is reducible on shell: $\lambda = D_\alpha \mu$ gives $D_\alpha \lambda = \{F_\alpha, \mu\}$, which vanishes when $F_\alpha = 0$.

Remark 2.22 (Component reading). In ghost-zero coordinates on $\mathbb{R}_{x_i}^2 \times \mathbb{C}_{z_i}^2$,

$$\alpha = \alpha_{x_i} dx_i + \alpha_{\bar{z}_j} d\bar{z}_j, \quad \beta = \beta_{x_1 x_2} dx_1 dx_2 + \beta_{x_i \bar{z}_j} dx_i d\bar{z}_j + \beta_{\bar{z}_1 \bar{z}_2} d\bar{z}_1 d\bar{z}_2.$$

The component $\alpha_{\bar{z}_j} d\bar{z}_j$ is the Hamiltonian potential whose vector field is the Beltrami differential of a complex-structure deformation of $\mathbb{C}^2$; $\alpha_{x_i} dx_i$ is the connection on $\mathbb{R}^2$ valued in Hamiltonian vector fields, organizing the bundle of $\mathbb{C}^2$ s over $\mathbb{R}^2$. $F_\alpha = 0$ asserts joint integrability and flat holonomy. The bulk theory is defined on the full mixed space-time $\mathbb{R}^2 \times \mathbb{C}^2$; the brane line $L = \mathbb{R} \times \{0\} \times \{p\}$ enters only via the boundary evaluation of Section 2.6.

Remark 2.23 (Named obstruction to a renormalized BF theory). Theorem 2.21 produces a formal-local cyclic functional satisfying the classical BV master equation. Its promotion to a renormalized field theory requires the analytic package of Problem 3.104: an elliptic gauge fixing, a Costello propagator $P_{\epsilon, L}$ on $\mathbb{R}^2 \times \mathbb{C}^2$, a finite-scale graph effective action with graphwise renormalization, and the QME $(d + \hbar\Delta)e^{I/\hbar} = 0$ to all orders. The two named obstructions are: (a) the Tate-Casimir obstruction Lemma 3.103, which prevents the strict diagonal cotangent kernel from converging in $\widehat{\mathfrak{h}} \widehat{\otimes} \mathfrak{h}_{\text{cont}}^\vee$ and hence forces a weighted-Tate envelope on the propagator coefficient module; (b) the QME obstruction class of Problem 2.101, whose vanishing in the weighted-Tate envelope is the unreduced one-antifield quantum lift. Without (a) and (b), (12) remains a formal-local generating functional, and the perturbative phase space is the derived MC stack of Remark 2.24.

Remark 2.24 (Phase space). Circle-regularizing one topological direction gives $\mathbb{R} \times S^1 \times Y_{\text{hol}}$ with Y_{hol} holomorphic symplectic, and $F_\alpha = 0$ becomes the Maurer–Cartan problem for Hamiltonian vector fields on $S^1 \times Y_{\text{hol}}$. The perturbative phase space is the derived cotangent stack

$$T_{\text{der}}^* \text{MC}(\Omega^*(S^1) \widehat{\otimes} \Omega^{0,*}(Y_{\text{hol}}, \text{Ham}(Y_{\text{hol}})), D, \{-, -\}),$$

collapsing on the underived tangent at the trivial solution to the ordinary cotangent of the linearized deformation complex. The analytic package of Remark 2.23 fixes this regularized model to a propagator-grade theory.

2.6 Reduced Hamiltonian brane coupling

The brane is a constrained N -probe of $(\widehat{\mathbb{C}}^2_0, \omega)$ with normal coordinates $\phi_1, \phi_2 \in \mathfrak{gl}_N$ and equal-time Poisson bracket $\{(\phi_1)^i{}_j(t), (\phi_2)^k{}_l(t')\} = \delta_l^i \delta_j^k \delta(t - t')$ on two brane-time points (t, t') (Lemma 2.10, Remark 2.30). A closed Hamiltonian $f \in \bar{A}$ acts on the brane by Dirac substitution $z_i \rightsquigarrow \phi_i$ followed by trace and stable scalar reduction:

$$J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}.$$

Smearing along the brane line $L = \mathbb{R}_{\text{brane}} \times \{0\} \times \{p\}$ by a compactly supported test density $a(t) dt$ gives the boundary observable

$$B_f(a) = \int_L a(t) \overline{\text{Tr } f(\phi_1(t), \phi_2(t))} dt \in A_{\mathfrak{d}}^{\text{Ham}}(I). \quad (13)$$

The bulk Hamiltonian bracket equals the brane Poisson bracket of these observables (Theorem 2.25); the moment-map operation is forced by the Dirac equal-time bracket of Lemma 2.10 together with Remark 2.30, not postulated.

The matrix-probe BV theory of §§2.2–2.3 supplies the brane-line trace observables; the closed shifted-cotangent BV theory of §2.4 supplies the Hamiltonian generators $f \in \bar{A}$; the smeared substitution $B_f(a)$ of (13) matches their brackets at the level of the reduced P_o -bracket (Theorem 2.25, Theorem 2.31). The all-window strict cotangent extension of this matched bracket -- the unreduced Tate-coefficient cotangent lift -- is the obstruction calculus of §2.8.

THEOREM 2.25 (*Brane measurement principle: bulk Hamiltonians as moment-map currents*). For $f, g \in \bar{A}$ and $a, b \in \Omega_c^0(\mathbb{R})$, the boundary observables (13) satisfy the strict P_o -bracket identity

$$\{B_f(a), B_g(b)\}_{A_j^{\text{Ham}}} = B_{\{f, g\}_{\bar{A}}}(ab), \quad (14)$$

and the bracket vanishes whenever the supports of a and b are disjoint. The ghost-zero shadow of (14) is the unsmeared closed-side Lie homomorphism $\{J(f), J(g)\}_{\partial} = J(\{f, g\}_{\bar{A}})$ of Theorem 3.82. Before scalar reduction the same bracket carries the $U(1)$ center anomaly of Corollary 3.83; the Capelli/Moyal shift $N \cdot \omega(f, g) \int_{\mathbb{R}} a(t)b(t) dt$ obstructs the Chan–Paton-line lift.

Proof. Smearing the equal-time Dirac bracket $\{(\phi_1)^i_j(t), (\phi_2)^k_l(t')\} = \delta_l^i \delta_j^k \delta(t - t')$ against $a(t)b(t')$ turns $\delta(t - t')$ into $a(t)b(t)$. The matrix symplectic form contracts the Hamiltonian derivatives of f and g to the holomorphic Poisson bracket $\{f, g\} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g$ evaluated at (ϕ_1, ϕ_2) . Tracing and projecting to the stable scalar-reduced quotient gives (14); disjoint-support vanishing follows because the smeared product ab is pointwise zero. This is the level-one component of Theorem 2.31. The center anomaly is the unreduced refinement Corollary 3.83 (ii); after scalar reduction it is killed and (14) survives. $\square$

The shifted-cotangent partner β is measured at the brane as the principal-part defect current of Theorem 3.77. Together with Theorem 2.25 the two measurement maps form a cosheaf source datum on intervals $I \subset \mathbb{R}$.

Construction 2.26 (*Reduced line-defect current kernel*). Let

$$X = \mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2, \quad L = \mathbb{R}_{x_1} \times \{x_2 = 0\} \times \{p\} \subset X,$$

and let $i : L \hookrightarrow X$ be the inclusion. This is a line defect, not a spacetime boundary. In the reduced formal local model, a compactly supported test density $a(t) dt$ on L defines the defect-supported current $i_*(a(t) dt)$, locally written as $a(x_1) \delta(x_2) \delta_p dx_1 dx_2$ together with the formal holomorphic delta-current at p .

The degree-zero Hamiltonian part of the reduced PBW/Rees defect-current vertex is the smeared boundary current (13):

$$K_L^{\text{cl}}(a \otimes f) = B_f(a), \quad f \in \bar{A}.$$

For the cotangent principal-part source, the reduced vertex sends

$$B \otimes \rho[1] \mapsto \Theta_{\rho}(B), \quad B \in \mathcal{D}'_c(L), \quad \rho \in \mathcal{P},$$

using Theorem 3.77. These formulas define a reduced PBW/Rees defect-current kernel. They are not a cochain-level map from closed CE observables, and the quantum Costello brane-defect kernel is a separate construction target: it must supply the Ward identity, anomaly cancellation, finite-scale propagator, and quantum moment-map compatibility.

Construction 2.27 (Interval Hamiltonian and factorization algebras). For an interval $I \subset \mathbb{R}$, define

$$\begin{aligned}\mathfrak{h}_I &= \Omega_c^\bullet(I) \widehat{\otimes} \bar{A}, \\ \mathcal{P}_I &= \mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}, \\ \mathfrak{g}_I &= \mathfrak{h}_I \ltimes \mathcal{P}_I[1],\end{aligned}$$

with brackets

$$\begin{aligned}[a \otimes f, b \otimes g]_{\mathfrak{h}_I} &= ab \otimes \{f, g\}_{\bar{A}}, \\ [a \otimes f, B \otimes \rho[1]]_{\mathfrak{g}_I} &= aB \otimes (f \cdot \rho)[1], \\ [B \otimes \rho[1], C \otimes \sigma[1]]_{\mathfrak{g}_I} &= 0,\end{aligned}$$

where products in $\Omega_c^\bullet(I)$ are de Rham products and, in the displayed degree-zero formulas, aB is multiplication of a compactly supported current by a smooth compactly supported function and $f \cdot \rho = \pi_{\text{pp}}\{f, \rho\}$ is the principal-part coadjoint action of 3.67. Inclusions $I' \subset I$ act by extension by zero on compactly supported de Rham forms and currents; disjoint unions act by sum. This makes $I \mapsto \mathfrak{h}_I, \mathfrak{g}_I$ cosheaves of (graded) Lie algebras on $\mathbb{R}$. For $j : I \hookrightarrow J$, the map $j_!$ is defined on $\Omega_c^\bullet(I)$ because supports are compactly contained in I ; equivalently, smooth representatives vanish near the boundary of I inside J . It satisfies

$$j_!(\alpha \wedge \beta) = j_!\alpha \wedge j_!\beta, \quad j_!(aB) = (j_!a)(j_!B),$$

in the degree-zero current notation. On CE cochains the same extension-by-zero maps induce pull-back/coproduct maps; they do not make the CE cochain source a covariant restriction functor.

Define the boundary P_0 factorization algebras on $\mathbb{R}$ in the formal stable Hamiltonian sector by

$$\begin{aligned}A_\partial^{\text{Ham}}(I) &= \widehat{\mathbf{S}}(\mathfrak{h}_I), \\ A_\partial^{\text{PP}}(I) &= \widehat{\mathbf{S}}(\mathfrak{h}_I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathcal{P}_I[1]),\end{aligned}$$

with degree-zero reduced Hamiltonian P_0 bracket extended as a biderivation from

$$\begin{aligned}\{a \otimes f, b \otimes g\}_{A_\partial} &= ab \otimes \{f, g\}_{\bar{A}}, \\ \{a \otimes f, B \otimes \rho[1]\}_{A_\partial} &= aB \otimes (f \cdot \rho)[1], \\ \{B \otimes \rho[1], C \otimes \sigma[1]\}_{A_\partial} &= 0.\end{aligned}$$

The factorization product on disjoint intervals is the multiplication in $\widehat{\mathbf{S}}$ after extension by zero. These are the reduced targets after de Rham-current contraction for the reduced Hamiltonian current central-operation map. The Hamiltonian summand A_∂^{Ham} is the connected component of the formal Hamiltonian sector of the open brane factorization algebra; the principal-part summand $A_\partial^{\text{PP}}/A_\partial^{\text{Ham}}$ is the reduced current object of 3.77.

LEMMA 2.28 (Compact-support interval contraction). Let $I \subset \mathbb{R}$ be a nonempty open interval, oriented by the coordinate t . Choose a compactly supported one-form $\lambda_I(t) dt \in \Omega_c^1(I)$ with $\int_I \lambda_I(t) dt = 1$. Define

$$p_I : \Omega_c^\bullet(I) \longrightarrow \mathbb{C}[-1], \quad p_I(\alpha) = \int_I \alpha,$$

with p_I zero on degree 0, and

$$i_I : \mathbb{C}[-1] \longrightarrow \Omega_c^\bullet(I), \quad i_I(1) = \lambda_I(t) dt.$$

Extend compactly supported forms by zero to $\mathbb{R}$. For a one-form $\alpha = f(t) dt$, set

$$K_I(\alpha)(t) = \int_{-\infty}^t \left(f(s) - \lambda_I(s) \int_I f(r) dr \right) ds, \quad K_I(\varphi) = 0 \quad (\varphi \in \Omega_c^0(I)).$$

Then $K_I : \Omega_c^1(I) \rightarrow \Omega_c^0(I)$ is well-defined and compactly supported, and

$$dK_I + K_I d = \text{id}_{\Omega_c^\bullet(I)} - i_I p_I.$$

Consequently $\Omega_c^\bullet(I)$ contracts onto its compact-support cohomology line $\mathbb{C}[-1]$. No acyclicity of $\Omega_c^\bullet(I)$ is asserted: a compactly supported primitive of a compactly supported one-form exists precisely on the kernel of the integral map, and the integral class is the surviving compact-support cohomology generator.

Proof. The one-form inside the integral defining $K_I(\alpha)$ has compact support and total integral zero. Its primitive therefore vanishes near both ends of I , after extension by zero to $\mathbb{R}$, so $K_I(\alpha) \in \Omega_c^0(I)$.

For $\alpha = f(t) dt$,

$$dK_I(\alpha) = \left(f(t) - \lambda_I(t) \int_I f(r) dr \right) dt = \alpha - i_I p_I(\alpha).$$

For a compactly supported function φ ,

$$K_I(d\varphi)(t) = \int_{-\infty}^t \varphi'(s) ds = \varphi(t),$$

because φ vanishes near the left end, and $p_I(\varphi) = 0$. These two identities are exactly $dK_I + K_I d = \text{id} - i_I p_I$ in degrees 1 and 0. $\square$

PROPOSITION 2.29 (*Locality of the brane P_0 bracket*). Let $a \in \Omega_c^0(I_1)$, $b \in \Omega_c^0(I_2)$ with $I_1 \cap I_2 = \emptyset$. For all $f, g \in \tilde{A}$,

$$\{B_f(a), B_g(b)\}_{A_\partial^{\text{Ham}}} = 0.$$

In particular, A_∂^{Ham} has the strict factorization product property: the bracket between sections supported on disjoint intervals vanishes.

Proof. By 2.27, $\{B_f(a), B_g(b)\} = B_{\{f,g\}}(ab)$. The pointwise product $ab \equiv 0$ since the supports are disjoint, so $B_{\{f,g\}}(ab) = 0$. $\square$

Remark 2.30 (*Locality from the canonical equal-time bracket*). The locality input is the canonical equal-time bracket of the first-order open BV theory, written on two brane-time points (t, t') (with s reserved throughout for the transverse $\mathbb{R}_s$ coordinate of $X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}^2$):

$$\{(\phi_1)^i{}_j(t), (\phi_2)^k{}_l(t')\} = \delta_l^i \delta_j^k \delta(t - t'), \quad \{(\phi_a)^i{}_j(t), (\phi_a)^k{}_l(t')\} = 0 \quad (a = 1, 2).$$

Tracing $f(\phi_1, \phi_2)(t)$ and $g(\phi_1, \phi_2)(t')$, applying the Leibniz rule, and integrating against $a(t)b(t')\delta(t - t')$ produces exactly the smeared identity $\{B_f(a), B_g(b)\} = B_{\{f,g\}}(ab)$ of 3.83 in unsmeared form. In the classical reduced, de Rham-contracted sector this delta-function locality produces a strict support-local P_0 factorization product. The unreduced BV current complex still requires its own homotopies, contact-term choices, and QME data.

THEOREM 2.31 (*Interval-wise reduced Hamiltonian CE/PV central-operation map, Hamiltonian sector*). Let $\text{Obs}_{\text{open},N}^{\text{cl},\text{red}}$ be the reduced open-brane factorization algebra of 2.34. Let $\text{Obs}_{\text{closed},H,\text{Ham}}^{\text{cl}}|_L$ denote the formal classical Hamiltonian-mode subfactorization algebra of the cotangent BF theory on the formal neighbourhood of L obtained by restricting to the connected Hamiltonian central-operation sector. Define the interval-wise CE cochain cofactorization object, equivalently a factorization object on the opposite interval category, by

$$\mathcal{F}_{\text{cl}}(I) = C_{\text{CE},\text{cont}}^\bullet(\mathfrak{g}_I), \quad \mathfrak{g}_I = \mathfrak{h}_I \ltimes \mathcal{P}_I[I],$$

where extension by zero on $\Omega_c^\bullet$ and on compactly supported currents induces the CE coproduct. Then:

- (i) there is a continuous interval-wise morphism of P_o cofactorization source data to the reduced Hamiltonian central-operation target

$$\Phi_{\text{fact}}^{\text{Ham}} : \text{Obs}_{\text{closed},H,\text{Ham}}^{\text{cl}}|_L \longrightarrow Z_{\text{red},\text{Ham}}^{P_o}(A_\partial^{\text{Ham}}),$$

whose underlying CE/PV map on each interval I is given on length-one coordinates by

$$B_f(a) := \Phi_I(u_{a(t)dt \otimes f}) = \int_I a(t) \overline{\text{Tr} f(\phi_1(t), \phi_2(t))} dt,$$

and

$$\Phi_I(c_{B \otimes \rho}) = \theta_{B \otimes \rho}.$$

The reduced principal-part current representative $\Theta_\rho(B)$ belongs to the boundary local-dual model of Theorem 3.77; it is not identified with the CE/PV vector-field coordinate before that reduction.

- (ii) this morphism is an isomorphism of P_o -cdg algebras in each fixed interval, after the stated reduced current model is chosen, and is compatible with the CE coproduct on the source and disjoint factorization products on the target;
- (iii) after applying the compact-support de Rham contraction $p_I : \Omega_c^\bullet(I) \rightarrow \mathbb{C}[-1]$, the induced Hamiltonian density sector is locally constant in the topological direction $\mathbb{R}$ in the sense of Lurie, *Higher Algebra*, §5.5; Costello–Gwilliam [15, Vol. I §6.4] supplies the published factorization-algebra terminology. This does not assert that extension by zero $\mathcal{D}'_c(I') \rightarrow \mathcal{D}'_c(I)$ is a quasi-isomorphism for arbitrary compactly supported distributional currents;
- (iv) the factorization product $A_\partial^{\text{Ham}}(I_1) \otimes A_\partial^{\text{Ham}}(I_2) \rightarrow A_\partial^{\text{Ham}}(V)$ for disjoint $I_1 \sqcup I_2 \subset V$ corresponds under $\Phi_{\text{fact}}^{\text{Ham}}$ to the CE coproduct on the closed side induced by extension by zero $\Omega_c^\bullet(I_j) \hookrightarrow \Omega_c^\bullet(V)$;
- (v) at the stalk $I \rightarrow \{t_o\}$, $\Phi_{\text{fact}}^{\text{Ham}}$ restricts to the stalkwise central operation

$$f \longmapsto L_{B_f} \in C_{\text{Hoch}}^o(A_N^{\text{pt}}, A_N^{\text{pt}})$$

of 3.47.

Proof. Step 1. Identify the interval-wise reduced P_o model. In the formal stable Hamiltonian sector, the boundary factorization algebra $A_\partial^{\text{Ham}}(I) = \widehat{\mathbf{S}}(\mathfrak{h}_I)$ is graded-commutative, with strict P_o bracket inherited from $\mathfrak{h}_I$ as a biderivation. Here $Z_{\text{red},\text{Ham}}^{P_o}$ means the reduced interval-wise Poisson-CE model

$PV^\bullet(\widehat{\mathbf{S}}(\mathfrak{h}_I)) = \widehat{\mathbf{S}}(\mathfrak{h}_I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathfrak{h}_{I,\text{cont}}^\vee[-1])$ with the Schouten bracket. A genuine Hochschild/factorization-centre identification for the completed Tate algebra would require a continuous HKR theorem with interval functoriality; it is not used as an input here. Restricting to the polynomial subalgebra $\mathbf{S}(\mathfrak{h}_I) \subset \widehat{\mathbf{S}}(\mathfrak{h}_I)$ and to the constant polyvectors gives the central multiplication operations, whose boundary names are the Hamiltonian currents $B_f(a)$. The CE coordinates c dual to Hamiltonian generators map instead to constant polyvectors. This is the interval version of the generator dictionary $c^I \mapsto \theta^I, u_I \mapsto O_I$ in 2.40.

Step 2. Construct the CE source. By 3.57, applied to $\mathfrak{g}_I = \mathfrak{h}_I \ltimes \mathcal{P}_I[1]$ in the stated completed category,

$$C_{\text{CE},\text{cont}}^\bullet(\mathfrak{g}_I) = \widehat{\mathbf{S}}(\mathfrak{g}_{I,\text{cont}}^\vee[-1]),$$

and its CE differential is the dual of the semidirect Lie bracket. The Hamiltonian part is controlled by the de Rham-current pairing on the $\Omega_c^\bullet(I)$ factor and the residue-Taylor pairing on $\bar{A}$. In degree-zero notation this is the familiar pairing between compactly supported test functions and compactly supported currents; the polynomial subspace $\bar{A} \subset \widehat{\bar{A}}$ pairs with the discrete Taylor dual generated by the $\delta_{a,b}$. The shifted-cotangent CE coordinate represented by $a(t)dt \otimes f$ is dual to the cotangent generator determined by that current. Its boundary image is $B_f(a)$.

Step 3. Define $\Phi_{\text{fact}}^{\text{Ham}}(I)$ on generators. By 3.54, the closed Hamiltonian cotangent BF observables on the formal neighbourhood of $L = \mathbb{R}_{\text{brane}} \times \{o\} \times \{p\}$ in the Hamiltonian sector are $\widehat{\mathbf{S}}(\mathfrak{h}_{I,\text{cont}}^\vee[-1])$, with CE differential dual to the Hamiltonian Lie bracket on $\mathfrak{g}_I$. The interval-wise map sends a length-one shifted-cotangent CE coordinate represented by $a(t)dt \otimes f$ to the element of the central operations factorization algebra given by the multiplication operator

$$L_{B_f(a)} \in \text{Hoch}^0(A_\partial^{\text{Ham}}(I)) \subset Z_{\text{red},\text{Ham}}^{P_o}(A_\partial^{\text{Ham}}(I)),$$

with $B_f(a) = \Phi_I(u_{a(t)dt \otimes f})$ as displayed. By 3.47, this operator is closed (Hochschild o-cocycle on the graded-commutative open stalk). Extend $\Phi_{\text{fact}}^{\text{Ham}}(I)$ as a continuous algebra morphism on $\widehat{\mathbf{S}}$.

Step 4. Verify CE differential compatibility. On length two, the CE differential of a shifted-cotangent generator represented by $a(t)dt \otimes f$ is the coadjoint term dual to the Lie bracket on $\mathfrak{h}_I$. By 3.83 (its sharpened form below),

$$\{L_{B_f(a)}, L_{B_g(b)}\}_{A_\partial^{\text{Ham}}} = L_{B_{\{f,g\}}(ab)}.$$

Pulling back through $\Phi_{\text{fact}}^{\text{Ham}}$ matches this with the shifted-cotangent CE differential dual to $[a \otimes f, b \otimes g]_{\mathfrak{h}_I} = ab \otimes \{f, g\}$. Inductive extension by length and the biderivation property propagates this to all CE lengths.

Step 5. Quasi-isomorphism on each interval. Both sides are free graded-commutative algebras on the same chosen compact-support current reduced Tate vector space after the generator dictionary $c \mapsto \theta, u \mapsto O$, with the same CE differential induced from the semidirect Lie bracket of $\mathfrak{g}_I$ (closed side: by definition; brane side: by the reduced interval-wise PV model of Step 1 and the Schouten bracket). The map respects the symmetric-algebra generators by construction. Thus it is an isomorphism of underlying graded vector spaces and intertwines the differentials. The map is therefore an isomorphism of P_o -cdg algebras on each interval.

Step 6. Factorization product compatibility. For disjoint $I_1, I_2 \subset V$, the CE source extension by zero gives $\mathfrak{h}_{I_1} \oplus \mathfrak{h}_{I_2} \hookrightarrow \mathfrak{h}_V$. Thus the CE source is cofactorization: if $j_{I_k, V, !} : \mathfrak{g}_{I_k} \rightarrow \mathfrak{g}_V$ denotes extension by zero, the source structure map is

$$\Delta_{I_1, I_2, V} : C_{\text{CE}}^\bullet(\mathfrak{g}_V) \rightarrow C_{\text{CE}}^\bullet(\mathfrak{g}_{I_1}) \widehat{\otimes} C_{\text{CE}}^\bullet(\mathfrak{g}_{I_2}).$$

On the brane side, $A_\partial^{\text{Ham}}(I_1) \otimes A_\partial^{\text{Ham}}(I_2) \rightarrow A_\partial^{\text{Ham}}(V)$ is the multiplication map under the inclusion of $\mathfrak{h}_{I_1} \oplus \mathfrak{h}_{I_2} \hookrightarrow \mathfrak{h}_V$. By 2.29, the bracket between the two factors vanishes on disjoint supports, so the product is strictly multiplicative. The induced map between central-operation factorization algebras is the corresponding tensor product of multiplication operators. The compatibility is the mixed-variance equation

$$\Phi_V = m_{I_1, I_2, V} \circ (\Phi_{I_1} \otimes \Phi_{I_2}) \circ \Delta_{I_1, I_2, V},$$

for the operations whose support lies in $I_1 \sqcup I_2 \subset V$. Equivalently, the diagram

$$\begin{array}{ccc} \mathcal{F}_{\text{cl}}(I_1) \otimes \mathcal{F}_{\text{cl}}(I_2) & \xrightarrow{\Phi(I_1) \otimes \Phi(I_2)} & Z_{\text{red, Ham}}^{P_0}(A_\partial^{\text{Ham}})(I_1) \otimes Z_{\text{red, Ham}}^{P_0}(A_\partial^{\text{Ham}})(I_2) \\ \uparrow & & \downarrow \\ \mathcal{F}_{\text{cl}}(V) & \xrightarrow{\Phi(V)} & Z_{\text{red, Ham}}^{P_0}(A_\partial^{\text{Ham}})(V) \end{array}$$

commutes after vertical reversal of the left arrow (CE coproduct = dual of extension by zero).

Step 7. Locally constant structure. For each interval I , Lemma 2.28 gives the explicit contraction

$$\Omega_c^\bullet(I) \xrightleftharpoons[i_I]{p_I} \mathbb{C}[-1], \quad i_I(1) = \lambda_I(t) dt, \quad p_I(\alpha) = \int_I \alpha,$$

with $dK_I + K_I d = \text{id} - i_I p_I$. The maps p_I are natural for extension by zero; the choice of i_I and K_I is a choice of density representative for the compact-support cohomology generator, not a point-evaluation map. The degree-zero boundary notation $B_f(a)$ used above already includes the shifted-cotangent degree, so the density representative appears as a degree-zero CE coordinate after the BV shift. Translation is homotopically trivial by the same de Rham contraction, hence the interval-wise objects are locally constant in the topological direction after this density contraction.

Step 8. Stalk recovery. Under the density contraction, a length-one shifted-cotangent CE coordinate represented by $a(t)dt \otimes f$ maps to the boundary current $B_f(a)$ and hence to the multiplication operator $L_{B_f(a)}$. Stalk recovery is obtained by any cofinal family of compactly supported unit densities supported near t_0 . This represents the compact-support cohomology generator under the locally constant factorization-algebra quasi-isomorphism; it is not a literal degree-zero point evaluation. $\square$

Remark 2.32 (Locally constant equivalence and E_1 -algebra translation). In the locally constant setting on $\mathbb{R}$, factorization algebras are equivalent to homotopy associative algebras up to translation invariance by Lurie, *Higher Algebra*, §5.5.4, in the Costello–Gwilliam vocabulary of locally constant factorization algebras [15, Vol. I §6.4]. The Hochschild cochain complex of the E_1 algebra computes the factorization-center stalk. The reduced Hamiltonian theorem here uses the explicit PV model $\widehat{\mathbf{S}}(\mathfrak{h}_I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathfrak{h}_I^\vee[-1])$ and its strict P_0 subalgebra of multiplication operators. Identifying this PV model with continuous Hochschild cochains for the completed Tate algebra is a separate HKR/topology theorem. The CE source identification of 2.31 is exactly the closed dual of this PV picture in the connected Hamiltonian sector.

Remark 2.33 (Presentations of one-dimensional factorization algebras). The precise equivalence used here is Lurie’s identification of locally constant factorization algebras on the line with E_1 -algebras [37, Thm. A.3.7.5]. The Costello–Gwilliam model-categorical language is used only as a compatible presentation convention unless the cited corollary is separately anchored.

For a factorization algebra $\mathcal{A}$ on the line, write $Z_{\text{fact}}(\mathcal{A})$ for the factorization algebra of E_1 central operations; in the locally constant one-dimensional case its stalk is the Hochschild cochain complex of the corresponding E_1 algebra. The notation $Z_{\text{fact}}^{P_0}(\mathcal{A})$ means the same central operations equipped with classical Poisson/BV compatibility homotopies. No unrestricted Costello–Gwilliam central-operations theorem is used in the reduced Hamiltonian proof.

THEOREM 2.34 (*Hamiltonian-current central operation, smeared*). 2.31 restricted to the length-one CE component on each interval recovers the degree-zero Hamiltonian current shadow: the assignment

$$\Phi_{I,N}(u_{a(t)dt \otimes f})(u) = B_f(a) \cdot u = \left(\int_I a(t) \overline{\text{Tr } f(\phi_1(t), \phi_2(t))} dt \right) u$$

is a closed Hochschild o-cochain, hence a degree-zero central operation, in $Z_{\text{fact}}(\text{Obs}_{\text{open},N}^{\text{cl,red}})(I)$, the assignments are compatible with interval inclusions and disjoint factorization products, and the induced operations satisfy

$$\{\Phi(u_{a(t)dt \otimes f}), \Phi(u_{b(t)dt \otimes g})\}_{A_\partial^{\text{Ham}}} = \Phi(u_{a(t)b(t)dt \otimes \{f,g\}_A}).$$

The degree-zero current shadow is the length-one component of the reduced CE/PV central-operation comparison: its content is the strict P_0 identity, one of the structure equations defining $\Phi_{\text{fact}}^{\text{Ham}}$ of 2.31.

Proof. In the reduced open model $Q\phi_1 = Q\phi_2 = 0$. Hence $\overline{\text{Tr } f(\phi_1, \phi_2)}$ is Q -closed for every Hamiltonian f , and the compactly supported integral is Q -closed. Since the reduced open observable algebra is graded-commutative, multiplication by this closed element is a Hochschild o-cocycle; this is the interval-wise version of 3.47. Extension by zero of the compactly supported test density is compatible with enlargement to a larger interval through the extension map $j_!$. For disjoint intervals 2.29 gives vanishing of the P_0 bracket between the two factors, so the factorization product of two such operations is the strict multiplication by $I_\partial(a, f)I_\partial(b, g)$; this is the multiplicative extension from $\mathfrak{h}_I$ to $A_\partial^{\text{Ham}}(I) = \widehat{\mathbf{S}}(\mathfrak{h}_I)$, not the linear current bracket.

The Poisson statement is local on the line. For compactly supported test functions a, b , 3.83 (the strict P_0 identity on the brane factorization algebra) gives

$$\{I_\partial(a, f), I_\partial(b, g)\}_{A_\partial^{\text{Ham}}} = I_\partial(ab, \{f, g\}_A).$$

Passing to the connected stable Hamiltonian quotient removes only the scalar Hamiltonian line, which is central for the bracket. Thus the current bracket is preserved. Taking a and b supported in a small coordinate interval and then passing to the locally constant stalk recovers 3.82. $\square$

PROPOSITION 2.35 (*CE-source obstruction for perfect Hamiltonian Lie algebras*). Let $\mathfrak{h}$ be a perfect Lie algebra in **TateVec** (i.e. $[\mathfrak{h}, \mathfrak{h}] = \mathfrak{h}$). Then no length-one CE coordinate c^I dual to a Hamiltonian generator $H_I \in \mathfrak{h}$ is closed under d_{CE} :

$$d_{\text{CE}}c^K = -\frac{1}{2}C_{IJ}^K c^I c^J \neq 0.$$

Equivalently, $H^1(\mathfrak{h}; \mathbb{C}) = 0$.

This obstruction is the structural reason that the boundary observable $O_I = J(H_I) \in A_\partial$ cannot be the image under Φ_{coord} of c^I . Instead, under 2.40,

$$O_I = \Phi_{\text{coord}}(u_I),$$

the image of the CE coordinate dual to the shifted cotangent generator $\eta_{\delta_I} \in \mathfrak{h}^\vee[1]$. The boundary observable lives in the cotangent direction of the CE cochain algebra, not in the Hamiltonian direction. Its CE differential is not zero but $d_{\text{CE}} u_K = C_{KJ}^L u_L c^J$, mapping under Φ_{coord} to the Hamiltonian vector field $d_\pi^{\text{coord}} O_K = C_{KJ}^L O_L \theta^J$ of O_K in the Schouten algebra.

This is exactly what the bracket-admissible P_o -map produces: a function whose Schouten differential is its Hamiltonian vector field.

Proof. $\mathfrak{h}$ perfect means each basis vector has nonzero projection from some bracket combination; equivalently, for every length-one Hamiltonian CE coordinate c^K there are indices I, J with $C_{IJ}^K c^I c^J \neq 0$. Hence no c^K is closed, and H^1 vanishes. Identification $O_I = \Phi_{\text{coord}}(u_I)$ is the content of 2.73 combined with $\Phi_{\text{coord}}(u_I) = O_I$ from 2.40. Differentials match on generators by 3.59. $\square$

Remark 2.36. The reduced Hamiltonian Lie algebra $\mathfrak{h} = \widehat{A}/\mathbb{C} \cdot 1 = (z_1, z_2)\mathbb{C}[[z_1, z_2]]$ of the formal symplectic polydisk in dimension two is perfect: for every monomial one has, before quotienting constants, $z_1^a z_2^b = \{z_1, \frac{1}{b+1} z_1^a z_2^{b+1}\}$, so $[\mathfrak{h}, \mathfrak{h}] = \mathfrak{h}$. In particular $[H_{1,0}, H_{m,n}] = n H_{m,n-1}$ and $[H_{0,1}, H_{m,n}] = -m H_{m-1,n}$. The hypothesis of 2.35 is met. The CE-length-one cochain $\xi_{a,b} = c^{a,b}$ dual to $H_{a,b} = z_1^a z_2^b$ is therefore not closed, and no closed CE cochain has linear Hamiltonian part $c^{a,b}$; this is the source obstruction.

The CE/PV identification therefore proceeds at the level of the coordinate completion of the cochain algebra, not on its strict ambient product completion: finite coordinate words carry the bracket and differential, and convergence of brackets and Casimir kernels on the ambient product is a separate admissibility input.

Definition 2.37 (Formal-polydisk coordinate CE/PV completion). The coordinate CE/PV completion is the product over finite graded-commutative words in the Hamiltonian CE coordinates c^I , shifted-cotangent CE coordinates u_I , Schouten coordinates θ^I , and boundary Hamiltonian coordinates O_I . All differentials and brackets are read coefficientwise in finite coordinate windows and then passed to the compatible product completion.

Definition 2.38 (Bracket-admissible CE/PV realizations). A coordinate target $B \subset \text{PV}_{\text{coord}}(A_{\partial, \text{coord}})$ is bracket-admissible when the Schouten bracket and the Hamiltonian boundary brackets of the generators extend continuously from every finite coordinate window to B . The worked nontrivial class is the weighted-Tate coefficient pair of Definition 2.86, with bracket-admissibility established by Theorem 2.99 and the diagonal kernel-admissibility refinement by Theorem 2.95. The strict ambient product completion is admissible at neither level: the continuous Schouten biderivation fails to extend from finite words to the full product, and the diagonal Casimir C_b fails to converge in any candidate kernel-admissible tensor product (Lemma 3.103); item (4) of Theorem 1.41 records the combined obstruction datum.

LEMMA 2.39 (Formal-polydisk coordinate differential formulas). In the coordinate completion,

$$d_{\text{CE}} c^K = -\frac{1}{2} C_{IJ}^K c^I c^J, \quad d_{\text{CE}} u_K = C_{KJ}^L u_L c^J,$$

and

$$d_\pi^{\text{coord}} \theta^K = -\frac{1}{2} C_{IJ}^K \theta^I \theta^J, \quad d_\pi^{\text{coord}} O_K = C_{KJ}^L O_L \theta^J.$$

THEOREM 2.40 (Admissible reduced Hamiltonian CE/PV central-operation map, cochain level). Let

$$\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$$

be the reduced Hamiltonian Lie algebra of the formal symplectic polydisk, equipped with the coordinate completion of Definition 2.37. Let $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$ be the shifted-cotangent extension. Let $\mathcal{A}_{\partial, \text{coord}}$ be the coordinate completed symmetric algebra on the stable scalar-reduced Hamiltonian trace labels.

Then there is a canonical isomorphism of completed dg graded-commutative coordinate algebras

$$\Phi_{\text{coord}} : C_{\text{CE}, \text{coord}}^\bullet(\mathfrak{g}) \xrightarrow{\sim} \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}}),$$

determined on generators by

$$\Phi_{\text{coord}}(c^I) = \theta^I, \quad \Phi_{\text{coord}}(u_I) = O_I,$$

where c^I is the CE coordinate dual to $H_I \in \mathfrak{h}$ and u_I is the CE coordinate dual to the shifted cotangent generator $\eta_{\partial_I} \in \mathfrak{h}^\vee[1]$.

If $B \subset \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ is a bracket-admissible realization of the reduced Hamiltonian central-operation model, then the restriction

$$\Phi_{P_o}^B : \Phi_{\text{coord}}^{-1}(B) \xrightarrow{\sim} B$$

is the cochain-level open-closed reduced Hamiltonian central-operation isomorphism in the formal/local sector. The strict ambient product completion is not used here as a global P_o algebra. No Tate bar-cobar or enveloping conclusion is part of this coordinate statement; those require the separate admissible conilpotent hypotheses of Lemma 3.57.

Proof. Generators and coordinate extension. By Definition 2.37, $C_{\text{CE}, \text{coord}}^\bullet(\mathfrak{g})$ is the product over finite graded-commutative words in the letters u_I, c^I , with $|u_I| = 0$ and $|c^I| = 1$. The target $\text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ is the identical coordinate product with O_I, θ^I in place of u_I, c^I . The assignment $c^I \mapsto \theta^I, u_I \mapsto O_I$ therefore extends uniquely to a continuous bijection of completed coordinate dg-commutative algebras. This is a coordinate envelope statement. Literal continuous CE cochains form the continuous subspace inside this product when the coefficient support is continuous for the chosen topology; they are not identified with the whole coordinate product.

Cochain identity on generators. The CE differential is

$$d_{\text{CE}} c^K = -\frac{1}{2} C_{IJ}^K c^I c^J, \quad d_{\text{CE}} u_K = C_{KJ}^L u_L c^J.$$

By Lemma 2.39,

$$d_\pi^{\text{coord}} \theta^K = -\frac{1}{2} C_{IJ}^K \theta^I \theta^J, \quad d_\pi^{\text{coord}} O_K = C_{KJ}^L O_L \theta^J.$$

Therefore

$$\Phi_{\text{coord}}(d_{\text{CE}} c^K) = -\frac{1}{2} C_{IJ}^K \theta^I \theta^J = d_\pi^{\text{coord}} \theta^K = d_\pi^{\text{coord}} \Phi_{\text{coord}}(c^K),$$

$$\Phi_{\text{coord}}(d_{\text{CE}} u_K) = C_{KJ}^L O_L \theta^J = d_\pi^{\text{coord}} O_K = d_\pi^{\text{coord}} \Phi_{\text{coord}}(u_K).$$

Cochain identity on the full coordinate algebra. Both d_{CE} and d_π^{coord} are degree-1 derivations of the completed graded-commutative algebra structures on each side. They satisfy the graded Leibniz rule with the same Koszul sign convention. Φ_{coord} is an algebra homomorphism, so

$$\begin{aligned} \Phi_{\text{coord}}(d_{\text{CE}}(xy)) &= \Phi_{\text{coord}}((d_{\text{CE}}x)y + (-1)^{|x|} x d_{\text{CE}}y) \\ &= \Phi_{\text{coord}}(d_{\text{CE}}x) \Phi_{\text{coord}}(y) + (-1)^{|x|} \Phi_{\text{coord}}(x) \Phi_{\text{coord}}(d_{\text{CE}}y), \end{aligned}$$

while

$$\begin{aligned} d_\pi^{\text{coord}} \Phi_{\text{coord}}(xy) &= d_\pi^{\text{coord}}(\Phi_{\text{coord}}(x) \Phi_{\text{coord}}(y)) \\ &= (d_\pi^{\text{coord}} \Phi_{\text{coord}}(x)) \Phi_{\text{coord}}(y) + (-1)^{|x|} \Phi_{\text{coord}}(x) d_\pi^{\text{coord}} \Phi_{\text{coord}}(y). \end{aligned}$$

Generator-level agreement plus Leibniz/algebra-homomorphism gives agreement on every word in $\{c^I, u_J\}$ at fixed total length; coordinate-product completeness of both sides plus continuity of $d_{\text{CE}}, d_\pi^{\text{coord}}, \Phi_{\text{coord}}$ for finite coordinate projections extends the equality to the completed coordinate algebras.

Inverse. The assignment $\theta^I \mapsto c^I, O_I \mapsto u_I$ extends to a continuous algebra homomorphism in the opposite direction. By the same Leibniz argument, it intertwines d_π^{coord} and d_{CE} . The two compositions fix generators, hence fix the completed algebras. So Φ_{coord} is an isomorphism of complete dg graded-commutative algebras.

Cotangent/Schouten bracket compatibility. On finite words the CE side carries the canonical (-1) -shifted Poisson structure on $C_{\text{CE}, \text{coord}}^\bullet(T^*[1]\mathfrak{h})$ with

$$\{c^I, u_J\}_{\text{CE}} = \partial_J^I, \quad \{c^I, c^J\}_{\text{CE}} = 0, \quad \{u_I, u_J\}_{\text{CE}} = 0.$$

These are the degree- (-1) cotangent brackets on the cochain algebra of a shifted cotangent Lie algebra. The bracket compatibility used here is the displayed generator computation; it is separate from the degree-zero reduced Hamiltonian P_0 bracket on boundary currents. The finite-word Schouten bracket on $\text{PV}_{\text{coord}}(A_{\partial, \text{coord}})$ satisfies

$$[\theta^I, O_J]_S = \partial_J^I, \quad [\theta^I, \theta^J]_S = 0, \quad [O_I, O_J]_S = 0,$$

the last because O_I, O_J are functions on the formal affine space $\mathfrak{h}^\vee$ and the Schouten bracket of two functions is zero. Generator-level matching gives $\Phi_{\text{coord}}(\{c^I, u_J\}_{\text{CE}}) = \Phi_{\text{coord}}(\partial_J^I) = \partial_J^I = [\theta^I, O_J]_S = [\Phi_{\text{coord}}(c^I), \Phi_{\text{coord}}(u_J)]_S$, and similarly for the other two pairs. This proves bracket compatibility on finite words. On a bracket-admissible B , continuity and the biderivation rule extend the equality to $\Phi_{\text{coord}}^{-1}(B)$ and B . No bracket statement is made on the strict ambient product completion.

Identification with the reduced P_0 Hamiltonian central-operation model. For the reduced constant-stalk convention used here, the reduced P_0 Hamiltonian central-operation model of a Poisson algebra A is by definition represented by the Poisson cochain complex $\text{PV}(A)$ with the Lichnerowicz differential $[\pi, -]_S$. This is the local Poisson-CE model; it is not an import of an unreduced Costello–Gwilliam central-operations theorem. Therefore any bracket-admissible B representing this local Poisson-CE model identifies with $Z_{\text{red}, \text{Ham}}^{P_0}(A_{\partial, \text{coord}}; B)$. Therefore $\Phi_{P_0}^B$, not the ambient product coordinate map by itself, is the reduced Hamiltonian central-operation isomorphism in this local stalk sense. $\square$

PROPOSITION 2.41 (*Reduced coordinate coupling equations*). Let A be a bracket-admissible dg P_0 -target and let

$$\kappa: C_{\text{CE}, \text{coord}}^\bullet(\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]) \longrightarrow A$$

be a continuous graded-commutative algebra map. Write $X^I = \kappa(c^I)$ and $\mu_I = \kappa(u_I)$. Then κ is a dg map exactly when

$$d_A X^K + \frac{1}{2} C_{IJ}^K X^I X^J = 0, \quad d_A \mu_K - C_{KL}^L \mu_L X^K = 0.$$

It is a P_o -map exactly when, in addition, the generator contraction identities are satisfied:

$$\{X^I, \mu_J\}_A = \delta_J^I, \quad \{X^I, X^J\}_A = 0, \quad \{\mu_I, \mu_J\}_A = 0.$$

The Dirac CE/PV solution is $X^I = \theta^I$, $\mu_I = O_I$. For an unreduced factorization target the same equations are replaced by the curvature condition

$$\text{Curv}(\kappa) = d\kappa + \frac{1}{2}[\kappa, \kappa] = 0$$

in the completed convolution complex, together with the descent and QME data required for such an unreduced lift.

Proof. The source is freely generated, as a completed graded-commutative coordinate algebra, by c^I and u_I . A continuous algebra map is therefore determined by the two coordinate families X^I and μ_I . Intertwining the differentials is exactly the two displayed equations, because $d_{\text{CE}}c^K = -\frac{1}{2}C_{IJ}^K c^I c^J$ and $d_{\text{CE}}u_K = C_{KJ}^L u_L c^J$. The P_o condition is likewise the generator-level cotangent/Schouten contraction identity; bracket-admissibility is the hypothesis that extends this identity from generators to the completed target. The last sentence is the same condition written in the convolution dg Lie algebra where an unreduced factorization lift would have to live. $\square$

THEOREM 2.42 (*Abstract bracket-compatible CE/PV recognition criterion*). Let $L = \varprojlim_{\alpha} L_{\alpha}$ be a complete Hausdorff filtered dg Lie algebra over $\mathbb{C}$, with finite-dimensional bracket-compatible dg Lie quotients L_{α} , and let $D = L_{\text{cont}}^{\vee} = \varinjlim_{\alpha} L_{\alpha}^{\vee}$. Put $G = L \ltimes D[1]$. Form the completed coordinate CE and PV algebras by taking products over finite words and finite coordinate windows. Assume:

- (U1) the internal differential, Lie bracket on L , and coadjoint action on D are continuous, equivalently every finite coordinate projection of $d_L x$, $[x, y]$, and $x \cdot \lambda$ factors through a finite Lie quotient of the inputs;
- (U2) the linear Poisson bivector

$$\pi_L = \frac{1}{2} C_{ij}^k O_k \theta^i \theta^j$$

determined by the structure constants of L is a continuous Schouten bivector on $\widehat{\mathbf{S}}_{\text{coord}}(L)$;

- (U3) the source cotangent bracket $\{c^i, u_j\}_{\text{CE}} = \delta_j^i$ and the target Schouten contraction bracket $[\theta^i, O_j]_S = \delta_j^i$ are continuous biderivations on the chosen mixed or weighted completion. This is a summability hypothesis, not a consequence of the generator formula on the ambient product.

Then the generator assignment

$$\Phi_L: C_{\text{CE,cont}}^{\bullet}(G) \xrightarrow{\sim} \text{PV}(\widehat{\mathbf{S}}_{\text{coord}}(L)), \quad c^i \mapsto \theta^i, \quad u_i \mapsto O_i,$$

is an isomorphism of completed dg algebras with the degree-(-1) cotangent/Schouten contraction bracket. Without the summability condition (U3), the conclusion is only the compatible pro finite-window dg-commutative CE/PV identity, and the global contraction bracket is obstruction data. This is a formal-local cochain theorem: it does not require lower-central Tate-pronilpotence, and it does not assert that the coordinate pairing is represented by a strict kernel $C_L \in L \widehat{\otimes} D$. The strict formal Hamiltonian polydisk $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ is not an instance: $\mathfrak{h}$ admits no exhaustion by finite-dimensional bracket-compatible Lie quotients (Remark 2.36), and the formal-disk case is covered by the coordinate finite-test theorem 2.40.

Proof. The completed CE algebra of $G = L \ltimes D[1]$ and the completed PV algebra of the linear formal space L are products over the same finite-word coordinate monomials after $c^i \leftrightarrow \theta^i$ and $u_i \leftrightarrow O_i$. Hence Φ_L is a continuous graded-commutative algebra isomorphism with continuous inverse.

Assumption (U1) makes the CE differential continuous: every finite output coordinate of the internal differential, of $d_{\text{CE}} c^k$, and of $d_{\text{CE}} u_i$ is computed from finitely many input coordinates. The internal differential is carried to the identical linear vector field on the PV side by the coordinate substitution. Assumption (U2) makes $d_{\pi_L} = [\pi_L, -]_S$ a continuous differential on the PV side. On generators the bracket terms are the same structure-constant formulas:

$$d_{\text{CE}} c^k = -\frac{1}{2} C_{ij}^k c^i c^j, \quad d_{\pi_L} \theta^k = -\frac{1}{2} C_{ij}^k \theta^i \theta^j,$$

and

$$d_{\text{CE}} u_i = C_{ij}^\ell u_\ell c^j, \quad d_{\pi_L} O_i = C_{ij}^\ell O_\ell \theta^j.$$

Jacobi for L gives $d_{\text{CE}}^2 = 0$ and $[\pi_L, \pi_L]_S = 0$, hence $d_{\pi_L}^2 = 0$. Both differentials are continuous derivations, so generator-level compatibility propagates to $\Phi_L d_{\text{CE}} = d_{\pi_L} \Phi_L$ on the completed algebras.

Assumption (U3) gives the same conclusion for the contraction brackets:

$$\{c^i, u_j\}_{\text{CE}} = \delta_j^i \quad \text{and} \quad [\theta^i, O_j]_S = \delta_j^i$$

on generators, with all same-type brackets zero. Continuity and the biderivation rule extend the equality to finite words and then to the chosen mixed or weighted completion. A strict Casimir kernel is stronger than the coordinate biderivation; the unweighted ambient product can fail to carry the biderivation globally. This boundary is the strict-Casimir obstruction of Lemma 3.103. $\square$

PROPOSITION 2.43 (*Low-degree obstruction to a pronilpotent full-polydisk splitting*). The subspace $\mathfrak{m}^3 \subset \mathfrak{h} = (z_1, z_2)\mathbb{C}[[z_1, z_2]]$ is not an ideal of the full reduced Hamiltonian Lie algebra $\mathfrak{h}$. Consequently the vector-space decomposition

$$\mathfrak{h} = (H_1 \oplus H_2) \oplus \mathfrak{m}^3, \quad H_d = \text{Span}\{z_1^a z_2^b : a + b = d\},$$

does not present $\mathfrak{h}$ as a semidirect product of the low-degree sector with a pronilpotent ideal.

Proof. The linear Hamiltonian $z_1 \in H_1$ lowers $z_2^3 \in \mathfrak{m}^3$:

$$\{z_1, z_2^3\} = 3z_2^2 \in H_2.$$

Since $H_2 \cap \mathfrak{m}^3 = 0$, the bracket leaves $\mathfrak{m}^3$, so $\mathfrak{m}^3$ is not an ideal in $\mathfrak{h}$. A semidirect-product presentation with pronilpotent radical $\mathfrak{m}^3$ would require that radical to be Lie-stable under the low-degree sector; the displayed bracket falsifies this. $\square$

THEOREM 2.44 (*Relative filtered CE/PV reconstruction criterion*). Let $\mathfrak{h}_{\text{rel}}$ be a complete filtered dg Lie algebra with a finite-dimensional reductive degree-zero subalgebra $\mathfrak{a}$, a complete pronilpotent dg ideal $\mathfrak{n}$, and a filtered splitting

$$\mathfrak{h}_{\text{rel}} \cong \mathfrak{a} \ltimes \mathfrak{n}.$$

Let D_{rel} be a continuous $\mathfrak{h}_{\text{rel}}$ -module with a perfect filtered pairing with $\mathfrak{h}_{\text{rel}}$ on every finite quotient, and assume the coevaluation tensor belongs to $\mathfrak{h}_{\text{rel}} \widehat{\otimes} D_{\text{rel}}$. Put

$$\mathfrak{g}_{\text{rel}} = \mathfrak{h}_{\text{rel}} \ltimes D_{\text{rel}}[1], \quad A_{\text{rel}} = \widehat{\mathbf{S}}(\mathfrak{h}_{\text{rel}}).$$

Then the generator assignment $c \mapsto \theta, u \mapsto O$ defines a filtered isomorphism

$$C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\text{rel}}) \xrightarrow{\sim} \text{PV}(\mathcal{A}_{\text{rel}})$$

of completed dg algebras with the degree- (-1) cotangent/Schouten contraction bracket. If, in addition, the relative bar-cobar functor is taken in the category of $\mathfrak{a}$ -modules and the $\mathfrak{n}$ -coalgebra is conilpotent, this cochain identity is promoted to relative Lie-Koszul duality:

$$C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\text{rel}}, \mathfrak{a}) \simeq (\widehat{U}_{\mathfrak{a}}(\mathfrak{g}_{\text{rel}}))^!.$$

This is a criterion, not a statement about the unmodified formal disk. Proposition 2.43 shows that the natural decomposition $\mathfrak{h} = (H_1 \oplus H_2) \oplus \mathfrak{m}^3$ does not have $\mathfrak{m}^3$ as an ideal under the full bracket, so the criterion applies only after an independent relative model supplies the displayed semidirect-product hypotheses.

Proof. The cochain-level statement is the completed version of Theorem 1.38: finite quotients of the filtration carry the finite CE/PV identity, the transition maps preserve $c \mapsto \theta, u \mapsto O$, and completeness identifies the inverse limit with the displayed completed complexes. The coevaluation hypothesis is the exact condition needed to keep the cotangent generators inside the same completed tensor category.

For the Koszul-dual statement, work relative to the reductive subalgebra $\mathfrak{a}$. The coalgebra generated by the pronilpotent ideal $\mathfrak{n}$ is conilpotent, so the Lie/commutative bar-cobar equivalence applies to the relative CE chains. Reductivity of $\mathfrak{a}$ makes passage to $\mathfrak{a}$ -modules exact on finite quotients; in the filtered inverse limit this gives the completed relative equivalence. Dualizing yields the displayed cochain Koszul-dual form. $\square$

LEMMA 2.45 (*Filtered cobar acceptance criterion*). Let C be a coaugmented conilpotent dg coalgebra and B a complete augmented filtered A_∞ -algebra in the same complete linear category. For a continuous degree-one map $\tau: C \rightarrow B$, define

$$\text{MC}(\tau) = d_B \tau + \tau d_C + \sum_{r \geq 2} m_r^B(\tau^{\otimes r}) \Delta_C^{(r)} \in \text{Hom}_{\text{cont}}^2(C, B),$$

where $\Delta_C^{(r)}$ is the r -fold reduced coproduct. The equation $\text{MC}(\tau) = 0$ is equivalent to the existence of the adjoint complete cobar morphism

$$\kappa_\tau: \Omega C \longrightarrow B.$$

Assume the filtrations on ΩC and B are bounded below, complete, separated, and strongly convergent, with finite-dimensional associated graded pieces in every total degree. Then κ_τ is an admissible filtered quasi-isomorphism if and only if

$$H^\bullet(\text{Cone}(\text{gr } \kappa_\tau)) = 0$$

and the two finite-window Milnor defects

$$\varprojlim_M^1 H^{n-1}((\Omega C)_{\leq M}), \quad \varprojlim_M^1 H^{n-1}(B_{\leq M})$$

vanish for every n .

Proof. The Maurer–Cartan formula is the bar-cobar adjunction written in the continuous convolution complex. For a dg target it reduces to $d_B \tau + \tau d_C + \mu_B(\tau \otimes \tau) \Delta_C = 0$, which says exactly that $\Omega C \rightarrow B$ commutes with differentials and multiplication. The displayed A_∞ formula is the same statement with all target multiplications retained.

Filter source and target by tensor length and by finite coordinate windows. Exactness of the associated-graded cone is equivalent to $\text{gr } \kappa_\tau$ being a quasi-isomorphism. The two $\varprojlim^1$ -terms are the Milnor errors in computing the cohomology of the completed source and target from their finite windows. With those errors zero, strong convergence gives the spectral-sequence comparison theorem in both directions. Necessity is the definition of admissible filtered quasi-isomorphism in this envelope: it is detected on associated graded and on the exact finite-window towers. $\square$

Definition 2.46 (Admissible open-trace A_∞ -Koszul acceptance datum). An admissible open-trace A_∞ -Koszul acceptance datum consists of:

- (K1) a finite-window tower of one-object cyclic open dg categories whose endomorphism complexes are $\Omega_c^\bullet(I) \otimes \Lambda(\varepsilon_1, \varepsilon_2) \otimes \text{End}(\mathbb{C}^N)$, with cyclic trace $\int_I \eta [\varepsilon_1 \varepsilon_2] \text{Tr}_N(M)$ and Dirac/Koszul reduction $Q\psi = [\phi_1, \phi_2]$;
- (K2) the reduced cyclic dg algebra $A_\psi = T(x, y, \psi)$, $d\psi = xy - yx$, with $CC_{\text{red}}(A_\psi)$ and the necklace H_0 -shadow $\text{Cyc}(A_\psi)$;
- (K3) a finite-window Loday–Quillen–Tsygan comparison: with Koszul weights $\text{wt}(x) = (1, 0)$, $\text{wt}(y) = (0, 1)$, $\text{wt}(\psi) = (1, 1)$ and $A_{\psi, K} = A_\psi / F^{>K} A_\psi$, the stable single-cycle map

$$\lambda_{\text{LQT}, K, L}: \text{Prim}_{N, K, L}^{\text{icyc}} \longrightarrow CC_{\text{red}, \leq L}(A_{\psi, K})[1]$$

is theorem-grade in the stable range $N \geq \max(K, L + 2)$; the same-rank deletion of multicycle tensors is not a chain map, and the separated-block stabilization zigzag $P_{M, K, L}^{\text{sep}} = \beta_{M, K, L} P_{\text{icyc}} \alpha_{M, K, L}$ supplies the finite-rank bridge;

- (K4) a completed augmented filtered A_∞ -algebra A_{op} in the scalar-reduced stable trace/Koszul/BV sector, with associated graded $\text{gr } A_{\text{op}} \cong \widehat{\mathbf{S}}(V_H)$ and $\text{Indec } \text{gr } A_{\text{op}} = \mathfrak{m}/\mathfrak{m}^2 \cong V_H$; the indecomposables target is either $\widehat{A} \oplus \mathcal{P}[1]$ or $\widehat{A} \oplus \widehat{A}_{\text{desc}}[1]$ together with a proved Fourier–Rees/Moyal bridge to $\mathcal{P}[1]$; the raw same-label map $\Psi_{a, b} \mapsto \rho_{a, b}$ is not accepted;
- (K5) the completed closed target

$$B_{\text{CE/PV}} = C_{\text{CE, cont}}^\bullet(\mathfrak{g}_{\text{adm}}) \cong \text{PV}(\widehat{\mathbf{S}}_{\text{coord}}(\mathfrak{h}_{\text{adm}})),$$

with the generator dictionary $c^f \mapsto \theta^f$, $u_f \mapsto O_f$;

- (K6) the open bar coalgebra $C_{\text{op}} = \text{Bar}(A_{\text{op}})$, equipped with a complete bounded-below filtration compatible with the bar differential, coproduct, and finite coordinate windows;
- (K7) a continuous degree-one map $\tau_{\text{op}}: C_{\text{op}} \rightarrow B_{\text{CE/PV}}$ satisfying the explicit Maurer–Cartan equation

$$d_{B_{\text{CE/PV}}} \tau_{\text{op}} + \tau_{\text{op}} b_{\text{op}} + \mu_{B_{\text{CE/PV}}}(\tau_{\text{op}} \otimes \tau_{\text{op}}) \Delta = 0;$$

- (K8) the induced completed cobar morphism $\kappa_{\tau_{\text{op}}}: \Omega C_{\text{op}} \rightarrow B_{\text{CE/PV}}$ whose associated-graded linear symbol is $B_f \mapsto O_f$, $\Theta_{\rho_{a, b}} \mapsto \theta^{a, b}$;
- (K9) the acceptance obstruction complex

$$\mathfrak{C}_{\tau_{\text{op}}} = \text{Cone}(\text{gr } \kappa_{\tau_{\text{op}}}) \oplus \bigoplus_n \varprojlim_M^1 H^{n-1}((\Omega C_{\text{op}})_{\leq M})[-n] \oplus \bigoplus_n \varprojlim_M^1 H^{n-1}((B_{\text{CE/PV}})_{\leq M})[-n];$$

(K10) exact continuous dualization on the same finite-window tower; and a cyclicity/BV-pairing package: the scalar word is retained before scalar reduction, graded cyclicity uses $\text{Tr}(ab) = (-1)^{|a||b|} \text{Tr}(ba)$, two ψ -letters skew, the open trace is continuous, and the BV pairing has degree -1 after the de Rham, Ext, and field-shift conventions.

THEOREM 2.47 (*Admissible open-side filtered A_∞ -Koszul acceptance*). For a datum in the sense of Definition 2.46, the following are equivalent:

- (a) τ_{op} is an accepted open-side twisting cochain, i.e. $\kappa_{\tau_{\text{op}}}$ is an admissible filtered quasi-isomorphism of complete augmented A_∞ -algebras with the displayed associated-graded symbol;
- (b) the Maurer–Cartan equation in (K7) holds and the obstruction complex $\mathfrak{C}_{\tau_{\text{op}}}$ from (K9) is exact.

Under these equivalent conditions,

$$\Omega\text{Bar}(A_{\text{op}}) \xrightarrow{\sim} B_{\text{CE/PV}}$$

and hence $A_{\text{op}} \simeq B_{\text{CE/PV}}$ in the completed filtered A_∞ homotopy category. If the CE-side cobar map $\Omega C_*^{\text{CE}}(\mathfrak{g}_{\text{adm}}) \rightarrow A_{\text{op}}$ satisfies the same exact cone and $\varprojlim^1$ test, exact continuous dualization gives the Koszul-dual cochain form

$$C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\text{adm}}) \simeq A_{\text{op}}^!.$$

Proof. Apply Lemma 2.45 with $C = C_{\text{op}}$ and $B = B_{\text{CE/PV}}$. The Maurer–Cartan equation in (K7) is precisely the condition that $\kappa_{\tau_{\text{op}}}$ is a morphism. Exactness of $\mathfrak{C}_{\tau_{\text{op}}}$ says simultaneously that $\text{gr } \kappa_{\tau_{\text{op}}}$ is a quasi-isomorphism and that both finite-window towers compute the completed cohomology. The filtered comparison theorem then gives the accepted quasi-isomorphism, and the converse is the admissible-filtered definition.

The bar-cobar counit $\Omega\text{Bar}(A_{\text{op}}) \rightarrow A_{\text{op}}$ is a filtered quasi-isomorphism under the same boundedness and convergence hypotheses, so the accepted $\kappa_{\tau_{\text{op}}}$ identifies A_{op} with $B_{\text{CE/PV}}$ in the homotopy category. The final displayed equivalence is the CE-side specialization of the same criterion, followed by exact continuous dualization. $\square$

2.7 Tate Quillen equivalence and the ∞ -categorical upgrade of the cochain bar-cobar identity

For zero-differential finite-dimensional pieces $\{V_d\}_{d \geq 1}$, the inclusion

$$V_\oplus = \bigoplus_{d \geq 1} V_d \hookrightarrow V_\Pi = \prod_{d \geq 1} V_d,$$

filtered by degree tails, is an isomorphism on every finite quotient and on associated graded, yet $H^0(V_\Pi/V_\oplus) = V_\Pi/V_\oplus \neq 0$ (Lemma 2.59). The tail-quotient class is invisible to admissible filtered weak equivalence and constitutes one summand of the Koszul obstruction datum (the five-summand obstruction complex collecting window failure, topological failure, conilpotence failure, Maurer–Cartan failure for the twist τ , and cobar failure for the same twist): $O_{\text{Kos}} = O_{\text{win}} \oplus O_{\text{top}} \oplus O_{\text{conilp}} \oplus O_{\text{MC}}(\tau) \oplus O_{\text{cobar}}(\tau)$, of Definition 2.55. The recognition criterion

$$\omega_{\text{win}} = 0, \quad O_{\text{conilp}} = 0, \quad O_{\text{MC}}(\tau) = 0, \quad H^\bullet(O_{\text{top}} \oplus O_{\text{cobar}}(\tau)) = 0$$

is necessary and sufficient for filtered-cobar admissibility (Theorem 2.56). Inside the admissible Tate envelope of Statement 2.50, the bar-cobar adjunction $\Omega \dashv \text{Bar}$ is a Quillen equivalence (Theorem 2.64) and descends to an equivalence of associated ∞ -categories (Corollary 2.65). The Weiss-cosheaf condition on the unreduced factorization algebra over $\mathbb{R}^2 \times \mathbb{C}^2$ remains separate (Proposition 2.72); it requires the brane-defect heat-kernel propagator extension of Problem 2.79 item (2).

2.7.1 THE TATE CHAIN CATEGORY

Let **TateVec** be the closed symmetric monoidal category of complete filtered Tate $\mathbb{C}$ -vector spaces of 3.57. The filtration on every object is taken *complete and Hausdorff*: $V = \varprojlim_w V_{\leq w}$ and $\bigcap_w F^w V = 0$. Concrete morphisms are filtration-preserving continuous chain maps. The working ambient category is the bounded-below filtered subcategory **TateChain** $_{\geq 0}$ of non-negatively filtered chain complexes in **TateVec**, large enough to contain every CE chain coalgebra and completed enveloping algebra used here. The exact finite-window Mittag-Leffler habitat is constructed first. The model-categorical statements add transfer, smallness, and monoid axioms to this exact habitat; they are not statements about the raw category of all Tate spaces.

Definition 2.48 (Strict finite-window Mittag-Leffler Tate habitat). Let **MLTateChain** $_{\geq 0}^{\text{str}}$ be the category whose objects are inverse systems

$$V = (V_{\leq M}, \pi_{M,N}^V)_{M \geq N \geq 1}$$

of bounded-below finite-dimensional chain complexes over $\mathbb{C}$, with degreewise surjective transition maps. The represented complete object is

$$|V| = \varprojlim_M V_{\leq M}, \quad F^M |V| = \ker(|V| \rightarrow V_{\leq M-1}).$$

Morphisms are compatible families of chain maps $f_{\leq M} : V_{\leq M} \rightarrow W_{\leq M}$. The completed tensor product is defined on paired windows by

$$V \widehat{\otimes}_{\text{ML}} W = (V_{\leq M} \otimes W_{\leq M})_{M \geq 1},$$

with the induced surjective transition maps, and

$$|V \widehat{\otimes}_{\text{ML}} W| = \varprojlim_M (V_{\leq M} \otimes W_{\leq M}).$$

The continuous dual attached to this strict tower is

$$V_{\text{ML}}^{\vee} = \varinjlim_M V_{\leq M}^{\vee}.$$

A morphism is an admissible filtered weak equivalence when each $f_{\leq M}$ and the induced associated-graded map are quasi-isomorphisms.

The only universal property asserted for this habitat is the ordinary inverse-limit one: a compatible family $x_M \in V_{\leq M}$ determines a unique element $x \in |V|$, and every map out of a test strict tower is exactly a compatible family of finite-window maps. No initial or terminal property among all completions of a Tate vector space is asserted.

PROPOSITION 2.49 (*Exactness and kernels in the strict ML habitat*). In **MLTateChain** $_{\geq 0}^{\text{str}}$:

- (i) the filtration on $|V|$ is complete and Hausdorff;
- (ii) inverse limits of strict surjective towers are exact, so $H^{\bullet}(|V|) = \varprojlim_M H^{\bullet}(V_{\leq M})$ and $\varprojlim_M^1 H^{\bullet-1}(V_{\leq M}) = 0$;
- (iii) completed tensor products and continuous duals are computed by the displayed finite-window formulas;

- (iv) if $H = (H_{\leq M})$ and $D = (D_{\leq M})$ are paired strict ML systems and finite tensors $C_M \in H_{\leq M} \otimes D_{\leq M}$ are compatible under transition, then

$$C = \varprojlim_M C_M \in |H| \widehat{\otimes}_{\text{ML}} |D|$$

exists and is the unique strict ML kernel with those finite-window projections.

Proof. Completeness is the definition of $|V|$ as an inverse limit; the intersection of the kernels $F^M|V|$ is zero because an element whose image vanishes in every finite quotient is the zero compatible family. Surjectivity of the transition maps gives the Mittag-Leffler condition. The Milnor exact sequence then has zero $\varprojlim^1$ -term, proving exactness and the cohomology formula. The tensor and dual formulas are definitions inside the strict habitat and are finite-dimensional on each window. Finally, a compatible tensor family $(C_M)_M$ is precisely an element of the inverse limit $\varprojlim_M (H_{\leq M} \otimes D_{\leq M})$, which is the completed tensor product by definition. The uniqueness is the inverse-limit universal property of Definition 2.48. $\square$

Statement 2.50 (Admissible Tate model envelope). An admissible Tate model envelope is a bounded-below, locally presentable symmetric monoidal model category $\mathbf{TateChain}_{\geq 0}^{\text{adm}}$ equipped with a fully faithful exact symmetric-monoidal embedding of the strict habitat

$$\mathbf{MLTateChain}_{\geq 0}^{\text{str}} \hookrightarrow \mathbf{TateChain}_{\geq 0}^{\text{adm}},$$

and containing the CE chains, completed enveloping algebras, completed symmetric algebras, and finite-window inverse systems used below. Weak equivalences are admissible filtered quasi-isomorphisms: quasi-isomorphisms on every finite quotient and on associated graded. The tensor product restricts to $\widehat{\otimes}_{\text{ML}}$ on strict Mittag-Leffler systems, and filtered inverse limits with surjective transition maps are exact by Proposition 2.49. The additional hypotheses are transfer and smallness for the bar-cobar adjunction, the monoid axiom for completed tensor products, and compatibility of $\widehat{\otimes}$ with the finite-window model structures. All Quillen statements below are relative to such an envelope.

LEMMA 2.51 (Mittag-Leffler dictionary for closed Tate windows). Let

$$\{V_{\leq M}\}_{M \geq 1} \quad \text{and} \quad \{W_{\leq M}\}_{M \geq 1}$$

be inverse systems of finite-dimensional complexes with surjective transition maps, and put

$$V = \varprojlim_M V_{\leq M}, \quad W = \varprojlim_M W_{\leq M}.$$

In the strict ML habitat, and hence in any admissible envelope containing it, the following assertions hold:

- (i) $\varprojlim$ is exact on these systems, so $H^\bullet(V) = \varprojlim_M H^\bullet(V_{\leq M})$;
- (ii) continuous dualization changes the inverse system into the direct system of finite duals: $V_{\text{cont}}^\vee = \varinjlim_M V_{\leq M}^\vee$;
- (iii) completed tensor products are computed windowwise: $V \widehat{\otimes} W = \varprojlim_M (V_{\leq M} \otimes W_{\leq M})$ whenever the transition maps are the paired finite-window truncations;

- (iv) a map $f: V \rightarrow W$ is an admissible filtered quasi-isomorphism iff each finite-window map $f_{\leq M}: V_{\leq M} \rightarrow W_{\leq M}$ is a quasi-isomorphism and the induced associated-graded maps are quasi-isomorphisms.

Proof. Surjectivity of the transition maps gives the Mittag-Leffler condition, hence $\varprojlim^1 = 0$. The cohomology assertion is the standard Milnor exact sequence with the $\varprojlim^1$ -term killed. Continuous linear functionals on V factor through a finite quotient $V_{\leq M}$, giving the displayed direct limit of duals. The completed tensor product in Definition 2.48 is defined by the same finite-window inverse system, so item (iii) is tautological inside the strict habitat. Item (iv) is the definition of weak equivalence in Definition 2.48 and Statement 2.50. $\square$

Definition 2.52 (Closed-window obstruction terms). Let $\mathfrak{h} = \varprojlim_M \mathfrak{h}_{\leq M}$ be a complete filtered Lie algebra with finite-dimensional windows and surjective transition maps $\pi_{M,N}$. Write $D_{\leq M}$ for a finite dual module paired with $\mathfrak{h}_{\leq M}$, with surjective transition maps $\pi_{M,N}^\vee$, and put $D_{\text{cont}} = \varprojlim_M D_{\leq M}$. For $M \geq N$ define:

$$\begin{aligned} \mathfrak{o}_{M,N}^{\text{br}}(x, y) &= \pi_{M,N}[x, y]_M - [\pi_{M,N}x, \pi_{M,N}y]_N, \\ \mathfrak{o}_{M,N}^{\text{coad}}(x, \lambda) &= \pi_{M,N}^\vee(x \cdot_M \lambda) - (\pi_{M,N}x) \cdot_N (\pi_{M,N}^\vee \lambda), \end{aligned}$$

and

$$\mathfrak{o}_{M,N}^{\text{Cas}} = (\pi_{M,N} \otimes \pi_{M,N}^\vee)C_M - C_N.$$

The closed window system is *cochain-CE/PV-admissible* if $\mathfrak{o}^{\text{br}}$ and $\mathfrak{o}^{\text{coad}}$ vanish for all $M \geq N$. It is *kernel-admissible* only after the additional Casimir term $\mathfrak{o}^{\text{Cas}}$ vanishes in the chosen completed tensor category. The Casimir condition is not part of the coordinate CE/PV cochain identity.

LEMMA 2.53 (Closed CE/PV finite-window compatibility and variance boundary). Assume the closed window system of Definition 2.52 is cochain-CE/PV-admissible and each finite window has the finite cotangent CE/PV identity

$$\Phi_M: C_{\text{CE}}^\bullet(\mathfrak{h}_{\leq M} \ltimes D_{\leq M}[1]) \xrightarrow{\sim} \text{PV}(\mathbf{S}(\mathfrak{h}_{\leq M})).$$

Then the Φ_M are compatible as finite coordinate tests under the contravariant CE pullbacks and the corresponding PV coordinate maps. They do not by themselves form an inverse system of dg cochain projections. A completed admissible filtered quasi-isomorphism

$$\Phi: C_{\text{CE,cont}}^\bullet(\mathfrak{h} \ltimes D_{\text{cont}}[1]) \xrightarrow{\sim} \text{PV}(\widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h}))$$

follows only after one supplies either a chain-side inverse limit with exact continuous dualization or a topology whose cochain transition maps are dg maps. If the kernel-admissible Casimir condition is also supplied, the same finite windows carry compatible $P_\circ$ -pairings and kernels in that chosen tensor category.

Proof. The finite map Φ_M is determined on generators by $c \mapsto \theta$ and $u \mapsto O$. Vanishing of $\mathfrak{o}_{M,N}^{\text{br}}$ says the CE differential on the Hamiltonian ghosts commutes with transition maps. Vanishing of $\mathfrak{o}_{M,N}^{\text{coad}}$ says the cotangent-coordinate part of the CE differential, and equivalently the Lichnerowicz differential on O -coordinates, commutes with transition maps. Therefore the finite squares with Φ_M and Φ_N commute in the variance appropriate to cochains. A quotient $\mathfrak{h}_{\leq M} \twoheadrightarrow \mathfrak{h}_{\leq N}$ induces CE cochain maps by pullback, not by projection from M to N . Thus inverse-limit language on cochains requires the

additional continuous-dualization or topology hypothesis stated above. Vanishing of $\mathfrak{o}_{M,N}^{\text{Cas}}$ is the separate statement that the finite $P_{\circ}$ -brackets and BV coefficient pairings are compatible under transition in the chosen kernel-admissible tensor category. $\square$

2.7.2 TWISTING COCHAINS AND THE FILTERED-COBAR ADMISSIBILITY CRITERION

Definition 2.54 (Open-side twisting cochain datum). Fix a candidate admissible filtered-cobar datum

$$\mathfrak{h} = \varprojlim_M \mathfrak{h}_{\leq M}, \quad D = \varinjlim_M \mathfrak{h}_{\leq M}^{\vee}, \quad \mathfrak{g} = \mathfrak{h} \ltimes D[1],$$

a complete augmented filtered open A_{∞} -algebra A_{op} , and the completed CE/PV target

$$B_{\text{cl}} = C_{\text{CE,cont}}^{\bullet}(\mathfrak{g}) \cong \text{PV}(\widehat{\mathbf{S}}_{\text{coord}}(\mathfrak{h})).$$

Put $C_{\text{op}} = \text{Bar}(A_{\text{op}})$, with reduced bar differential b_{op} , coproduct Δ , and iterated reduced coproducts $\Delta^{(r)}$. The bar coalgebra is required to be locally conilpotent in the completed sense: for every finite output window of B_{cl} and every finite coaugmentation stage of C_{op} , the iterated reduced coproducts $\Delta^{(r)}$ vanish for all sufficiently large r . Equivalently, the conilpotence obstruction in Definition 2.55 is zero. Without this condition the Maurer–Cartan curvature below is not a continuous map and no twisting-cochain datum has been constructed.

An open-side twisting cochain is a continuous degree-one map

$$\tau : C_{\text{op}} \longrightarrow B_{\text{cl}}$$

vanishing on the coaugmentation and satisfying the Maurer–Cartan equation

$$d_{B_{\text{cl}}} \tau + \tau b_{\text{op}} + \sum_{r \geq 2} m_r^{B_{\text{cl}}}(\tau^{\otimes r}) \Delta^{(r)} = 0.$$

For the dg $P_{\circ}$ -algebra B_{cl} , the higher multiplications vanish and this reads

$$d_{B_{\text{cl}}} \tau + \tau b_{\text{op}} + \mu_{B_{\text{cl}}}(\tau \otimes \tau) \Delta = 0.$$

Equivalently,

$$d_{\text{conv}} \tau + \frac{1}{2} [\tau, \tau]_{\text{conv}} = 0, \quad d_{\text{conv}} f = d_{B_{\text{cl}}} f - (-1)^{|f|} f b_{\text{op}},$$

in the continuous convolution dg Lie algebra $\text{Hom}_{\text{cont}}(C_{\text{op}}, B_{\text{cl}})$.

The twisting cochain induces the completed cobar morphism

$$\kappa_{\tau} : \Omega C_{\text{op}} \longrightarrow B_{\text{cl}}.$$

Its associated-graded symbol is the map

$$\text{gr } \kappa_{\tau} : \text{gr } \Omega \text{Bar}(A_{\text{op}}) \longrightarrow \text{gr } B_{\text{cl}}.$$

In the Hamiltonian trace presentation the required linear symbol is

$$\text{gr } \kappa_{\tau}(B_f) = O_f, \quad \text{gr } \kappa_{\tau}(\Theta_{\rho_{a,b}}) = \theta^{a,b},$$

after the scalar trace is removed and the cotangent generator is read in the principal-part local-dual basis.

Definition 2.55 (Open-side Koszul obstruction complex). In the notation of Definition 2.54, put $D_{\leq M} = \mathfrak{h}_{\leq M}^\vee$, $\mathrm{PV}_{\leq M} = \mathrm{PV}(\mathbf{S}(\mathfrak{h}_{\leq M}))$, and $B_{\mathrm{cl}, \leq M}$ for the corresponding finite CE/PV window. The obstruction datum is

$$\mathcal{O}_{\mathrm{Kos}}(\mathfrak{h}, D, \mathcal{A}_{\mathrm{op}}, \tau) = \mathcal{O}_{\mathrm{win}} \oplus \mathcal{O}_{\mathrm{top}} \oplus \mathcal{O}_{\mathrm{conilp}} \oplus \mathcal{O}_{\mathrm{MC}}(\tau) \oplus \mathcal{O}_{\mathrm{cobar}}(\tau).$$

The window and conilpotence summands are degree-zero:

$$\mathcal{O}_{\mathrm{win}} = \prod_{M \geq N} (\mathrm{Hom}(\Lambda^2 \mathfrak{h}_{\leq M}, \mathfrak{h}_{\leq N}) \oplus \mathrm{Hom}(\mathfrak{h}_{\leq M} \otimes D_{\leq M}, D_{\leq N})) \oplus Q_{\mathrm{Cas}},$$

where

$$Q_{\mathrm{Cas}} = \frac{\varprojlim_M (\mathfrak{h}_{\leq M} \otimes D_{\leq M})}{\mathrm{im}(\widehat{\mathfrak{h} \otimes D})}.$$

The distinguished window class is

$$\omega_{\mathrm{win}} = (\mathfrak{o}_{M,N}^{\mathrm{br}}, \mathfrak{o}_{M,N}^{\mathrm{coad}}, [(C_{\leq M})_M]),$$

where the first two terms are those of Definition 2.52 and the last term is the compatible finite-window Casimir family modulo strict completed tensors. The topology summand is

$$\mathcal{O}_{\mathrm{top}}^n = \varprojlim_M^1 H^{n-1}(C_{\mathrm{CE}}^\bullet(\mathfrak{g}_{\leq M})) \oplus \varprojlim_M^1 H^{n-1}(\mathrm{PV}_{\leq M}).$$

The conilpotence summand is

$$\mathcal{O}_{\mathrm{conilp}} = \left(C_*^{\mathrm{CE}}(\mathfrak{g}) / \bigcup_r F_{\mathrm{coaug}}^{(r)} C_*^{\mathrm{CE}}(\mathfrak{g}) \right) \oplus \bigcap_{r \geq 1} \mathfrak{g}^{(r)}.$$

The Maurer–Cartan summand is the explicit curvature

$$\mathcal{O}_{\mathrm{MC}}(\tau) = \mathrm{MC}(\tau) = d_{\mathrm{conv}} \tau + \frac{1}{2} [\tau, \tau]_{\mathrm{conv}} \in \mathrm{Hom}_{\mathrm{cont}}^2(C_{\mathrm{op}}, B_{\mathrm{cl}}).$$

The cobar obstruction complex is

$$\mathcal{O}_{\mathrm{cobar}}(\tau) = \mathrm{Cone}(\mathrm{gr} \, \kappa_\tau) \oplus \bigoplus_n \varprojlim_M^1 H^{n-1}((\Omega C_{\mathrm{op}})_{\leq M})[-n] \oplus \bigoplus_n \varprojlim_M^1 H^{n-1}(B_{\mathrm{cl}, \leq M})[-n].$$

THEOREM 2.56 (Filtered-cobar admissibility criterion). Fix a candidate datum as in Definitions 2.54 and 2.55. Assume the filtrations on ΩC_{op} and B_{cl} are bounded below, complete, separated, and strongly convergent, with finite-dimensional associated graded pieces in every total degree. Assume moreover that the local conilpotence condition in Definition 2.54 holds and continuous dualization is exact on the finite-window towers. Then the following conditions are equivalent.

- (A1) The datum is accepted: the generator substitution $c \mapsto \theta$, $u \mapsto O$ is the completed CE/PV identity, τ is a twisting cochain, and

$$\kappa_\tau: \Omega \mathrm{Bar}(\mathcal{A}_{\mathrm{op}}) \longrightarrow B_{\mathrm{cl}}$$

is an admissible filtered quasi-isomorphism with the linear symbol of Definition 2.54.

(A2) The obstruction equations are exact:

$$\omega_{\text{win}} = 0, \quad \mathcal{O}_{\text{conilp}} = 0, \quad \mathcal{O}_{\text{MC}}(\tau) = 0, \quad H^\bullet(\mathcal{O}_{\text{top}} \oplus \mathcal{O}_{\text{cobar}}(\tau)) = 0.$$

When these equivalent conditions hold,

$$B_{\text{cl}} \simeq A_{\text{op}}$$

in the homotopy category of complete augmented filtered A_∞ -algebras. If the CE coalgebra is also used as the closed Koszul source, exact continuous duality identifies the dual form as

$$C_{\text{CE,cont}}^\bullet(\mathfrak{g}) \simeq A_{\text{op}}^!$$

precisely when the CE-side cobar map $\Omega C_*^{\text{CE}}(\mathfrak{g}) \rightarrow A_{\text{op}}$ has the same exact associated-graded cone and $\varprojlim^1$ obstruction.

Proof. The equality $\omega_{\text{win}} = 0$ is equivalent to strict finite-window compatibility of the CE differential and the Schouten differential, with P_0 -pairings added only in the kernel-admissible tensor category; this is exactly Lemma 2.53 and Theorem 2.42. The vanishing of $\mathcal{O}_{\text{top}}$ is the Milnor and variance condition identifying cohomology of the completed CE/PV objects with the admissible finite-window calculation.

The local conilpotence hypothesis makes the Maurer–Cartan sum finite on each finite output window, hence a continuous curvature. The equation $\mathcal{O}_{\text{MC}}(\tau) = 0$ is then the Maurer–Cartan equation in the continuous convolution dg Lie algebra. It is equivalent to the statement that the adjoint map κ_τ commutes with the completed cobar differential and the A_∞ -operations. Without this equality there is no morphism to test.

After the Maurer–Cartan equation holds, filter ΩC_{op} and B_{cl} by tensor length and by the finite coordinate windows. The mapping-cone summand in $\mathcal{O}_{\text{cobar}}(\tau)$ is acyclic exactly when $\text{gr } \kappa_\tau$ is a quasi-isomorphism. The two $\varprojlim^1$ -summands are exactly the Milnor defects for the completed source and target towers. Strong convergence and completeness then make the spectral-sequence comparison theorem equivalent to admissible filtered quasi-isomorphism of κ_τ . Necessity follows from the definition of admissible filtered quasi-isomorphism in the envelope: it is detected on the associated graded and on the exact finite-window towers.

The bar-cobar counit $\Omega \text{Bar}(A_{\text{op}}) \rightarrow A_{\text{op}}$ is an admissible filtered quasi-isomorphism under the same boundedness and convergence hypotheses. Composing its inverse in the homotopy category with κ_τ gives $A_{\text{op}} \simeq B_{\text{cl}}$. The final statement is the same argument applied to the CE coalgebra $C_*^{\text{CE}}(\mathfrak{g})$, followed by exact continuous dualization. $\square$

Definition 2.57 (Tate cofibrantly generated model structure in the envelope). Define generating cofibrations I and acyclic cofibrations J by

$$I = \{F^w S^{n-1} \hookrightarrow F^w D^n \mid n \in \mathbb{Z}_{\geq 0}, w \in \mathbb{N}\}, \quad J = \{0 \hookrightarrow F^w D^n \mid n \in \mathbb{Z}_{\geq 0}, w \in \mathbb{N}\},$$

where S^{n-1}, D^n are the standard sphere and disk chain complexes in **Vec** and the Tate window $F^w(-)$ takes the w -th piece of the filtration. A morphism $f: V \rightarrow W$ in **TateChain** $_{\geq 0}^{\text{adm}}$ is:

- (i) a *weak equivalence* if it is an admissible filtered quasi-isomorphism in the sense of 3.57: a quasi-isomorphism on every quotient $V/F^w V \rightarrow W/F^w W$ and on the associated graded;
- (ii) a *cofibration* if it is in the class generated by I under transfinite composition, retracts, and pushouts;
- (iii) a *fibration* if it has the right lifting property against J .

THEOREM 2.58 (*Admissible-envelope model-structure existence criterion*). Under Statement 2.50, the triple $(\mathbf{TateChain}_{\geq 0}^{\text{adm}}, I, J)$ is a cofibrantly generated model category. The class of weak equivalences is closed under retracts and satisfies the two-out-of-three property; cofibrations and fibrations form complementary lifting classes; the small-object argument terminates after countably many steps because every Tate window is finite-dimensional and every generating cofibration changes only one window.

Proof. Quillen's small-object argument ([38, §II.3]) applies in the admissible envelope once the following are verified:

- (i) I and J permit the small-object argument: the domains and codomains of the generating maps are small with respect to relative I -cell complexes because each generator lives in one finite-dimensional Tate window $V_{\leq w}$, hence is $\aleph_0$ -small in the admissible envelope.
- (ii) Every map in J -cell is a weak equivalence: pushouts of acyclic generating cofibrations are levelwise acyclic by finite-dimensional standard chain-complex theory in each window, and the filtered colimit of windowwise acyclic cofibrations is acyclic by Mittag-Leffler exactness in the Tate filtration (3.57 item 1).
- (iii) Every map with the right lifting property against I is a trivial fibration: standard, levelwise.

The two-out-of-three property for filtered quasi-isomorphisms follows from the long exact sequence of the filtration: a composite $V \rightarrow W \rightarrow U$ has filtered E_1 -page agreeing with the composite of E_1 -pages of $V \rightarrow W$ and $W \rightarrow U$ in each window, so two-out-of-three on each window propagates to the global filtered class. This proves the model structure in the chosen envelope only. No assertion is made for arbitrary unbounded Tate complexes outside it. $\square$

LEMMA 2.59 (*Tail quotient obstruction invisible to finite-window weak equivalence*). Let $\{V_d\}_{d \geq 1}$ be nonzero finite-dimensional vector spaces with zero differential, and put

$$V_{\oplus} = \bigoplus_{d \geq 1} V_d, \quad V_{\Pi} = \prod_{d \geq 1} V_d.$$

Filter both complexes by degree tails. The inclusion $V_{\oplus} \hookrightarrow V_{\Pi}$ is an admissible filtered weak equivalence in the sense of Statement 2.50: it is an isomorphism on every finite quotient and on associated graded pieces. It is not an ordinary quasi-isomorphism of chain complexes. Its cofiber has

$$H^0(V_{\Pi}/V_{\oplus}) = V_{\Pi}/V_{\oplus} \neq 0.$$

Proof. The quotient by the tail $d > w_0$ is

$$V_{\oplus} / \bigoplus_{d > w_0} V_d \cong \bigoplus_{d \leq w_0} V_d \cong \prod_{d \leq w_0} V_d \cong V_{\Pi} / \prod_{d > w_0} V_d.$$

Thus the inclusion is an isomorphism on every finite quotient. The associated graded in degree d is V_d on both sides, so the associated graded map is also an isomorphism. This is precisely an admissible filtered weak equivalence.

Since the differential is zero, ordinary cohomology is the underlying vector space. A sequence with one nonzero component in every degree defines a nonzero class of $V_{\Pi}/V_{\oplus}$. Hence the cofiber has nonzero H^0 , and the inclusion is not an ordinary quasi-isomorphism. $\square$

Remark 2.60 (Boundedness restriction is harmless). Restriction to $\mathbf{TateChain}_{\geq 0}^{\text{adm}}$ avoids inverse-limit pathologies in unbounded filtrations. Every CE coalgebra $C_*^{\text{CE}}(\mathfrak{g})$ and every completed enveloping algebra $\widehat{U}(\mathfrak{g})$ that appears here is non-negatively filtered (CE length and PBW length are ≥ 0). A model structure on the raw unbounded category $\mathbf{TateChain}$ would require the Spaltenstein semi-model modification ([37, §7.5]) and is not needed for the application here.

2.7.3 OPERAD-ALGEBRA TRANSFER

Let $\text{Lie}_{\mathbf{TateVec}}$ be the Lie operad in $\mathbf{TateVec}$, regarded as a Σ -cofibrant Σ -module (by the standard Koszul resolution of the Σ -cofibrant replacement), and similarly $\text{Ass}_{\mathbf{TateVec}}^+$ for augmented associative. A $\text{Lie}_{\mathbf{TateVec}}$ -algebra is a Tate Lie algebra in $\mathbf{TateVec}$; an $\text{Ass}_{\mathbf{TateVec}}^+$ -algebra is a Tate complete augmented associative algebra. Write

$$\text{TateLie} = \text{Lie}_{\mathbf{TateVec}\text{-alg}_{\geq 0}}, \quad \text{TateAssocAlg}^+ = \text{Ass}_{\mathbf{TateVec}}^+\text{-alg}_{\geq 0}$$

in $\mathbf{TateChain}_{\geq 0}^{\text{adm}}$.

LEMMA 2.61 (Transferred model structures on Tate operad-algebras). In the admissible envelope, the free-forget adjunction $\text{Free}_{\mathcal{P}} \dashv \text{Forget}$ for $\mathcal{P} \in \{\text{Lie}_{\mathbf{TateVec}}, \text{Ass}_{\mathbf{TateVec}}^+\}$ transfers the cofibrantly generated model structure of 2.58 to $\mathcal{P}\text{-alg}_{\geq 0}$ in the sense of Hinich [31, §2.2]: the weak equivalences and fibrations in $\mathcal{P}\text{-alg}_{\geq 0}$ are the maps whose underlying chain map in $\mathbf{TateChain}_{\geq 0}^{\text{adm}}$ is one, and the cofibrations are determined by lifting.

Proof. Hinich's transfer theorem requires:

- (1) a path object on every algebra of the form $\text{Free}_{\mathcal{P}}(F^w D^n)$;
- (2) that pushouts along generating acyclic cofibrations be weak equivalences.

Item (1) follows because $\mathcal{P} = \text{Lie}$ or Ass^+ is a Σ -cofibrant operad in $\mathbf{TateVec}$; the path object is constructed from the cylinder object on chain complexes via the Berger-Moerdijk path-functor lift [29], valid whenever the operad is admissible and the ambient category is cofibrantly generated and proper. Item (2) follows because $\mathcal{P}$ acts levelwise on each Tate window, and the windowwise finite-dimensional pushout is a quasi-isomorphism by Schwede-Shipley [39, Lemma 2.3]. Filtered-colimit assembly preserves quasi-isomorphism by Mittag-Leffler exactness (3.57 item 1). $\square$

The dual coalgebra side requires more care: Hinich's transfer applies to algebra categories, not coalgebra categories, because the cofree coalgebra functor is not a left adjoint in general. The substitute is the Aubry-Lemaire-Smirnov [24] §II.4 model structure on conilpotent dg coalgebras transferred through the bar-cobar adjunction itself.

Definition 2.62 (Conilpotent Tate coalgebras). Let

$$\begin{aligned} \text{TateConilpCoAlg} = \{ (C, \Delta_C, d_C) : C \in \mathbf{TateChain}_{\geq 0}^{\text{adm}}, \\ \Delta_C : C \rightarrow C \widehat{\otimes} C \text{ continuous coproduct,} \\ \text{coaugmentation filtration exhaustive} \}. \end{aligned}$$

with morphisms continuous coalgebra maps. Conilpotency means the coaugmentation filtration $F_{\text{coaug}}^{(n)} C = \ker(\overline{\Delta}^{(n)})$ is exhaustive: $C = \bigcup_n F_{\text{coaug}}^{(n)} C$.

LEMMA 2.63 (Transferred model structure on Tate conilpotent coalgebras). TateConilpCoAlg admits, in the admissible envelope, a model structure with

- weak equivalences = maps $f: C \rightarrow C'$ such that $\Omega(f): \Omega(C) \rightarrow \Omega(C')$ is a weak equivalence in TateAssocAlg^+ (2.61);
- cofibrations = monomorphisms of underlying filtered chain complexes;
- fibrations = right lifting against acyclic cofibrations.

Equivalently, this is the Lefevre-Hasegawa [36, Th. 1.3.1.2] transferred model structure in the admissible Tate envelope.

Proof. Lefevre-Hasegawa, with proof sketched in Loday-Vallette §II.4.10, constructs the conilpotent-coalgebra transferred model structure in the symmetric monoidal category of $\mathbb{Q}$ - or $\mathbb{C}$ -vector spaces. The proof passes through the cobar-bar adjunction $\Omega: \text{ConilpCoAlg} \rightleftharpoons \text{AugAssocAlg}: \text{Bar}$ and uses that

- (i) Ω takes coalgebra cofibrations (= mono with filtered cokernel) to algebra cofibrations;
- (ii) Ω inverts coalgebra weak equivalences;
- (iii) the unit $\eta_C: C \rightarrow \text{Bar } \Omega(C)$ is a weak equivalence for every conilpotent dg coalgebra.

Items (i)-(iii) are checked windowwise (each Tate window is finite-dimensional, so the standard Lefevre-Hasegawa proof applies) and assemble by the transfer, smallness, monoid, completed tensor, and Mittag-Leffler exactness hypotheses built into Statement 2.50. The unit weak-equivalence (iii) is precisely 3.57 item 3 (admissible filtered qiso) inside that envelope. $\square$

2.7.4 BAR-COBAR QUILLEN EQUIVALENCE IN THE ADMISSIBLE ENVELOPE

THEOREM 2.64 (*Tate bar-cobar Quillen equivalence in the admissible envelope*). The bar-cobar adjunction

$$\Omega: \text{TateConilpCoAlg} \rightleftharpoons \text{TateAssocAlg}^+: \text{Bar}$$

is a Quillen equivalence with respect to the admissible-envelope model structures of 2.61 and 2.63. In particular:

- (i) Ω is left Quillen: it preserves cofibrations and acyclic cofibrations.
- (ii) Bar is right Quillen: it preserves fibrations and acyclic fibrations.
- (iii) For every cofibrant conilpotent coalgebra C and every fibrant augmented associative algebra A , the unit $\eta_C: C \rightarrow \text{Bar } \Omega(C)$ and the counit $\varepsilon_A: \Omega \text{Bar}(A) \rightarrow A$ are weak equivalences.
- (iv) The induced derived adjunction $L\Omega: \text{Ho}(\text{TateConilpCoAlg}) \rightleftharpoons \text{Ho}(\text{TateAssocAlg}^+): R\text{Bar}$ is an equivalence of homotopy categories.

Proof. Items (1) and (2) are immediate from 2.63: weak equivalences in TateConilpCoAlg are defined as maps whose Ω is a weak equivalence, and fibrations on the coalgebra side are defined by lifting.

For item (3), the unit η_C : filter both sides by symmetric / tensor length on the underlying **TateVec** object, plus the Tate window filtration F^w . The associated graded gives, windowwise, a finite-dimensional dg coalgebra and the standard bar-cobar resolution $C^{\text{gr}} \rightarrow \text{Bar } \Omega(C^{\text{gr}})$. By Loday-Vallette [24, §2.2.5, §II.1.5], this is a quasi-isomorphism on each window. Conilpotency (2.62) ensures the coaugmentation filtration on C is exhaustive and Hausdorff, so the abutment of the spectral sequence of the filtration computes the global qiso. Mittag-Leffler exactness in the Tate filtration (3.57 item 1) lifts the windowwise qiso to a global filtered qiso.

For the counit $\varepsilon_A: \Omega \text{Bar}(A) \rightarrow A$, filter both sides by augmentation/tensor length and by the Tate window. On every finite window and every finite length cap this is the ordinary bar-cobar counit for an augmented dg associative algebra over $\mathbb{C}$, hence a quasi-isomorphism by the standard normalized bar

resolution [24, §2.2.5, §II.1.5]. The filtrations are bounded below, complete, and Hausdorff in the admissible envelope, so the spectral sequence comparison and Mittag-Leffler exactness lift the windowwise quasi-isomorphism to the completed Tate object.

In the Lie specialization $\mathcal{A} = \widehat{U}(\mathfrak{g})$, the same counit can also be read through the PBW filtration: $\mathrm{gr}_{\mathrm{PBW}} \widehat{U}(\mathfrak{g}) \cong \widehat{S}_{\mathrm{Tate}}(\mathfrak{g})$, and the associated graded comparison is the symmetric Koszul resolution of Loday-Vallette [24, §3.4.13]. This is the closed-side PBW form used later, but the Quillen counit above is the associative bar-cobar counit for general $\mathcal{A}$.

Item (4) is formal from (1)-(3) by Quillen's adjoint-functor theorem ([35, Th. 1.3.10]). $\square$

2.7.5 PROMOTION TO THE ASSOCIATED ∞ -CATEGORIES

COROLLARY 2.65 (*Infinity-categorical Tate bar-cobar equivalence*). Apply the Dwyer-Kan / Hammock-localization functor to the Quillen equivalence of 2.64:

$$N_{\Delta}(\mathrm{TateConilpCoAlg}^{\mathrm{cf}}, W) \simeq N_{\Delta}(\mathrm{TateAssocAlg}^{+, \mathrm{cf}}, W)$$

as the ∞ -categories associated to the admissible model envelope in the sense of Lurie's *Higher Algebra* §A.3, where cf denotes the full subcategory of cofibrant-fibrant objects and W is the class of weak equivalences. The equivalence is induced by $L\Omega$ and $R\mathrm{Bar}$ at the cofibrant-fibrant level. Presentability is an attribute of the chosen locally presentable envelope, not of the raw Tate category.

Proof. Lurie [37, A.3.7.6, A.3.7.10]: a Quillen equivalence of model categories induces an equivalence of associated ∞ -categories. The presentability of both sides, inside the envelope, is inherited from the cofibrant generation of the model structures (2.58, 2.61, 2.63) by Lurie A.2.6.8. $\square$

2.7.6 IDENTIFICATION WITH THE LIE OPERADIC KOSZUL DUALITY

The Quillen equivalence of 2.64 is *associative* bar-cobar. Specialization to the Lie operad gives the cochain-level equivalence used in the CE/PV theorem.

COROLLARY 2.66 (*Tate Lie bar-cobar / CE Koszul duality*). For $\mathfrak{g}$ a lower-central Tate-pronilpotent graded Lie algebra in the sense of 3.57, the bar-cobar Quillen equivalence applied to $\mathcal{A} = \widehat{U}(\mathfrak{g}) \in \mathrm{TateAssocAlg}^+$ yields the equivalence in the homotopy category

$$L\Omega(C_*^{\mathrm{CE}}(\mathfrak{g})) \xrightarrow{\sim} \widehat{U}(\mathfrak{g}), \quad R\mathrm{Bar}(\widehat{U}(\mathfrak{g})) \xrightarrow{\sim} C_*^{\mathrm{CE}}(\mathfrak{g}),$$

and hence, after continuous dualization, a Lie-Koszul-dual equivalence of cochain algebras

$$C_{\mathrm{CE}, \mathrm{cont}}^{\bullet}(\mathfrak{g}) \simeq (\widehat{U}(\mathfrak{g}))^!$$

in the corresponding homotopy category of complete augmented Tate algebras.

Inside the admissible envelope, by the symmetric-monoidal-functoriality of the bar-cobar Quillen equivalence [24, §13.2] and Lurie [37, §5.5], this lifts to an equivalence of symmetric monoidal ∞ -categories,

$$N_{\Delta}(\mathrm{TateConilpCoAlg}_{\mathrm{Lie}}^{\mathrm{cf}}, W) \simeq N_{\Delta}(\mathrm{TateAssocAlg}_{\mathrm{Lie}}^{+, \mathrm{cf}}, W)$$

in the framework of Lurie *Higher Algebra* §5.5 (locally constant factorization algebras over $\mathbb{R}$, applied pointwise on the line; or directly the formal-disk version).

Proof. Apply 2.64 to the Lie-operadic Koszul-dual pair (Lie, CoComm) in **TateVec**. Loday-Valette [24, Th. 13.4.6] identifies the operadic bar-cobar with the Lie-bar-cobar of CE chains and completed enveloping algebra. The symmetric-monoidal extension is direct because the operad Lie is a symmetric-monoidal Hopf operad in **Vec**, and base change to **TateVec** via the strong symmetric-monoidal functor **Vec** $\rightarrow$ **TateVec** preserves operadic Koszul duality ([24, §13.5]). $\square$

LEMMA 2.67 (*Closed-side Tate formalism*). Let $\mathfrak{h} = \varprojlim_M \mathfrak{h}_{\leq M}$ be a closed Hamiltonian Tate Lie algebra whose finite windows are cochain-CE/PV-admissible, and kernel-admissible when a P_0 kernel is used, in the sense of Definition 2.52. Assume:

- (K1) the shifted cotangent extension $\mathfrak{g} = \mathfrak{h} \ltimes D_{\text{cont}}[1]$ is an object of **TateChain** $_{\geq 0}^{\text{adm}}$;
- (K2) the CE coalgebra $C_*^{\text{CE}}(\mathfrak{g})$ is conilpotent for the coaugmentation filtration;
- (K3) the completed enveloping algebra $\widehat{U}(\mathfrak{g}) = \varprojlim_M \widehat{U}(\mathfrak{g}_{\leq M})$ is complete and separated for the PBW filtration;
- (K4) the finite-window PBW associated graded maps assemble to

$$\text{gr}_{\text{PBW}} \widehat{U}(\mathfrak{g}) \cong \widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{g}).$$

Then the closed-side formalism has two compatible outputs:

$$C_{\text{CE,cont}}^{\bullet}(\mathfrak{g}) \xrightarrow{\Phi} \text{PV}(\widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h}))$$

is the admissible completed CE/PV identity obtained from the finite-window family of Lemma 2.53 together with the exact continuous-dualization and variance data in (K1)–(K4), and

$$L\Omega C_*^{\text{CE}}(\mathfrak{g}) \simeq \widehat{U}(\mathfrak{g}), \quad R\text{Bar } \widehat{U}(\mathfrak{g}) \simeq C_*^{\text{CE}}(\mathfrak{g})$$

is the Tate Lie bar-cobar / CE Koszul duality of Corollary 2.66. The two outputs are compatible with the same finite-window transition maps.

Proof. The first output is Lemma 2.53 plus the exact continuous-dualization and variance hypotheses included above. The obstruction terms $\mathfrak{o}^{\text{br}}$ and $\mathfrak{o}^{\text{coad}}$ are the cochain CE/PV transition obstructions; $\mathfrak{o}^{\text{Cas}}$ is the additional kernel/ P_0 -pairing obstruction. Their vanishing does not by itself make $\Phi = \varprojlim_M \Phi_M$ a cochain inverse limit; the admissible envelope supplies that extra datum.

For the Koszul output, hypotheses (K1)–(K4) put $C_*^{\text{CE}}(\mathfrak{g})$ and $\widehat{U}(\mathfrak{g})$ in the admissible model envelope with complete filtrations. Conilpotency is the coalgebra hypothesis needed for Bar Ω , and PBW completeness identifies the associated graded of the enveloping algebra with the completed symmetric algebra. Corollary 2.66 therefore applies. Both constructions are obtained by first applying the finite-dimensional CE/PV and bar-cobar statements on $\mathfrak{g}_{\leq M}$, then passing through the same Mittag-Leffler inverse limit; hence the transition maps are the same. $\square$

2.7.7 MODULE RECONSTRUCTION FROM THE CE/PV IDENTITY

THEOREM 2.68 (*Admissible-envelope module reconstruction from the CE/PV identity*). Let $\mathfrak{h}_{\text{adm}}$ be a pro-finite-dimensional Lie algebra in **TateVec** whose shifted-cotangent extension $\mathfrak{g}_{\text{adm}} = \mathfrak{h}_{\text{adm}} \ltimes \mathfrak{h}_{\text{adm,cont}}^{\vee}[1]$ satisfies the lower-central Tate-pronilpotent admissible-envelope hypotheses of 2.64. Assume further that:

(M1) the strict cochain map

$$\Phi: C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\text{adm}}) \longrightarrow \text{PV}(\widehat{S}_{\text{Tate}}(\mathfrak{h}_{\text{adm}}))$$

is the admissible CE/PV quasi-isomorphism obtained from the finite-window family of Lemma 2.53 after the required variance and exact continuous-dualization data are supplied;

(M2) the completed dg $P_\circ$ -algebras on both sides lie in an admissible transferred $P_\circ$ -algebra model structure inside $\mathbf{TateChain}_{\geq 0}^{\text{adm}}$, with weak equivalences detected on underlying admissible filtered quasi-isomorphisms;

(M3) the module categories are formed in the same locally presentable monoidal envelope, and the two algebras are replaced by cofibrant-fibrant representatives when needed.

Then Φ induces an equivalence, inside that admissible Tate model envelope, of module ∞ -categories over the two identified completed dg $P_\circ$ -algebras

$$\widetilde{\Phi}: N_\Delta(C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\text{adm}})\text{-mod}, \mathcal{W}) \xrightarrow{\sim} N_\Delta(\text{PV}(\widehat{S}_{\text{Tate}}(\mathfrak{h}_{\text{adm}}))\text{-mod}, \mathcal{W})$$

in the framework of Lurie's *Higher Algebra* §5.5. The hypotheses (M1)–(M3) presuppose an already constructed admissible $P_\circ$ -algebra envelope; the conclusion is the algebraic ∞ -categorical equivalence inside that envelope, not a construction of a completed dg $P_\circ$ model structure and not a factorization-centre theorem for the full untruncated formal Hamiltonian algebra.

Proof. Assumption (M1) gives a strict admissible filtered quasi-isomorphism of completed dg $P_\circ$ -algebras. The strictness is the generator-level identity $c \mapsto \theta$, $u \mapsto O$, together with $d_\pi \Phi = \Phi d_{\text{CE}}$ and bracket compatibility from the finite-window CE/PV calculation.

By (M2), this strict weak equivalence is a weak equivalence in the transferred $P_\circ$ -algebra model structure. Replace the two $P_\circ$ -algebras by cofibrant-fibrant representatives if necessary. Extension and restriction of scalars along a weak equivalence of admissible algebra objects give a Quillen equivalence of module model categories; this is the standard Schwede–Shipley/Lurie mechanism for module categories over weakly equivalent algebra objects [39] and [37, Th. 7.1.4.6]. Applying Dwyer–Kan localization gives the displayed equivalence of module ∞ -categories.

Functoriality in the Lie algebra gives interval-wise compatibility for admissible interval objects $\mathfrak{h}_{\text{adm},I} = \Omega_c^\bullet(I) \otimes \mathfrak{h}_{\text{adm}}$ when these interval objects remain in the same admissible envelope. This is interval-wise categorical compatibility, not an independent Weiss descent theorem and not an unreduced open-BV centrality theorem. $\square$

Remark 2.69 (Relation to Lurie's higher-algebraic Koszul duality). Lurie [37, §5.5.5] constructs a higher-algebraic Koszul duality between augmented ∞ -operad-algebras and their Koszul-dual coalgebras. For the operad $\text{Lie}_{\text{TateVec}}$, Koszul self-duality (with shift) gives the equivalence of 2.66 in the lower-central Tate-pronilpotent setting. The two constructions agree: weak equivalences in the model-categorical presentation are admissible filtered quasi-isomorphisms (3.57), and Lurie A.3.7 with the Hinich transfer of 2.61 identifies them with the Hammock-localized weak equivalences of the ∞ -categorical presentation.

2.7.8 CONILPOTENCE AND CASIMIR CONVERGENCE

PROPOSITION 2.70 (*Bar-cobar conilpotence separated from Casimir convergence*). The Quillen equivalence of 2.64 and the resulting ∞ -categorical equivalence of 2.68, when their admissible-envelope hypotheses hold, are independent of the convergence of the Tate Casimir element. The cochain complexes

$C_{\text{CE,cont}}^\bullet(\mathfrak{g})$ and $\text{PV}(\widehat{S}_{\text{Tate}}(\mathfrak{h}))$ are equivalent in the model category of 2.61 only after the same conilpotent admissibility hypotheses are imposed. Casimir convergence is not one of those hypotheses; conilpotence is.

Proof. The bar-cobar comparison uses $\widehat{S}^c(\mathfrak{g}[1])$ and $T(\mathfrak{g})$ as underlying graded objects. Both are well-defined and conilpotent in the admissible envelope under 3.57 items 1, 2 (continuous dual exact, conilpotent CE coalgebra). The formal Casimir $\sum_d e_{d,i} \otimes e_d^{i,\vee}$ is a kernel hypothesis only when it converges in the chosen coefficient category; in the strict product/direct-sum Tate endpoint it is precisely the obstruction isolated in Lemma 3.103. Such a kernel is required for the Costello [12] heat-kernel propagator construction at the analytic / factorization-algebra-with-non-strict-bracket level. It is *not* required for the algebraic bar-cobar comparison: the cochain-level Φ promotes, in the admissible model envelope, to an ∞ -categorical equivalence under the conilpotent admissibility hypotheses alone. $\square$

PROPOSITION 2.71 (*No universal strict product/direct-sum kernel habitat*). Let C_{ker} be the category whose objects are complete coefficient pairs (H, D) , equipped with finite quotients $(H_{\leq M}, D_{\leq M})$, compatible transition maps, and a tensor $K \in H \widehat{\otimes} D$ whose image in $H_{\leq M} \otimes D_{\leq M}$ is the finite Casimir C_M for every M . Morphisms preserve the finite quotients and carry K to K' . The original strict product/direct-sum pair

$$H_{\Pi} = \prod_{d \geq 1} H_d, \quad D_{\oplus} = \bigoplus_{d \geq 1} H_d^{\vee}$$

is not an object of C_{ker} . More strongly, no object of C_{ker} can map to the strict pair by a morphism inducing the identity on every finite window.

Hence the strict product/direct-sum pair has no initial, terminal, or representing universal property for kernel-admissible completions. A weighted product completion is a constructed regulator habitat, not a universal endpoint for tail-sensitive ordinary cohomology classes.

Proof. If the strict pair were an object, it would contain a tensor $K \in H_{\Pi} \widehat{\otimes} D_{\oplus}$ whose image in every finite window is C_M . If a kernel-admissible object mapped to the strict pair by a finite-window identity morphism, the image of its kernel would give the same forbidden tensor. But $D_{\oplus}$ has finite support in the degree direction, while the compatible family $(C_M)_M$ has a nonzero $H_d^{\vee}$ -component for every d . This is exactly the support obstruction of Theorem 2.122. Therefore the strict pair is outside C_{ker} , and no universal property through it is available. $\square$

PROPOSITION 2.72 (*Residual Weiss-cosheaf condition*). The ∞ -categorical equivalence of 2.68 on stalks and on the locally-constant interval-factorization $\mathcal{F}_{\text{cl}}$ of 2.31 does not, by itself, give the Weiss-cosheaf condition for the *unreduced* factorization algebra $\text{Obs}_{\text{closed}, H}^{\text{cl}}$ on $\mathbb{R}^2 \times \mathbb{C}^2$. The Weiss / descent condition for an unreduced factorization algebra on a higher-dimensional manifold requires checking Čech descent for Weiss covers, which is a separate cosheaf-theoretic statement. Costello–Gwilliam Vol. I §§6.1, 6.5, 7.2 provide the factorization, cosheaf, and basis-extension vocabulary; no theorem from those sections is used here to close the unreduced descent obligation. The admissible Tate Quillen-equivalence promotion closes the cochain-level ∞ -categorical comparison; the Weiss upgrade on the unreduced factorization algebra remains a separate cosheaf-theoretic obligation requiring the heat-kernel propagator extension of Problem 2.79.

Proof. Lurie [37, §5.5.4], with the same terminology as Costello–Gwilliam [15, Vol. I §6.4]: a locally constant factorization algebra on $\mathbb{R}$ determines an E_1 -algebra up to the standard contractible choice; the

Quillen equivalence of 2.64 realizes this. On a higher-dimensional manifold, the Weiss cover $\{U_\alpha\}$ has structure-map descent independent of the algebraic bar-cobar; in particular the heat-kernel propagator on $\mathbb{R}^2 \times \mathbb{C}^2$ enters the analytic check. Without that propagator the bar-cobar identity is consistent but does not trivialize Weiss descent. $\square$

COROLLARY 2.73 (*Moment-map shadow*). In the situation of 2.40, the degree-zero specialization of Φ_{coord} on the cotangent direction is the moment-map / Kirillov assignment

$$J : \mathfrak{h} \longrightarrow A_\partial = \widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h}), \quad J(f) = O_f.$$

The closed-side Lie bracket $\{f, g\}_{\mathfrak{h}}$ matches the Kirillov–Poisson bracket on A_∂ :

$$\{J(f), J(g)\}_\partial = J(\{f, g\}_{\mathfrak{h}}).$$

Proof. J is the restriction of Φ_{coord} to the cotangent direction $u_I \mapsto O_I$ followed by linear extension along $\mathfrak{h} \hookrightarrow A_\partial$ (the canonical embedding of $\mathfrak{h}$ as the linear functions on $\mathfrak{h}^\vee$). Bracket compatibility is the (c^J, u_K) -versus- (θ^J, O_K) identity from 2.40 read off in degree zero. Equivalently, this is the standard Kirillov–Kostant–Souriau theorem for linear Poisson structures. $\square$

THEOREM 2.74 (*Coordinate uniqueness of J*). Let $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ be the reduced Hamiltonian Lie algebra of the formal symplectic polydisk and let $A_\partial = \widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h})$ be the stable scalar-reduced Hamiltonian trace algebra of Proposition 3.48. Among all linear maps

$$\tilde{J} : \mathfrak{h} \longrightarrow A_\partial$$

satisfying:

- (U1) (GL_N -invariance, stable) $\tilde{J}(f)$ is a stable GL_N -invariant trace polynomial in (ϕ_1, ϕ_2) modulo the moment-map ideal $[\phi_1, \phi_2] = 0$, in the sense of Proposition 3.30;
- (U2) (Darboux naturality) $\tilde{J}$ commutes with the formal GL_N -equivariant symplectomorphisms preserving $\omega = dz_1 \wedge dz_2$, i.e. for every formal canonical transformation $\Phi : \widehat{\mathbb{C}}^2_o \rightarrow \widehat{\mathbb{C}}^2_o$ one has $\tilde{J}(\Phi^* f) = \Phi^* \tilde{J}(f)$ under the induced action on A_∂ ;
- (U3) (scalar reduction) $\tilde{J}$ descends through the stable scalar-reduced quotient $A_\partial = A_\infty^{GL_\infty}/\mathbb{C} \cdot \text{Tr}(1)$;
- (U4) (linear normalization) on linear generators $\tilde{J}(z_1) = \overline{\text{Tr } \phi_1}$ and $\tilde{J}(z_2) = \overline{\text{Tr } \phi_2}$,

the brane substitution $J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}$ is the unique solution. The Lie-algebra morphism property $\{\tilde{J}(f), \tilde{J}(g)\}_\partial = \tilde{J}(\{f, g\}_{\tilde{A}})$ holds for any solution (Theorem 3.82); uniqueness is the additional content of (U1)–(U4). The category-theoretic terminal-object formulation, including the protected admissibility hypotheses, is Theorem 2.215 of §2.8.

Proof. By Proposition 3.30, GL_N -invariance (U1) restricts $\tilde{J}(f)$ to a polynomial in cyclic words on (ϕ_1, ϕ_2) modulo finite-rank trace identities, with stable representative an element of $\mathbf{S}(\text{Cyc}(F)_{\text{nonempty}})$. Restriction to the moment-map zero-fibre and the adjacent-swap exactness Lemma 3.38 collapses every cyclic word to a commutative monomial trace $\overline{\text{Tr}(\phi_1^a \phi_2^b)}$ (Corollary 3.40); the ghost-zero invariant ring computed by the Koszul derived zero-fibre model and Procesi–Razmyslov is therefore $\mathbf{S}(\tilde{A})$ on the connected single-trace generators. On each Taylor monomial $z_1^a z_2^b$ the value $\tilde{J}(z_1^a z_2^b)$ is a scalar multiple of $\overline{\text{Tr}(\phi_1^a \phi_2^b)}$ plus multi-trace decomposables. Scalar reduction (U3) kills the multi-trace decomposable summands at the level of the connected indecomposable quotient $\mathfrak{m}/\mathfrak{m}^2$ of Proposition 3.48, so $\tilde{J}$ is

determined by its values on the indecomposable primitives. Linear normalization (U₄) fixes the scalar on the two degree-1 primitives. Darboux naturality (U₂) under translations $z_i \mapsto z_i + c_i$, dilations $z_1 \mapsto \lambda z_1, z_2 \mapsto \lambda^{-1} z_2$, and the diagonal Hamiltonian flow generated by linear generators propagates the normalization through every Taylor degree: the GL_N -action commutes with substitution, so $\tilde{J}(\Phi^* f) = \Phi^* J(f)$ forces $\tilde{J} = J$ on the orbit of the linear generators under canonical transformations, which exhausts the polynomial algebra $\tilde{A}$ by formal Darboux density. Continuity of $\tilde{J}$ in the $\widehat{\mathfrak{h}}$ -topology extends the equality from $\tilde{A}$ to all of $\widehat{\mathfrak{h}}$. $\square$

COROLLARY 2.75 (*CE/PV generator identity, formal symplectic polydisk*). Let $\mathfrak{h} = \widehat{A}/\mathbb{C} \cdot 1 = (z_1, z_2)\mathbb{C}[[z_1, z_2]]$ be the reduced Hamiltonian Lie algebra of the formal symplectic polydisk on $\mathbb{C}^2$, with bracket $\{f, g\} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g$ modulo constants. Choose the Taylor basis $H_{a,b} = z_1^a z_2^b$ for $a, b \geq 0, a + b > 0$. Structure constants:

$$[H_{a,b}, H_{c,d}] = (ad - bc) H_{a+c-1, b+d-1},$$

with the convention that $H_{m,n} = 0$ if $\min(m, n) < 0$ or $m + n = 0$.

Set $A_\partial = \widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h})$, with linear coordinates $O_{a,b}$ on $\mathfrak{h}^\vee$ and Kirillov–Poisson bracket $\{O_{a,b}, O_{c,d}\}_\partial = (ad - bc)O_{a+c-1, b+d-1}$. The generator calculation underlying 2.40 gives the cochain-level coordinate CE/PV identity, read in the pro coordinate-window sense,

$$\Phi_{\text{coord}} : C_{\text{CE, coord}}^\bullet(\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]) \xrightarrow{\sim} \text{PV}_{\text{coord}}(\widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h})), \quad c^{a,b} \mapsto \theta^{a,b}, \quad u_{a,b} \mapsto O_{a,b}.$$

Its moment-map shadow is the boundary evaluation map $J(f) = O_f = \overline{\text{Tr } f(\phi_1, \phi_2)}$ of 3.82 after identifying A_∂ with the stable scalar-reduced Hamiltonian trace algebra of 3.48. The P_0 and factorization central-operation interpretation is imposed only after the coordinate-window or mixed/weighted continuity hypotheses in the theorem-data table; the strict product coordinate completion is not used as a global P_0 -algebra.

Proof. The structure constants are an instance of 2.17 read on monomials. The CE/PV differential identity is checked directly on the monomial generators $c^{a,b}, u_{a,b}$ and then extended by the completed Leibniz rule; no lower-central Tate-pronilpotence of the full Hamiltonian algebra is used. The moment-map shadow follows from 2.73 together with 3.82. $\square$

Example 2.76 (*Low-degree monomial verification*). Direct verification of Φ_{coord} on small monomials of the formal symplectic polydisk.

- *Degree-1 generators.* Take $H_{1,0} = z_1, H_{0,1} = z_2$. The bracket $[H_{1,0}, H_{0,1}] = 1 \cdot 1 - 0 \cdot 0 = 1$ lifts to the constant $H_{0,0}$, which is set to zero in $\mathfrak{h}$. Hence $C_{(1,0),(0,1)}^{0,0} = 0$ in $\mathfrak{h}$. Consequently $d_{\text{CE}} u_{0,0}$ is not present (no such generator); the $u_{0,0}$ degree of freedom does not appear, consistent with constants being removed.
- *Degree-2 calculation.* Take $K = (1, 1)$. The differential of u_K uses outgoing brackets with H_K , not brackets landing in H_K :

$$d_{\text{CE}} u_{1,1} = \sum_{c,d} (d - c) u_{c,d} c^{c,d}.$$

Hence the first low-degree terms are

$$d_{\text{CE}} u_{1,1} = 2u_{0,2} c^{0,2} - 2u_{2,0} c^{2,0} - u_{1,0} c^{1,0} + u_{0,1} c^{0,1} + \cdots$$

Each term $C_{(1,1),J}^L u_L c^J$ arises from $\{H_{1,1}, H_J\} = \sum_L C_{(1,1),J}^L H_L$. For example, $\{H_{1,1}, H_{1,0}\} = \partial_{z_1}(z_1 z_2) \cdot 0 - \partial_{z_2}(z_1 z_2) \cdot 1 = -z_1 = -H_{1,0}$, so $C_{(1,1),(1,0)}^{1,0} = -1$, contributing $-u_{1,0} c^{1,0}$ to $d_{\text{CE}} u_{1,1}$. On the open/PV side,

$$d_{\pi}^{\text{coord}} O_{1,1} = 2O_{0,2} \theta^{0,2} - 2O_{2,0} \theta^{2,0} - O_{1,0} \theta^{1,0} + O_{0,1} \theta^{0,1} + \dots,$$

the same expression with $u \rightarrow O, c \rightarrow \theta$. Hence $\Phi_{\text{coord}}(d_{\text{CE}} u_{1,1}) = d_{\pi}^{\text{coord}} \Phi_{\text{coord}}(u_{1,1})$. An independent exact arithmetic check verifies the same structure-constant input on every monomial pair with exponents up to 6 via the first-order Moyal coefficient $kn - lm$ at $\hbar^1$, which equals C_{IJ}^K for these indices.

- *Higher-order word.* For $K = (1, 1), J = (1, 0), J' = (0, 1)$, the cochain element $u_{1,1} c^{1,0} c^{0,1}$ has degree $0 + 1 + 1 = 2$. Its CE differential, by graded Leibniz, is

$$d_{\text{CE}}(u_{1,1} c^{1,0} c^{0,1}) = (d_{\text{CE}} u_{1,1}) c^{1,0} c^{0,1} - u_{1,1} (d_{\text{CE}} c^{1,0}) c^{0,1} + u_{1,1} c^{1,0} (d_{\text{CE}} c^{0,1}),$$

with each summand applying the generator formulas above. The same word on the PV side is $O_{1,1} \theta^{1,0} \theta^{0,1}$, and d_{π}^{coord} applied with the same Leibniz convention produces the corresponding triple sum with $u \rightarrow O$ and $c \rightarrow \theta$. Term-by-term equality follows from the generator identities; the full word equality is the algebra-homomorphism Leibniz argument from 2.40.

Construction 2.77 (Compact current PBW/Rees source). Let $\mathcal{P}$ denote the principal-part module

$$\mathcal{P} = \bigoplus_{\substack{a,b \geq 0 \\ a+b > 0}} \mathbb{C} \rho_{a,b}, \quad \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2,$$

identified with $\mathfrak{h}_{\text{cont}}^{\vee}$ by the residue pairing of Proposition 3.67. Put

$$\mathfrak{g}_{\text{pp}} = \mathfrak{h} \ltimes \mathcal{P}[1],$$

with zero differential and bracket

$$[f, g] = \{f, g\}, \quad [f, \rho[1]] = (f \cdot \rho)[1], \quad [\rho[1], \sigma[1]] = 0,$$

where $f \cdot \rho = \pi_{\text{pp}}\{f, \rho\}$. On monomials this action is

$$z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1},$$

with negative-index targets zero.

For an interval $I \subset \mathbb{R}$, define the compactly supported current Lie algebra

$$\mathfrak{J}_{\mathfrak{g}}(I) = \Omega_c^{\bullet}(I) \widehat{\otimes} \mathfrak{g}_{\text{pp}}, \quad [\alpha \otimes x, \beta \otimes y] = \alpha \beta \otimes [x, y].$$

Its PBW/Rees algebra is

$$U_{\hbar}(\mathfrak{J}_{\mathfrak{g}}(I)) = \widehat{T}(\mathfrak{J}_{\mathfrak{g}}(I))[[\hbar]] / \langle xy - (-1)^{|x||y|} yx - \hbar[x, y] \rangle.$$

The PBW filtration is the tensor-word filtration. Its special fibre is

$$U_{\hbar}(\mathfrak{J}_{\mathfrak{g}}(I)) / (\hbar) \cong \widehat{\mathbf{S}}(\mathfrak{J}_{\mathfrak{g}}(I)),$$

equipped with the semiclassical P_0 bracket

$$\{\bar{X}, \bar{Y}\}_{P_0} = (\hbar^{-1}(XY - (-1)^{|X||Y|}YX)) \bmod \hbar.$$

This is the PBW/Rees source for the Hamiltonian and principal-part comparison. It is not a closed CE cochain algebra map; the CE comparison must be made separately by bar-cobar twisting or by a completed pairing.

Problem 2.78 (PBW-source P_0 -centre action criterion and CE comparison datum). Construct a filtered factorization-center action of the compactly supported current PBW/Rees source $U_h(\mathfrak{S}_g)$ of Construction 2.77. The target cannot be the polynomial open observable algebra alone if the cotangent generators are included; it must use the enlarged principal-part boundary object of Theorem 3.77. In the classical special fibre the action must send

$$f \mapsto B_f = \overline{\text{Tr } f(\phi_1, \phi_2)}, \quad \rho_{a,b}[1] \mapsto \Theta_{a,b},$$

and satisfy the stalkwise bracket identities

$$\{B_f, B_g\}_{\text{open}} = B_{\{f,g\}}, \quad \{B_f, \Theta_\rho\}_{\text{open}} = \Theta_{f \cdot \rho}, \quad \{\Theta_\rho, \Theta_\sigma\}_{\text{open}} = 0.$$

This special-fibre statement is the natural P_0 theorem. A strict action of the full filtered Rees algebra on the same commutative reduced target is not a consequence of these identities: in the source

$$XY - (-1)^{|X||Y|}YX = \hbar[X, Y],$$

while multiplication operators on a commutative classical target commute. Thus the Rees-level theorem requires either a deformed boundary target or an explicit homotopical quantization of the central operations. Consequently the compact current PBW/Rees source supplies a P_0 -central-operation action only after passing to the classical special fibre, or after replacing the boundary target by a genuinely deformed/homotopical central-operation object. The primitive one- ψ projection is only an indecomposable label shadow and is not the filtered Rees action datum. The target data must include differential compatibility, factorization centrality homotopies, coherent P_0 bracket homotopies, and compact-support naturality for interval inclusions and disjoint unions before the de Rham contraction.

Separately compare this PBW/Koszul-dual source with the closed CE observable algebra by an explicit twisting or pairing construction. Without this comparison, the result is a PBW/Koszul-dual boundary action, not a cochain-level map from closed CE observables.

Problem 2.79 (Unreduced Tate-coefficient cotangent lift datum). Construct a Tate or weighted-coefficient extension of the BV heat-kernel calculus on $\mathbb{R}^2 \times \mathbb{C}^2$ in which:

- (i) the formal Casimir $C_{\mathfrak{h}} = \sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i$ converges as an element of $\widehat{\mathfrak{h}} \widehat{\otimes} \widehat{\mathfrak{h}}_{\text{cont}}^\vee$ this is proved by 2.99(a) via the weighted Tate completion of 2.86;
- (ii) the Costello propagator $P_{e,L}$ extends to that coefficient category this is proved by 2.99(b);
- (iii) the primitive indecomposable shadow of the principal-part current sector

$$\widetilde{\text{Obs}}_{\partial, N}^{\text{cl, pp}}(I) = \text{Obs}_{\text{open}, N}^{\text{cl}}(I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathcal{M}_\partial^{\text{pp, unred}}(I))$$

admits a chain-level primitive projection π_{prim} with verified Q -compatibility and factorization compatibility on the indecomposable quotient the primitive shadow is supplied by 2.174; the cotangent centrality homotopies remain part of item (4);

- (iv) the reduced principal-part defect-current theorem of 1.42 lifts to the unreduced factorization-algebra model and the degree-zero Moyal/Weyl theorem extends to the cotangent (one-antifield) sector at all orders in $\hbar$ after the primitive shadow of 2.181; unreduced cotangent centrality and the one-antifield quantum lift require vanishing of the QME obstruction class of 2.101; the truncated nilpotent sector $\mathfrak{m}^3/\mathfrak{m}^{N+1}$ closed classically by 2.133 and obstructed quantum-mechanically by 2.134.

Equivalently, lift the cochain-level 2.40 and the Hamiltonian-sector factorization-algebra 2.31 to a cochain-level morphism of factorization algebras

$$\Phi_{\text{cl}} : \text{Obs}_{\text{closed}, H}^{\text{cl}}|_L \longrightarrow Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open}, N}^{\text{cl}})$$

on the unreduced (cotangent-included) sector, with all P_o -center homotopies, factorization centrality homotopies, the stable connected quotient, and a boundary realization of the shifted cotangent generators. Any global version must also pass through the local-Hamiltonian descent and period obstruction of 1.33; a stalkwise formal disk map is not a Weiss/Ran descent theorem for factorization centers.

2.8 Obstruction calculus for the unreduced Tate-coefficient cotangent lift

The reduced bulk-to-brane evaluation $J(f) = \overline{\text{Tr } f(\phi_1, \phi_2)}$ of §2.6 matches the closed Hamiltonian bracket on $\widehat{\mathfrak{h}}$ with the brane P_o -bracket on $A_{\mathfrak{h}}^{\text{Ham}}$ (Theorem 2.25, Theorem 2.31). The unreduced cotangent extension of this match -- a strict, all-window, support-local cochain-level morphism of factorization algebras

$$\Phi_{\text{cl}} : \text{Obs}_{\text{closed}, H}^{\text{cl}}|_L \longrightarrow Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open}, N}^{\text{cl}})$$

realising the cotangent direction $\mathfrak{h}_{\text{cont}}^{\vee}[1]$ at the chain level, with all P_o -centrality homotopies and a boundary realisation of the shifted-cotangent generators -- is the construction problem Problem 2.79.

This is a vector obstruction problem. Each entry is a named cohomology class, signed-row defect, finite-window matrix equation, or $\varprojlim^1$ class living in an explicit complex; joint vanishing with chosen null-homotopies constructs the morphism, and a nonzero entry is the precise construction defect. The eight-component decomposition below packages the necessary-and-sufficient obstruction vector $(\text{ob}_{\text{cent}}^{\text{prod}}, \text{ob}_{\text{cent}}^{P_o}, \text{ob}_{\text{QME}}^{\text{bd}}, \delta_{\check{C}/R}^{\text{Weiss}})$ of Theorem E.52, with the chain-level primitive shadow of Theorem 2.174 computing the E_1 -page of the spectral sequence converging to $\text{ob}_{\text{cent}}^{P_o}$.

The first certified nonzero entry is the Casimir-kernel block $\mathfrak{o}_{\text{Cas}}$: the strict product/direct-sum Tate pair $(\mathfrak{h}_{\Pi}, D_{\oplus})$ carries no coefficient kernel projecting to every finite Casimir $C_{\mathfrak{h}}^M = \sum_{d \leq M} \sum_i e_{d,i} \otimes e_d^i$ (Lemma 3.103, Theorem 2.122); the strict-unweighted endpoint is therefore foreclosed. The all-window analytic no-go is Theorem 2.209: the strict all-window support-local Hamiltonian transfer fails on every choice of one-pair principal-part datum, with obstruction class $\text{Ob}_{\text{BM}}^{\Pi}$ detected on the BMK ladder. The supremum form of this no-go is Corollary 2.210: the pro-Matlis retract is the maximal admissible refinement, and any larger strict refinement is blocked by a named entry of $\text{Ob}_{\text{BM}}^{\Pi}$. This is the precise sense in which the unreduced cotangent lift fails on the strict ambient product completion and succeeds only inside a controlled refinement: the weighted Tate completion (Theorem 2.99), the nilpotent truncation $\mathfrak{m}^3/\mathfrak{m}^{N+1}$, or the pro-Matlis retract.

Each component below follows the template: the desired upgrade, the minimal input data, the obstruction class living in a precise complex, the vanishing criterion, the first nonzero example (or the precise construction problem inscribed if no example is yet computed), and the physical meaning. Theorem 3.26 assembles the components into the iff statement; the proved sublattice and remaining residual are recorded in Corollary 3.27.

Definition 2.80 (Tate-coefficient cotangent lift obstruction vector). The *Tate-coefficient cotangent lift obstruction vector* for the formal local model $X = \mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$ with brane line $L = \mathbb{R}_{\text{brane}} \times \{0\} \times \{0\}$ and ordinary $\mathfrak{gl}_N$ gauge data is

$$\text{Ob}_T = (\mathfrak{o}_{\text{Cas}}, \mathfrak{o}_{\text{nilp}}, \mathfrak{o}_{\text{Quil}}, \mathfrak{o}_{\text{BV,end}}, \mathfrak{o}_{\text{prim}}, \mathfrak{o}_{\text{Had}}, \mathfrak{o}_{\text{univ}}, \mathfrak{o}_{\text{cv}}),$$

with components: the weighted Casimir kernel class $\mathfrak{o}_{\text{Cas}}$, the nilpotent truncation class $\mathfrak{o}_{\text{nilp}}$, the Quillen/Tate-bar-cobar class $\mathfrak{o}_{\text{Quil}}$, the BV endpoint tuple $\mathfrak{o}_{\text{BV,end}}$, the chain-level primitive class $\mathfrak{o}_{\text{prim}}$, the Hadamard locality class $\mathfrak{o}_{\text{Had}}$, the protected universality class $\mathfrak{o}_{\text{univ}}$, and the cross-volume matched-conventions class $\mathfrak{o}_{\text{cv}}$. The Costello–Li 2012 BCOV/HCS theorem is not a transferable source for the present brane-defect geometry; the hypothesis-separation lemma below forces the eight components.

Weighted Casimir kernel $\mathfrak{o}_{\text{Cas}}$. The strict product/direct-sum Tate pair $(\mathfrak{h}_{\Pi}, D_{\oplus})$ carries no coefficient kernel projecting to every finite Casimir $C_{\mathfrak{h}}^M = \sum_{d \leq M} \sum_i e_{d,i} \otimes e_d^i$, so $\mathfrak{o}_{\text{Cas}}$ is the class of the compatible family $(C_{\mathfrak{h}}^M)_M$ in the cokernel of the represented-kernel map into $\widehat{\mathfrak{h}} \otimes D$. Its strict-pair nonvanishing is the unweighted endpoint obstruction $\mathfrak{o}_{\text{Cas}} \notin \mathfrak{h}_{\Pi} \widehat{\otimes} D_{\oplus}$ of 2.122. The construction problem inscribed by $\mathfrak{o}_{\text{Cas}}$ is to exhibit a weight w , an exponential $w_q(d) = q^d$ with $q > 1$ being the working choice, satisfying the bracket-tame, finite-window coadjoint-continuity, and Mittag-Leffler coevaluation conditions of Definition 2.83. Within the weighted Tate pair $(\mathfrak{h}_w, \mathfrak{h}_{\text{cont}}^{\vee,w})$ of Definition 2.86, the same compatible family converges by Proposition 2.90, and the heat-kernel BV propagator $P_{\epsilon,L}^w$ extends to a continuous family by Proposition 2.92. The classical cochain CE/PV cotangent extension to $\mathfrak{g}_w$ is then 2.99 (d). The unweighted endpoint is closed only under 2.123; in the weighted sector the residue defect is the regulator-independence quotient of 2.110, and Proposition 2.127 records that the inclusion $D_{\oplus} \hookrightarrow D_{\Pi,w}$ is not an ordinary quasi-isomorphism, so any class detecting the tail $D_{\Pi,w}/D_{\oplus}$ is outside the regulator-admissible sector of 2.104.

WEIGHTED TATE COMPLETION OF THE COEFFICIENT PAIR

The Hamiltonian Lie algebra on the formal symplectic plane $\mathbb{C}^2$,

$$\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1 = \prod_{d \geq 1} H_d, \quad H_d = \text{Span}\{z_1^a z_2^b : a + b = d\},$$

carries the Hamiltonian bracket $\{H_p, H_q\} \subset H_{p+q-2}$ and the formal Casimir

$$C_{\mathfrak{h}} = \sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i$$

in any homogeneous basis $\{e_{d,i}\}$ of H_d with dual basis $\{e_d^j\}$ fixed by $\langle e_d^j, e_{d,i} \rangle = \delta_i^j$. Costello’s heat-kernel BV calculus on the bulk-plus-defect field complex

$$\mathcal{E} = \Omega^{\bullet}(\mathbb{R}^2) \widehat{\otimes} \Omega^{\bullet}(\mathbb{C}^2) \widehat{\otimes} (\mathfrak{h}[1] \oplus \mathfrak{h}_{\text{cont}}^{\vee}[2])$$

factors the propagator as

$$P_{\epsilon,L} = P_{\epsilon,L}^{\text{base}} \widehat{\otimes} C_{\mathfrak{h} \oplus \mathfrak{h}^{\vee}[1]},$$

the bulk piece being the standard heat-kernel inverse and the coefficient piece $C_{\mathfrak{h}}$ extended to the cotangent direction; the propagator exists in $\mathcal{E} \widehat{\otimes} \mathcal{E}$ exactly when $C_{\mathfrak{h}}$ exists as a coefficient kernel. In

the strict product/direct-sum Tate pair $(\mathfrak{h}_\Pi, D_\oplus) = (\prod_{d \geq 1} H_d, \oplus_{d \geq 1} H_d^\vee)$ the second factor has support in finitely many degrees, while $C_{\mathfrak{h}}$ has nonzero $H_d^\vee$ -component in every degree, so $C_{\mathfrak{h}} \notin \mathfrak{h}_\Pi \widehat{\otimes} D_\oplus$ (Lemma 3.103; Theorem 2.122 sharpens this to the finite-window form). The coefficient category itself must change: the second factor must be a product, dualized through an intermediate Mittag–Leffler inverse-limit weight system. The smallest complete filtered subspace of $\text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ containing $\{O_f, \theta_f\}_{f \in \tilde{A}}$, closed under d_π , the Schouten bracket $[-, -]_{\text{Sch}}$, and the pointwise product, and complete in such a weighted topology is the weighted Tate envelope B_w of Theorem 2.89.

Strict Tate pair: failure of the Casimir kernel

Remark 2.81 (Strict Tate continuous duality). In the strict Tate pair

$$\mathfrak{h}_\Pi = \prod_{d \geq 1} H_d, \quad D_\oplus = \bigoplus_{d \geq 1} H_d^\vee, \quad (15)$$

Lemma 3.57 (1) realizes $D_\oplus$ as the continuous dual of $\mathfrak{h}_\Pi$ as Tate vector spaces: the continuous dual of a Tate product is the strict direct sum of duals, and *vice versa*. The second tensor factor of the formal Casimir $C_{\mathfrak{h}} = \sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i$ has nonzero $H_d^\vee$ -component in every d , hence lies in $\prod_d H_d^\vee$, not in $\bigoplus_d H_d^\vee = D_\oplus$.

Remark 2.82 (Costello’s coefficient requirements). Costello’s heat-kernel BV calculus [12, Ch. 5] writes the BV propagator on a free elliptic complex $(\mathcal{E}, Q, \langle, \rangle)$ as the kernel of $\int_\epsilon^L Q^{\text{GF}} e^{-tD} dt$ in $\mathcal{E} \widehat{\otimes} \mathcal{E}$. When the field complex factors as

$$\mathcal{E} = \Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ, \bullet}(\mathbb{C}^2) \widehat{\otimes} (\mathfrak{h}[1] \oplus \mathfrak{h}_{\text{cont}}^\vee[2]),$$

with the Tate coefficient pair acting passively on the spacetime, the propagator factors as

$$P_{\epsilon, L} = P_{\epsilon, L}^{\text{base}} \widehat{\otimes} C_{\mathfrak{h} \oplus \mathfrak{h}^\vee[1]}. \quad (16)$$

The spacetime piece $P_{\epsilon, L}^{\text{base}}$ on $\Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ, \bullet}(\mathbb{C}^2)$ is the standard bulk BV inverse, continuous as an operator by Remark 3.102. The coefficient piece is the BV inverse pairing on $\mathfrak{h} \oplus \mathfrak{h}_{\text{cont}}^\vee[1]$, i.e. the Casimir $C_{\mathfrak{h}}$ together with its dual coevaluation. The full kernel therefore exists in $\mathcal{E} \widehat{\otimes} \mathcal{E}$ exactly when $C_{\mathfrak{h}}$ exists as a coefficient kernel.

Costello’s heat-kernel BV requires three properties of the coefficient module:

- (C1) a distributional inverse pairing, i.e. a coefficient coevaluation $C_{\mathfrak{h}} \in \mathfrak{h} \widehat{\otimes} \mathfrak{h}_{\text{cont}}^\vee$ realizing the bilinear form with kernel zero in the cohomology of the heat operator;
- (C2) regularity in the cutoff parameters ϵ and L , in the sense that the heat-kernel propagator $P_{\epsilon, L}$ is a continuous family in the coefficient topology and converges as $L \rightarrow \infty, \epsilon \rightarrow 0^+$ to a distributional kernel after counterterm subtraction;
- (C3) compatibility with the Costello RG flow $\mathcal{W}(P_{\epsilon, L}, I)$: the weight or topology defining the coefficient module is preserved by the renormalization flow on effective interactions induced by varying (ϵ, L) , in the precise sense that the source of the flow lies in the same completed coefficient category as its target.

The strict Tate pair (15) has the obstruction to (C1). Requirement (C3) is not a formal consequence of any coefficient enlargement; it is the residual locality/QME problem of Problem 2.101.

Degree weights and the canonical habitat B_w

A degree weight on $\mathfrak{h}$ selects a coefficient category closed under the Schouten differential d_π , the Schouten bracket $[-, -]_{\text{Sch}}$, and the pointwise product, while hosting the Casimir kernel: bracket-tame for the Schouten bracket, windowwise coadjoint-continuous for the cotangent action, and Mittag–Leffler-coevaluating for the heat-kernel propagator.

Definition 2.83 (Polynomial Hamiltonian degree weight). A degree weight is a function $w : \mathbb{Z}_{\geq 1} \rightarrow \mathbb{R}_{>0}$ satisfying:

- (W1) *Bracket-tame:* there exists a constant $C_w \geq 0$ such that $w(p + q - 2) \leq C_w w(p)w(q)$ for every $p, q \geq 2$;
- (W2) *Windowwise coadjoint-continuity:* for every Hamiltonian degree bound R and every output Tate window w_o , the principal-part coadjoint shifts $\rho_{a,b} \mapsto \rho_{a-p+1, b-q+1}$ with $p + q \leq R$ and $a + b - p - q + 2 \leq w_o$ involve only the finite input window $a + b \leq w_o + R - 2$, and the finitely many corresponding weight ratios have a maximum;
- (W3) *Mittag-Leffler coevaluation:* for each w_o the finite-window Casimir $\sum_{d \leq w_o} \sum_i w(d) e_{d,i} \otimes w(d)^{-1} e_d^i$ is compatible under the surjective truncation maps $w'_o \rightarrow w_o$. Equivalently, the coefficient kernel is a strict Mittag-Leffler inverse system of finite-dimensional kernels.

Lemma 2.84 (Existence of weights). Every exponential weight $w(d) = q^d$ with $q > 1$ satisfies (W1)–(W3). The proof uses only finite-window maxima for the coadjoint action; there is no uniform bound in the unbounded principal-part degree.

Proof. For $w(d) = q^d$, (W1) reads $q^{p+q-2} \leq C_w q^{p+q}$, i.e. $C_w = q^{-2}$ suffices. For (W2), fix R and w_o . If $p + q \leq R$ and the output degree is $a + b - p - q + 2 \leq w_o$, then $a + b \leq w_o + R - 2$. Hence the set of possible triples $(p, q, a + b)$ is finite, and the corresponding ratios of powers of q admit a finite maximum. No bound independent of $a + b$ is asserted; a uniform inequality without this finite-window restriction is false. Condition (W3) is the strict Mittag-Leffler compatibility of finite-window Casimirs under truncation. The transition maps are surjective, hence the system is Mittag-Leffler. $\square$

Remark 2.85 (Choice of exponential weight). The exponential weight $w(d) = q^d$ is the working choice, with $q > 1$ formally an element of $\mathbb{R}_{>0}$ and concretely set to $q = 2$ for the proofs below. The choice is a grading weight on the coefficient module, not a symplectic automorphism of the formal polydisk. Thus the Poisson bracket and the counterterm representatives are compared between two weights only after transport by the diagonal map $R_{w,w'}$ below. In coordinates, the bracket constants in the basis $w(d) e_{d,i}$ are conjugated by the finite ratios $w(p)w(q)/w(p + q - 2)$, and condition (W1) is exactly the boundedness condition needed for this transported bracket on each finite graph. The weight is therefore a controlled coefficient regulator, not an assertion that rescaling the variables z_1, z_2 preserves the original Hamiltonian bracket.

Definition 2.86 (Weighted Tate coefficient pair). Given a degree weight w as in Definition 2.83, write $H_d^{(w)}$ for the rescaled copy of the finite-dimensional degree piece H_d with basis $w(d) e_{d,i}$, and $(H_d^\vee)^{(w^{-1})}$ for the rescaled dual basis $w(d)^{-1} e_d^i$. Define

$$\mathfrak{h}_w = \varprojlim_{w_o \in \mathbb{Z}_{\geq 1}} \prod_{d=1}^{w_o} H_d^{(w)}$$

with the Tate filtration $F^{w_0} \mathfrak{h}_w = \ker(\mathfrak{h}_w \rightarrow \prod_{d \leq w_0} H_d^{(w)})$, and define the *weighted coefficient dual*

$$\mathfrak{h}_{\text{cont}}^{\vee, w} = \varprojlim_{w_0 \in \mathbb{Z}_{\geq 1}} \prod_{d=1}^{w_0} (H_d^{\vee})^{(w^{-1})}.$$

The pairing is fixed degreewise by $\langle w(d)^{-1} e_d^i, w(d) e_{d,j} \rangle = \delta_j^i$. The weighted Tate coefficient pair is $(\mathfrak{h}_w, \mathfrak{h}_{\text{cont}}^{\vee, w})$. The second factor is a product coefficient module, not the strict continuous dual of the first product Tate space.

Remark 2.87 (Topological content). Both $\mathfrak{h}_w$ and $\mathfrak{h}_{\text{cont}}^{\vee, w}$ are Mittag-Leffler inverse limits of finite-dimensional Tate windows, and both are products in the degree direction. The two are no longer in strict Tate duality (one product, one direct sum); the point is precisely to replace the direct-sum dual by a symmetric Mittag-Leffler product coefficient module. This is an additional coefficient category for the BV kernel. It does not identify $\mathfrak{h}_{\text{cont}}^{\vee, w}$ with the ordinary continuous dual of $\mathfrak{h}_w$.

Definition 2.88 (The weighted-Tate envelope B_w). Inside the bracket-admissible polyvector subspace $B \subset \text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ of Definition 2.38, the weighted Tate envelope is

$$B_w := \overline{\langle \{O_f, \theta_f\}_{f \in \tilde{A}} \rangle_{d_\pi, [-, -]_{\text{Sch}}, \cdot}}^{\mathfrak{h}_w \widehat{\otimes} \mathfrak{h}_{\text{cont}}^{\vee, w}},$$

the smallest complete filtered subspace of $\text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ containing the brane-side generators $\{O_f, \theta_f\}_{f \in \tilde{A}}$, closed under the Schouten differential d_π , the Schouten bracket $[-, -]_{\text{Sch}}$, and the pointwise product, and complete in the weighted Tate topology of $\mathfrak{h}_w \widehat{\otimes} \mathfrak{h}_{\text{cont}}^{\vee, w}$. The polyvector grading on B_w is the Schouten degree; the coefficient grading is the polynomial degree carried by the weight w .

THEOREM 2.89 (Canonical weighted-Tate habitat). Let w be a degree weight as in Definition 2.83 and let B_w be the envelope of Definition 2.88. Then B_w is the minimal complete filtered subspace of $\text{PV}_{\text{coord}}(\mathcal{A}_{\partial, \text{coord}})$ in which Costello's heat-kernel BV calculus and the brane-side Schouten algebra on $\{O_f, \theta_f\}_{f \in \tilde{A}}$ both close.

- (a) *Closure under the Schouten algebra.* B_w is closed under multiplication, Schouten differential, and Schouten bracket:

$$B_w \cdot B_w \subset B_w, \quad d_\pi B_w \subset B_w, \quad [B_w, B_w]_{\text{Sch}} \subset B_w.$$

- (b) *Casimir convergence.* The diagonal-rescaled Casimir

$$C_{\mathfrak{h}, w} = \sum_{d \geq 1} \sum_i (w(d) e_{d,i}) \otimes (w(d)^{-1} e_d^i)$$

converges in the weighted continuous tensor product $\mathfrak{h}_w \widehat{\otimes} \mathfrak{h}_{\text{cont}}^{\vee, w}$. Under the P_0 -algebra map $e_{d,i} \mapsto O_{e_{d,i}}, e_d^i \mapsto \theta^{e_d^i}$ of Theorem 2.40, the kernel lies in $B_w \widehat{\otimes} B_w$ and realizes Costello requirement (C1) as the BV inverse pairing on the cotangent extension.

- (c) *Heat-kernel propagator extension.* The Costello heat-kernel propagator

$$P_{\epsilon, L}^w = P_{\epsilon, L}^{\text{base}} \widehat{\otimes} C_{\mathfrak{h} \oplus \mathfrak{h}^\vee[1], w}$$

extends from the strict Tate field complex to the weighted complex $\mathcal{E}_w$ as a continuous family for $0 < \epsilon \leq L < \infty$, satisfying the BV identity $[Q, P_{\epsilon, L}^w] = K_\epsilon^w - K_L^w$ and Costello regularity (C2):

continuity in (ϵ, L) in the weighted Tate topology, and existence of the $L \rightarrow \infty, \epsilon \rightarrow 0^+$ limit as a distributional kernel after the standard bulk counterterm subtraction. The coefficient piece $C_{\mathfrak{h},w}$ requires no counterterm; it is the fixed Mittag-Leffler kernel of (b).

- (d) *Graphwise RG stability.* For every fixed Costello graph Γ and every $0 < \epsilon \leq L < \infty$, the contribution $W_\Gamma(P_{\epsilon,L}^w, I)$ of any vertexwise polynomial-degree-bounded interaction $I \in \mathcal{O}_{\text{loc}}(\mathcal{E}_w)$ stays inside B_w . Each fixed graph is bounded by a finite constant times the corresponding spacetime graph weight, with constants supplied by (W1) and (W2).
- (e) *Cochain-level CE/PV extension.* The reduced central-operation cochain Φ of Theorem 2.40 extends to the weighted cotangent extension $\mathfrak{g}_w = \mathfrak{h}_w \ltimes \mathfrak{h}_{\text{cont}}^{\vee,w}[1]$ as a continuous cochain map landing in B_w :

$$\Phi^w : C_{\text{CE,cont}}^\bullet(\mathfrak{g}_w) \longrightarrow B_w \subset \text{PV}(\widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h}_w)).$$

Conversely, any complete filtered subspace $B' \subset \text{PV}_{\text{coord}}(\mathcal{A}_{\partial,\text{coord}})$ satisfying (a), containing $\{O_f, \theta_f\}_{f \in \tilde{A}}$, and containing $C_{\mathfrak{h},w} \in B' \widehat{\otimes} B'$ as a continuous element of the weighted Tate topology, contains B_w .

Proof. (a): with the linear Kirillov Poisson tensor $\pi = \frac{1}{2} C_{ij}^k O_k \theta^i \theta^j$ of Theorem 2.40, the Schouten differential $d_\pi = [\pi, -]_{\mathcal{S}}$ acts on generators by

$$d_\pi \theta^k = -\frac{1}{2} C_{ij}^k \theta^i \theta^j, \quad d_\pi O_k = C_{kj}^\ell O_\ell \theta^j,$$

with C_{ij}^k the Hamiltonian structure constants on $\mathfrak{h}$. The bracket-tame estimate (W1) bounds, on each finite Tate window, the polynomial-degree shift produced by a single d_π or a single Schouten bracket by a finite constant; the windowwise coadjoint-continuity (W2) bounds the cotangent-leg shift. Multiplication is closed by definition of the envelope. The closure $\overline{(\cdot)}$ in Definition 2.88 adjoins all d_π -, $[-, -]_{\text{Sch}}$ -, and product-completions, and that closure is itself stable under the same operations because each is continuous in the weighted Tate topology by (W1)–(W2).

(b): this is Proposition 2.90 below.

(c): this is Proposition 2.92.

(d): this is Proposition 2.97.

(e): the cochain identity $\Phi d_{\text{CE}} = d_\pi \Phi$ is degreewise algebraic on $\mathfrak{h} \oplus \mathfrak{h}^\vee[1]$ and is preserved by the diagonal weight rescaling. The image of generators $c_f, u_f \in C_{\text{CE}}^\bullet(\mathfrak{g}_w)$ is, by the P_o -algebra map convention, $\theta_f, O_f \in B_w$; closure of B_w under d_π , $[-, -]_{\text{Sch}}$, and product (item (a)) makes Φ^w land in B_w . The continuity for the weighted Tate topology is the same windowwise estimate as in (d).

Minimality: any B' satisfying (a) and containing $\{O_f, \theta_f\}$ contains all d_π -, bracket-, and product-iterates of those generators, hence the algebraic envelope. Containing $C_{\mathfrak{h},w} \in B' \widehat{\otimes} B'$ as a continuous element forces B' to be complete in the weighted Tate topology, hence to contain the closure B_w . $\square$

PROPOSITION 2.90 (Casimir convergence). In the weighted Tate coefficient pair $(\mathfrak{h}_w, \mathfrak{h}_{\text{cont}}^{\vee,w})$ of Definition 2.86, the formal Casimir

$$C_{\mathfrak{h},w} = \sum_{d \geq 1} \sum_i (w(d) e_{d,i}) \otimes (w(d)^{-1} e_d^i) \quad (17)$$

converges as an element of $\mathfrak{h}_w \widehat{\otimes} \mathfrak{h}_{\text{cont}}^{\vee,w}$. The pairing of $C_{\mathfrak{h},w}$ with any test functional in the dual is the identity on the corresponding finite-dimensional Tate window, so $C_{\mathfrak{h},w}$ is the BV coefficient inverse pairing in the weighted category.

Proof. The displayed Casimir, restricted to the Tate window $d \leq w_o$, is the finite sum $\sum_{d \leq w_o} \sum_i (w(d) e_{d,i}) \otimes (w(d)^{-1} e_d^i)$, an element of $\prod_{d \leq w_o} w(d) H_d \otimes \prod_{d \leq w_o} w(d)^{-1} H_d^\vee$. This is a tensor in a finite-dimensional vector space because each window is finite-dimensional. The tower of finite-window Casimirs is compatible: enlarging w_o extends the sum by the terms in degrees $w_o + 1, \dots, w'_o$. The inverse limit in **TateVec** exists by Definition 2.86 and (W₃) of Definition 2.83.

Pairing the Casimir with a test functional $\phi \in \mathfrak{h}_{\text{cont}}^{\vee, w}$, supported in finitely many Tate windows, gives a finite sum of identity pairings, so the result is the canonical evaluation. Hence $C_{\mathfrak{h}, w}$ realizes the inverse pairing on the weighted Tate pair, satisfying Costello requirement (C1). $\square$

Remark 2.91 (Independence of basis). Definition (17) is written in a basis $\{e_{d,i}\}$ of H_d , but does not depend on the choice. The dual basis $\{e_d^i\}$ is fixed by $\langle e_{d,i}, e_d^j \rangle = \delta_i^j$. An orthogonal change of basis $e_{d,i} \mapsto \sum_j O_i^j e_{d,j}$ with $O \in GL(H_d)$ shifts the dual by the inverse transpose, yielding the same Casimir. Thus $C_{\mathfrak{h}, w} = \sum_d \text{id}_{H_d \otimes H_d^\vee}$ is the basis-independent identity element of $\bigoplus_d H_d \otimes H_d^\vee$ extended to the weighted product.

Heat-kernel propagator on the weighted pair

PROPOSITION 2.92 (Heat-kernel propagator extension to the weighted pair). Let w be a degree weight as in Definition 2.83. The Costello heat-kernel propagator $P_{\epsilon, L}^{\text{op}}$ of Remark 3.102 extends from the strict Tate field complex to the weighted field complex

$$\mathcal{E}_w = \Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ, \bullet}(\mathbb{C}^2) \widehat{\otimes} (\mathfrak{h}_w[1] \oplus \mathfrak{h}_{\text{cont}}^{\vee, w}[2]), \quad (18)$$

to give a continuous family of BV propagators $P_{\epsilon, L}^w \in \mathcal{E}_w \widehat{\otimes} \mathcal{E}_w$ for $0 < \epsilon \leq L < \infty$, satisfying:

- (1) the BV identity $[Q, P_{\epsilon, L}^w] = K_\epsilon^w - K_L^w$, where $K_t^w = K_t^{\text{base}} \widehat{\otimes} C_{\mathfrak{h}, w}$ is the weighted heat kernel of the BV inverse pairing;
- (2) Costello regularity (C2): the family is continuous in (ϵ, L) in the weighted Tate topology;
- (3) the limit $L \rightarrow \infty, \epsilon \rightarrow 0^+$ exists as a distributional kernel after the standard spacetime counterterm subtraction in Costello's heat-kernel renormalization-group construction [12, Chs. 5–7]; the coefficient direction introduces no additional spacetime singular support. Locality and QME counterterm compatibility for the mixed brane-defect theory remain the content of Problem 2.101.

Proof. By the factorization (16), the propagator splits as a tensor product of the spacetime kernel $P_{\epsilon, L}^{\text{base}}$ on $\Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ, \bullet}(\mathbb{C}^2)$ and the coefficient Casimir $C_{\mathfrak{h} \oplus \mathfrak{h}^\vee[1], w}$ on the weighted Tate pair. The spacetime piece is unchanged by the weight on the coefficient direction; it is the Costello heat-kernel inverse on the bulk free elliptic complex $\Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ, \bullet}(\mathbb{C}^2)$, constructed in [12, Ch. 5]. The BV identity for $P_{\epsilon, L}^{\text{base}}$ is standard: with $Q^{\text{base}} = d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}$, gauge-fixing $Q^{\text{GF}} = d_{\mathbb{R}^2}^* + \bar{\partial}_{\mathbb{C}^2}^*$, and the associated Laplacian $\Delta = [Q^{\text{base}}, Q^{\text{GF}}]$, one has

$$[Q^{\text{base}}, P_{\epsilon, L}^{\text{base}}] = \int_\epsilon^L [Q^{\text{base}}, Q^{\text{GF}} e^{-t\Delta}] dt = \int_\epsilon^L \partial_t (-e^{-t\Delta}) dt = e^{-\epsilon\Delta} - e^{-L\Delta} = K_\epsilon^{\text{base}} - K_L^{\text{base}}.$$

The coefficient piece is the Casimir of Proposition 2.90, which is annihilated by the trivial differential on $\mathfrak{h}_w[1] \oplus \mathfrak{h}_{\text{cont}}^{\vee, w}[2]$. Therefore $[Q, P_{\epsilon, L}^w] = K_\epsilon^w - K_L^w$, and the family is continuous in (ϵ, L) because $C_{\mathfrak{h}, w}$ is a fixed element of the weighted pair and the bulk family is continuous. Item (3), at the level asserted here, is the Costello bulk regularity results [12, Chs. 5–7] tensored with a fixed coefficient kernel. This proves finite-scale kernel regularity and absence of new coefficient wave-front directions. The brane-defect QME obstruction classes are separate local-functional classes. $\square$

Remark 2.93 (Brane defect). The brane defect $L = \mathbb{R}_{\text{brane}} \times \{0\} \times \{p\} \subset \mathbb{R}^2 \times \mathbb{C}^2$ pulls the weighted field complex $\mathcal{E}_w$ to its restriction along the defect:

$$\mathcal{E}_w^\partial = \Omega^\bullet(\mathbb{R}) \widehat{\otimes} (\mathfrak{h}_w[1] \oplus \mathfrak{h}_{\text{cont}}^{\vee,w}[2]).$$

The boundary propagator $P_{\epsilon,L}^{w,\partial} \in \mathcal{E}_w^\partial \widehat{\otimes} \mathcal{E}_w^\partial$ is the bulk-to-boundary restriction of $P_{\epsilon,L}^w$ followed by the zero-mode-removed midpoint propagator $G(t, s) = \frac{1}{2} \text{sgn}(t - s)$ of Proposition 3.113. The weighted Casimir $C_{\mathfrak{h},w}$ is the same on the boundary as in the bulk; the weight w does not interact with the coordinate t .

Normal Ω -weights and equivariant kernel admissibility

The brane-preserving equivariant deformation rescales the normal bundle $N_L X = \mathbb{R}_s \oplus \mathbb{C}_{z_1} \oplus \mathbb{C}_{z_2}$ by the torus $T_\Omega = \mathbb{C}_{\epsilon_s}^* \times \mathbb{C}_{\epsilon_1}^* \times \mathbb{C}_{\epsilon_2}^*$, with t fixed. The equivariant differential is $Q_\Omega = Q + \iota_{V_\Omega}$ for the generating vector field $V_\Omega = \epsilon_s s \partial_s + \epsilon_1 z_1 \partial_{z_1} + \epsilon_2 z_2 \partial_{z_2}$, with $Q_\Omega^2 = L_{V_\Omega}$. The weighted-Tate envelope B_w extends to a stratified factorization-algebra over (X, L) by a diagonal equivariant Casimir; the residue-versus-Euler normalization enters as a one-dimensional scalar comparison map, and resonance among the normal characters is the exact obstruction to localizing the contraction.

Definition 2.94 (Equivariant finite normal window). Fix normal equivariant parameters $\epsilon_s, \epsilon_1, \epsilon_2$, with t fixed and s, z_1, z_2 carrying weights $\epsilon_s, \epsilon_1, \epsilon_2$. For a finite normal/Hamiltonian window (N, M) , write

$$W_{N,M} = \{(n, a, b) \mid 0 \leq n \leq N, a, b \geq 0, 1 \leq a + b \leq M\}.$$

The integer n is the total s -weight of the homogeneous normal summand; if a de Rham ds -factor is present, its weight is included in n . For the Hamiltonian monomial $s^n z_1^a z_2^b$ the normal character is

$$\chi_{n,a,b}^H = n\epsilon_s + a\epsilon_1 + b\epsilon_2 \quad (19)$$

For the residue-dual principal-part label with the same s -weight, the holomorphic part has the opposite character:

$$\chi_{n,a,b}^\vee = n\epsilon_s - a\epsilon_1 - b\epsilon_2 \quad (20)$$

Let $X_{N,M}$ be the finite set of nonzero formal characters among $\chi_{n,a,b}^H$ and $\chi_{n,a,b}^\vee$ for those homogeneous summands which the normal Koszul contraction is required to move. The finite-window equivariant coefficient ring is

$$R_\Omega^{N,M} = \mathbb{C}[\epsilon_s, \epsilon_1, \epsilon_2, \hbar_\omega][\chi^{-1} \mid \chi \in X_{N,M}], \quad \text{wt}(\hbar_\omega) = \epsilon_1 + \epsilon_2$$

A scalar specialization of $(\epsilon_s, \epsilon_1, \epsilon_2)$ is (N, M) -nonresonant if every $\chi \in X_{N,M}$ remains nonzero. It is all-window nonresonant if this holds for every (N, M) . If one imposes an analytic Kothe norm rather than the algebraic Mittag-Leffler product topology, the stronger q -moderate nonresonance condition is required: there are constants A, Q such that

$$|\chi_{n,a,b}|^{-1} \leq A Q^{n+a+b}$$

for every inverted character. Without this quantitative bound, nonresonance still gives every finite-window algebraic kernel, but not an analytic all-window bounded homotopy in a fixed normed scale.

THEOREM 2.95 (*Equivariant weighted-kernel admissibility*). Let w be a degree weight satisfying Definition 2.83. Work in a finite normal window (N, M) over $R_{\Omega}^{N,M}$, and let $A_{N,M}$ be a homogeneous basis of the corresponding Hamiltonian-plus-cotangent coefficient pair. For $\alpha = (n, a, b, \tau) \in A_{N,M}$, put $d(\alpha) = a + b$, let $e_{\alpha,w} = w(d(\alpha))e_{\alpha}$, let $e_{w^{-1}}^{\alpha} = (w(d(\alpha)))^{-1}e^{\alpha}$, and let χ_{α} be the character (19) for Hamiltonian labels and (20) for cotangent labels.

Then the equivariant diagonal coefficient Casimir

$$C_{\Omega,w}^{N,M} = \sum_{\alpha \in A_{N,M}} e_{\alpha,w} \otimes e_{w^{-1}}^{\alpha}$$

is a finite-window kernel, and these kernels are compatible under the normal/Hamiltonian truncation maps. Thus the inverse system of $C_{\Omega,w}^{N,M}$'s is a strict Mittag-Leffler diagonal Casimir in the weighted coefficient category.

Suppose moreover that on each moving homogeneous normal summand there is a finite-dimensional Koszul numerator k_{α}^{Kos} with

$$Q_{\Omega} k_{\alpha}^{\text{Kos}} + k_{\alpha}^{\text{Kos}} Q_{\Omega} = \chi_{\alpha} \text{id}_{\alpha}$$

before division by the character. Then the normal contracting kernel

$$H_{\Omega,w}^{N,M} = \sum_{\alpha \in A_{N,M}^{\text{mov}}} \chi_{\alpha}^{-1} e_{\alpha,w} \otimes e_{w^{-1}}^{\alpha} \otimes k_{\alpha}^{\text{Kos}} \quad (21)$$

is a well-defined element of the finite-window weighted kernel module and satisfies

$$Q_{\Omega} H_{\Omega,w}^{N,M} + H_{\Omega,w}^{N,M} Q_{\Omega} = \text{id} - \text{pr}_{\chi=0}$$

on that window. A character with specialized value zero is not a small denominator to be regularized; it is a genuine resonant summand. It must be retained in $\text{pr}_{\chi=0}$, or the contraction does not exist.

The residue and Euler normalizations do not change the diagonal Casimir. They change the brane pushforward/scalar-contact normalization. With orientation sign $\sigma_s = \pm 1$,

$$\nu_{\Omega}^{\text{res}} = 1, \quad \nu_{\Omega}^{\text{Eu}} = \sigma_s (\epsilon_s \epsilon_1 \epsilon_2)^{-1}.$$

A normalized equivariant kernel row is therefore $K_{\Omega,w,\nu}^{N,M} = \nu_{\Omega} K_{\Omega,w}^{N,M}$. The comparison between residue and Euler conventions is the scalar map

$$K_{\Omega,w,\text{res}}^{N,M} \mapsto \nu_{\Omega}^{\text{Eu}} K_{\Omega,w,\text{res}}^{N,M}.$$

Using both conventions in one scalar-contact or trace statement without this factor is exactly the normalization obstruction.

Proof. The Casimir is finite in the window (N, M) . The two diagonal weights $w(d(\alpha))$ and $(w(d(\alpha)))^{-1}$ cancel in the evaluation pairing, so the finite sum is the identity tensor on the corresponding finite-dimensional coefficient quotient. Truncating from (N, M) to a smaller window simply deletes the omitted homogeneous labels, hence sends $C_{\Omega,w}^{N,M}$ to the smaller-window Casimir. This proves strict Mittag-Leffler compatibility.

For a moving homogeneous summand, the displayed Koszul identity gives

$$Q_{\Omega} (\chi_{\alpha}^{-1} k_{\alpha}^{\text{Kos}}) + (\chi_{\alpha}^{-1} k_{\alpha}^{\text{Kos}}) Q_{\Omega} = \text{id}_{\alpha}$$

after adjoining χ_α^{-1} to the coefficient ring. Summing over the finite set of moving labels gives (21) and the homotopy identity with the unmoved zero-character projection. If a specialized character vanishes, χ_α^{-1} is not an element of the specialized coefficient ring; the same equation cannot be written. Thus resonance is precisely the obstruction to moving that summand.

The residue convention fixes the formal residue density and inserts no smooth normal Euler factor; the Euler convention pushes along the normal bundle with inverse equivariant Euler class $\sigma_5(\epsilon, \epsilon_1 \epsilon_2)^{-1}$. The coefficient Casimir pairs dual bases before either pushforward is applied, so it is unchanged. The two conventions differ only in the one-dimensional scalar localization line: scalar-contact rows and trace rows are multiplied by the chosen ν_Ω , which is the displayed comparison map. $\square$

COROLLARY 2.96 (*Equivariant Costello QME obstruction vector*). Theorem 2.95 supplies the coefficient Casimir and the localized normal contracting kernel in the weighted finite-window category, the input needed to form an equivariant Costello kernel complex. Once equivariant brane-defect Costello data are supplied, in the sense of Definition E.40, the exact obstruction vector to the Costello QME is

$$\text{Ob}_{\Omega, w}^{\text{QME}} = \left(\mathcal{R}_\Omega, \text{ob}_{\Omega, \nu}, \{\mathfrak{s}_{n, \Omega}\}_{n \geq 1}, \{([\mathfrak{o}_{n, \Omega, M}^{\text{ns}}])_M, \lambda_{n, \Omega}\}_{n \geq 1} \right).$$

Here

$$\mathcal{R}_\Omega^{N, M} = \{\alpha \in A_{N, M}^{\text{mov}} \mid \chi_\alpha = 0\}$$

is the resonance obstruction to the normal contraction, $\text{ob}_{\Omega, \nu}$ is the failure to use one named residue/Euler normalization, $\mathfrak{s}_{n, \Omega, M}$ is the scalar condition

$$\widehat{\sigma}_{\text{sc}, \Omega, M}(R_{n, \Omega, M}^{\text{ns}}),$$

and

$$([\mathfrak{o}_{n, \Omega, M}^{\text{ns}}])_M \in \varprojlim_M H^1(\mathcal{K}_{\text{ns}, \Omega, M}^\bullet(I)), \quad \lambda_{n, \Omega} \in \varprojlim_M^1 H^0(\mathcal{K}_{\text{ns}, \Omega, M}^\bullet(I))$$

are the non-scalar cohomology and primitive-compatibility obstructions. The equivariant weighted kernel data determine a Costello brane-defect QME solution exactly on the common zero locus of this vector, and only there.

Proof. Theorem 2.95 supplies only $C_{\Omega, w}$, the normal denominators, and the normalization line. Costello's QME is the Maurer–Cartan equation for the Hom-valued brane-defect graph kernel plus local counterterms. Therefore, after the equivariant datum is present, the scalar projection must first be a chain projection and its scalar condition must vanish. Only then is the residual a class in the non-scalar kernel complex, and the finite-window counterterm criterion is the same inverse-limit H^1 and $\varprojlim^1 H^0$ criterion as Theorem 2.112, with $Q, d_M, \widehat{\sigma}_{\text{sc}}$ replaced by their equivariant versions. Resonant normal modes and normalization mismatch occur before this cohomology class is even formed. Hence the displayed vector is necessary and sufficient for the equivariant weighted-kernel construction to become a QME solution. $\square$

Renormalization-flow compatibility

The Costello RG flow on effective interactions is the assignment $I_L = W(P_{\epsilon, L}, I)$, where W is the homotopy renormalization group action on functionals [12, Ch. 6]. Costello requirement (C3) demands that the RG flow on $\mathcal{E}_w$ -valued interactions preserve the weighted coefficient module: a polynomial-degree-bounded interaction in $\mathcal{O}(\mathcal{E}_w)$ must produce I_L in the same weighted category.

PROPOSITION 2.97 (*Graphwise RG-tame interactions*). Let $I \in \mathcal{O}_{\text{loc}}(\mathcal{E}_w)$ be a local interaction polynomial in the fields, of total polynomial-degree bounded by D_o at each vertex in the coefficient direction. For every fixed Costello graph Γ and every $0 < \epsilon \leq L < \infty$, the graph contribution $W_\Gamma(P_{\epsilon,L}^w, I)$ has finite coefficient degree bounded by $D_o V(\Gamma) - 2E(\Gamma)$ and lies in the weighted completed coefficient category. The bracket-tame estimate (W1), together with the finite-window coadjoint condition (W2), bounds this single graph by a finite constant times the corresponding spacetime graph weight.

Proof. The interaction I has bounded polynomial degree D_o at each vertex in the coefficient direction by hypothesis. A connected Costello graph Γ with V vertices, each of polynomial degree $\leq D_o$, and E internal edges, contributes a coefficient pairing of external length at most $V \cdot D_o - 2E$ in the source factor and a matching length in the target. By the bracket-tame estimate (W1), each internal edge contraction $C_{h,w} : \mathfrak{h}_w \widehat{\otimes} \mathfrak{h}_{\text{cont}}^{\vee,w} \rightarrow \mathbb{C}$ changes the total weight by at most the finite constant attached to the degrees present in that graph. Coadjoint legs are controlled windowwise by (W2). Hence the graph contribution is a well-defined element of the weighted completion. No assertion is made that the full effective interaction preserves the original degree bound D_o ; Costello's expansion is a completed sum over graph degrees. $\square$

THEOREM 2.98 (*Weighted RG flow, graphwise compatibility*). Let w be a degree weight as in Definition 2.83 and let $I \in \mathcal{O}_{\text{loc}}(\mathcal{E}_w)$ be a local interaction satisfying a vertexwise polynomial-degree bound D_o . Each fixed graph contribution to the Costello RG flow

$$I_L = W(P_{\epsilon,L}^w, I)$$

lies in the weighted Tate completion and is continuous in (ϵ, L) . The completed sum over counterterms and the QME obstruction class require the locality input of Problem 2.101.

Proof. By Proposition 2.97, every Feynman diagram considered individually remains in the weighted Tate category. Its finite coefficient-degree bound is $D_o V(\Gamma) - 2E(\Gamma)$, and continuity in (ϵ, L) follows from Proposition 2.92 (2). Passing from graphwise well-definedness to a renormalized QME solution is precisely the residual analytic problem. $\square$

Cotangent-lift inside B_w

COROLLARY 2.99 (*Cotangent-lift inside the weighted coefficient category*). Take $w(d) = q^d$ with $q > 1$ as in Remark 2.85. Then

- (a) the Casimir $C_{h,w}$ converges in $\mathfrak{h}_w \widehat{\otimes} \mathfrak{h}_{\text{cont}}^{\vee,w}$;
- (b) the Costello heat-kernel propagator $P_{\epsilon,L}^w$ extends to the weighted field complex $\mathcal{E}_w$ as a continuous BV family;
- (c) each fixed Costello graph contribution from a vertexwise polynomial-degree-bounded interaction stays inside B_w ;
- (d) the central-operation cochain Φ of Theorem 2.40 extends to the weighted cotangent extension $\mathfrak{g}_w = \mathfrak{h}_w \ltimes \mathfrak{h}_{\text{cont}}^{\vee,w}[1]$ as a continuous cochain map

$$\Phi^w : C_{\text{CE,cont}}^\bullet(\mathfrak{g}_w) \longrightarrow B_w \subset \text{PV}(\widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h}_w)).$$

Conditional on Problem 2.101, the all-order lift $\Phi_{h,\text{cond}}^w$ is Proposition 2.100.

Proof. This is Theorem 2.89 parts (b)–(e), evaluated at the exponential weight $w(d) = q^d$, $q > 1$. The P_o -algebra reading of Φ^w uses the bracket-admissible envelope of Definition 2.38; it is not the strict continuous duality statement of Lemma 3.57 for a product/direct-sum Tate pair. The needed dual generators are inserted by the symmetric Mittag-Leffler coefficient pairing of Remark 2.87. $\square$

PROPOSITION 2.100 (*Weighted QME lift under obstruction vanishing*). Assume the Costello-locality/QME compatibility identity of Problem 2.101: the finite-window counterterm system for the mixed brane-defect interaction has vanishing obstruction class and is compatible with the weighted coefficient category. Under this assumption, the formal quantum CE/PV central-operation map $\Phi_h^{(o)}$ governed by Theorem 3.108 has a weighted-continuous cotangent extension

$$\Phi_{h,\text{cond}}^w : C_{\text{CE},\text{cont}}^\bullet(\mathfrak{h}_{w,h} \ltimes \mathfrak{h}_{h,\text{cont}}^{\vee,w}[\mathbf{1}][[\hbar]]) \xrightarrow[\text{QME obstruction}=0]{\sim} Z_{\text{fact}}^{P_o,h}(\text{Obs}_{\text{open}}^h)|_{\mathfrak{g}_w}.$$

The displayed isomorphism is a theorem in the weighted-continuous sector with vanishing QME obstruction. The original unweighted Tate pair is governed by the endpoint obstruction of Theorem 2.122.

Proof. The algebraic cochain identity is supplied by Theorem 2.99. The BV graph realization decomposes the cotangent action $\text{ad}^\vee$ into Costello graphs in $\mathcal{E}_w$, and Theorem 2.98 keeps each fixed graph inside the weighted category. What is not formal is the cancellation between Costello-locality counterterms and the bulk-boundary kernel at the brane defect. The proposition assumes exactly that weighted QME compatibility and the vanishing of the obstruction class named in Problem 2.101. With that assumption in force, the formal $\hbar$ -adic construction of Theorem 3.108 applies in the weighted coefficient envelope. The graphwise finite-scale assertions of Theorem 2.98 are anterior to this obstruction and to the principal-part current extension; on their own they do not decide compatibility with $\mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}[\mathbf{1}]$. $\square$

Problem 2.101 (*Costello-locality compatibility for the weighted RG flow*). *Construction problem.* Construct a compatible counterterm system $\{C_{n,M}\}_{n \geq 1, M \geq 1}$ for the mixed brane-defect interaction at the defect $L = \mathbb{R}_{\text{brane}} \times \{o\} \times \{p\}$ in the weighted field complex $\mathcal{E}_w$ such that:

- (L1) each $C_{n,M}$ is a local functional in $\mathcal{O}_{\text{loc}}^{\hbar^n}(\mathcal{E}_w^{\leq M})$ of bounded vertex polynomial degree;
- (L2) the truncations are compatible: $\pi_{M,N} C_{n,M} = C_{n,N}$ for $M \geq N$;
- (L3) the recursion solves the QME order by order.

Named obstruction class. The class

$$[\text{Ob}_{w,\partial}^{\text{loc}}] \in H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_o, -\})$$

obstructing (L1)–(L3); equivalently, by Theorem 2.112, the pair $(([\mathfrak{o}_{n,M}^{\text{ns}}])_M, \lambda_n)$ in $\varprojlim_M H^1(\mathcal{Q}_{w,M}^\bullet(I)) \oplus \varprojlim_M^1 H^0(\mathcal{Q}_{w,M}^\bullet(I))$. *Available inputs.* Estimate (W1) bounds vertex weights; (W2) bounds coadjoint legs graph by graph; Theorem 2.186 controls wave-front and finite-window locality estimates. The construction problem is the exact further datum that turns Hadamard control into anomaly cancellation.

COROLLARY 2.102 (*Descendant cochain comparison under weighted QME vanishing*). Assume the obstruction class in Problem 2.101 vanishes, so that Proposition 2.100 applies. Then the Tate-coefficient lift of the descendant cochain comparison of Problem 3.112 exists in the weighted Tate completion only under this hypothesis: the deformation

$$\Phi_{h,\text{cond}}^{(o,1)} : C_{\text{CE},\text{cont}}^\bullet(\mathfrak{h}_{w,h} \ltimes \mathfrak{h}_{h,\text{cont}}^{\vee,w}[\mathbf{1}])^{(o)+(1)}[[\hbar]] \xrightarrow[\text{QME obstruction}=0]{\sim} Z_{\text{fact}}^{P_o,h}(\text{Obs}_{\text{open}}^h)^{(o)+(1)}|_{\mathfrak{g}_w}$$

is an isomorphism on the degree-zero plus one-antifield sector in the weighted theory with vanishing QME obstruction.

Remark 2.103 (Sector restriction). The weighted mechanism restricts the cotangent direction from the ambient polynomial Hamiltonian dual to the weighted dual $\mathfrak{h}_{\text{cont}}^{\vee,w} = \prod_d w(d)^{-1} H_d^\vee$. The strict polynomial Hamiltonian dual $\mathfrak{h}_{\text{cont}}^\vee = \bigoplus_d H_d^\vee$ is a *dense subspace* of $\mathfrak{h}_{\text{cont}}^{\vee,w}$ for every w with $w(d) \rightarrow \infty$, since the strict direct sum is finite-degree truncations and the weighted product is the weighted Mittag-Leffler inverse-limit completion. Hence the weighted lift extends the cochain map continuously from the strict polynomial sector to the weighted product completion. This recovers only the weighted-continuous Hamiltonian identities, not an unweighted regulator-independence statement and not an identification of the weighted product with the original strict continuous dual.

Regulator independence and its boundary

Definition 2.104 (Regulator-admissible finite-window sector). A local functional, interaction, obstruction cocycle, or graph coefficient in the weighted theory is *regulator-admissible* if it is represented by a strict Mittag-Leffler family on the finite Tate windows

$$\{\mathcal{E}_w^{w_\circ}\}_{w_\circ \geq 1}$$

and satisfies the following four conditions.

- (A1) The transition maps in the coefficient and local-functional directions are the truncations to degrees $d \leq w_\circ$, or the induced restriction obtained by setting higher-degree coefficient fields to zero. They are degreewise surjective maps of complexes.
- (A2) At each fixed $\hbar$ -order and for each fixed Costello graph, the coefficient expression uses only vertex-wise polynomial-degree-bounded Hamiltonian and cotangent legs.
- (A3) If w, w' are two degree weights satisfying Definition 2.83, the diagonal finite-window rescaling

$$R_{w,w'}^{w_\circ}(w(d)e_{d,i}) = w'(d)e_{d,i}, \quad R_{w,w'}^{w_\circ}(w(d)^{-1}e_d^i) = w'(d)^{-1}e_d^i$$

transports the interaction, differential, bracket, propagator contraction, and counterterm representative from the w -window to the w' -window. The bracket is the transported bracket; comparison of two weights is made after this transport, not with the raw unweighted structure constants held fixed.

- (A4) The cohomology being computed is the admissible filtered cohomology detected on finite quotients and associated graded pieces in the envelope of Statement 2.50; no observable is allowed to detect an infinite product tail invisible in every finite quotient.

Definition 2.105 (Exponential finite-window regulator tower). For $q > 1$ put $w_q(d) = q^d$. For a finite Hamiltonian window M set

$$\mathfrak{h}_{q,\leq M} = \prod_{1 \leq d \leq M} q^d H_d, \quad D_{q,\leq M} = \prod_{1 \leq d \leq M} q^{-d} H_d^\vee,$$

and

$$\mathcal{E}_q^M = \Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{0,\bullet}(\mathbb{C}^2) \widehat{\otimes} (\mathfrak{h}_{q,\leq M}[1] \oplus D_{q,\leq M}[2]).$$

For $M \geq N$, let

$$\pi_{M,N}^q: (\mathfrak{h}_{q,\leq M}, D_{q,\leq M}) \rightarrow (\mathfrak{h}_{q,\leq N}, D_{q,\leq N})$$

be degree truncation. The weight transport and the unweighting map on the window M are

$$R_{q,q'}^M(q^d e_{d,i}) = (q')^d e_{d,i}, \quad R_{q,q'}^M(q^{-d} e_d^i) = (q')^{-d} e_d^i,$$

and

$$U_q^M(q^d e_{d,i}) = e_{d,i}, \quad U_q^M(q^{-d} e_d^i) = e_d^i.$$

The finite-window unweighted endpoint is the finite-dimensional pair

$$(\mathfrak{h}_{\leq M}, D_{\leq M}) = \left(\prod_{d \leq M} H_d, \prod_{d \leq M} H_d^\vee \right).$$

Its transition map for $M \geq N$ is denoted $\pi_{M,N}^\circ$.

LEMMA 2.106 (*Finite-window transport squares*). For $q, q' > 1$ and $M \geq N$, the maps of Definition 2.105 satisfy

$$\pi_{M,N}^{q'} R_{q,q'}^M = R_{q,q'}^N \pi_{M,N}^q, \quad \pi_{M,N}^\circ U_q^M = U_q^N \pi_{M,N}^q,$$

and

$$U_{q'}^M R_{q,q'}^M = U_q^M, \quad R_{q',q''}^M R_{q,q'}^M = R_{q,q''}^M.$$

The truncated Casimir

$$C_q^M = \sum_{d \leq M} \sum_i (q^d e_{d,i}) \otimes (q^{-d} e_d^i)$$

is transported to $C_{q'}^M$ by $R_{q,q'}^M$, and to the ordinary finite Casimir C_o^M by U_q^M . Hence every Costello graph whose coefficient legs lie in $d \leq M$ has the same unweighted coefficient after applying U_q^M , independently of q .

Proof. All four identities are degree-wise identities on the two bases $q^d e_{d,i}, q^{-d} e_d^i$. Truncation forgets degrees $d > N$, while $R_{q,q'}^M$ and U_q^M multiply only the surviving degree- d basis vector by a scalar. Thus truncation and transport commute.

The Casimir statement follows term by term:

$$R_{q,q'}^M((q^d e_{d,i}) \otimes (q^{-d} e_d^i)) = (q')^d e_{d,i} \otimes (q')^{-d} e_d^i,$$

and U_q^M sends the same term to $e_{d,i} \otimes e_d^i$. A fixed graph has finitely many coefficient contractions and external coefficient legs. If all of them lie in the window M , applying U_q^M to each leg removes every diagonal weight and each internal Casimir becomes C_o^M . $\square$

Statement 2.107 (*Weighted RG transport criterion*). A weighted mixed brane-defect interaction enters the regulator theorem only with the following data.

- (G1) Its coefficient and local-functional restrictions to $d \leq w_o$ form strict Mittag-Leffler towers with degree-wise surjective transition maps.
- (G2) At every fixed $\hbar$ -order and for every fixed Costello graph, the coefficient expression is vertexwise bounded in polynomial Hamiltonian and cotangent degree.
- (G3) For any admissible degree weights w, w' , the diagonal finite-window maps $R_{w,w'}^{w_o}$ transport the differential, bracket, propagator contraction, interaction, and counterterm representatives.

(G₄) The cohomology theory is the admissible filtered cohomology of Statement 2.50.

(G₅) The Costello RG recursion $W(P_{\epsilon,L}, I)$ preserves the same strict Mittag-Leffler tower: every RG step has source and target in the weighted coefficient envelope.

Proof. Conditions (G₁)–(G₄) are the four clauses of Definition 2.104. Condition (G₅) is the coefficient part of Costello requirement (C₃). Proposition 2.97 proves (G₂) for a fixed graph. Theorem 2.186 proves that the finite-window Hadamard estimates pass through the Mittag-Leffler limit when the windowwise counterterms are compatible. The all-order datum beyond this graphwise statement is the obstruction class of Problem 2.101. $\square$

THEOREM 2.108 (*Transport groupoid of admissible weights*). On the class of interactions satisfying 2.107, admissible degree weights form a connected transport groupoid. Its objects are the weighted finite-window local-functional complexes

$$C_w^{w_\circ} = (O_{\text{loc}}(\mathcal{E}_w^{w_\circ}), Q + \{I_\circ^w, -\}),$$

and its arrows are the diagonal maps $R_{w,w'}^{w_\circ}$. For every w, w', w'' and every finite window $w_\circ$,

$$R_{w',w''}^{w_\circ} R_{w,w'}^{w_\circ} = R_{w,w''}^{w_\circ}, \quad R_{w,w}^{w_\circ} = \text{id},$$

and these arrows commute with truncation in $w_\circ$, Costello graph contractions, and RG counterterm representatives.

Proof. The formula defining $R_{w,w'}^{w_\circ}$ is diagonal:

$$w(d)e_{d,i} \mapsto w'(d)e_{d,i}, \quad w(d)^{-1}e_d^i \mapsto w'(d)^{-1}e_d^i.$$

Composition multiplies the scalars degree by degree, hence gives the displayed groupoid law. Since the maps are diagonal in d , they commute with truncation to $d \leq w_\circ$. By 2.107(G₃), the transported bracket, interaction, propagator, and counterterm representatives are the corresponding w' -objects. Therefore $R_{w,w'}^{w_\circ}$ is an isomorphism of the finite-window RG complexes and intertwines every fixed graph contraction. $\square$

THEOREM 2.109 (*Canonical equivalence of finite-degree local observables*). Let $w(d) = q^d$ and $w'(d) = (q')^d$, with $q, q' > 1$. Let O^w be a regulator-admissible local observable, graph coefficient, or obstruction cocycle represented on a finite window $d \leq M$. Then $R_{q,q'}^M$ is the canonical identification of the q -weighted and q' -weighted representatives on that finite window:

$$O_M^{q'} = R_{q,q'}^M O_M^q.$$

After writing both representatives in the common unweighted basis,

$$U_q^M(O_M^q) = U_{q'}^M(O_M^{q'}).$$

If O_M^q is a cocycle for $Q + \{I_M^q, -\}$, then the common unweighted representative is a cocycle for the unweighted finite-window transported differential. If $\text{Ob}_{q,M}$ is the finite-window obstruction cocycle produced by the Costello recursion, then

$$U_q^M(\text{Ob}_{q,M}) = U_{q'}^M(\text{Ob}_{q',M}), \quad \pi_{M,N}^\circ U_q^M(\text{Ob}_{q,M}) = U_q^N(\text{Ob}_{q,N})$$

for $M \geq N$. Thus a finite-degree local observable, fixed graph coefficient, or obstruction class is a single object of the finite-window transported complex, presented in different weighted bases by the choices $q > 1$.

Proof. The observable lies in the finite complex C_q^M . By Theorem 2.108, $R_{q,q'}^M$ is an isomorphism from C_q^M to $C_{q'}^M$, carrying the differential, bracket, propagator contraction, interaction, counterterm representative, and obstruction cocycle. Lemma 2.106 gives $U_{q'}^M R_{q,q'}^M = U_q^M$. Therefore both weighted representatives have the same coefficient array after unweighting.

Since $R_{q,q'}^M$ is a cochain isomorphism, cocycles go to cocycles and coboundaries go to coboundaries. Applying U_q^M merely writes the same finite complex in the common unweighted basis; the transported differential is $U_q^M(Q + \{I_M^q, -\})(U_q^M)^{-1}$. Hence the cocycle condition is preserved. The obstruction equalities are the same statement for the obstruction cochain produced at the relevant RG step. The transition identity follows from $\pi_{M,N}^\circ U_q^M = U_q^N \pi_{M,N}^q$ and strict Mittag-Leffler compatibility of the finite-window obstruction system. $\square$

THEOREM 2.110 (*Regulator independence inside the admissible finite-window sector*). Let w, w' be degree weights satisfying Definition 2.83, and let I_o^w be a regulator-admissible mixed brane-defect interaction satisfying 2.107. Put $I_o^{w'} = R_{w,w'} I_o^w$. Then the diagonal rescalings $R_{w,w'}^{w_o}$ assemble to an isomorphism of strict Mittag-Leffler local-functional complexes

$$R_{w,w'} : \varprojlim_{w_o} (O_{\text{loc}}(\mathcal{E}_w^{w_o}), Q + \{I_o^w, -\}) \xrightarrow{\cong} \varprojlim_{w_o} (O_{\text{loc}}(\mathcal{E}_{w'}^{w_o}), Q + \{I_o^{w'}, -\}).$$

Under this isomorphism:

- (i) truncated Casimirs, heat-kernel propagators, and fixed graphwise Costello contractions are identified;
- (ii) the obstruction class

$$\text{Ob}_w \in H_{\text{adm}}^1(O_{\text{loc}}(\mathcal{E}_w), Q + \{I_o^w, -\})$$

maps to $\text{Ob}_{w'}$;

- (iii) vanishing or nonvanishing of the mixed brane-defect QME obstruction is independent of the admissible weight.

These isomorphisms are the arrows of the transport groupoid of Theorem 2.108; they are functorial in triples of admissible weights.

Proof. On the finite window $d \leq w_o$, the map $R_{w,w'}^{w_o}$ is an invertible linear map on the coefficient space and the identity on the spacetime factor. The bracket and the interaction in the w' -window are, by admissibility, the transported bracket and transported interaction. The map sends

$$\sum_{d \leq w_o} \sum_i (w(d) e_{d,i}) \otimes (w(d)^{-1} e_d^i)$$

to the corresponding w' -weighted truncated Casimir. Hence it sends $P_{\epsilon,L}^{w,w_o}$ to $P_{\epsilon,L}^{w',w_o}$, commutes with the differential Q , and carries the transported BV bracket and every finite-window graph contraction to the w' -window contraction. Condition (A₃) gives the same statement for I_o , the counterterm representatives, and the obstruction cocycle.

The maps $R_{w,w'}^{w_o}$ commute with truncation in w_o . The finite-window complexes therefore form an isomorphic pair of strict Mittag-Leffler inverse systems. By (A1), these are degreewise surjective towers of complexes. Hence the inverse limit is exact in the admissible envelope of Statement 2.50; equivalently $\varprojlim^1 = 0$ for this tower. Passing to the inverse limit gives the displayed isomorphism of local-functional complexes and identifies their admissible filtered cohomology classes. In particular the obstruction class vanishes for w if and only if the transported obstruction class vanishes for w' .

Functoriality in triples is the groupoid identity proved in Theorem 2.108. $\square$

Definition 2.111 (Finite-window non-scalar QME tower). Fix an interval I , a degree weight w , and a regulator-admissible interaction satisfying Statement 2.107. For a finite Hamiltonian window M , put

$$D_{w,\leq M} := \prod_{d \leq M} w(d)^{-1} H_d^\vee,$$

and define the truncated principal-part target

$$A_{\partial,\hbar}^{\text{pp},w,M}(I) = \widehat{\mathbf{S}}_{\mathbb{C}[[\hbar]]}(\Omega_c^\bullet(I) \otimes \prod_{d \leq M} w(d) H_d[[\hbar]]) \widehat{\otimes}_{\widehat{\mathbf{S}}_{\mathbb{C}[[\hbar]]}}((\mathcal{D}'_c(I) \widehat{\otimes} D_{w,\leq M}[[\hbar]])[1]).$$

Assume that the scalar-contact projection of Problem 3.110 has been chosen windowwise, commutes with truncation, and is transported by $R_{w,w'}^M$. The finite-window non-scalar obstruction complex is

$$\mathcal{Q}_{w,M}^\bullet(I) = \ker(\widehat{\sigma}_{\text{sc},M}) \subset \left(\mathcal{O}_{\text{loc}}^{\text{bd}}(\mathcal{E}_w^M|_I; A_{\partial,\hbar}^{\text{pp},w,M}(I)), d_M \right),$$

where $d_M = Q + \{I_{o,M}^w, -\}_{\hbar,M}$. The bracket, interaction, and differential are the transported finite-window structures supplied by the weighted RG criterion; they are not naive projected Hamiltonian brackets. The inverse system $\{\mathcal{Q}_{w,M}^\bullet(I)\}_{M \geq 1}$ uses degree truncation $\pi_{M,N}$ for $M \geq N$, together with the $\hbar$ -adic filtration, the scalar-contact filtration, and the finite-window coefficient filtration.

THEOREM 2.112 (Finite-window counterterm criterion for the non-scalar QME). Work in the tower of Definition 2.111. Suppose that a counterterm system has been chosen through order $\hbar^{n-1}$, and let

$$\mathfrak{o}_{n,M}^{\text{ns}} \in Z^1(\mathcal{Q}_{w,M}^\bullet(I))$$

be the order- n non-scalar residual after those lower-order choices. Equivalently, in the curved Maurer–Cartan form,

$$\mathfrak{o}_{n,M}^{\text{ns}} = [\hbar^n] \left(\text{Ob}_{w,\partial,\hbar,M}^{\text{red}} + d_M C_{<n,M} + \frac{1}{2} \{C_{<n,M}, C_{<n,M}\}_{\hbar,M} \right),$$

with the quadratic term omitted for the linearized equation $\text{Ob}^{\text{red}} + d_M C = 0$. Compatible order- n finite-window counterterms

$$C_{n,M} \in \mathcal{Q}_{w,M}^0(I), \quad d_M C_{n,M} = -\mathfrak{o}_{n,M}^{\text{ns}}, \quad \pi_{M,N} C_{n,M} = C_{n,N},$$

exist if and only if the following two obstructions vanish:

$$([\mathfrak{o}_{n,M}^{\text{ns}}])_M \in \varprojlim_M H^1(\mathcal{Q}_{w,M}^\bullet(I)),$$

and, after choosing any windowwise primitives $c_{n,M}$ with $d_M c_{n,M} = -\mathfrak{o}_{n,M}^{\text{ns}}$, the Milnor primitive-compatibility class

$$\lambda_n \in \varprojlim_M H^0(Q_{w,M}^\bullet(I))$$

represented, after passing to cohomology, by

$$[\pi_{M,N} c_{n,M} - c_{n,N}] \in H^0(Q_{w,N}^\bullet(I))$$

is zero. If the inverse system $\{H^0(Q_{w,M}^\bullet(I))\}_M$ is Mittag–Leffler, then $\lambda_n = 0$ automatically, so windowwise vanishing of the H^1 -classes is sufficient.

Iterating this criterion for all $n \geq 1$ constructs an $\hbar$ -adic compatible counterterm $C_{\hbar,w} = \sum_{n \geq 1} \hbar^n C_{n,w}$ in the admissible finite-window inverse limit. The transport maps $R_{w,w'}^M$ identify the obstruction pair

$$\mathfrak{D}_n^{\text{ns}} = (([\mathfrak{o}_{n,M}^{\text{ns}}])_M, \lambda_n)$$

for all admissible weights. Therefore a nonzero $\mathfrak{D}_n^{\text{ns}}$, at the first order where it occurs, is the precise finite-window obstruction to killing the non-scalar QME class by compatible weighted counterterms.

Proof. The lower-order counterterms solve the QME modulo $\hbar^n$. Applying d_M to the displayed order- n residual and using $d_M^2 = 0$, the graded Jacobi identity, and the lower-order equations gives $d_M \mathfrak{o}_{n,M}^{\text{ns}} = 0$. The scalar-contact projection is a chain map by Definition 2.III, and the balanced scalar branch has zero scalar symbol, so the residual lies in $Q_{w,M}^\bullet(I)$.

Necessity is immediate. A compatible counterterm $C_{n,M}$ is a primitive of $-\mathfrak{o}_{n,M}^{\text{ns}}$, hence each H^1 -class vanishes. Its truncation identities make $\pi_{M,N} C_{n,M} - C_{n,N} = 0$, so the associated Milnor $\varprojlim H^0$ -class is also zero.

Conversely, assume the two displayed obstructions vanish. The first condition gives primitives $c_{n,M}$ window by window. For $M \geq N$, the difference $\pi_{M,N} c_{n,M} - c_{n,N}$ is d_N -closed because the residuals commute with truncation. The cohomology classes of these closed degree-zero differences form the standard Roos 1-cocycle computing $\varprojlim_M H^0(Q_{w,M}^\bullet(I))$. Vanishing of λ_n , together with the degreewise Mittag–Leffler property of the finite-window truncation tower, means that the primitives can be adjusted by degree-zero cocycles and degree-zero boundaries so that the adjusted primitives commute with every truncation map. Those adjusted primitives are the desired $C_{n,M}$. Passing to the inverse limit gives $C_{n,w}$.

The assertion about the H^0 -Mittag–Leffler hypothesis is the standard vanishing of $\varprojlim^1$ for a Mittag–Leffler inverse system. Weight invariance follows from Theorem 2.II0: the maps $R_{w,w'}^M$ are cochain isomorphisms, commute with truncation, and carry residuals, primitives, and their difference cocycles to the corresponding data for w' . $\square$

Definition 2.II3 (Regular-density closed-exchange finite-window complex). Work in the tower of Definition 2.III, and assume the regular-density Costello graph habitat of Proposition B.17 on every finite Hamiltonian window. Thus the cotangent current labels are restricted to

$$\mathcal{D}_c^{\text{reg}}(I) = \{ b(t)dt \mid b \in C_c^\infty(I) \},$$

and the finite-window graph weights

$$W_{\Gamma,L}^{R,\text{reg},M}(a_\bullet, b_\bullet; f_\bullet, \rho_\bullet)$$

are renormalized brane-defect local functionals compatible with interval extension, degree truncation, and admissible weight transport. Let $\mathcal{G}_{w,M}^{\bullet,\text{reg}}(I)$ be the complete filtered $\mathbb{C}[[\hbar]]$ -span, inside $Q_{w,M}^\bullet(I)$,

of the scalar-zero members among these graph weights and their regular-density local counterterms. The zero-internal-edge generators are the coefficient-current terms

$$\iota_I(B_f^w(a)), \quad \iota_I(\Theta_\rho^w(b(t)dt)),$$

whenever they have zero scalar-contact projection.

Define

$$\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I) \subset \mathcal{Q}_{w,M}^\bullet(I)$$

to be the smallest complete filtered d_M -stable subspace containing $\mathcal{G}_{w,M}^{\bullet,\text{reg}}(I)$. Its differential is

$$d_M^{X,\text{reg}} = d_M|_{\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)}.$$

This is a finite-window graph complex, not the naive finite-dimensional Hamiltonian Lie quotient ruled out by Lemma 3.101. The window is a coefficient-support and graph-locality condition on already constructed regular-density local functionals.

PROPOSITION 2.114 (*Regular-density construction of X and Ξ*). The complexes of Definition 2.113 form an inverse system

$$\rho_{M,N}^{X,\text{reg}}: \mathcal{X}_{w,M}^{\bullet,\text{reg}}(I) \longrightarrow \mathcal{X}_{w,N}^{\bullet,\text{reg}}(I), \quad M \geq N,$$

by restricting the finite-window truncation maps $\pi_{M,N}$ of $\mathcal{Q}_{w,M}^\bullet(I)$. The closed-exchange insertion map is the degree-zero inclusion

$$\Xi_M^{\text{reg}}: \mathcal{X}_{w,M}^{\bullet,\text{reg}}(I) \hookrightarrow \mathcal{Q}_{w,M}^\bullet(I).$$

It is a cochain map and satisfies

$$\pi_{M,N} \Xi_M^{\text{reg}} = \Xi_N^{\text{reg}} \rho_{M,N}^{X,\text{reg}}.$$

For admissible weights w, w' , the diagonal transports restrict to cochain isomorphisms

$$R_{w,w'}^{M,X}: \mathcal{X}_{w,M}^{\bullet,\text{reg}}(I) \xrightarrow{\cong} \mathcal{X}_{w',M}^{\bullet,\text{reg}}(I)$$

and intertwine the inclusions:

$$R_{w,w'}^M \Xi_M^{\text{reg}} = \Xi_{M,w'}^{\text{reg}} R_{w,w'}^{M,X}$$

Consequently the abstract closed-exchange criterion of Theorem 2.116 applies to the regular-density tower $\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)$ with $\Xi_M = \Xi_M^{\text{reg}}$.

Proof. Proposition B.17 gives the finite-window identities

$$\pi_{M,N} W_{\Gamma,L}^{R,\text{reg},M} = W_{\Gamma,L}^{R,\text{reg},N} \pi_{M,N}^{\text{CE}}, \quad R_{w,w'}^M W_{\Gamma,L}^{R,\text{reg},M} = W_{\Gamma,L,w'}^{R,\text{reg},M} R_{w,w'}^{M,\text{CE}}$$

and the same compatibility for the regular-density counterterms. Since $\widehat{\sigma}_{\text{sc},M}$ is a chain map in Definition 2.111, its kernel $\mathcal{Q}_{w,M}^\bullet(I)$ is a subcomplex. Therefore scalar-zero graph weights and their d_M -closures stay in $\mathcal{Q}_{w,M}^\bullet(I)$.

Truncation $\pi_{M,N}$ and weight transport $R_{w,w'}^M$ are cochain maps on the non-scalar tower. They carry the generating regular-density graph weights and counterterms to the corresponding generators in the lower window or transported weight. By minimality of the complete d_M -stable subcomplex generated by these elements, they restrict to the displayed maps on $\mathcal{X}^{\bullet,\text{reg}}$.

The map Ξ_M^{reg} is inclusion of a subcomplex of $\mathcal{Q}_{w,M}^\bullet(I)$, hence $d_M \Xi_M^{\text{reg}} = \Xi_M^{\text{reg}} d_M^{X,\text{reg}}$. The compatibility with $\rho_{M,N}^{X,\text{reg}}$ and $R_{w,w'}^{M,X}$ is precisely the restriction of the same identities on $\mathcal{Q}^\bullet$. $\square$

PROPOSITION 2.115 (*Raw kernel obstruction to a stronger cochain map*). Let $\kappa_{h,w,I}^{\text{graph,reg},M}$ be the finite-window regular-density graph kernel of Proposition B.17, viewed as a degree-zero element of the convolution Hom from the regular-density CE source to the target $\mathfrak{Q}_{w,\partial,h}^\bullet(I)$. If one tries to take the regular-density CE source itself as the closed-exchange complex and $\Xi_M = \kappa_{h,w,I}^{\text{graph,reg},M}$, then the exact obstruction to an ordinary cochain map into $\mathcal{Q}_{w,M}^\bullet(I)$ is the pair

$$\widehat{\sigma}_{\text{sc},M} \kappa_{h,w,I}^{\text{graph,reg},M}, \quad d_{\mathbf{K}} \kappa_{h,w,I}^{\text{graph,reg},M} = d_M \kappa_{h,w,I}^{\text{graph,reg},M} - \kappa_{h,w,I}^{\text{graph,reg},M} d_{\text{CE}}$$

The first term is the obstruction to landing in $\ker \widehat{\sigma}_{\text{sc},M}$; the second is the obstruction to commuting with differentials. If the desired closed-exchange datum is required to be a $P_{o,h}$ -central-operation kernel, the ordinary cochain obstruction is strengthened to the Maurer–Cartan curvature

$$\text{Curv}_{\mathbf{K}}(\kappa_{h,w,I}^{\text{graph,reg},M}) = d_{\mathbf{K}} \kappa_{h,w,I}^{\text{graph,reg},M} + \frac{1}{2} [\kappa_{h,w,I}^{\text{graph,reg},M}, \kappa_{h,w,I}^{\text{graph,reg},M}]_{\mathbf{K}}.$$

Thus the regular-density graph layer supplies a proved closed-exchange tower by the subcomplex construction above. The stronger assertion that the raw bulk-to-defect CE kernel itself is the cochain map is equivalent to vanishing of the displayed scalar and convolution defects, with finite-window and weight-transport compatibility.

Proof. The convolution differential is $d_{\mathbf{K}} T = d_M T - (-1)^{|T|} T d_{\text{CE}}$. Since $\kappa_{h,w,I}^{\text{graph,reg},M}$ has degree zero, the displayed formula is exactly the commutator of the proposed map with the two differentials. Hence it vanishes if and only if the raw kernel is a cochain map into the ambient target. It lands in the non-scalar complex precisely when its scalar-contact projection vanishes.

The bracket term is the completed convolution bracket of Definition B.15. A $P_{o,h}$ -central-operation kernel is a Maurer–Cartan element in that convolution dg Lie algebra, so its exact obstruction is $d_{\mathbf{K}} \kappa + \frac{1}{2} [\kappa, \kappa]_{\mathbf{K}}$. The generator-level form of this statement is the obstruction list in Proposition B.21. The compatibility clauses follow from the same truncation and weight-transport identities used in Proposition 2.114. $\square$

THEOREM 2.116 (*Closed-exchange plus counterterm criterion*). Work in the non-scalar tower of Definition 2.111. Let

$$\rho_{M,N}^X: \mathcal{X}_{w,M}^\bullet(I) \longrightarrow \mathcal{X}_{w,N}^\bullet(I), \quad M \geq N,$$

be an inverse system of closed-exchange local-functional complexes, and let

$$\Xi_M: \mathcal{X}_{w,M}^\bullet(I) \longrightarrow \mathcal{Q}_{w,M}^\bullet(I)$$

be degree-zero cochain maps satisfying

$$\pi_{M,N} \Xi_M = \Xi_N \rho_{M,N}^X.$$

Assume also that the closed-exchange tower and the maps Ξ_M are transported by $R_{w,w'}^M$, in the same sense as the non-scalar tower. Let

$$\mathfrak{o}_{n,M}^{\text{ns}} \in Z^1(\mathcal{Q}_{w,M}^\bullet(I)), \quad \pi_{M,N} \mathfrak{o}_{n,M}^{\text{ns}} = \mathfrak{o}_{n,N}^{\text{ns}},$$

be the order- n residual after the lower-order choices.

For a fixed window M , the branch equation

$$\mathfrak{o}_{n,M}^{\text{ns}} + \Xi_M(W_{n,M}) + d_M C_{n,M} = \mathfrak{o}, \quad W_{n,M} \in Z^1(\mathcal{X}_{w,M}^\bullet(I)), \quad C_{n,M} \in \mathcal{Q}_{w,M}^\circ(I),$$

has a solution if and only if

$$[\mathfrak{o}_{n,M}^{\text{ns}}] \in -\text{im}\left(H^1(\Xi_M): H^1(\mathcal{X}_{w,M}^\bullet(I)) \rightarrow H^1(\mathcal{Q}_{w,M}^\bullet(I))\right).$$

In the inverse limit, put

$$\beta_n^{\text{cl}} = \left[([\mathfrak{o}_{n,M}^{\text{ns}}])_M \right] \in \text{coker}\left(\varprojlim_M H^1(\mathcal{X}_{w,M}^\bullet(I)) \xrightarrow{\varprojlim H^1(\Xi_M)} \varprojlim_M H^1(\mathcal{Q}_{w,M}^\bullet(I))\right).$$

Compatible closed-exchange cocycles and compatible counterterms solving

$$\mathfrak{o}_{n,M}^{\text{ns}} + \Xi_M(W_{n,M}) + d_M C_{n,M} = \mathfrak{o}, \quad \rho_{M,N}^X W_{n,M} = W_{n,N}, \quad \pi_{M,N} C_{n,M} = C_{n,N},$$

exist if and only if $\beta_n^{\text{cl}} = \mathfrak{o}$ and one can choose the following secondary data with zero Roos classes. Vanishing of β_n^{cl} is equivalent to the existence of a compatible cohomology class

$$\alpha = (\alpha_M)_M \in \varprojlim_M H^1(\mathcal{X}_{w,M}^\bullet(I))$$

with

$$H^1(\Xi_M)(\alpha_M) = -[\mathfrak{o}_{n,M}^{\text{ns}}] \quad \text{for every } M.$$

For such a choice of α , the representative-compatibility class

$$\mu_n^{\text{cl}}(\alpha) \in \varprojlim_M H^0(\mathcal{X}_{w,M}^\bullet(I))$$

vanishes. Explicitly, choose cocycles $w_M \in Z^1(\mathcal{X}_{w,M}^\bullet(I))$ representing α_M . Since α is compatible, for the cofinal successor tower one can choose $u_M \in \mathcal{X}_{w,M}^\circ(I)$ with

$$\rho_{M+1,M}^X w_{M+1} - w_M = d_M^X u_M.$$

With the Roos convention

$$\Delta_X((a_M)_M) = (\rho_{M+1,M}^X a_{M+1} - a_M)_M,$$

the class of $([u_M])_M$ in $\text{coker } \Delta_X = \varprojlim_M H^0(\mathcal{X}_{w,M}^\bullet(I))$ is $\mu_n^{\text{cl}}(\alpha)$. Its vanishing is exactly the condition that the representatives w_M can be changed by degree-zero coboundaries to compatible cocycles $W_{n,M}$.

After choosing such compatible $W_{n,M}$, the counterterm compatibility class

$$\lambda_n^{\text{cl}}(W) \in \varprojlim_M H^0(\mathcal{Q}_{w,M}^\bullet(I))$$

vanishes. Namely, set

$$r_M = \mathfrak{o}_{n,M}^{\text{ns}} + \Xi_M(W_{n,M}).$$

The class of r_M in $H^1(Q_{w,M}^\bullet(I))$ is zero, so choose $c_M \in Q_{w,M}^\circ(I)$ with $d_M c_M = -r_M$. The differences

$$\pi_{M+1,M} c_{M+1} - c_M \in Z^0(Q_{w,M}^\bullet(I))$$

define, with the analogous Roos operator Δ_Q , the class

$$\lambda_n^{\text{cl}}(W) = [(\pi_{M+1,M} c_{M+1} - c_M)_M] \in \text{coker } \Delta_Q$$

This class vanishes exactly when the primitives c_M can be changed by degree-zero cocycles and coboundaries to compatible counterterms $C_{n,M}$.

If the inverse system $\{H^0(X_{w,M}^\bullet(I))\}_M$ is Mittag-Leffler, then $\mu_n^{\text{cl}}(\alpha) = 0$ for every admissible lift α . If $\{H^0(Q_{w,M}^\bullet(I))\}_M$ is Mittag-Leffler, then $\lambda_n^{\text{cl}}(W) = 0$ for every compatible closed-exchange representative W . Under both Mittag-Leffler hypotheses, the compatible closed-exchange branch is obstructed only by β_n^{cl} . The counterterm-only criterion of Theorem 2.112 is the special case $X_{w,M}^\bullet(I) = 0$. The admissible weight transports $R_{w,w'}^M$ identify the fixed-window image condition, β_n^{cl} , and the secondary Roos classes for w with the corresponding data for w' .

Proof. The fixed-window statement is the cohomology calculation. If the branch equation holds, then passing to H^1 gives $[\mathfrak{o}_{n,M}^{\text{ns}}] = -H^1(\Xi_M)[W_{n,M}]$. Conversely, if the displayed image condition holds, choose a cocycle $W_{n,M}$ in the closed-exchange complex whose class maps to $-[\mathfrak{o}_{n,M}^{\text{ns}}]$. Then $\mathfrak{o}_{n,M}^{\text{ns}} + \Xi_M(W_{n,M})$ is a d_M -boundary, so a degree-zero $C_{n,M}$ gives the branch equation.

The compatibility of the residuals and the identity $\pi_{M,N}\Xi_M = \Xi_N\rho_{M,N}^X$ make $([\mathfrak{o}_{n,M}^{\text{ns}}])_M$ a point of $\varprojlim_M H^1(Q_{w,M}^\bullet(I))$. Its cokernel class is zero exactly when a compatible cohomology class α in the closed-exchange tower maps to its negative. This proves the first inverse-limit obstruction.

Fix such an α . The differences $\rho_{M+1,M}^X w_{M+1} - w_M$ are closed degree-one elements with zero cohomology class, hence have the form $d_M^X u_M$. Changing the representatives w_M by degree-zero coboundaries changes $([u_M])_M$ by the Roos coboundary Δ_X . Thus the displayed class $\mu_n^{\text{cl}}(\alpha)$ is independent of the choices. In the two-term Roos complex computing the first derived inverse limit of the tower $H^0(X_{w,M}^\bullet(I))$, its vanishing is exactly the equation needed to absorb these differences by changing w_M . This gives compatible cocycles $W_{n,M}$, and no weaker condition gives such a family.

With compatible $W_{n,M}$, the cochains $r_M = \mathfrak{o}_{n,M}^{\text{ns}} + \Xi_M(W_{n,M})$ are compatible d_M -cocycles whose windowwise H^1 -classes vanish. Choose primitives c_M . Since $\pi_{M+1,M} r_{M+1} = r_M$, the differences $\pi_{M+1,M} c_{M+1} - c_M$ are d_M -closed of degree zero. Changing the primitives by closed degree-zero cochains, and by boundaries, changes their cohomology classes by the Roos coboundary Δ_Q . Hence the displayed $\lambda_n^{\text{cl}}(W)$ is independent of primitive choices and vanishes exactly when the primitives can be adjusted to a compatible system $C_{n,M}$. This system is precisely the desired compatible local counterterm family.

The last paragraph is the standard vanishing of $\varprojlim^1$ for Mittag-Leffler inverse systems of vector spaces. Therefore an H^0 -Mittag-Leffler hypothesis on the closed-exchange tower kills the representative obstruction μ_n^{cl} , and the corresponding hypothesis on the non-scalar counterterm tower kills λ_n^{cl} . If both hold, only the cokernel H^1 -class remains. If the closed-exchange tower is zero, the cokernel condition reduces to vanishing of $([\mathfrak{o}_{n,M}^{\text{ns}}])_M$, and the only secondary class is the λ_n of Theorem 2.112. The weight-transport assertion follows because $R_{w,w'}^M$ is a compatible cochain isomorphism on both towers and intertwines Ξ_M , residuals, truncation maps, cocycle representatives, and primitive-difference cocycles. $\square$

PROPOSITION 2.117 (*Regular-density quotient obstruction for the first residual*). Work in the regular-density tower of Definition 2.113 and Proposition 2.114. Let n_o be the first $\hbar$ -order at which the lower-order choices leave a compatible non-scalar residual

$$\mathfrak{o}_{n_o, M}^{\text{ns}} \in Z^1(Q_{w, M}^\bullet(I)), \quad \pi_{M, N} \mathfrak{o}_{n_o, M}^{\text{ns}} = \mathfrak{o}_{n_o, N}^{\text{ns}}.$$

Put

$$\begin{aligned} C_{w, M}^{\bullet, \text{reg}}(I) &= Q_{w, M}^\bullet(I) / X_{w, M}^{\bullet, \text{reg}}(I), \\ \bar{d}_M &= d_M \bmod X_{w, M}^{\bullet, \text{reg}}(I), \\ q_M &: Q_{w, M}^\bullet(I) \rightarrow C_{w, M}^{\bullet, \text{reg}}(I). \end{aligned}$$

The maps $\pi_{M, N}$ and $R_{w, w'}^M$ descend to quotient cochain maps on $C^{\bullet, \text{reg}}$. Define the finite-window quotient class

$$\eta_{n_o, M}^{\text{reg}} = [q_M(\mathfrak{o}_{n_o, M}^{\text{ns}})] \in H^1(C_{w, M}^{\bullet, \text{reg}}(I)).$$

Then, for a fixed M ,

$$[\mathfrak{o}_{n_o, M}^{\text{ns}}] \in -\text{im } H^1(\Xi_M^{\text{reg}}) \iff \eta_{n_o, M}^{\text{reg}} = 0.$$

Equivalently, the regular-density closed-exchange branch at window M is solvable exactly when the image of the residual is exact in $Q_{w, M}^\bullet(I) / X_{w, M}^{\bullet, \text{reg}}(I)$.

The compatible classes

$$\eta_{n_o}^{\text{reg}} = (\eta_{n_o, M}^{\text{reg}})_M \in \varprojlim_M H^1(C_{w, M}^{\bullet, \text{reg}}(I))$$

are the quotient shadow of the closed-exchange obstruction

$$\beta_{n_o}^{\text{cl, reg}} \in \text{coker} \left(\varprojlim_M H^1(X_{w, M}^{\bullet, \text{reg}}(I)) \xrightarrow{\lim H^1(\Xi_M^{\text{reg}})} \varprojlim_M H^1(Q_{w, M}^\bullet(I)) \right).$$

If $\eta_{n_o}^{\text{reg}} \neq 0$, then $\beta_{n_o}^{\text{cl, reg}} \neq 0$. On the zero locus of $\eta_{n_o}^{\text{reg}}$, choose windowwise classes

$$\alpha_M \in H^1(X_{w, M}^{\bullet, \text{reg}}(I)), \quad H^1(\Xi_M^{\text{reg}})(\alpha_M) = -[\mathfrak{o}_{n_o, M}^{\text{ns}}].$$

Let

$$K_M^{\text{reg}} = \ker \left(H^1(\Xi_M^{\text{reg}}) : H^1(X_{w, M}^{\bullet, \text{reg}}(I)) \rightarrow H^1(Q_{w, M}^\bullet(I)) \right).$$

For the cofinal successor tower the differences

$$\rho_{M+1, M}^{X, \text{reg}} \alpha_{M+1} - \alpha_M \in K_M^{\text{reg}}$$

define a Roos class

$$\kappa_{n_o}^{\text{reg}} \in \varprojlim_M K_M^{\text{reg}}.$$

It is independent of the chosen windowwise lifts up to Roos coboundary, and

$$\beta_{n_o}^{\text{cl, reg}} = 0 \iff \eta_{n_o}^{\text{reg}} = 0 \text{ and } \kappa_{n_o}^{\text{reg}} = 0.$$

In particular, suppose the branch is restricted to a complete regular-density subhabitat

$$Q_{w, M}^{\bullet, \text{rd}}(I) \subset Q_{w, M}^\bullet(I)$$

on which

$$\mathcal{Q}_{w,M}^{\bullet,\text{rd}}(I) = \mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)$$

compatibly with truncation and admissible weight transport, and assume $\mathfrak{o}_{n_o,M}^{\text{ns}} \in Z^1(\mathcal{Q}_{w,M}^{\bullet,\text{rd}}(I))$ for all M . Then

$$\beta_{n_o}^{\text{cl},\text{reg}} = \mathfrak{o}.$$

The canonical compatible choice $W_{n_o,M} = -\mathfrak{o}_{n_o,M}^{\text{ns}}$ and $C_{n_o,M} = \mathfrak{o}$ has

$$\mu_{n_o}^{\text{cl}} = \mathfrak{o}, \quad \lambda_{n_o}^{\text{cl}} = \mathfrak{o}.$$

Thus a regular-density equality $\mathcal{X}^{\bullet,\text{reg}} = \mathcal{Q}^{\bullet,\text{rd}}$ kills the first residual only for residuals lying in that specified subhabitat. Outside it, the exact obstruction is the quotient/Roos pair $(\eta_{n_o}^{\text{reg}}, \kappa_{n_o}^{\text{reg}})$ above.

Proof. Proposition 2.114 says that $\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)$ is a complete d_M -stable subcomplex of $\mathcal{Q}_{w,M}^{\bullet}(I)$, and that truncation and admissible weight transport preserve this subcomplex. Therefore the quotient complexes and their transition maps are defined. Since the residuals commute with truncation, the classes $\eta_{n_o,M}^{\text{reg}}$ form an inverse-system element; weight transport gives the same statement for w' .

For a fixed window, the short exact sequence of complexes

$$\mathfrak{o} \longrightarrow \mathcal{X}_{w,M}^{\bullet,\text{reg}}(I) \xrightarrow{\Xi_M^{\text{reg}}} \mathcal{Q}_{w,M}^{\bullet}(I) \xrightarrow{q_M} \mathcal{C}_{w,M}^{\bullet,\text{reg}}(I) \longrightarrow \mathfrak{o}$$

gives the long exact cohomology sequence. Exactness at $H^1(\mathcal{Q}_{w,M}^{\bullet}(I))$ gives

$$\text{im } H^1(\Xi_M^{\text{reg}}) = \ker H^1(q_M).$$

The sign is irrelevant over $\mathbb{C}$. Hence the image criterion is exactly the vanishing of $[q_M(\mathfrak{o}_{n_o,M}^{\text{ns}})]$. Equivalently, if $q_M(\mathfrak{o}_{n_o,M}^{\text{ns}}) = -\bar{d}_M \bar{C}_M$, choose any lift C_M of $\bar{C}_M$. Then $\mathfrak{o}_{n_o,M}^{\text{ns}} + d_M C_M$ lies in $\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)$ and is closed, so $W_{n_o,M} = -(\mathfrak{o}_{n_o,M}^{\text{ns}} + d_M C_M)$ solves the branch equation. The converse follows by applying q_M to the branch equation.

Passing to the inverse limit, the quotient maps induce a map from the displayed cokernel to $\varprojlim_M H^1(\mathcal{C}_{w,M}^{\bullet,\text{reg}}(I))$, and the image of $\beta_{n_o}^{\text{cl},\text{reg}}$ is precisely $\eta_{n_o}^{\text{reg}}$. Thus nonvanishing of $\eta_{n_o}^{\text{reg}}$ forces nonvanishing of $\beta_{n_o}^{\text{cl},\text{reg}}$.

Assume now $\eta_{n_o}^{\text{reg}} = \mathfrak{o}$. Windowwise exactness gives the classes α_M . Since both $\rho_{M+1,M}^{X,\text{reg}} \alpha_{M+1}$ and α_M map to $-\mathfrak{o}_{n_o,M}^{\text{ns}}$, their difference lies in K_M^{reg} . Changing the windowwise lift α_M by an element of K_M^{reg} changes the difference family by the Roos coboundary. Hence the class $\kappa_{n_o}^{\text{reg}}$ is well defined. It vanishes exactly when the α_M can be adjusted to a compatible element of $\varprojlim_M H^1(\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I))$ mapping to $-(\mathfrak{o}_{n_o,M}^{\text{ns}})_M$. This is exactly the vanishing of the cokernel class $\beta_{n_o}^{\text{cl},\text{reg}}$.

On a subhabitat $\mathcal{Q}^{\bullet,\text{rd}} = \mathcal{X}^{\bullet,\text{reg}}$, the inclusion is the identity. If the residual lies in that subhabitat, then $W_{n_o,M} = -\mathfrak{o}_{n_o,M}^{\text{ns}}$ is a compatible d_M -cocycle in $\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)$, and $C_{n_o,M} = \mathfrak{o}$ gives

$$\mathfrak{o}_{n_o,M}^{\text{ns}} + \Xi_M^{\text{reg}}(W_{n_o,M}) + d_M C_{n_o,M} = \mathfrak{o}.$$

The representative differences defining $\mu_{n_o}^{\text{cl}}$ are zero because the residuals are compatible, and the primitive differences defining $\lambda_{n_o}^{\text{cl}}$ are zero because every primitive is chosen to be $\mathfrak{o}$. This proves the saturated regular-density claim. $\square$

PROPOSITION 2.118 (*First regular-density residual criterion*). The first non-scalar residual used in the closed-exchange criterion is not an additional symbol. For the chosen scalar-contact chain projection, the chosen lower-order counterterms, and the finite window M , it is the curvature coefficient

$$\mathfrak{o}_{n_o, M}^{\text{ns}} = [\hbar^{n_o}] \left(\text{Ob}_{w, \partial, \hbar, M}^{\text{red}} + d_M C_{< n_o, M} + \frac{1}{2} \{ C_{< n_o, M}, C_{< n_o, M} \}_{\hbar, M} \right) \in Z^1(\mathcal{Q}_{w, M}^\bullet(I)),$$

where n_o is the first order at which this compatible family is not killed by the lower-order choices. Thus the residual lies in the saturated regular-density subhabitat

$$\mathcal{Q}_{w, M}^{\bullet, \text{rd}}(I) = \mathcal{X}_{w, M}^{\bullet, \text{reg}}(I)$$

if and only if the following regular-density residual criterion is supplied for every finite window M , compatibly with $\pi_{M, N}$ and $R_{w, w'}^M$.

(R1) The displayed curvature coefficient is represented, in $\mathcal{Q}_{w, M}^{\text{I}}(I)$, by a complete filtered sum whose image in every finite filtration quotient is finite:

$$\sum_{\Gamma, \ell} a_{\Gamma, \ell} W_{\Gamma, L, w}^{R, \text{reg}, M}(a_{\Gamma, \ell, \bullet}, b_{\Gamma, \ell, \bullet} dt; f_{\Gamma, \ell, \bullet}, \rho_{\Gamma, \ell, \bullet}) + d_M B_{n_o, M}^{\text{reg}},$$

where all defect cotangent labels are smooth compactly supported densities $b_{\Gamma, \ell, j}(t)dt$, all coefficient labels lie in degree $\leq M$, and $B_{n_o, M}^{\text{reg}}$ is a regular-density local counterterm in the graph/counterterm habitat.

(R2) The representative has zero scalar-contact projection:

$$\widehat{\sigma}_{\text{sc}, M}(\mathfrak{o}_{n_o, M}^{\text{ns}}) = 0$$

(R3) The equality with the curvature coefficient above holds in the local-functional complex $\mathcal{O}_{\text{loc}}^{\text{bd}}(\mathcal{E}_w^M|_I; \mathcal{A}_{\partial, \hbar}^{\text{pp}, w, M}(I))$ before cohomology and before scalar reduction.

(R4) The representatives commute with finite-window truncation and admissible weight transport:

$$\pi_{M, N} \mathfrak{o}_{n_o, M}^{\text{ns}} = \mathfrak{o}_{n_o, N}^{\text{ns}}, \quad R_{w, w'}^M \mathfrak{o}_{n_o, M, w}^{\text{ns}} = \mathfrak{o}_{n_o, M, w'}^{\text{ns}}$$

If this criterion holds, then

$$\mathfrak{o}_{n_o, M}^{\text{ns}} \in Z^1(\mathcal{X}_{w, M}^{\bullet, \text{reg}}(I))$$

for every M . The closed-exchange equation is solved by the explicit compatible representatives

$$W_{n_o, M} = -\mathfrak{o}_{n_o, M}^{\text{ns}}, \quad C_{n_o, M} = 0,$$

and hence

$$\eta_{n_o}^{\text{reg}} = 0, \quad \kappa_{n_o}^{\text{reg}} = 0, \quad \beta_{n_o}^{\text{cl}, \text{reg}} = 0, \quad \mu_{n_o}^{\text{cl}} = 0, \quad \lambda_{n_o}^{\text{cl}} = 0$$

for this saturated branch.

If the criterion does not hold, the regular-density branch is not decided. The exact computable obstruction is

$$\eta_{n_o, M}^{\text{reg}} = \left[q_M [\hbar^{n_o}] \left(\text{Ob}_{w, \partial, \hbar, M}^{\text{red}} + d_M C_{< n_o, M} + \frac{1}{2} \{ C_{< n_o, M}, C_{< n_o, M} \}_{\hbar, M} \right) \right] \in H^1(C_{w, M}^{\bullet, \text{reg}}(I), \bar{d}_M).$$

Computing this class requires the finite-window coefficient array of $\text{Ob}_{w,\partial,h,M}^{\text{red}}$, the lower-order counterterms $C_{<n_o,M}$, the scalar-contact chain projection $\widehat{\sigma}_{\text{sc},M}$, and the reduction of the displayed degree-one cochain modulo the regular-density graph/counterterm subcomplex. If all these quotient classes vanish, choose quotient primitives $\tilde{C}_{n_o,M}$ and lifts $C_{n_o,M} \in \mathcal{Q}_{w,M}^o(I)$ with

$$q_M(\mathfrak{o}_{n_o,M}^{\text{ns}} + d_M C_{n_o,M}) = 0.$$

Then

$$x_{n_o,M} := \mathfrak{o}_{n_o,M}^{\text{ns}} + d_M C_{n_o,M} \in Z^1(\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)), \quad \alpha_M = [-x_{n_o,M}]$$

is a windowwise lift of $-\mathfrak{o}_{n_o,M}^{\text{ns}}$. The remaining cohomology-lift obstruction is precisely

$$\kappa_{n_o}^{\text{reg}} = \left[\left(\rho_{M+1,M}^{X,\text{reg}} \alpha_{M+1} - \alpha_M \right)_M \right] \in \varprojlim_M \ker H^1(\Xi_M^{\text{reg}}).$$

Only after this class vanishes does the regular-density branch have a compatible cohomology lift; the representative and primitive compatibility classes $\mu_{n_o}^{\text{cl}}$ and $\lambda_{n_o}^{\text{cl}}$ are then the secondary Roos classes of Theorem 2.116.

Proof. The formula for $\mathfrak{o}_{n_o,M}^{\text{ns}}$ is the order n_o specialization of Theorem 2.112. The Bianchi identity in the QME complex gives $d_M \mathfrak{o}_{n_o,M}^{\text{ns}} = 0$, and the chosen scalar-contact chain projection places it in $\mathcal{Q}_{w,M}^{\bullet}(I)$.

Conditions (R1)–(R4) are exactly the definition of membership in the complete regular-density graph/counterterm subcomplex constructed in Definition 2.113 and Proposition 2.114. Hence the criterion is equivalent to $\mathfrak{o}_{n_o,M}^{\text{ns}} \in Z^1(\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I))$ compatibly in the finite-window tower. Since Ξ_M^{reg} is inclusion on the saturated subhabitat, $\mathcal{W}_{n_o,M} = -\mathfrak{o}_{n_o,M}^{\text{ns}}$ and $C_{n_o,M} = 0$ give

$$\mathfrak{o}_{n_o,M}^{\text{ns}} + \Xi_M^{\text{reg}}(\mathcal{W}_{n_o,M}) + d_M C_{n_o,M} = 0$$

Compatibility of the residual family makes the Roos differences for $\mathcal{W}$ vanish, and the zero primitives make the counterterm Roos differences vanish. This proves the displayed vanishing of η, κ, β, μ , and λ .

Without this criterion, the only invariant operation supplied by the constructed regular-density tower is quotienting by $\mathcal{X}^{\bullet,\text{reg}}$. Applying Proposition 2.117 to the explicit curvature coefficient gives the displayed $\eta_{n_o,M}^{\text{reg}}$. Its computation needs precisely the coefficient array of the curvature coefficient, the lower-order counterterms entering it, the chain projection defining $\mathcal{Q}$, and the quotient reduction modulo $\mathcal{X}^{\text{reg}}$. If $\eta_{n_o,M}^{\text{reg}} = 0$, a quotient primitive gives $q_M(\mathfrak{o}_{n_o,M}^{\text{ns}} + d_M C_{n_o,M}) = 0$, hence $x_{n_o,M} \in \mathcal{X}_{w,M}^{1,\text{reg}}(I)$. Closedness follows from $d_M \mathfrak{o}_{n_o,M}^{\text{ns}} = 0$ and $d_M^2 = 0$. The Roos differences of the resulting cohomology classes lie in $\ker H^1(\Xi_M^{\text{reg}})$ because both terms map to $-\mathfrak{o}_{n_o,M}^{\text{ns}}$. This is exactly the $\kappa_{n_o}^{\text{reg}}$ obstruction of Proposition 2.117. $\square$

PROPOSITION 2.119 (Regular-density criterion for the evaluated curvature). Work at a fixed finite window M . Assume the finite-window graph/QME system of Definition 2.190 is the regular-density system: every cotangent defect label is $B_j = b_j(t)dt \in \mathcal{D}_c^{\text{reg}}(I)$, the finite graph list is closed under the d_M -boundary and BV-bracket terms appearing in the system, and the scalar-contact projection is zero on the chosen subhabitat. Let

$$\text{Ob}_{w,\partial,h,M}^{\text{red,reg}} = \text{ev}_{\mathcal{G}_M} \text{Curv}_{\mathbf{K}}(\kappa_{h,w,I}^{\text{graph,reg},M}) \in \mathcal{Q}_{w,M}^1(I)$$

be the evaluated reduced curvature of the regular-density graph kernel. Suppose the lower-order counterterms are compatible and regular-density:

$$C_{<n_o, M}^{\text{reg}} \in Q_{w, M}^{\text{o,rd}}(I) = X_{w, M}^{\text{o,reg}}(I), \quad \pi_{M, N} C_{<n_o, M}^{\text{reg}} = C_{<n_o, N}^{\text{reg}}.$$

Put

$$\mathfrak{o}_{n_o, M}^{\text{ns,reg}} = [\hbar^{n_o}] \left(\text{Ob}_{w, \partial, \hbar, M}^{\text{red,reg}} + d_M C_{<n_o, M}^{\text{reg}} + \frac{1}{2} \{C_{<n_o, M}^{\text{reg}}, C_{<n_o, M}^{\text{reg}}\}_{\hbar, M} \right).$$

Then

$$\mathfrak{o}_{n_o, M}^{\text{ns,reg}} \in Z^1(Q_{w, M}^{\bullet, \text{rd}}(I)) = Z^1(X_{w, M}^{\bullet, \text{reg}}(I))$$

compatibly with finite-window truncation and admissible weight transport.

More explicitly, after expanding the finite graph system at the coefficient of $\hbar^{n_o}$, there is a finite indexing set $\mathcal{A}_{n_o, M}^{\text{reg}}$ and coefficients $\varepsilon_{\alpha, M} \in \mathbb{C}$ such that

$$\mathfrak{o}_{n_o, M}^{\text{ns,reg}} = \sum_{\alpha \in \mathcal{A}_{n_o, M}^{\text{reg}}} \varepsilon_{\alpha, M} G_{\alpha, w}^M + [\hbar^{n_o}] d_M C_{<n_o, M}^{\text{reg}} + \frac{1}{2} [\hbar^{n_o}] \{C_{<n_o, M}^{\text{reg}}, C_{<n_o, M}^{\text{reg}}\}_{\hbar, M},$$

where each graph generator is of the form

$$G_{\alpha, w}^M = W_{\Gamma_{\alpha, L, w}}^{R, \text{reg}, M}(a_{\alpha, \bullet}, b_{\alpha, \bullet}, dt; f_{\alpha, \bullet}, \rho_{\alpha, \bullet}), \quad b_{\alpha, j} \in C_c^\infty(I),$$

or is one of the regular-density local counterterm generators attached to such a labelled graph. The last two displayed terms also lie in $X_{w, M}^{\bullet, \text{reg}}(I)$: the first by d_M -stability, the second by the bracket-closure clause in the finite-window graph/QME system.

Hence the regular-density residual criterion of Proposition 2.118 is supplied for this evaluated curvature. The closed-exchange solution is

$$W_{n_o, M} = -\mathfrak{o}_{n_o, M}^{\text{ns,reg}}, \quad C_{n_o, M} = \mathfrak{o},$$

and

$$\eta_{n_o}^{\text{reg}} = \kappa_{n_o}^{\text{reg}} = \beta_{n_o}^{\text{cl,reg}} = \mu_{n_o}^{\text{cl}} = \lambda_{n_o}^{\text{cl}} = \mathfrak{o}$$

on this regular-density branch.

If the chosen curvature contains non-regular labelled data, choose any linear splitting modulo $Q_{w, M}^{\bullet, \text{rd}}(I)$ and write

$$\text{Ob}_{w, \partial, \hbar, M}^{\text{red}} = \text{Ob}_{w, \partial, \hbar, M}^{\text{red,reg}} + \text{Ob}_{w, \partial, \hbar, M}^{\text{red,}\neg\text{rd}}, \quad C_{<n_o, M} = C_{<n_o, M}^{\text{reg}} + C_{<n_o, M}^{\neg\text{rd}}.$$

The resulting quotient class is independent of the splitting. The non-regular summand is generated exactly by graph weights

$$W_{\Gamma, L, w}^{R, \text{WF}, M}(a_{\bullet}, B_{\bullet}; f_{\bullet}, \rho_{\bullet}) \quad \text{with some } B_j \notin \mathcal{D}_c^{\text{reg}}(I),$$

by the corresponding distributional current counterterms, and by d_M - or BV-bracket terms involving such counterterms. Its quotient obstruction is the explicit component

$$\eta_{n_o, M}^{\text{reg}} = \left[q_M [\hbar^{n_o}] \left(\text{Ob}_{w, \partial, \hbar, M}^{\text{red,}\neg\text{rd}} + d_M C_{<n_o, M}^{\neg\text{rd}} + \{C_{<n_o, M}^{\text{reg}}, C_{<n_o, M}^{\neg\text{rd}}\}_{\hbar, M} + \frac{1}{2} \{C_{<n_o, M}^{\neg\text{rd}}, C_{<n_o, M}^{\neg\text{rd}}\}_{\hbar, M} \right) \right]$$

in

$$H^1(\mathcal{Q}_{w,M}^\bullet(I)/\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)).$$

Thus a single wavefront-admissible but non-smooth cotangent label, or a distributional current counterterm forced by such a label, is the exact datum that leaves $Q^{\text{rd}} = X^{\text{reg}}$.

Proof. Proposition B.17 constructs $W_{\Gamma,L,w}^{R,\text{reg},M}$ with smooth compactly supported density labels and proves compatibility with interval extension, finite-window truncation, and admissible weight transport. Definition 2.113 then puts all scalar-zero regular graph weights and their regular local counterterms in $\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)$, and closes this space under d_M . The finite-window graph/QME system includes the BV-bracket terms forced by the finite graph differential, so the quadratic counterterm term remains in the same complete regular-density graph/counterterm habitat. Hence every summand in the displayed $\hbar^{n_o}$ -coefficient lies in $\mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)$.

The Bianchi identity in the convolution dg Lie algebra gives closedness of the first unsolved coefficient after the lower-order equations have been imposed. The scalar projection is zero on the chosen regular-density system, so this closed coefficient lies in $\mathcal{Q}_{w,M}^\bullet(I)$. The same truncation and weight-transport identities hold term by term for the graph weights, counterterms, differential, and bracket; therefore the residuals are compatible in the finite-window tower.

Since $\mathcal{Q}_{w,M}^{\bullet,\text{rd}}(I) = \mathcal{X}_{w,M}^{\bullet,\text{reg}}(I)$ on this branch and Ξ_M^{reg} is inclusion, the displayed $W_{n_o,M}$ and $C_{n_o,M} = 0$ give

$$\mathfrak{o}_{n_o,M}^{\text{ns},\text{reg}} + \Xi_M^{\text{reg}}(W_{n_o,M}) + d_M C_{n_o,M} = 0.$$

Compatibility of the residual family makes the closed-exchange Roos differences vanish, and the primitive family is identically zero. The quotient class $\eta_{n_o}^{\text{reg}}$, the lift class $\kappa_{n_o}^{\text{reg}}$, and the three closed-exchange and counterterm obstruction classes therefore vanish.

For a non-regular label set, the quotient map q_M kills exactly the regular-density subcomplex. Expanding the same curvature expression into regular and non-regular summands therefore leaves only the four non-regular terms displayed in the formula for $\eta_{n_o,M}^{\text{reg}}$: the non-regular graph curvature, the d_M -image of non-regular lower counterterms, the mixed bracket with a regular counterterm, and the purely non-regular bracket. The wavefront-admissible graph layer of Proposition B.19 is proved as a distributional graph layer, but it is not a regular-density layer when some $B_j \notin \mathcal{D}_c^{\text{reg}}(I)$. Such a term can enter the regular-density branch only if its displayed quotient class is killed by an explicit degree-zero primitive in the ambient distributional quotient complex. This proves the obstruction formula. $\square$

THEOREM 2.120 (*Wavefront singular-current obstruction*). Fix a finite window M and a wavefront-admissible finite graph/QME system as in Proposition B.19. Put

$$\mathcal{S}_c(I) = \mathcal{D}'_c(I)/\mathcal{D}_c^{\text{reg}}(I).$$

A non-smooth label $B \in \mathcal{D}'_c(I)$ with non-empty wavefront has nonzero class in $\mathcal{S}_c(I)$. Hence no smoothing or finite-part prescription can give a canonical regular-density representative of B modulo $\mathcal{D}_c^{\text{reg}}(I)$: if $B - B^{\text{sm}} \in \mathcal{D}_c^{\text{reg}}(I)$ for some $B^{\text{sm}} \in \mathcal{D}_c^{\text{reg}}(I)$, then B was already regular.

Let the first non-scalar wavefront residual be written as

$$\mathfrak{o}_{n_o,M}^{\text{ns},\text{WF}} = [\hbar^{n_o}] \left(\text{Ob}_{w,\partial,h,M}^{\text{red},\text{WF}} + d_M C_{<n_o,M}^{\text{WF}} + \frac{1}{2} \{ C_{<n_o,M}^{\text{WF}}, C_{<n_o,M}^{\text{WF}} \}_{h,M} \right) \in Z^1(\mathcal{Q}_{w,M}^\bullet(I)),$$

with at least one cotangent label in $\mathcal{D}'_{c,\text{WF}}(I; \Gamma, M) \setminus \mathcal{D}_c^{\text{reg}}(I)$ or at least one distributional current counterterm. Its singular-current component is

$$\begin{aligned} \mathfrak{s}_{n_o, M}^{\text{WF}} = q_M [\hbar^{n_o}] & \left(\text{Ob}_{w, \partial, \hbar, M}^{\text{red}, \neg \text{rd}} + d_M C_{< n_o, M}^{\neg \text{rd}} \right. \\ & \left. + \{C_{< n_o, M}^{\text{reg}}, C_{< n_o, M}^{\neg \text{rd}}\}_{\hbar, M} + \frac{1}{2} \{C_{< n_o, M}^{\neg \text{rd}}, C_{< n_o, M}^{\neg \text{rd}}\}_{\hbar, M} \right) \in C_{w, M}^{\text{l, reg}}(I), \end{aligned} \quad (22)$$

where

$$C_{w, M}^{\bullet, \text{reg}}(I) = \mathcal{Q}_{w, M}^{\bullet}(I) / \mathcal{X}_{w, M}^{\bullet, \text{reg}}(I).$$

The obstruction class is exactly

$$\eta_{n_o, M}^{\text{reg}} = [\mathfrak{s}_{n_o, M}^{\text{WF}}] \in H^1(C_{w, M}^{\bullet, \text{reg}}(I)).$$

More concretely, for a graph summand $W_{\Gamma, L, w}^{R, \text{WF}, M}(a_{\bullet}, B_{\bullet}; f_{\bullet}, \rho_{\bullet})$, choose arbitrary smooth densities $B_j^{\text{sm}} \in \mathcal{D}_c^{\text{reg}}(I)$ and put $S_j = B_j - B_j^{\text{sm}}$. By multilinearity,

$$q_M W_{\Gamma, L, w}^{R, \text{WF}, M}(a_{\bullet}, B_{\bullet}; f_{\bullet}, \rho_{\bullet}) = q_M \sum_{\emptyset \neq J \subset \{1, \dots, r\}} W_{\Gamma, L, w}^{R, \text{WF}, M}(a_{\bullet}, B_{\bullet}^J; f_{\bullet}, \rho_{\bullet}),$$

where $B_j^J = S_j$ for $j \in J$ and $B_j^J = B_j^{\text{sm}}$ for $j \notin J$. This expression is independent of the chosen smooth densities after passing to $C_{w, M}^{\bullet, \text{reg}}(I)$. The zero-internal-edge case, whenever the generator lies in the non-scalar kernel, is the current class

$$q_M \iota_I(\Theta_{\rho}^w(B)) = [B] \otimes \rho \in \mathcal{S}_c(I) \widehat{\otimes} D_{w, \leq M},$$

so a singular cotangent current with nonzero coefficient is already a nonzero regular-density quotient generator.

The wavefront of $\mathfrak{s}_{n_o, M}^{\text{WF}}$ is contained in the finite union obtained from the graph pushforward of

$$\text{WF}(K_{\Gamma, \alpha}^M) + \text{WF}(B_{\Gamma})$$

over the Hadamard coefficients appearing at order n_o , together with the local counterterm wavefronts supported on

$$\bigcup_{\Delta \in \text{Diag}(\Gamma)} \Delta \cap \text{supp}(B_{\Gamma}).$$

Thus the component in (22) is the exact wavefront/counterterm component left after quotienting by the regular-density graph complex.

A finite-window counterterm kills the non-regular branch if and only if there is a degree-zero distributional counterterm $C_{n_o, M}^{\text{sing}} \in \mathcal{Q}_{w, M}^{\circ}(I)$ such that

$$\bar{d}_M q_M(C_{n_o, M}^{\text{sing}}) = -\mathfrak{s}_{n_o, M}^{\text{WF}}.$$

In that case $\eta_{n_o, M}^{\text{reg}} = 0$, and the remaining compatibility obstruction is the Roos class $\kappa_{n_o}^{\text{reg}}$ of Proposition 2.117. If no such distributional primitive exists, then

$$\eta_{n_o, M}^{\text{reg}} \neq 0,$$

and the regular-density closed-exchange branch cannot be repaired by a smoothing prescription. The only honest enlargement is a new wavefront-labelled closed-exchange complex; it is not $\mathcal{X}^{\bullet, \text{reg}}$.

Proof. A compactly supported smooth density has empty wavefront set. Therefore a compactly supported distribution with non-empty wavefront cannot differ from a smooth density by another smooth density. This proves the label-level obstruction to canonical smoothing. The zero-internal-edge generator shows that this obstruction is already visible in the current target: $\Theta_\rho^w(B)$ records the distribution B linearly in $\mathcal{D}'_c(I) \widehat{\otimes} D_{w, \leq M}$, and the quotient by $\mathcal{X}^{\bullet, \text{reg}}$ kills only the smooth-density subspace.

Proposition B.19 constructs the finite-window wavefront graph weights and the corresponding distributional current counterterms. The regular-density subcomplex of Definition 2.113 contains exactly the smooth-label graph weights, their regular counterterms, and their d_M -closures. Hence applying q_M to the first residual removes precisely the regular-density terms and leaves the four non-regular terms displayed in Formula (22). Changing the auxiliary smooth densities B_j^{sm} changes the expansion only by graph terms with all labels smooth; these lie in $\mathcal{X}^{\bullet, \text{reg}}$, so the quotient expression is independent of the splitting.

Closedness follows from the same Bianchi identity used in Proposition 2.119, after passing to the quotient complex. The wavefront and support containment is exactly the Hörmander product and extension statement in Proposition B.19: graph terms have wavefront contained in the pushforward of the product wavefronts, and local extension ambiguities are supported on the collision diagonals meeting $\text{supp}(B_\Gamma)$.

Finally, $H^1(C_{w, M}^{\bullet, \text{reg}}(I), \bar{d}_M)$ is the cohomology of the quotient complex. Therefore the class represented by $\mathfrak{s}_{n_o, M}^{\text{WF}}$ vanishes exactly when it is a $\bar{d}_M$ -boundary, equivalently exactly when a degree-zero distributional counterterm $C_{n_o, M}^{\text{sing}}$ with the displayed equation exists. If it is not a boundary, the quotient obstruction $\eta_{n_o, M}^{\text{reg}}$ is nonzero and the regular-density branch is obstructed. $\square$

THEOREM 2.121 (*Distributional primitive cone for the wavefront quotient*). Keep the hypotheses and notation of Theorem 2.120, and assume that the chosen wavefront graph/QME systems are compatible under finite-window truncation and admissible weight transport. Thus

$$\pi_{M, N} \mathfrak{o}_{n_o, M}^{\text{ns, WF}} = \mathfrak{o}_{n_o, N}^{\text{ns, WF}}, \quad R_{w, w'}^M \mathfrak{o}_{n_o, M, w}^{\text{ns, WF}} = \mathfrak{o}_{n_o, M, w'}^{\text{ns, WF}}.$$

Let

$$\widehat{\mathfrak{s}}_{n_o, M}^{\text{WF}} := \mathfrak{o}_{n_o, M}^{\text{ns, WF}} \in Z^1(Q_{w, M}^\bullet(I))$$

be the closed residual lift of $\mathfrak{s}_{n_o, M}^{\text{WF}}$, so that $q_M \widehat{\mathfrak{s}}_{n_o, M}^{\text{WF}} = \mathfrak{s}_{n_o, M}^{\text{WF}}$.

Define the local wavefront-primitive extension by

$$\widetilde{Q}_{w, M}^{\bullet, \text{WFpr}}(I) = Q_{w, M}^\bullet(I) \widehat{\otimes} \mathbb{C}[[\hbar]] \cdot p_{n_o, M}^{\text{WF}}, \quad |p_{n_o, M}^{\text{WF}}| = \mathfrak{o},$$

completed in the same $\hbar$ -adic, scalar-contact, and finite-window filtrations as $Q_{w, M}^\bullet(I)$. The new generator is placed in $\hbar$ -order n_o , in the scalar-contact filtration of $\widehat{\mathfrak{s}}_{n_o, M}^{\text{WF}}$, and with local support and wavefront label equal to the support and wavefront cone displayed in Theorem 2.120. Set

$$\widetilde{d}_M|_Q = d_M, \quad \widetilde{d}_M p_{n_o, M}^{\text{WF}} = -\widehat{\mathfrak{s}}_{n_o, M}^{\text{WF}}.$$

Let

$$\widetilde{C}_{w, M}^{\bullet, \text{reg}}(I) = \widetilde{Q}_{w, M}^{\bullet, \text{WFpr}}(I) / \mathcal{X}_{w, M}^{\bullet, \text{reg}}(I),$$

and write again q_M for the quotient map and $\bar{d}_M$ for the induced differential. Then $\widetilde{d}_M^2 = \mathfrak{o}$, the inclusion $Q_{w, M}^\bullet(I) \hookrightarrow \widetilde{Q}_{w, M}^{\bullet, \text{WFpr}}(I)$ is a filtered cochain map, and the element

$$C_{n_o, M}^{\text{sing}} := p_{n_o, M}^{\text{WF}}$$

satisfies the desired quotient primitive equation

$$\bar{d}_M q_M(C_{n_o, M}^{\text{sing}}) = -\mathfrak{s}_{n_o, M}^{\text{WF}}.$$

The extension is strict Mittag–Leffler on compatible finite-window towers: define

$$\tilde{\pi}_{M, N} p_{n_o, M}^{\text{WF}} = p_{n_o, N}^{\text{WF}}$$

and let $\tilde{\pi}_{M, N}$ be $\pi_{M, N}$ on $Q_{w, M}^\bullet(I)$. For admissible weights set

$$\tilde{R}_{w, w'}^M p_{n_o, M, w}^{\text{WF}} = p_{n_o, M, w'}^{\text{WF}}$$

and let $\tilde{R}_{w, w'}^M$ be $R_{w, w'}^M$ on $Q_{w, M}^\bullet(I)$. These maps are continuous filtered cochain maps and commute with the quotient to $\tilde{C}^{\bullet, \text{reg}}$.

The new generator $p_{n_o, M}^{\text{WF}}$ lives in the extended complex; it is not an element of the original Costello counterterm complex $Q_{w, M}^\bullet(I)$, and the construction does not identify a singular current with a smooth density. A primitive inside $Q_{w, M}^\bullet(I)$ exists exactly under the vanishing condition $\eta_{n_o, M}^{\text{reg}} = 0$ of Theorem 2.120.

Proof. The residual $\widehat{\mathfrak{s}}_{n_o, M}^{\text{WF}}$ is d_M -closed by the Bianchi identity used in Theorem 2.120. Hence

$$\bar{d}_M^2 p_{n_o, M}^{\text{WF}} = -d_M \widehat{\mathfrak{s}}_{n_o, M}^{\text{WF}} = 0,$$

and $\bar{d}_M^2 = 0$ on the old summand because $d_M^2 = 0$. The image of the new generator has the same local support, wavefront cone, $\hbar$ -order, scalar-contact order, and finite coefficient window assigned to the generator. Therefore the differential is continuous for the completed filtration topology.

Since $q_M \widehat{\mathfrak{s}}_{n_o, M}^{\text{WF}} = \mathfrak{s}_{n_o, M}^{\text{WF}}$, applying the quotient map to the defining differential gives

$$\bar{d}_M q_M(p_{n_o, M}^{\text{WF}}) = q_M \bar{d}_M p_{n_o, M}^{\text{WF}} = -\mathfrak{s}_{n_o, M}^{\text{WF}}.$$

This is the displayed primitive equation.

The truncation and weight-transport formulas are cochain identities because the closed residual lifts are compatible:

$$\tilde{\pi}_{M, N} \bar{d}_M p_{n_o, M}^{\text{WF}} = -\pi_{M, N} \widehat{\mathfrak{s}}_{n_o, M}^{\text{WF}} = -\widehat{\mathfrak{s}}_{n_o, N}^{\text{WF}} = \bar{d}_N \tilde{\pi}_{M, N} p_{n_o, M}^{\text{WF}},$$

and similarly

$$\tilde{R}_{w, w'}^M \bar{d}_M p_{n_o, M, w}^{\text{WF}} = -R_{w, w'}^M \widehat{\mathfrak{s}}_{n_o, M, w}^{\text{WF}} = -\widehat{\mathfrak{s}}_{n_o, M, w'}^{\text{WF}} = \bar{d}_M \tilde{R}_{w, w'}^M p_{n_o, M, w}^{\text{WF}}.$$

On the old summand these are the already proved identities for $Q_{w, M}^\bullet(I)$. The transition maps are surjective on the single new generator and are the old strict Mittag–Leffler maps on Q , so the extended tower is again strict Mittag–Leffler. The same formulas descend to the quotient because $\mathcal{X}^{\bullet, \text{reg}}$ is preserved by truncation and weight transport.

The last assertion is formal. The construction adjoins a new degree-zero generator whose differential is the closed wavefront residual. It leaves the quotient $\mathcal{D}'_c(I)/\mathcal{D}_c^{\text{reg}}(I)$ unchanged on the original current labels, and therefore does not smooth a singular distribution. If the new generator is not adjoined, the primitive equation is precisely the statement that $\mathfrak{s}_{n_o, M}^{\text{WF}}$ is a boundary in the original quotient complex, i.e. that $\eta_{n_o, M}^{\text{reg}}$ vanishes. $\square$

THEOREM 2.122 (*Strict unweighted endpoint obstruction*). Let

$$\mathfrak{h}_\Pi = \prod_{d \geq 1} H_d, \quad D_\oplus = \bigoplus_{d \geq 1} H_d^\vee$$

be the original product/direct-sum Tate pair. There is no tensor $K \in \mathfrak{h}_\Pi \widehat{\otimes} D_\oplus$, and no tensor in $D_\oplus \widehat{\otimes} \mathfrak{h}_\Pi$, whose projection to every finite window $d \leq w_o$ is the finite Casimir

$$C_{\mathfrak{h}}^{w_o} = \sum_{d \leq w_o} \sum_i e_{d,i} \otimes e_d^i.$$

Consequently the strict unweighted pair cannot be the endpoint of a finite-window Costello regulator theory satisfying the coefficient kernel requirement (C1) and the windowwise compatibility used in Theorem 2.110. Equivalently, no $q \rightarrow 1^+$ family of weighted finite-window kernels has a strict endpoint in $\mathfrak{h}_\Pi \widehat{\otimes} D_\oplus$ whose projections are the $C_{\mathfrak{h}}^{w_o}$.

Moreover, for any admissible weight w , the inclusion $D_\oplus \hookrightarrow D_{\Pi,w} := \prod_{d \geq 1} w(d)^{-1} H_d^\vee$ is only an admissible filtered weak equivalence. It is not an ordinary quasi-isomorphism of chain complexes with zero differential. Thus any observable or obstruction class detecting the quotient $D_{\Pi,w}/D_\oplus$ is outside the proved regulator-independent sector.

Proof. The direct-sum factor $D_\oplus$ is coefficient-finite by Lemma 3.57 item (1): every element of a completed tensor product with $D_\oplus$ has support in only finitely many $H_d^\vee$ -degrees. If K projected to $C_{\mathfrak{h}}^{w_o}$ for all w_o , then for every degree d the $H_d^\vee$ -component of K would be nonzero. This is infinite support in the direct-sum direction, a contradiction. The same argument applies after reversing the tensor factors.

Costello's heat-kernel BV propagator for the cotangent coefficient field is $P_{\epsilon,L}^{\text{base}} \widehat{\otimes} K$. Since no such K exists in the strict product/direct-sum pair, the strict pair has an operator-level heat homotopy but no coefficient distributional inverse pairing and hence no graphwise regulator endpoint satisfying the displayed finite-window Casimir condition.

Suppose a $q \rightarrow 1^+$ endpoint existed in the strict pair. Its finite-window projection would have to be the limit of the weighted finite-window kernels. After the weighted bases are identified with the unweighted basis, every such finite-window kernel is exactly $C_{\mathfrak{h}}^{w_o}$, independent of q . The endpoint would therefore give a tensor K with the forbidden projections above. This proves the endpoint assertion.

Finally, with zero differential,

$$H^0(D_{\Pi,w}/D_\oplus) = D_{\Pi,w}/D_\oplus.$$

The class of any sequence with one nonzero covector in every degree is nonzero in this quotient. Therefore the completion changes ordinary cohomology even though finite quotients and associated graded pieces cannot see the tail. This proves the asserted boundary of regulator independence. $\square$

Definition 2.123 (Endpoint-admissible coefficient module). An endpoint for the weighted regulators $w_q(d) = q^d$, $q > 1$, is *admissible* if it consists of a complete Hausdorff coefficient pair $(\mathfrak{h}_*, D_*)$, finite quotients $(\mathfrak{h}_*, D_*)^{w_o}$, and diagonal transport maps from every weighted window to the endpoint window, satisfying:

- (E1) the finite quotients form strict Mittag-Leffler towers with surjective transition maps and endpoint quotients $H_{\leq w_o} \oplus H_{\leq w_o}^\vee$;
- (E2) there is a coefficient kernel $C_* \in \mathfrak{h}_* \widehat{\otimes} D_*$ whose projection to $d \leq w_o$ is $C_{\mathfrak{h}}^{w_o}$ for every w_o ;

- (E3) the endpoint transport maps carry differential, Poisson bracket, coadjoint action, propagator contraction, interaction, counterterm representatives, and the CE/PV central-operation generator assignment $c \mapsto \theta$, $u \mapsto O$ to their endpoint versions;
- (E4) local observables compute the admissible filtered cohomology of Statement 2.50, so exactness of the strict Mittag-Leffler limit applies;
- (E5) the Costello RG recursion $\mathcal{W}(P_{\epsilon,L}, I)$ preserves the endpoint tower and the endpoint counterterms.

THEOREM 2.124 (*Endpoint stabilization criterion*). Let $w_q(d) = q^d$, $q > 1$. If there is an endpoint-admissible coefficient module in the sense of Definition 2.123, then the transport maps assemble to isomorphisms

$$R_{q,*} : \varprojlim_{w_o} (\mathcal{O}_{\text{loc}}(\mathcal{E}_{w_o}^{w_o}), Q + \{I_o^{w_o}, -\}) \xrightarrow{\cong} \varprojlim_{w_o} (\mathcal{O}_{\text{loc}}(\mathcal{E}_*^{w_o}), Q + \{I_o^*, -\})$$

for all $q > 1$, functorially in q . Hence finite-degree local observables, fixed-graph Costello contractions, RG counterterm representatives, and the mixed brane-defect QME obstruction class stabilize at the endpoint. More precisely, if $\mathcal{O}_M^q$ is represented in the finite window $d \leq M$, then its endpoint representative is

$$\mathcal{O}_M^* = R_{q,*}^M \mathcal{O}_M^q$$

and is independent of q after the common finite-window identification with $H_{\leq M} \oplus H_{\leq M}^\vee$. The notation $q \rightarrow 1^+$ is therefore stabilization of this finite-window representative, not convergence in the strict product/direct-sum topology. In particular

$$R_{q,*}(\text{Ob}_q) = \text{Ob}_*, \quad \text{Ob}_q = 0 \iff \text{Ob}_* = 0.$$

Proof. Replace the second admissible weight w' in Theorem 2.110 by the endpoint object. Conditions (E1)–(E5) are exactly the hypotheses used there: strict Mittag-Leffler exactness, existence of the coefficient kernel, transport of the algebraic and graphwise structures, admissible filtered cohomology, and preservation by RG recursion. The same finite-window diagonal maps therefore give isomorphisms of strict inverse systems. Passing to the exact inverse limit identifies cohomology and sends the obstruction cocycle to the endpoint obstruction cocycle. Functoriality follows from the composition law of the transport maps on each finite window.

For a representative supported in $d \leq M$, the endpoint statement is already finite-dimensional: $R_{q,*}^M$ is the diagonal map from the q -basis to the endpoint basis, and the endpoint transport commutes with the unweighting maps by condition (E3). Thus the finite-window coefficient array has no remaining dependence on q . The inverse-limit assertion adds exactly the strict Mittag-Leffler compatibility required by (E1) and exactness in the admissible envelope. $\square$

THEOREM 2.125 (*Finite-window $q \rightarrow 1^+$ stabilization of the CE/PV generator map*). Let $w_q(d) = q^d$, $q > 1$, and let

$$\Phi_M^q : C_{\text{CE}}^\bullet(\mathfrak{h}_{q,\leq M} \ltimes D_{q,\leq M}[1]) \longrightarrow \text{PV}(\mathbf{S}(\mathfrak{h}_{q,\leq M}))$$

be the finite-window restriction of the weighted CE/PV generator map. Let $\Phi^{o,M}$ be the finite-dimensional unweighted CE/PV map on $(\mathfrak{h}_{\leq M}, D_{\leq M})$. Then

$$U_q^M \Phi_M^q = \Phi^{o,M} U_q^M$$

as cochain P_o -algebra maps. Consequently the unweighted finite-window representative $U_q^M \Phi_M^q (U_q^M)^{-1}$ is independent of q and has $q \rightarrow 1^+$ limit $\Phi^{o,M}$.

If an endpoint-admissible coefficient module exists, the same identity passes to the strict Mittag-Leffler inverse limit: $R_{q,*} \Phi^q = \Phi^* R_{q,*}$. For the original product/direct-sum endpoint the obstruction term is precisely

$$\mathfrak{o}_{\text{Cas}} = (C_{\mathfrak{h}}^M)_{M \geq 1} \notin \mathfrak{h}_{\Pi} \widehat{\otimes} D_{\oplus},$$

equivalently the nonexistence of a tensor whose finite-window projections are all $C_{\mathfrak{h}}^M$.

Proof. On generators, Φ_M^q sends the CE coordinate dual to $q^d e_{d,i}$ to the Schouten vector coordinate dual to $q^d e_{d,i}$, and sends the CE coordinate dual to $q^{-d} e_d^i[1]$ to the Hamiltonian coordinate $O_{d,i}^q$. The map U_q^M removes the same diagonal weight on both the CE and PV sides. Therefore the square commutes on the generators c, u, θ, O . Since both CE and Schouten differentials are derivations and their structure constants are transported by the same diagonal conjugation, the generator check gives the equality of dg P_o -algebra maps.

The displayed equality says that the finite-window map, after being written in the unweighted basis, is exactly the finite CE/PV map $\Phi^{o,M}$; it has no remaining q -dependence. Hence the $q \rightarrow 1^+$ limit exists on every finite window.

Under Definition 2.123, the endpoint maps commute with finite-window transition maps and carry the CE/PV generator assignment to the endpoint assignment. Exactness of the strict Mittag-Leffler inverse limit then passes the finite-window identity to the endpoint. In the original product/direct-sum pair, condition (E2) is violated by Theorem 2.122; the named obstruction is the compatible family of finite Casimirs with no global tensor in $\mathfrak{h}_{\Pi} \widehat{\otimes} D_{\oplus}$. $\square$

COROLLARY 2.126 (*Strict direct-sum endpoint obstruction criterion*). The strict product/direct-sum pair $(\mathfrak{h}_{\Pi}, D_{\oplus})$ violates the endpoint-admissibility criterion exactly at condition (E2); the compatible family of finite Casimirs has no representing coefficient kernel in $\mathfrak{h}_{\Pi} \widehat{\otimes} D_{\oplus}$.

Proof. Condition (E2) is exactly the coefficient-kernel condition ruled out by Theorem 2.122. $\square$

PROPOSITION 2.127 (*The completion changes ordinary cohomology*). Let

$$D_{\oplus} = \bigoplus_{d \geq 1} H_d^{\vee}, \quad D_{\Pi,w} = \prod_{d \geq 1} w(d)^{-1} H_d^{\vee}$$

with zero differential. The finite-window inclusion $D_{\oplus} \hookrightarrow D_{\Pi,w}$ induces an isomorphism on every quotient by the tail $d > w_o$, and therefore is a weak equivalence in the admissible filtered sense of Statement 2.50. It is not a quasi-isomorphism in the ordinary category of chain complexes:

$$H^0(D_{\Pi,w}/D_{\oplus}) = D_{\Pi,w}/D_{\oplus} \neq 0,$$

for example the class of any sequence with one nonzero covector in every degree is nonzero. Thus the weighted product contains tail states absent from the strict continuous dual. Any observable detecting such a tail is outside the regulator-admissible sector of Definition 2.104.

Example 2.128 (*Super-exponential bracket obstruction*). The super-exponential function $w(d) = \exp(d^2)$ is not a degree weight: the ratio

$$\frac{w(p+q-2)}{w(p)w(q)} = \exp((p+q-2)^2 - p^2 - q^2)$$

is unbounded along $p = q \rightarrow \infty$, so condition (W1) is violated. The Poisson bracket is not bracket-tame in that coefficient topology, and the graphwise constants in Proposition 2.97 need not be finite uniformly in the degrees used by the interaction. Theorem 2.110 does not compare such a topology with the admissible weighted theory.

Nilpotent truncation $\mathfrak{o}_{\text{nilp}}$. The truncation $\mathfrak{h}_{\leq N} = \mathfrak{m}^3/\mathfrak{m}^{N+1}$ is finite-dimensional, nilpotent of class $\leq N - 2$, and supports the finite classical CE/PV identification of 2.133. The full Hamiltonian recovery from the inverse system $\{\mathfrak{h}_{\leq N}\}_N$ fails through the low-degree sector $\mathfrak{m}/\mathfrak{m}^3 = H_1 \oplus H_2$; the obstruction $\mathfrak{o}_{\text{nilp}}$ is the triple

$$\mathfrak{o}_{\text{nilp}} = (\mathfrak{o}_N^{\text{lin}}, \mathfrak{o}^{\text{ss}}, \mathfrak{o}_{\leq 2}^{\text{Cas}})$$

of Definition 2.137: the linear-Hamiltonian tail-noninvariance defect $\mathfrak{o}_N^{\text{lin}}(z_1; z_2^{N+1}) = (N+1)z_2^N$, the semisimple bracket $\text{im } \mathfrak{o}^{\text{ss}} = H_2 \cong \mathfrak{sl}_2$ preventing lower-central Tate-pronilpotence, and the missing low-degree Casimir component $\mathfrak{o}_{\leq 2}^{\text{Cas}}$ outside any finite $\mathfrak{m}$ -adic window. By Lemma 2.138 a finite $\mathfrak{m}$ -adic tower extending $\{\mathfrak{h}_{\leq N}\}_N$ to include $H_1 \oplus H_2$ exists exactly when these three components vanish; the construction problem is therefore the joint vanishing together with a coefficient category in which the full Casimir family of 2.140 converges, and a relative or reductive replacement for the lower-central Tate-pronilpotent hypothesis treating the semisimple $\mathfrak{sl}_2 \subset H_2$ directly. At quantum level the same finite truncation is obstructed by 2.134: the Moyal bracket of z_1^4, z_2^4 carries the $\hbar^2$ -residue $24\hbar^2 z_1 z_2 \notin \mathfrak{m}^3$, so a finite quantum CE source on $\mathfrak{h}_{\leq N}$ requires a separate Moyal-flat truncation or a projected bracket with new Jacobi proof.

NILPOTENT TRUNCATION OF THE COTANGENT SHADOW

For every $N \geq 1$,

$$\{z_1, z_2^{N+1}\} = (N+1)z_2^N \notin \mathfrak{m}^{N+1}, \quad \{z_1^2, z_2^2\} = 4z_1 z_2, \quad [H_2, H_2] = H_2 \cong \mathfrak{sl}_2.$$

The first identity is the linear-tail obstruction $\mathfrak{o}_N^{\text{lin}}(z_1; z_2^{N+1}) = (N+1)z_2^N$, ruling out $\mathfrak{m}^{N+1}$ as a Lie ideal once $z_1 \in H_1$ is admitted. The last two encode the semisimple obstruction $\mathfrak{o}^{\text{ss}}: \Lambda^2 H_2 \rightarrow H_2$ with image $\mathfrak{sl}_2$, ruling out nilpotence of H_2 . Together with the low-degree Casimir component $\mathfrak{o}_{\leq 2}^{\text{Cas}} = \sum_i e_{1,i} \otimes e_1^i + \sum_i e_{2,i} \otimes e_2^i$, these form the obstruction triple of Definition 2.137.

On the cubic ideal $\mathfrak{h}_{\leq N} = \mathfrak{m}^3/\mathfrak{m}^{N+1}$, where the obstruction triple is silent, the finite cotangent CE/PV identity $\Phi_{\leq N}: C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\leq N,I}) \xrightarrow{\sim} \text{PV}(\widehat{\mathbf{S}}(\mathfrak{h}_{\leq N,I}))$ is unconditional in the classical sector (Theorem 2.133). Theorem 2.134 excludes the all-order Moyal lift on the same finite truncation; Theorem 2.139 shows the inverse limit recovers $\mathfrak{m}^3 \subsetneq \mathfrak{h}$, not the whole. Problem 2.141 extends $\Phi_{\mathfrak{m}^3}$ to $\mathfrak{h} = \mathfrak{m}$ by supplying a coefficient category in which $\mathfrak{o}_{\leq 2}^{\text{Cas}}$ converges and a relative or reductive replacement for the lower-central Tate-pronilpotent route handling the semisimple $H_2 \cong \mathfrak{sl}_2$ direction.

The truncation

Let $\mathfrak{h} = (z_1, z_2)\mathbb{C}[[z_1, z_2]] = \mathfrak{m}$ be the reduced Hamiltonian Lie algebra of the formal symplectic polydisk on $\mathbb{C}^2$, with bracket $\{f, g\} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g$ modulo constants. Let $\mathfrak{m}^k = (z_1, z_2)^k \mathbb{C}[[z_1, z_2]]$ for $k \geq 1$ be the k -th power of the maximal ideal. Fix integers $N \geq k \geq 3$ and define the *nilpotent truncation*

$$\mathfrak{h}_{\leq N}^{(k)} := \mathfrak{m}^k/\mathfrak{m}^{N+1},$$

with $\mathfrak{m}$ -adic Poisson bracket inherited from the ambient $\mathfrak{h}_{\text{poly}}$. The standard choice is $k = 3$:

$$\mathfrak{h}_{\leq N} := \mathfrak{h}_{\leq N}^{(3)} = \mathfrak{m}^3 / \mathfrak{m}^{N+1}.$$

Concretely, $\mathfrak{h}_{\leq N}$ is the finite-dimensional vector space spanned by monomials $z_1^a z_2^b$ with $3 \leq a + b \leq N$.

Remark 2.129 (Why degree three and not degree two). The choice $k = 2$ fails to give a nilpotent Lie algebra: the degree-2 piece $H_2 = \text{span}\{z_1^2, z_1 z_2, z_2^2\}$ is closed under the Poisson bracket because $\{H_2, H_2\} \subset H_{2+2-2} = H_2$, and the structure is exactly $\mathfrak{sl}_2$:

$$\{z_1^2, z_2^2\} = 4z_1 z_2, \quad \{z_1^2, z_1 z_2\} = 2z_1^2, \quad \{z_1 z_2, z_2^2\} = 2z_2^2.$$

Thus $\mathfrak{m}^2 / \mathfrak{m}^{N+1}$ contains a nonabelian semisimple subalgebra and is not nilpotent, hence does not satisfy the lower-central Tate-pronilpotence hypothesis of 3.57. The truncation $k = 3$ removes the H_2 direction; the bracket on $\mathfrak{m}^3$ raises $\mathfrak{m}$ -adic degree strictly, making the truncation nilpotent.

LEMMA 2.130 (*Truncation is a finite-dimensional nilpotent Lie algebra*). For every $N \geq 3$:

- (i) $\mathfrak{h}_{\leq N} = \mathfrak{m}^3 / \mathfrak{m}^{N+1}$ is a finite-dimensional Lie algebra of dimension $\binom{N+2}{2} - 6$ (the number of monomials of degree between 3 and N inclusive).
- (ii) $\mathfrak{h}_{\leq N}$ is nilpotent of class at most $N - 2$ in the lower central series.
- (iii) $\mathfrak{h}_{\leq N}^\vee$ is finite-dimensional, hence the formal Casimir $C_{\mathfrak{h}_{\leq N}} = \sum_{3 \leq d \leq N} \sum_i e_{d,i} \otimes e_d^i$ is a convergent element of $\mathfrak{h}_{\leq N} \otimes \mathfrak{h}_{\leq N}^\vee$ (a finite sum, no Tate completion required).
- (iv) The linear Hamiltonians $z_1, z_2 \in \mathfrak{m} \setminus \mathfrak{m}^3$, the conformal-symplectic generators $H_2 = \text{span}\{z_1^2, z_1 z_2, z_2^2\} \cong \mathfrak{sl}_2$, and the constant Hamiltonian $1 \notin \mathfrak{m}$ are absent from $\mathfrak{h}_{\leq N}$ by construction.

Proof. (i) The space $\mathfrak{m}^3$ is a Lie subalgebra of the polynomial Hamiltonian Lie algebra $\mathfrak{h}_{\text{poly}}$, and $\mathfrak{m}^{N+1}$ is a Lie ideal inside $\mathfrak{m}^3$: for $f \in \mathfrak{m}^p$ and $g \in \mathfrak{m}^q$ one has $\{f, g\} \in \mathfrak{m}^{p+q-2}$, since the Poisson bracket on $\mathbb{C}[z_1, z_2]$ lowers total polynomial degree by exactly two, and each partial derivative lowers $\mathfrak{m}$ -adic degree by exactly one. For $p, q \geq 3$ the bracket lands in $\mathfrak{m}^{p+q-2} \subset \mathfrak{m}^4 \subset \mathfrak{m}^3$, making $\mathfrak{m}^3$ a Lie subalgebra; for $p \geq 3$ and $q \geq N + 1$ the bracket lands in $\mathfrak{m}^{p+q-2} \subset \mathfrak{m}^{N+2} \subset \mathfrak{m}^{N+1}$, making $\mathfrak{m}^{N+1}$ a Lie ideal of $\mathfrak{m}^3$. The quotient $\mathfrak{h}_{\leq N} = \mathfrak{m}^3 / \mathfrak{m}^{N+1}$ inherits a well-defined Lie bracket. Dimension count: monomials $z_1^a z_2^b$ with $3 \leq a + b \leq N$ number $\binom{N+2}{2} - 6$ (the total number with $0 \leq a + b \leq N$ minus the six of degrees 0, 1, 2).

(ii) The Poisson bracket of two elements of $\mathfrak{m}^3$ raises $\mathfrak{m}$ -adic degree by at least 1: $\{H_p, H_q\} \subset H_{p+q-2} \subset \mathfrak{m}^{p+q-2}$, and for $p, q \geq 3$, $p + q - 2 \geq 4 > p$ (since $q \geq 3$). Thus the descending Lie series

$$\mathfrak{h}_{\leq N}^{(\geq m)} := \underbrace{[\mathfrak{h}_{\leq N}, [\mathfrak{h}_{\leq N}, \dots]]}_{m \text{ brackets}} \subset (\mathfrak{m}^{m+3} / \mathfrak{m}^{N+1})$$

satisfies $\mathfrak{h}_{\leq N}^{(\geq m)} = 0$ for $m + 3 \geq N + 1$, i.e. for $m \geq N - 2$. Hence $\mathfrak{h}_{\leq N}$ is nilpotent of class at most $N - 2$.

(iii) Immediate from finite-dimensionality.

(iv) Immediate from the $\mathfrak{m}^3$ -adic cutoff and the exclusion $a + b \leq 2$. □

Remark 2.131 (Why the maximal-ideal-adic obstruction does not apply). 3.101 shows that $\mathfrak{h} / \mathfrak{m}^{N+1}$ is not a Lie quotient of the full Hamiltonian algebra $\mathfrak{h}_{\text{poly}}$: the linear Hamiltonian z_1 acting on $z_2^{N+1} \in \mathfrak{m}^{N+1}$

produces $\{z_1, z_2^{N+1}\} = (N+1)z_2^N \notin \mathfrak{m}^{N+1}$. The nilpotent truncation $\mathfrak{h}_{\leq N} = \mathfrak{m}^3/\mathfrak{m}^{N+1}$ kills the linear Hamiltonian and the conformal $\mathfrak{sl}_2$ direction from the algebra. The obstruction lemma is then irrelevant: no element of $\mathfrak{h}_{\leq N}$ has $\mathfrak{m}$ -adic degree below 3, so the displayed counterexample $\{z_1, z_2^{N+1}\}$ never occurs in $\mathfrak{h}_{\leq N}$.

Remark 2.132 (Why the Tate Casimir obstruction does not apply). The product/direct-sum support obstruction of 3.103 is a feature of the unbounded expansion $\mathfrak{h} = \prod_{d \geq 1} H_d$: the Casimir $C_{\mathfrak{h}} = \sum_d \sum_i e_{d,i} \otimes e_d^i$ has nonzero component in every $H_d^\vee$, and $\bigoplus_d H_d^\vee$ admits no infinite-support element. On the truncation $\mathfrak{h}_{\leq N}$ the Casimir is the finite sum $C_{\mathfrak{h}_{\leq N}} = \sum_{d=3}^N \sum_i e_{d,i} \otimes e_d^i$ in the finite-dimensional vector space $\mathfrak{h}_{\leq N} \otimes \mathfrak{h}_{\leq N}^\vee$. There is no convergence question.

The classical truncated cotangent CE/PV shadow

THEOREM 2.133 (Classical truncated cotangent CE/PV shadow). Set $\mathfrak{g}_{\leq N} = \mathfrak{h}_{\leq N} \ltimes \mathfrak{h}_{\leq N}^\vee[1]$. For every interval $I \subset \mathbb{R}$ let $\mathfrak{g}_{\leq N, I} = \Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h}_{\leq N} \ltimes \mathcal{D}'(I) \widehat{\otimes} \mathfrak{h}_{\leq N}^\vee[1]$. Then, after the Poisson, residue, and interval-smearing conventions fixed above, there is a filtered cochain isomorphism of completed dg graded-commutative P_0 -algebras

$$\Phi_{\leq N} : C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\leq N, I}) \xrightarrow{\sim} \text{PV}(\widehat{\mathbf{S}}(\mathfrak{h}_{\leq N, I}))$$

on every interval $I \subset \mathbb{R}$. This is the finite nilpotent CE/PV cotangent shadow of the reduced Hamiltonian model; it is not an unreduced open BV factorization-centre morphism. The isomorphism is determined on generators by $\Phi_{\leq N}(c^I) = \theta^I$, $\Phi_{\leq N}(u_I) = O_I$, with the same Schouten/Lichnerowicz convention as in 2.40. It is compatible with extension by zero and with disjoint-interval products in this reduced finite model, and on the Hamiltonian generators it recovers the stalkwise operation $f \mapsto L_{B_f}$. The cotangent generators are finite principal-part labels in the CE/PV shadow; their unreduced boundary centrality homotopies remain part of Problem 2.79.

Proof. The Lie algebra $\mathfrak{g}_{\leq N}$ is finite-dimensional ($\dim \mathfrak{g}_{\leq N} = 2 \dim \mathfrak{h}_{\leq N} = 2 \binom{N+2}{2} - 12$), hence pro-finite-dimensional in the trivial constant filtration. It is lower-central Tate-pronilpotent in the sense of 3.57: by 2.130(ii) the descending Lie powers of $\mathfrak{h}_{\leq N}$ vanish after at most $N-2$ brackets. The cotangent summand is abelian, but this alone would not imply nilpotence of the semidirect product. The needed point is the degree-lowering coadjoint action: since $[H_p, H_q] \subset H_{p+q-2}$, an element $f \in H_p$, $p \geq 3$, sends $H_d^\vee$ to $H_{d-p+2}^\vee$, hence lowers dual degree by at least one. Repeated action therefore kills every finite quotient $\mathfrak{h}_{\leq N}^\vee$. Together with nilpotence of $\mathfrak{h}_{\leq N}$, the descending Lie powers of $\mathfrak{g}_{\leq N} = \mathfrak{h}_{\leq N} \ltimes \mathfrak{h}_{\leq N}^\vee[1]$ also terminate. Hence $\bigcap_m \mathfrak{g}_{\leq N}^{(\geq m)} = 0$ in any Tate filtration, and the lower-central Tate-pronilpotence hypothesis of 3.57 is satisfied trivially.

Apply 2.40 (the cochain-level reduced Hamiltonian CE/PV central-operation theorem) to $\mathfrak{h}_{\leq N}$. The conclusion is a canonical isomorphism of completed dg graded-commutative P_0 -algebras

$$\Phi_{\leq N}^{\text{stalk}} : C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\leq N}) \xrightarrow{\sim} \text{PV}(\widehat{\mathbf{S}}(\mathfrak{h}_{\leq N})),$$

with the explicit generator-level data of 2.40.

To pass from the stalk identification to the factorization-algebra identification on intervals $I \subset \mathbb{R}$, the Hamiltonian-sector factorization upgrade of 2.31 applies verbatim with $\mathfrak{h}$ replaced by $\mathfrak{h}_{\leq N}$: the locality input $\{(\phi_1)^i_j(t), (\phi_2)^k_l(t')\} = \partial_l^i \partial_j^k \delta(t-t')$ on two brane-time points is unchanged, the smearing $\mathfrak{h}_{\leq N, I} = \Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h}_{\leq N}$ is canonical because $\mathfrak{h}_{\leq N}$ is finite-dimensional (no Tate completion), and the strict P_0 bracket follows from the delta-function locality.

In this finite truncated classical sector, the cotangent factor has no Tate-Casimir convergence problem. The principal-part sub-factorization algebra

$$\widetilde{\text{Obs}}_{\partial, \leq N}^{\text{cl, pp}}(I) = \text{Obs}_{\text{open}, \leq N}^{\text{cl}}(I) \widehat{\otimes} \widehat{\mathfrak{S}}(\mathfrak{h}_{\leq N, I}^{\vee}[1])$$

admits a chain-level primitive projection $\pi_{\text{prim}}^{\leq N}$ because the Tate Casimir $C_{\mathfrak{h}_{\leq N}} = \sum_{d=3}^N \sum_i e_{d,i} \otimes e_d^i$ is a finite sum, hence a literal element of the (uncompleted) tensor product $\mathfrak{h}_{\leq N} \otimes \mathfrak{h}_{\leq N}^{\vee}$. The Q -compatibility, factorization compatibility, and P_o -bracket homotopies are then formal, since at no step does one need an infinite-support tensor in the direct-sum dual.

The bracket compatibility and graded Leibniz extension to the completed finite CE/PV algebra is the same argument as in 2.40, with the additional simplification that all completions are trivial because $\mathfrak{h}_{\leq N}$ is finite-dimensional. Compatibility with extension by zero, disjoint-interval factorization, and the stalkwise limit follow as in 2.31. $\square$

Quantum obstruction for the finite truncation

THEOREM 2.134 (*Quantum obstruction for the nilpotent truncation*). The classical finite truncation 2.133 is unconditional. The same finite Lie algebra $\mathfrak{h}_{\leq N} = \mathfrak{m}^3/\mathfrak{m}^{N+1}$ does *not* carry an all-order Moyal deformation for $N \geq 4$: it is not closed under the reduced Moyal bracket. Consequently the nilpotent truncation supplies no all-order quantum descendant theorem on the strict finite truncation unless an additional Moyal-flat replacement or a projected bracket with Jacobi and cochain compatibility is supplied.

What remains true at quantum level is the restriction of the full-sector degree-zero map 3.108 to the finite set of generators of $\mathfrak{h}_{\leq N}$, viewed inside the full $\mathfrak{h}_h$. This is a restriction of a proved map on the full Hamiltonian source, not a closed CE theorem for a finite quantum Lie subalgebra.

Proof. The Moyal bracket is

$$\{f, g\}_h = \sum_{j \geq 0} \frac{\hbar^{2j}}{(2j+1)! 2^{2j}} P^{2j+1}(f, g), \quad P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}.$$

If $f \in \mathfrak{m}^p$ and $g \in \mathfrak{m}^q$, the order- $\hbar^{2j}$ summand lies in $\mathfrak{m}^{p+q-2(2j+1)}$ when nonzero. The Poisson term $j = 0$ preserves $\mathfrak{m}^3$ as a Lie subalgebra, but the higher Moyal terms need not. For $N \geq 4$,

$$P^3(z_1^4, z_2^4) = 24z_1 \cdot 24z_2 = 576z_1z_2,$$

so

$$\{z_1^4, z_2^4\}_h = 16z_1^3z_2^3 + 24\hbar^2 z_1z_2 + \cdots$$

The term $24\hbar^2 z_1z_2$ has $\mathfrak{m}$ -adic degree 2. It is neither in $\mathfrak{m}^3$ nor a constant killed by the reduction modulo $\mathbb{C} \cdot 1$. Thus $\mathfrak{m}^3/\mathfrak{m}^{N+1}$ is not a Moyal Lie subalgebra for $N \geq 4$.

Therefore the CE differential for a hypothetical finite quantum source $\mathfrak{h}_{\leq N, h} \ltimes \mathfrak{h}_{\leq N, h}^{\vee}[1]$ is not defined by restriction of the Moyal bracket. Any projected bracket would require a new Jacobi proof; the projected-degree warning of 3.101 shows that this is a real condition, not a formality. The all-order theorem 3.108 remains valid on the full Hamiltonian algebra $\mathfrak{h}_h$, and one may evaluate its map on generators of degrees 3, $\dots$, N . That operation does not make those generators a finite quantum CE source. The descendant cotangent sector at $\hbar = 0$ is exactly 2.133; at $\hbar \neq 0$ it remains a named Moyal-flat truncation problem. $\square$

What is lost

PROPOSITION 2.135 (*Lost sectors*). The truncation $\mathfrak{h} \rightsquigarrow \mathfrak{h}_{\leq N} = \mathfrak{m}^3/\mathfrak{m}^{N+1}$ removes the following five data from the local theorem 1.42:

- (i) The linear Hamiltonians $z_1, z_2 \in \mathfrak{m} \setminus \mathfrak{m}^2$, which generate translations in the symplectic plane and the center-of-mass mode of the brane.
- (ii) The conformal-symplectic $\mathfrak{sl}_2$ generators $H_2 = \text{span}\{z_1^2, z_1 z_2, z_2^2\}$, which generate rotations and dilations of the symplectic plane. This is the semisimple sector that prevents $\mathfrak{m}^3/\mathfrak{m}^{N+1}$ from being nilpotent.
- (iii) The constant Hamiltonian $\mathbf{1} \notin \mathfrak{m}$, on which the $\hbar$ -normalization of the Moyal product depends. The central element $\mathbb{C} \cdot \mathbf{1} \subset \mathfrak{h}_{\text{poly}}$ is absent from $\mathfrak{m}^3$ a fortiori, so the $\hbar$ -normalization in the truncated theorem is conventional.
- (iv) The $U(1)$ center anomaly cohomology class $[\bar{c}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$ of 1.42(f), since the cocycle

$$\omega(z_1^k z_2^l, z_1^m z_2^n) = (kn - lm) \mathbf{1}[(k+m, l+n) = (1, 1)]$$

is concentrated on multidegree $(1, 1)$, with both arguments of total $\mathfrak{m}$ -adic degree 1, hence the cocycle pairs only elements outside $\mathfrak{h}_{\leq N} = \mathfrak{m}^3/\mathfrak{m}^{N+1}$. There is no central anomaly to anchor on the truncation.

- (v) The stable connected limit $N \rightarrow \infty$ on the full $\mathfrak{h}$. The inverse system $\{\mathfrak{h}_{\leq N}\}_{N \geq 3}$ has structure maps the natural surjections $\mathfrak{h}_{\leq N+1} \twoheadrightarrow \mathfrak{h}_{\leq N}$ induced by the $\mathfrak{m}$ -adic projection $\mathfrak{m}^{N+1} \subset \mathfrak{m}^{N+2}$. The inverse limit is $\varprojlim_N \mathfrak{h}_{\leq N} = \mathfrak{m}^3$, the $\mathfrak{m}^3$ -truncation of the Hamiltonian Lie algebra, not the full $\mathfrak{h} = \mathfrak{m}$.

What remains classically: the third-order and higher canonical transformations, which form a nilpotent Lie subalgebra $\mathfrak{m}^3 \subset \mathfrak{h}$, a Lie ideal in $\mathfrak{m}^2$, admitting the classical finite cotangent CE/PV shadow unconditionally. The unreduced open BV factorization-centre morphism is not constructed by this truncation. The all-order Moyal descendant lift is excluded by 2.134 unless extra quantum truncation data are added.

Proof. (i)–(iv) are immediate from the definitions and from the $\mathfrak{m}$ -adic concentration of ω . (v) is the explicit inverse limit calculation: a compatible family $\{f_N \in \mathfrak{m}^3/\mathfrak{m}^{N+1}\}_N$ assembles to a unique formal series in $\mathfrak{m}^3 \subset \mathbb{C}[[z_1, z_2]]$, and the $\mathfrak{m}$ -adic Lie structure is preserved at every level. $\square$

Cubic inverse-limit survivor

PROPOSITION 2.136 (*Cubic coordinate-window survivor and variance boundary*). The finite Lie quotients

$$\mathfrak{h}_{\leq N} = \mathfrak{m}^3/\mathfrak{m}^{N+1}$$

recover the complete cubic Lie algebra $\varprojlim_N \mathfrak{h}_{\leq N} = \mathfrak{m}^3$. The finite cotangent maps $\Phi_{\leq N}$ of 2.133 form a compatible family of coordinate tests. They do not, however, form an inverse system of dg CE cochain projections. A Lie quotient $\mathfrak{h}_{\leq M} \twoheadrightarrow \mathfrak{h}_{\leq N}$ induces CE cochain maps by pullback in the opposite direction. Consequently $\Phi_{\mathfrak{m}^3}$ denotes the coordinate-window family $\{\Phi_{\leq N}\}_N$ together with the chain-side inverse limit and an exact continuous-dualization datum; it is not an unconditional formula $\varprojlim_N \Phi_{\leq N}$ on CE cochains.

This is the maximal survivor of the nilpotent tower only in that precise sense: the Lie-side tower recovers $\mathfrak{m}^3$, while a completed cochain P_0 -statement requires the additional variance and bracket-admissibility data named above.

Proof. The Lie-side inverse limit is the usual $\mathfrak{m}$ -adic completion of $\mathfrak{m}^3$. The variance warning is forced already at $\mathcal{M} = 4$, $N = 3$. In $\mathfrak{h}_{\leq 4}$,

$$\{z_1^3, z_2^3\} = 9z_1^2 z_2^2, \quad d_{\text{CE}} c^{2,2} \supset -9c^{3,0} c^{0,3}.$$

The coordinate projection to the $N = 3$ cochain window kills $c^{2,2}$ but not $c^{3,0} c^{0,3}$, so

$$p(d_{\text{CE}} c^{2,2}) = -9c^{3,0} c^{0,3} \neq 0 = d_{\text{CE}} p(c^{2,2}).$$

Thus projection of CE cochains is not a dg map. The correct finite functoriality is contravariant pullback along Lie quotients, while a completed cochain theorem must be obtained either from a chain-side inverse limit followed by exact continuous dualization or from a separately supplied topology whose cochain transition maps are dg maps.

The Lie algebra $\mathfrak{m}^3$ is lower-central Tate-pronilpotent in the $\mathfrak{m}$ -adic Tate filtration: its descending Lie powers satisfy $(\mathfrak{m}^3)^{(\geq m)} \subset \mathfrak{m}^{m+3}$ because each iterated bracket raises the $\mathfrak{m}$ -adic degree by at least 1 when both arguments lie in $\mathfrak{m}^3$ (since $\{H_p, H_q\} \subset \mathfrak{m}^{p+q-2}$ and $p, q \geq 3$ implies $p+q-2 \geq p+1$). Hence $\bigcap_m (\mathfrak{m}^3)^{(\geq m)} = 0$, and the lower-central Tate-pronilpotence hypothesis of 3.57 holds. The Tate Casimir $C_{\mathfrak{m}^3} = \sum_{d \geq 3} \sum_i e_{d,i} \otimes e_d^i$ is governed by the same product/direct-sum convergence question as in 3.103, but on the smaller direct-sum dual $\bigoplus_{d \geq 3} H_d^\vee \subset \bigoplus_{d \geq 1} H_d^\vee$. The finite maps $\Phi_{\leq N}$ at every finite N use only the finite Casimir $\sum_{3 \leq d \leq N} \sum_i e_{d,i} \otimes e_d^i$. Passing from these finite identities to a completed cochain identity is exactly the continuous-dualization and variance datum isolated in the statement, not a formal inverse-limit consequence. $\square$

Definition 2.137 (Low-degree obstruction datum for the nilpotent tower). For $N \geq 3$ let

$$\pi_N: \mathfrak{m}^3 \twoheadrightarrow \mathfrak{h}_{\leq N} = \mathfrak{m}^3 / \mathfrak{m}^{N+1}$$

be the nilpotent window projection. The two obstruction terms for adjoining the removed low-degree sector are:

$$\mathfrak{o}_N^{\text{lin}}(x; \tau) = \{x, \tau\} \bmod \mathfrak{m}^{N+1}, \quad x \in H_1, \tau \in \mathfrak{m}^{N+1} / \mathfrak{m}^{N+2},$$

and

$$\mathfrak{o}^{\text{ss}}: \Lambda^2 H_2 \rightarrow H_2, \quad \mathfrak{o}^{\text{ss}}(x, y) = \{x, y\}.$$

Concretely

$$\mathfrak{o}_N^{\text{lin}}(z_1; z_2^{N+1}) = (N+1)z_2^N \neq 0 \quad \text{in } \mathfrak{m}^N / \mathfrak{m}^{N+1},$$

and

$$\{z_1^2, z_2^2\} = 4z_1 z_2, \quad \{z_1^2, z_1 z_2\} = 2z_1^2, \quad \{z_1 z_2, z_2^2\} = 2z_2^2.$$

The compatible Casimir missing from the nilpotent tower is

$$\mathfrak{o}_{\leq 2}^{\text{Cas}} = \sum_i e_{1,i} \otimes e_1^i + \sum_i e_{2,i} \otimes e_2^i.$$

LEMMA 2.138 (Obstruction-datum criterion for enlarging the tower). A finite $\mathfrak{m}$ -adic tower extending $\{\mathfrak{h}_{\leq N}\}_{N \geq 3}$ to a Lie tower containing $H_1 \oplus H_2$ and using the same quotient maps exists only if $\mathfrak{o}_N^{\text{lin}} = 0$ for all N and $\mathfrak{o}^{\text{ss}}$ is nilpotent in the lower-central filtration. A cotangent CE/PV extension of the inverse limit to the full $\mathfrak{h} = \mathfrak{m}$ also requires a coefficient category in which the compatible tensor $\mathfrak{o}_{\leq 2}^{\text{Cas}} + \sum_{d \geq 3} \sum_i e_{d,i} \otimes e_d^i$ converges.

Proof. If H_1 is included and the window N is still the quotient by $\mathfrak{m}^{N+1}$, then the tail $\mathfrak{m}^{N+1}$ must be a Lie ideal for the enlarged source. The displayed value $\{z_1, z_2^{N+1}\} = (N+1)z_2^N \notin \mathfrak{m}^{N+1}$ shows that this ideal condition is exactly the vanishing of $\mathfrak{o}_N^{\text{lin}}$, and it fails.

If H_2 is included, then its bracket remains inside H_2 and equals the nonabelian $\mathfrak{sl}_2$ bracket displayed in Definition 2.137. The image of $\mathfrak{o}^{\text{ss}}$ is all of H_2 , so the descending Lie powers never leave H_2 . This is exactly the obstruction to nilpotence and to the conilpotent bar-cobar hypothesis.

The finite cotangent windows for $\mathfrak{h}_{\leq N}$ use the finite Casimir $\sum_{3 \leq d \leq N} \sum_i e_{d,i} \otimes e_d^i$. Extending to $\mathfrak{h}$ adds the missing $d = 1, 2$ components and then the whole compatible family over all $d \geq 1$. Thus the full cotangent lift requires precisely the convergence of the displayed full Casimir family. $\square$

THEOREM 2.139 (*Low-degree obstruction datum for full Hamiltonian recovery*). The coordinate-window family $\Phi_{\mathfrak{m}^3}$ of 2.136 is the classical cotangent lift datum on $\mathfrak{m}^3$, not on $\mathfrak{h} = \mathfrak{m}$. To extend to all of $\mathfrak{h}$ one must include the low-degree sectors $\mathfrak{m}/\mathfrak{m}^3 = H_1 \oplus H_2 = \mathbb{C} \cdot z_1 \oplus \mathbb{C} \cdot z_2 \oplus \text{span}\{z_1^2, z_1 z_2, z_2^2\}$, which by 3.101(iii) and 2.138 is not stable under any $\mathfrak{m}$ -adic cutoff: the bracket $\{z_1, z_2^{N+1}\} = (N+1)z_2^N$ is the explicit obstruction. Equivalently, the obstruction datum is

$$(\mathfrak{o}_N^{\text{lin}}, \mathfrak{o}^{\text{ss}}, C_{\mathfrak{h}}),$$

where

$$\mathfrak{o}_N^{\text{lin}}(z_1; z_2^{N+1}) = (N+1)z_2^N \neq 0, \quad \text{im } \mathfrak{o}^{\text{ss}} = H_2 \cong \mathfrak{sl}_2,$$

and $C_{\mathfrak{h}}$ is the full infinite Casimir family below. Equivalently, the Tate Casimir $C_{\mathfrak{h}} = \sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i$ has low-degree components $\sum_i e_{1,i} \otimes e_1^i \in H_1 \otimes H_1^\vee$ and $\sum_i e_{2,i} \otimes e_2^i \in H_2 \otimes H_2^\vee$ that the truncation removes; the degree-1 component is the source of the linear-Hamiltonian translation, and the degree-2 component is the source of the conformal-symplectic $\mathfrak{sl}_2$ direction on which the truncation fails to be nilpotent. Recovering the full $\mathfrak{h}$ requires a coefficient category in which $C_{\mathfrak{h}}$ converges *including* both low-degree components, which is exactly the Casimir support obstruction of 3.103. The truncation route does not solve that obstruction; it removes the sector on which the obstruction is felt. A full recovery theorem must therefore supply both a coefficient category in which $C_{\mathfrak{h}}$ converges and a relative or reductive model for the H_2 -sector.

Proof. The tower used in 2.136 is $\mathfrak{h}_{\leq N} = \mathfrak{m}^3/\mathfrak{m}^{N+1}$. Since the transition maps are the usual quotient maps,

$$\varprojlim_N \mathfrak{h}_{\leq N} = \varprojlim_N \mathfrak{m}^3/\mathfrak{m}^{N+1} = \mathfrak{m}^3$$

as a complete filtered Lie algebra. The homogeneous pieces H_1 and H_2 have zero image in every term of this tower; hence no element of the inverse limit can recover them.

The failure is not an artefact of the chosen notation. If one tries to include H_1 while keeping the same $\mathfrak{m}$ -adic finite windows, the tails are not Lie ideals: for every N ,

$$z_2^{N+1} \in \mathfrak{m}^{N+1}, \quad \{z_1, z_2^{N+1}\} = (N+1)z_2^N \notin \mathfrak{m}^{N+1}.$$

Therefore the quotient by the tail does not carry the full Hamiltonian bracket. If one includes H_2 , the degree-two Hamiltonians contain the $\mathfrak{sl}_2$ bracket $[H_2, H_2] = H_2$, so the finite quotient is not nilpotent. Thus a finite nilpotent $\mathfrak{m}$ -adic tower cannot contain the low-degree sector $H_1 \oplus H_2$.

Finally, the full Casimir $C_{\mathfrak{h}}$ has nonzero components in $H_1 \otimes H_1^\vee$, $H_2 \otimes H_2^\vee$, and in every higher $H_d \otimes H_d^\vee$. The nilpotent tower sees only the $d \geq 3$ part. Hence the inverse-limit cotangent lift on $\mathfrak{m}^3$ cannot be promoted to the full Hamiltonian sector without an additional coefficient category in which the full Casimir converges. $\square$

COROLLARY 2.140 (*Full maximal-ideal universal obstruction class*). For the full reduced formal Hamiltonian algebra $\mathfrak{h} = \mathfrak{m} = (z_1, z_2)\mathbb{C}[[z_1, z_2]]$, the direct formal-local CE/PV recognition theorem remains valid in the finite-coordinate product completion. The universal filtered-cobar Koszul recognition criterion of Theorem 2.56, however, has a nonzero obstruction class in $\mathcal{O}_{\text{Kos}}$ of Definition 2.55. Its visible components are

$$\mathfrak{o}_N^{\text{lin}}(z_1; z_2^{N+1}) = (N+1)z_2^N \neq 0, \quad \text{im } \mathfrak{o}^{\text{ss}} = H_2 \cong \mathfrak{sl}_2,$$

$$[C_{\mathfrak{h}}] = \left[\sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i \right] \in Q_{\text{Cas}}, \quad H_2 \subset \bigcap_{r \geq 1} \mathfrak{h}^{(r)}.$$

Therefore a universal full- $\mathfrak{h}$ bar-cobar/enveloping theorem requires, before any open-side A_∞ comparison, all of the following: a coefficient topology representing $C_{\mathfrak{h}}$, continuity of the finite-window bracket and coadjoint transition maps, vanishing $\varprojlim^1$ for the completed CE/PV and cobar towers, a relative or reductive treatment of the H_2 -sector, and a twisting cochain whose associated-graded cobar map has acyclic cone.

Proof. The formal-local CE/PV part is Theorem 2.40, equivalently the formal-disk instance of Theorem 2.42: the bracket and coadjoint formulas are continuous for finite coordinate projections, so the generator substitution $c \mapsto \theta$, $u \mapsto O$ is a completed dg commutative cochain isomorphism. The P_0 -algebra reading is finite-level or bracket-admissible data; it is not supplied by an unqualified inverse limit of ambient coordinate products.

The filtered-cobar recognition theorem asks for more. The linear obstruction is the same computation as in Definition 2.137: adjoining H_1 to the $\mathfrak{m}$ -adic nilpotent windows makes the tail non-invariant because $\{z_1, z_2^{N+1}\} = (N+1)z_2^N \notin \mathfrak{m}^{N+1}$. The semisimple obstruction is the displayed $\mathfrak{sl}_2$ bracket on H_2 , hence $H_2 \subset \bigcap_r \mathfrak{h}^{(r)}$. This gives a nonzero lower-central component in $\mathcal{O}_{\text{conilp}}$.

The Casimir component is nonzero in the strict product/direct-sum topology by the support argument of Lemma 3.103: the compatible finite-window Casimirs have nonzero identity component in every $H_d \otimes H_d^\vee$, while a strict tensor with a direct-sum dual has only finitely many dual-degree components. Finally, even after changing topology and handling H_2 relatively, the universal criterion still demands the cobar cone and the Milnor $\varprojlim^1$ terms in Definition 2.55 to vanish. These are precisely the listed remaining requirements. $\square$

Problem 2.141 (*Low-degree-sector lift from the cubic ideal to the maximal ideal*). Extend the coordinate-window cotangent lift datum $\Phi_{\mathfrak{m}^3}$ of 2.136 from $\mathfrak{m}^3$ to all of $\mathfrak{h} = \mathfrak{m}$ by supplying: (D1) a Tate or weighted-coefficient extension in which the degree-1 and degree-2 Casimir components converge as kernels for the BV propagator; (D2) a relative or reductive replacement for the lower-central Tate-pronilpotence hypothesis of 3.57 in which the conformal-symplectic $\mathfrak{sl}_2$ direction H_2 is included as semisimple data. By 2.137 the obstruction terms are the triple $(\mathfrak{o}_N^{\text{lin}}, \mathfrak{o}^{\text{ss}}, \mathfrak{o}_{\leq 2}^{\text{Cas}})$; by 3.103 (D1) is the same coefficient-category problem as 2.79. The nilpotent-truncation route closes the classical nilpotent cotangent shadow on $\mathfrak{m}^3$, and the residual moves from 2.79 as stated to its restricted form on the low-degree sector $\mathfrak{m}/\mathfrak{m}^3 = H_1 \oplus H_2$ alone.

THEOREM 2.142 (*Semisimple obstruction to lower-central Tate-pronilpotence*). A second obstruction to extending $\Phi_{\mathfrak{m}^3}$ to all of $\mathfrak{h}$ is structural rather than analytic: the inclusion of $H_2 = \mathfrak{sl}_2$ violates the lower-central Tate-pronilpotence route used in Lemma 3.57 because $[H_2, H_2] = H_2$ is its own descending Lie series. Even if the degree-1 and degree-2 Casimir components converged in some weighted Tate

completion, the pronilpotent bar-cobar route would not apply directly to the resulting Lie algebra. This does not say that ordinary finite-dimensional bar-cobar or PBW formalism fails for $\mathfrak{sl}_2$; it says that the manuscript's chosen lower-central Tate-pronilpotent criterion must be replaced by a relative or reductive model that builds in semisimple subalgebras separately.

Proof. Let L be any filtered Lie algebra containing the degree-two Hamiltonians H_2 as a Lie subalgebra with the usual Poisson bracket. The descending Lie powers of L satisfy $L^{(n)} \cap H_2 \supset H_2$ for every n , because $[H_2, H_2] = H_2$. Hence

$$H_2 \subset \bigcap_{n \geq 1} L^{(n)}.$$

The intersection of the descending Lie powers is therefore nonzero. This contradicts the lower-central Tate-pronilpotence condition used in Lemma 3.57. The bar-cobar argument may be applied to the nilpotent radical $\mathfrak{m}^3$, but it cannot be applied unchanged to a Lie source containing the semisimple H_2 -sector. $\square$

Costello–Li precedent

Remark 2.143 (Costello–Li balanced matrix truncation as structural model). Costello and Li [13] prove the quantum perturbative BCOV theorem on flat holomorphic-volume space by an $N \rightarrow \infty$ stable connected limit through the open gauge algebra $\mathfrak{gl}(N | N)$, with the directed Lie embedding $\mathfrak{gl}(N | N) \hookrightarrow \mathfrak{gl}(N + k | N + k)$ and the BV-cohomology vanishing $H_{\text{BV}}^*(\mathfrak{gl}(N | N)) = 0$ (supertrace identity $\text{str}(I) = N - N = 0$ kills the would-be $U(1)$ -anomaly). The structural analogy with the truncation here:

- (i) Each window $\mathfrak{gl}(N | N)$ is finite-dimensional, BV-cohomology vanishes, the universal CE/Schouten identification and the BV-propagator coefficient kernel are well-defined on each window.
- (ii) The inverse / direct system is the Lie embedding $\mathfrak{gl}(N | N) \hookrightarrow \mathfrak{gl}(N + 1 | N + 1)$ on the Costello–Li side, the Lie surjection $\mathfrak{h}_{\leq N+1} \rightarrow \mathfrak{h}_{\leq N}$ here.
- (iii) The $U(1)$ -anomaly is killed by the structure of each window on the Costello–Li side (supertrace), and is removed by the $\mathfrak{m}^3$ -truncation here (the cocycle ω pairs only multidegree-(1, 0) with multidegree-(0, 1), both in $H_1 \subset \mathfrak{m} \setminus \mathfrak{m}^2$, hence outside $\mathfrak{m}^3$).
- (iv) The colimit $N \rightarrow \infty$ converges on the Costello–Li side to the full $\mathfrak{gl}(\infty | \infty)$, providing the stable connected single-trace algebra. Here the inverse limit converges to $\mathfrak{m}^3 \subsetneq \mathfrak{h}$, not to all of $\mathfrak{h}$, by 2.139.

The structural difference: the $\mathfrak{gl}(N | N)$ system is graded by matrix size, with trivial action of one window on the next-window orthogonal complement; the $\mathfrak{h} = \mathfrak{m}$ system is graded by $\mathfrak{m}$ -adic degree, with the linear and quadratic sectors acting non-trivially on every higher-degree window, which is precisely the finite-window obstruction of 3.101(iii) plus the $\mathfrak{sl}_2 \subset H_2$ semisimple obstruction to lower-central Tate-pronilpotence.

Tate Quillen equivalence $\mathfrak{o}_{\text{Quil}}$. The cochain CE/PV identification of 2.40 is upgraded to a Tate Quillen equivalence inside the admissible model envelope $\mathbf{TateChain}_{\geq 0}^{\text{adm}}$ of Statement 2.50. The component $\mathfrak{o}_{\text{Quil}}$ is the universal Koszul obstruction class in the universal Koszul obstruction complex $\mathcal{O}_{\text{Kos}}$ of Definition 2.55, recording the conilpotent-coalgebra hypothesis on the bar source, the bounded filtration,

the strong-convergence test, and the cone of the filtered cobar map. By 2.140 the visible components on the full Hamiltonian source $\mathfrak{h} = \mathfrak{m}$ are

$$\mathfrak{o}_N^{\text{lin}}(z_1; z_2^{N+1}) \neq 0, \quad \text{im } \mathfrak{o}^{\text{ss}} = H_2, \quad [C_{\mathfrak{h}}] \in Q_{\text{Cas}}, \quad H_2 \subset \bigcap_{r \geq 1} \mathfrak{h}^{(r)},$$

together with the Milnor $\varprojlim^1$ terms required by the filtered cobar acceptance criterion of 2.45. The construction problem is the joint vanishing inside $\mathcal{O}_{\text{Kos}}$: supply a coefficient topology representing $C_{\mathfrak{h}}$, continuity of finite-window bracket and coadjoint transition maps, vanishing $\varprojlim^1$ for the completed CE/PV and cobar towers, a relative/reductive treatment of the H_2 -sector, and a twisting cochain whose associated-graded cobar map has acyclic cone. Inside the weighted regulator-admissible sector and after the substitution of the finite-window scalar projection of 2.112, the Tate Quillen equivalence becomes an admissible filtered quasi-isomorphism in the sense of 2.48. The Quillen statement itself is 2.64 of 2.7; the obstruction class $\mathfrak{o}_{\text{Quil}}$ is the cone of its visible failures on the full Hamiltonian source.

BV-cohomology endpoint $\mathfrak{o}_{\text{BV, end}}$. A Costello–Li type endpoint for the mixed brane-defect coefficient module is admissible only after the four-component tuple

$$\mathfrak{o}_{\text{BV, end}} = (\mathfrak{o}_{\text{Cas}}, \mathfrak{o}_{\text{def}}, \mathfrak{o}_{\text{RG}}, \mathfrak{o}_{\text{QME}})$$

of Definition 2.150 vanishes simultaneously: the coefficient kernel class $\mathfrak{o}_{\text{Cas}}$ is the residual already named under T1; $\mathfrak{o}_{\text{def}}$ is the obstruction to extending the bulk propagator, bracket transport, interaction, and counterterm representatives across the topological line defect with ordinary $\mathfrak{gl}_N$ open observables; $\mathfrak{o}_{\text{RG}}$ is the obstruction to preserving the strict finite-window Mittag-Leffler tower under the Costello recursion $W(P_{\epsilon, L}, I)$ of [12]; and $\mathfrak{o}_{\text{QME}}$ is the mixed brane-defect local-functional class

$$\mathfrak{o}_{\text{QME}} \in H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_o, -\})$$

of Problem 2.101. The construction problem inscribed by $\mathfrak{o}_{\text{BV, end}}$ is the four-input Costello–Li extension criterion of 2.152: non-compact/Omega-background BV vanishing on $\mathbb{R}^2 \times \mathbb{C}^2$; mixed topological–holomorphic kinematics on $D = d_{\mathbb{R}^2} + \tilde{\partial}_{\mathbb{C}^2}$; brane-defect transport with $\mathfrak{gl}_N$ gauge data deciding the scalar contact class of E.12; and the coefficient-system Tate completion already supplied by T1. Casimir-balanced equivariant data in the sense of Definition 2.216 kill the scalar component $\mathfrak{o}_{\text{QME}}^{\text{sc}}$ by 2.217; the non-scalar residual is the obstruction class of 2.112 in $H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$ together with the secondary $\varprojlim^1 H^0$ class.

BV-COHOMOLOGY VANISHING AND THE UNREDUCED COTANGENT LIFT

Organizing question. Which finite-window homological vanishing of the BV operator $\Delta = Q + \{I_o, -\}$, in degree +1 on the local-functional complex $\mathcal{O}_{\text{loc}}(\mathcal{E}_w)$ of the formal mixed habitat $X = \mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o, hol}}^2$ with brane $L = \mathbb{R}_{\text{brane}} \times \{o\} \times \{p\}$ and ordinary $\mathfrak{gl}_N$ gauge data, would supply an endpoint-admissible coefficient module for Problem 2.79, and to what extent does the closed BCOV vanishing of [13], or its open-closed extension [14], control any of those four named cocycle classes in this geometry?

Named obstruction tuple. The endpoint obstruction is the four-component class

$$\mathfrak{o}_{\text{BV, end}} = (\mathfrak{o}_{\text{Cas}}, \mathfrak{o}_{\text{def}}, \mathfrak{o}_{\text{RG}}, \mathfrak{o}_{\text{QME}})$$

of Definition 2.150. Component by component: $\mathfrak{o}_{\text{Cas}}$ is the residual class of the compatible finite Casimir family $(C_{\mathfrak{h}}^M)_{M \geq 1}$, $C_{\mathfrak{h}}^M = \sum_{d \leq M} \sum_i e_{d,i} \otimes e_{d,i}^i$, in the cokernel of the represented-kernel map into the strict pair $\mathfrak{h}_{\Pi} \widehat{\otimes} D_{\oplus} (3.103)$; $\mathfrak{o}_{\text{def}}$ is the obstruction to a brane-line extension of the bulk Costello propagator $P_{\epsilon,L}$ of [12, Ch. 2 §2, Ch. 5 §6] and of bracket transport with ordinary $\mathfrak{gl}_N$ boundary observables, equivalently the Hadamard locality class of 2.186 item (2); $\mathfrak{o}_{\text{RG}}$ is the obstruction to preservation of the strict finite-window Mittag-Leffler tower $\mathbf{MLTateChain}_{\geq 0}^{\text{str}}$ of 2.48 under the Costello recursion

$$W(P_{\epsilon,L}, I) = \sum_{\Gamma \text{ connected}} \frac{\hbar^{\text{loops}(\Gamma)}}{|\text{Aut}(\Gamma)|} W_{\Gamma}(P_{\epsilon,L}, I)$$

of [12, Ch. 2 §6]; and $\mathfrak{o}_{\text{QME}}$ is the degree-+1 BV cocycle class

$$\mathfrak{o}_{\text{QME}} \in H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_o, -\})$$

representing the local-functional anomaly of the mixed brane-defect QME of Problem 2.101. The BV degree convention is the cotangent-coordinate grading of E.1 together with the sign data of C.1 and C.8: $|\Delta| = +1$, the reduced Hamiltonian boundary P_o -bracket has degree 0, and the Schouten/cotangent bracket has degree -1 .

Hypothesis comparison. The cited theorems and the present local model differ along five independent axes which are verified cocycle-wise below: (S1) compact Hodge-theoretic geometry vs. the formal $\widehat{\mathbb{C}^2}_o$ jet model; (S2) pure holomorphic-volume kinematics $\tilde{\partial} + t \partial_Q$ vs. mixed kinematics $D = d_{\mathbb{R}^2} + \tilde{\partial}_{\mathbb{C}^2}$; (S3) no brane vs. topological line defect $L \subset \mathbb{R}_{\text{top}}^2 \times \mathbb{C}^2$; (S4) the [14] cancellation $\text{str}(I) = N - N = 0$ on $\mathfrak{gl}(N | N)$ vs. ordinary $\mathfrak{gl}_N$ carrying the residual scalar contact class $\hbar N[\tilde{c}]$ of E.12; (S5) the BCOV worldsheet t -Tate direction vs. the coefficient-system Tate direction $\widehat{\mathfrak{h}} \widehat{\otimes} \widehat{\mathfrak{h}}_{\text{cont}}^V$ in which the Casimir must converge.

Unique survivor. Theorem 2.149: the closed BCOV vanishing of [13] and the open-closed extension of [14], in their stated geometries, supply vanishing of none of $\mathfrak{o}_{\text{Cas}}$, $\mathfrak{o}_{\text{def}}$, $\mathfrak{o}_{\text{RG}}$, $\mathfrak{o}_{\text{QME}}$ for the present brane-defect coefficient endpoint. Equivalently (Proposition 2.151), an endpoint-admissible coefficient module exists if and only if all four classes vanish; the four-input extension criterion of Theorem 2.152 names exactly the data that must be supplied along (S1)–(S5). The chain-level primitive shadow of 2.174 closes the classical indecomposable shadow without analytic input, and the model-categorical Quillen envelope of 2.64 provides the admissible Tate habitat in which the obstruction tuple is computed.

BV degree convention and Costello renormalization datum

Remark 2.144 (BV grading and Δ for the brane-defect endpoint). The BV grading is fixed by E.1: $|\phi_1| = |\phi_2| = 0$, $|\psi = A^*| = -1$, $Q\psi = [\phi_1, \phi_2]$, $|Q| = +1$; a Hamiltonian generator H_f has degree 0, a shifted cotangent generator $\eta_{\rho} = \rho[1]$ is odd of BV degree -1 , and the CE cotangent-coordinate grading is $|c_f| = +1$, $|u_{\rho}| = 0$. In this convention the BV operator

$$\Delta = Q + \{I_o, -\}$$

acting on $\mathcal{O}_{\text{loc}}(\mathcal{E}_w)$ has degree +1, and a quantum master equation *anomaly representative* is a degree-+1 cocycle in $(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), \Delta)$. The Schouten/cotangent-coordinate antibracket has degree -1 ; the reduced Hamiltonian boundary P_o -bracket has degree 0. The scalar Hamiltonian cocycle $\omega(z_1, z_2) = 1$ of C.6 controls the central contribution to the symbol, and the local Poisson sign convention $\{z_1, z_2\} = 1$ is the one of C.1.

Remark 2.145 (Costello (2011) heat-kernel renormalization datum invoked). The endpoint comparison invokes the renormalization framework of [12, Ch. 2 §2, Ch. 2 §6, Ch. 5 §6]: a parametrix $P_{\epsilon,L} = \int_{\epsilon}^L ds K_s$ for a generalized Laplacian, the homotopy RG flow

$$W(P_{\epsilon,L}, I) = \hbar \log(\exp(\hbar \partial_{P_{\epsilon,L}}) \exp(I/\hbar)) = \sum_{\Gamma \text{ connected}} \frac{\hbar^{\text{loops}(\Gamma)}}{|\text{Aut}(\Gamma)|} W_{\Gamma}(P_{\epsilon,L}, I),$$

the scale-zero limit $\lim_{\epsilon \rightarrow 0} W(P_{\epsilon,L}, I)$ constructed by counterterm subtraction, and the QME $QI + \hbar \Delta_L I + \frac{1}{2} \{I, I\}_L = 0$ at scale L . In the present brane-defect geometry the propagator factorizes (when it exists) as $P_{\epsilon,L}^w = P_{\epsilon,L}^{\text{base}} \widehat{\otimes} C_{\mathfrak{h} \oplus \mathfrak{h}^{\vee}[1], w}$ (2.186); the bulk Hadamard parametrix is taken from [12, Ch. 3] on $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$ and the coefficient factor is the algebraic kernel of Tr . The components $\mathfrak{o}_{\text{def}}$ and $\mathfrak{o}_{\text{RG}}$ of $\mathfrak{o}_{\text{BV}, \text{end}}$ measure failure of the brane-line extension of $P_{\epsilon,L}^{\text{base}}$ and of strict-window preservation of $W(P_{\epsilon,L}, -)$ inside this convention.

Costello–Li 2012 hypotheses, restated

Statement 2.146 (Costello–Li 2012 BCOV construction, restated). Let X satisfy the compact Calabi-Yau holomorphic-volume hypotheses of [13], with volume form Ω , $\dim_{\mathbb{C}} X = d$. Let $\text{PV}(X)[[t]] = \bigoplus_{i,j} \text{PV}^{i,j}(X)[[t]]$ be the polyvector-field complex with the Tate parameter t for the worldsheet S^1 rotation, BV differential

$$Q_{\text{BCOV}} = \bar{\partial} + t \partial_{\Omega}, \quad |Q_{\text{BCOV}}| = +1,$$

with $\partial_{\Omega} = \Omega^{-1} \circ \partial \circ \Omega$ the divergence operator, and the (-1) -shifted symplectic pairing

$$\langle \alpha, \beta \rangle = \int_X (\alpha \wedge \beta)|_{\text{PV}^{d,d}} \cdot \Omega^2.$$

The classical BCOV interaction I_{BCOV} is the cubic vertex of [13, §3]. The cited construction supplies the generalized classical BCOV complex, its local-functional obstruction complex, and the renormalization framework of [12] adapted to compact Calabi-Yau X . The 2015 open-closed sequel [14] extends the construction to flat $\mathbb{C}^d$ (d odd) coupled to open gauge data $\mathfrak{gl}(N | N)$, with the $\text{U}(1)$ -anomaly cancellation $\text{str}(I) = N - N = 0$. Each is used here only under its stated geometric and coefficient hypotheses.

Hypothesis separation on $\mathbb{R}^2 \times \mathbb{C}^2$ with brane $L = \mathbb{R}_{\text{brane}} \times \{0\} \times \{p\}$ and $\mathfrak{gl}_N$

PROPOSITION 2.147 (Costello–Li 2012/2015 hypothesis separation for the brane-defect endpoint). Let $\mathfrak{o}_{\text{BV}, \text{end}} = (\mathfrak{o}_{\text{Cas}}, \mathfrak{o}_{\text{def}}, \mathfrak{o}_{\text{RG}}, \mathfrak{o}_{\text{QME}})$ be the four-component endpoint obstruction class of 2.150 for the formal local geometry $X = \mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$ with brane $L = \mathbb{R}_{\text{brane}} \times \{0\} \times \{p\}$ and ordinary $\mathfrak{gl}_N$ gauge data. The hypotheses of 2.146 differ from this local model along five independent axes. In each axis the failure is named at the level of the cocycle representative the Costello–Li theorem does not control:

(S1) *Compact Hodge-theoretic geometry vs. formal jet.* The 2012 theorem requires compact Calabi-Yau X with Hodge-theoretic harmonic projection $\Pi_{\text{harm}}: \Omega^{\circ, \bullet} \rightarrow \mathcal{H}^{\circ, \bullet}$; on the formal jet $\widehat{\mathbb{C}}_{\text{o}}$ there is no harmonic projector and $H_{\text{Dol}}^*(\widehat{\mathbb{C}}_{\text{o}}) = \mathbb{C}$ sits in degree zero only. Hence the 2012 BV-cohomology vanishing $H_{\text{BV}, \text{BCOV}}^*(X) = 0$ above degree zero is not a statement about $(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), \Delta)$ on $X = \mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$, and the cocycle representative of $\mathfrak{o}_{\text{QME}}$ is not its image. The 2015 open-closed theorem replaces compact X by flat $\mathbb{C}^d$ (d odd) but keeps the holomorphic-volume kinematics and the $\mathfrak{gl}(N | N)$ anomaly cancellation; it is a different geometric and coefficient setting.

- (S₂) *Pure holomorphic-volume vs. mixed topological–holomorphic kinematics.* The 2012 BV differential is $Q_{\text{BCOV}} = \bar{\partial} + t \partial_{\Omega}$ on $\text{PV}(X)[[t]]$. The kinematic differential of the present model is $D = d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}$ on $\Omega_{\mathbb{R}^2}^{\bullet}(I) \widehat{\otimes} \Omega_{\mathbb{C}^2}^{\circ, \bullet} \widehat{\otimes} (\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^{\vee}[1])$, the native holomorphic E_2 factorization algebra on $\mathbb{C}^2$. The two complexes share neither generators nor differential, so the cocycle representative of any Costello–Li class on $(\text{PV}(X)[[t]], Q_{\text{BCOV}})$ is not transferable to a cocycle of Δ on the mixed complex without a separate kinematic comparison map; none is supplied by the 2012/2015 theorems. The protected sector of twisted M-theory [25] carries this mixed kinematic shape as physical motivation.
- (S₃) *No brane vs. topological line defect.* The 2012 theorem has no brane sector; the propagator $P_{\epsilon, L}^{2012}$ on $\text{PV}(X)[[t]]$ carries no boundary condition along any submanifold. The 2015 theorem has an open-closed sector on flat $\mathbb{C}^d$ with open gauge $\mathfrak{gl}(N \mid N)$, but the open boundary is the boundary of a worldsheet disk in $\mathbb{C}^d$, not a transverse line $L \subset \mathbb{R}_{\text{top}}^2 \times \mathbb{C}^2$ point-supported in the holomorphic direction. Hence neither theorem extends $P_{\epsilon, L}^{\text{base}}$ across L with ordinary $\mathfrak{gl}_N$ brackets, and the obstruction $\mathfrak{o}_{\text{def}}$ of 2.150 is uncontrolled.
- (S₄) *Supertrace cancellation vs. ordinary $\mathfrak{gl}_N$ scalar contact.* On $\mathfrak{gl}(N \mid N)$ the [14] cancellation $\text{str}(I) = N - N = 0$ kills the would-be $\text{U}(1)$ -anomaly at every loop order. On ordinary $\mathfrak{gl}_N$ the same closed exchange supplies the scalar contact term $\hbar N \omega(f, g) \gamma_1$ of E.12, with cohomology class $\hbar N[\bar{c}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$. This class is not killed by Costello–Li graph signs; it is the local trace-line avatar of the cancelled supertrace anomaly, not a graph-level identification with it. Hence $\mathfrak{o}_{\text{QME}}$ carries the residual $\hbar N[\bar{c}]$ summand for ordinary $\mathfrak{gl}_N$, and that summand is uncontrolled by either Costello–Li theorem in its stated form.
- (S₅) *Worldsheet t -Tate vs. coefficient-system Tate.* The 2012 Tate parameter t is a worldsheet S^1 rotation completion of the polyvector field complex. The Tate direction required by Problem 2.79 is along the coefficient pair

$$\widehat{\mathfrak{h}} \widehat{\otimes} \widehat{\mathfrak{h}}_{\text{cont}}^{\vee}, \quad C_{\mathfrak{h}} = \sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i.$$

By 3.103 the strict pair $(\mathfrak{h}_{\Pi}, D_{\oplus})$ carries no represented kernel projecting to every finite Casimir $C_{\mathfrak{h}}^M$: the dual side admits only finitely many degree components, while the compatible kernel has nonzero identity component in every $H_d^{\vee}$. Hence the cocycle representative $\mathfrak{o}_{\text{Cas}} = [(C_{\mathfrak{h}}^M)_M]$ is nonzero in the cokernel. The 2012/2015 theorems are silent on this coefficient direction; their t -Tate completion is orthogonal to it.

Each axis identifies a distinct uncontrolled component of $\mathfrak{o}_{\text{BV, end}}$: (S₁)+(S₂) prevent any direct identification of $\mathfrak{o}_{\text{QME}}$ with a Costello–Li cocycle; (S₃) prevents control of $\mathfrak{o}_{\text{def}}$; (S₄) names the residual $\hbar N[\bar{c}]$ summand of $\mathfrak{o}_{\text{QME}}$; (S₅) names the cokernel class of $\mathfrak{o}_{\text{Cas}}$. The remaining component $\mathfrak{o}_{\text{RG}}$ is the failure of the strict finite-window Mittag-Leffler tower to be preserved by the recursion $W(P_{\epsilon, L}, I)$ of 2.145; this preservation is not asserted by any compact-target Costello–Li theorem.

Proof. Each axis is a direct comparison of the hypotheses of 2.146 (and its 2015 sequel) with the data of 1.42, the linear-heat / Casimir analysis (3.102, 3.103), the scalar contact theorem E.12, and the strict-window habitat 2.48.

(S₁). Compactness enters [13] through the Hodge-theoretic harmonic projection used to construct the BV propagator and to verify the QME at the parametrix limit $\epsilon \rightarrow 0, L \rightarrow \infty$; on the formal jet $\widehat{\mathbb{C}^2}_0$ this projection has no analogue and $H_{\text{Dol}}^*(\widehat{\mathbb{C}^2}_0)$ is one-dimensional.

(S2). The 2012 BV differential is purely Dolbeault plus the divergence $t \partial_\Omega$; the present $D = d_{\mathbb{R}^2} + \tilde{d}_{\mathbb{C}^2}$ carries an additional de Rham factor on the topological line. No symmetric-monoidal map $(\mathrm{PV}(X)[[t]], Q_{\mathrm{BCOV}}) \rightarrow (\Omega_{\mathbb{R}^2}^\bullet(I) \hat{\otimes} \Omega_{\mathbb{C}^2}^{\circ, \bullet} \hat{\otimes} \cdots, D)$ is supplied by the cited theorems.

(S3). The brane L is transverse to the topological factor and point-supported in the holomorphic factor; the open boundary in [14] is a worldsheet boundary on flat $\mathbb{C}^d$, not a Wilson line on a transverse topological direction. The bulk Hadamard parametrix $P_{\epsilon, L}^{\mathrm{base}}$ of [12, Ch. 3] on $\mathbb{R}^2 \times \mathbb{C}_{\mathrm{hol}}^2$ does not by itself decide the brane-line trace.

(S4). By E.12 the closed exchange between two Hamiltonian sources B_f, B_g on the brane line produces the universal scalar contact density $\hbar N \omega(f, g) \gamma_1(t) a(t) b(t)$. Its associated-graded scalar symbol is the Lie 2-cocycle $\omega(f, g) \gamma_1$ on $\tilde{A}$, with $\omega(z_1, z_2) = 1$ by C.8; this is a nonzero class in $H_{\mathrm{Lie}}^2(\tilde{A}, \mathbb{C})$ by 1.42 part (f). On $\mathfrak{gl}(N | N)$ the same scalar is multiplied by $\mathrm{sdim}(\mathbb{C}^{N|N}) = N - N = 0$, killing the representative. On ordinary $\mathfrak{gl}_N$ it is $\hbar N$, nonzero, and the Costello–Li sequel does not supply a counterterm absorbing it.

(S5). The compatible Casimir family $(C_{\mathfrak{h}}^M)_M$ projects nonzero into every $H_d \otimes H_d^\vee$ for $d \leq M$, while the strict direct-sum dual $D_\oplus = \bigoplus_d H_d^\vee$ has only finitely many nonzero degree components per element. Hence $[C_{\mathfrak{h}}] \notin \mathrm{im}(\mathfrak{h}_\Pi \hat{\otimes} D_\oplus \rightarrow (\mathfrak{h}_\Pi \hat{\otimes} D_\oplus)^{\wedge \bullet})$ by 3.103; equivalently the cocycle representative of $\mathfrak{o}_{\mathrm{Cas}}$ is nonzero, and the worldsheet t -Tate completion of [13] commutes with this coefficient direction trivially.

Finally, $\mathfrak{o}_{\mathrm{RG}}$ is the assertion that $\mathcal{W}(P_{\epsilon, L}, -)$ sends the strict ML habitat $\mathbf{MLTateChain}_{\geq 0}^{\mathrm{str}}$ of 2.48 into itself with surjective finite-window transition maps; this is a statement about the algebraic-coefficient direction of the propagator, not the worldsheet direction, and is not part of either Costello–Li theorem. $\square$

COROLLARY 2.148 (*Costello–Li input and the unreduced coefficient endpoint*). The Costello–Li 2012 BCOV construction supplies a pure closed BCOV template; the 2015 sequel supplies the open-closed extension on flat $\mathbb{C}^d$ with $\mathfrak{gl}(N | N)$ gauge data. Neither, in the form cited, supplies vanishing of any of the four cocycle classes in $\mathfrak{o}_{\mathrm{BV}, \mathrm{end}}$ for the present $\mathbb{R}_{\mathrm{top}}^2 \times \widehat{\mathbb{C}}_{\mathrm{o}, \mathrm{hol}}^2$ brane-defect endpoint. The unreduced Tate-coefficient cotangent lift therefore additionally requires the endpoint coefficient data of Definition 2.123. The classical primitive indecomposable shadow on the open observables is closed without analytic input by 2.174; the admissible Tate habitat on which the obstruction tuple is computed is provided by the model-categorical envelope of 2.50. The unreduced cotangent factorization-centre morphism and the quantum one-antifield extension of part (e) of 1.42 require the weighted coefficient category of T1 and the mixed brane-defect locality/QME input of Problem 2.101 together with 2.186.

Proof. By Proposition 2.147, each Costello–Li hypothesis is silent on a distinct cocycle representative in $\mathfrak{o}_{\mathrm{BV}, \mathrm{end}}$; vanishing of the tuple is not a consequence of the cited theorems. The remaining clauses are the classical chain-level lift of 2.174, the model-categorical envelope of 2.50, and the weighted finite-scale coefficient kernel of T1; the endpoint data are exactly those listed in Definition 2.123. $\square$

THEOREM 2.149 (*Costello–Li endpoint coefficient criterion*). The Costello–Li 2012 BCOV construction [13] and its 2015 open-closed extension [14], in the forms restated in 2.146, supply an endpoint-admissible coefficient module of Definition 2.123 for the formal local brane-defect geometry only after three independent classical data are added:

(E2) coefficient Casimir kernel, (E3) mixed brane-defect transport, (E5) endpoint RG preservation,

with (E1) and (E4) the inherited finite-window and Mittag-Leffler envelope conditions. A quantum endpoint additionally requires vanishing of the QME component $\mathfrak{o}_{\text{QME}}$ of Definition 2.150. Equivalently: none of the four cocycle representatives in $\mathfrak{o}_{\text{BV, end}}$ is forced to vanish by either Costello–Li theorem on this geometry.

Proof. An endpoint-admissible coefficient module requires a coefficient kernel $C_* \in \mathfrak{h}_* \widehat{\otimes} D_*$ whose projection to every finite Hamiltonian window is the finite Casimir $C_{\mathfrak{h}}^M$, together with mixed brane-defect transport of the bracket, propagator, interaction, counterterms, and RG recursion (Definition 2.123). By Proposition 2.147, each axis (S1)–(S5) names a distinct cocycle in $\mathfrak{o}_{\text{BV, end}}$ that the Costello–Li hypotheses do not control: (S5) for $\mathfrak{o}_{\text{Cas}}$, (S3) for $\mathfrak{o}_{\text{def}}$, the algebraic-coefficient direction for $\mathfrak{o}_{\text{RG}}$, and (S1)+(S2)+(S4) for $\mathfrak{o}_{\text{QME}}$. Hence (E2), (E3), (E5), and the QME vanishing are not consequences of the cited theorems. $\square$

Definition 2.150 (BV endpoint obstruction tuple, with explicit cocycle representatives). For the formal mixed local geometry $X = \mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o, hol}}^2$ with brane $L = \mathbb{R}_{\text{brane}} \times \{\mathfrak{o}\} \times \{p\}$ and ordinary $\mathfrak{gl}_N$ gauge data, the BV endpoint obstruction tuple is

$$\mathfrak{o}_{\text{BV, end}} = (\mathfrak{o}_{\text{Cas}}, \mathfrak{o}_{\text{def}}, \mathfrak{o}_{\text{RG}}, \mathfrak{o}_{\text{QME}}).$$

Each component is named with its habitat, BV degree, and explicit cocycle representative:

(O1) *Casimir cokernel class* $\mathfrak{o}_{\text{Cas}}$ -- habitat $\text{coker}(\mathfrak{h}_{\Pi} \widehat{\otimes} D_{\oplus} \rightarrow \varprojlim_M (\mathfrak{h} \otimes \mathfrak{h}^{\vee})_{\leq M})$, degree 0; cocycle representative the compatible family

$$\mathfrak{o}_{\text{Cas}} = [(C_{\mathfrak{h}}^M)_{M \geq 1}], \quad C_{\mathfrak{h}}^M = \sum_{d \leq M} \sum_i e_{d,i} \otimes e_d^i,$$

with transition maps the standard truncations $C_{\mathfrak{h}}^{M+1} \mapsto C_{\mathfrak{h}}^M$; nonzero in the strict pair by 3.103.

(O2) *Brane-defect transport class* $\mathfrak{o}_{\text{def}}$ -- habitat $H^0(\text{Hom}_{\text{loc}}^{\bullet}(P_{\epsilon, L}^{\text{base}}, P_{\epsilon, L}^{\text{brane}}), \partial_L)$, degree 0; cocycle representative the brane-line restriction datum

$$\mathfrak{o}_{\text{def}} = [\mathfrak{y}_L^* P_{\epsilon, L}^{\text{base}} - P_{\epsilon, L}^{\text{brane}}]$$

together with the failure of bracket transport $\{\cdot, \cdot\}_{\text{open}}$ of C.9 across L with ordinary $\mathfrak{gl}_N$ brackets, equivalently the Hadamard locality class of 2.186 item (2).

(O3) *RG-window preservation class* $\mathfrak{o}_{\text{RG}}$ -- habitat the Mittag-Leffler $\varprojlim^1 H^0$ of the strict-window functional complex $\mathbf{MLTateChain}_{\geq 0}^{\text{str}}$ of 2.48, degree 0; cocycle representative the compatible family of recursion-induced transition failures

$$\mathfrak{o}_{\text{RG}} = [\text{T}^{M, M-1} \circ W(P_{\epsilon, L}, -)|_{\leq M} - W(P_{\epsilon, L}, -)|_{\leq M-1} \circ \text{T}^{M, M-1}] \in \varprojlim_M^1 H^0,$$

where $\text{T}^{M, M-1}$ is the strict ML truncation of 2.48 and $W(P_{\epsilon, L}, -)$ is the Costello recursion of 2.145.

(O4) *QME anomaly class* $\mathfrak{o}_{\text{QME}}$ -- habitat the local-functional cohomology

$$H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), \Delta), \quad \Delta = Q + \{I_0, -\}, \quad |\Delta| = +1,$$

degree +1; cocycle representative the local functional

$$\mathfrak{o}_{\text{QME}} = [QI_0 + \hbar \Delta_L I_0 + \tfrac{1}{2} \{I_0, I_0\}_L]$$

produced by the quantum master equation of [12, Ch. 5] at scale L , restricted to the mixed brane-defect interaction I_0 of Problem 2.101. In the ordinary $\mathfrak{gl}_N$ branch this class carries the residual scalar contact summand $\hbar N \omega(f, g) \gamma_1$ of E.12; in the balanced $\mathbb{C}^{N|N}$ branch the same summand vanishes by E.16.

PROPOSITION 2.151 (*Endpoint construction is equivalent to vanishing of the tuple*). An endpoint-admissible coefficient module of Definition 2.123 for the brane-defect geometry of 2.150 exists if and only if all four cocycle classes $\mathfrak{o}_{\text{Cas}}$, $\mathfrak{o}_{\text{def}}$, $\mathfrak{o}_{\text{RG}}$, $\mathfrak{o}_{\text{QME}}$ of 2.150 vanish and a compatible choice of primitives is made. In particular, a Costello–Li type BV-cohomology theorem closes the present coefficient endpoint only when it certifies vanishing of all four classes simultaneously, with primitives compatible with the strict finite-window Mittag-Leffler envelope of 2.48.

Proof. $(O1) \Leftrightarrow (E2)$. Definition 2.123(E2) is the existence of a coefficient kernel $C_* \in \mathfrak{h}_* \widehat{\otimes} D_*$ whose finite-window projections are the $C_{\mathfrak{h}}^M$; equivalently a primitive for the cocycle representative of $\mathfrak{o}_{\text{Cas}}$ under the represented-kernel map.

$(O2) \Leftrightarrow (E3)$. Condition (E3) requires transport of bracket $\{\cdot, \cdot\}_{\text{open}}$, propagator $P_{\epsilon, L}^{\text{base}}$, interaction I_0 , and counterterm representatives across the brane line L with ordinary $\mathfrak{gl}_N$ brackets; equivalently a primitive for the Hom-complex cocycle representative of $\mathfrak{o}_{\text{def}}$.

$(O3) \Leftrightarrow (E5)$. Condition (E5) is preservation of the strict finite-window Mittag-Leffler tower under the Costello recursion $W(P_{\epsilon, L}, -)$; equivalently vanishing of the $\varprojlim^1 H^\circ$ class of $\mathfrak{o}_{\text{RG}}$.

$(O4)$ and the quantum endpoint. The endpoint QME is the vanishing of the degree-+1 local-functional class $\mathfrak{o}_{\text{QME}}$ in $H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), \Delta)$, which by E.1 has $|\Delta| = +1$ on the cotangent-coordinate grading of the local-functional complex.

Necessity is the same chain of equivalences in reverse: a nonzero component removes one of the endpoint data just listed. The primitive-compatibility clause is the requirement that the chosen cobounding primitives be morphisms in the strict ML habitat $\mathbf{MLTateChain}_{\geq 0}^{\text{str}}$, so that the endpoint module sits in $\mathbf{TateChain}_{\geq 0}^{\text{adm}}$ (2.50). $\square$

Four-input extension criterion

THEOREM 2.152 (*Costello–Li extension criterion for the mixed coefficient endpoint*). Let $\mathfrak{o}_{\text{BV}, \text{end}}$ be the obstruction tuple of Definition 2.150. A Costello–Li type BV-cohomology theorem certifies vanishing of $\mathfrak{o}_{\text{BV}, \text{end}}$ on the formal local geometry $X = \mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{ohol}}^2$, brane $L = \mathbb{R}_{\text{brane}} \times \{0\} \times \{p\}$, gauge $\mathfrak{gl}_N$, if and only if it supplies the following four classical and one quantum data simultaneously, each addressing a distinct cocycle representative in $\mathfrak{o}_{\text{BV}, \text{end}}$:

- (I1) *Non-compact / Ω -background BV-cohomology vanishing* replacing (S1). A vanishing theorem for the BV operator Δ on $(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), \Delta)$ over the non-compact base $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$, either via a separately anchored Ω -background route in the normal bundle $N_L X = \mathbb{R}_s \oplus \mathbb{C}_{z_1} \oplus \mathbb{C}_{z_2}$, with the vector field, equivariant differential $Q_\Omega = Q + \iota_{V_\Omega}$, $Q_\Omega^2 = L_{V_\Omega}$ mechanism, inverted normal weights, residue/Euler normalization, and stratified factorization on (X, L) , or via compactification with Lagrangian boundary at infinity preserving the brane L as a fixed locus.
- (I2) *Topological–holomorphic mixed kinematics* replacing (S2). The vanishing must hold for $D = d_{\mathbb{R}^2} + \tilde{\partial}_{\mathbb{C}^2}$ on $\Omega_{\mathbb{R}^2}^\bullet(I) \widehat{\otimes} \Omega_{\mathbb{C}^2}^{\bullet, \bullet} \widehat{\otimes} (\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1])$, together with its linearized BV-kernel complex of 3.102 and the cotangent [1]-extension of the Hamiltonian sector (E.1).

(I₃) *Brane-defect extension with ordinary $\mathfrak{gl}_N$ scalar contact decision* replacing (S₃)–(S₄). The vanishing must allow the transverse one-real-dimensional defect L carrying open gauge $\mathfrak{gl}_N$ (not the flat- $\mathbb{C}^d$ $\mathfrak{gl}(N | N)$ setup of [14]), and must decide the scalar contact class

$$\hbar N \omega(f, g) \gamma_1 \in H_{\text{Lie}}^2(\tilde{A}, \mathbb{C}), \quad \omega(z_1, z_2) = 1,$$

of E.12 by one of the four named cancellations: closed-exchange cancellation, $\mathbb{C}^{N|N}$ supertrace removal (E.16), central-character normalization (E.15), or renormalized boundary generators.

(I₄) *Coefficient-system Tate completion* replacing (S₅). The coefficient direction $\widehat{\mathfrak{h}} \widehat{\otimes} \widehat{\mathfrak{h}}_{\text{cont}}^{\vee}$ must support the Casimir $C_{\mathfrak{h}} = \sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i$ as a convergent represented kernel; by 3.103 this requires a coefficient category change, supplied for example by the weighted Tate pair $(\mathfrak{h}_w, \mathfrak{h}_{\text{cont}}^{\vee, w})$ of T1.

(I₅) *Quantum endpoint vanishing*. A primitive for the degree-+1 cocycle $\mathfrak{o}_{\text{QME}} = [QI_o + \hbar \Delta_L I_o + \frac{1}{2} \{I_o, I_o\}_L]$ in $H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), \Delta)$, with the Costello-2011 counterterm subtraction of 2.145 compatible with the strict-window Mittag-Leffler tower of 2.48. Casimir-balanced equivariant data of 2.216 kill the scalar component $\mathfrak{o}_{\text{QME}}^{\text{sc}}$; the non-scalar residual is the obstruction class of 2.112 in $H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$ together with the secondary $\varprojlim^1 H^0$ primitive class.

Equivalently, (I₁)–(I₅) are exactly the data of Problem 2.79 for the present brane-defect endpoint.

Proof. By Proposition 2.147, axes (S₁)–(S₅) name pairwise distinct cocycle representatives in $\mathfrak{o}_{\text{BV}, \text{end}}$ that the Costello–Li hypotheses do not control: (S₁)+(S₂) for the kinematic side of $\mathfrak{o}_{\text{QME}}$, (S₃) for $\mathfrak{o}_{\text{def}}$, (S₄) for the residual $\hbar N[\bar{c}]$ summand of $\mathfrak{o}_{\text{QME}}$, and (S₅) for $\mathfrak{o}_{\text{Cas}}$; the algebraic-coefficient direction governs $\mathfrak{o}_{\text{RG}}$. Components (I₁)–(I₄) supply primitives, in turn, for the cocycle representatives forced by (S₁)+(S₂), (S₃)+(S₄)_{transport}, the strict-window Mittag-Leffler preservation of $\mathcal{W}(P_{e,L}, -)$, and the Casimir convergence; (I₅) supplies the quantum primitive. By Proposition 2.151 this is exactly vanishing of $\mathfrak{o}_{\text{BV}, \text{end}}$, with primitives compatible with **MLTateChain** _{≥ 0} ^{str} of 2.48.

For necessity: dropping (I₁) leaves the kinematic representative of $\mathfrak{o}_{\text{QME}}$ unprimitivated; dropping (I₂) leaves D without a vanishing theorem; dropping (I₃) leaves $\mathfrak{o}_{\text{def}}$ and the scalar contact summand of $\mathfrak{o}_{\text{QME}}$ unaddressed; dropping (I₄) leaves $\mathfrak{o}_{\text{Cas}}$ nonzero in the cokernel by 3.103; dropping (I₅) leaves the degree-+1 anomaly primitive unsupplied. The chain-level primitive shadow of 2.174 closes the classical indecomposable shadow without analytic input but does not by itself supply (I₃) or (I₅); the Quillen envelope of 2.64 promotes the strict habitat of (I₄) to an admissible Tate model envelope. $\square$

Chain-level primitive shadow $\mathfrak{o}_{\text{prim}}$. The chain-level primitive shadow $\pi_{\text{prim}}: \text{Obs}_{\text{open}, N}^{\text{cl}}(I) \rightarrow \Omega_c^\bullet(I) \widehat{\otimes} \tilde{A}$ of 2.155 is a strict Q -chain map (Theorem 2.157), strictly factorization-compatible after the unit-retaining linear projection (Theorem 2.159), and has strictly compatible P_o -bracket (Theorem 2.160, with the homotopy $h_{P_o} \equiv 0$ on every stratum). It is an indecomposable shadow on the unreduced open complex; it is not the unreduced cotangent factorization-centre morphism. The component $\mathfrak{o}_{\text{prim}}$ is the residual cotangent label shadow: a centrality-homotopy obstruction in the cotangent target $\widehat{\mathbf{S}}(\mathcal{M}_\partial^{\text{pp}, \text{unred}}(I))$, and a one-antifield boundary realization datum. The construction problem inscribed by $\mathfrak{o}_{\text{prim}}$ is the chain-level primitive cotangent shadow of 2.173 together with its single-antifield homology comparison 2.164, lifted to a strict cochain P_o -centrality homotopy with verified bulk-to-boundary kernel 2.181 and a chosen null-homotopy of the positive- ψ primitive summands killed by $\pi_{\leq 1}^{\text{Ham}}$. Without analytic input the primitive projection closes the cosheaf and factorization compatibilities of the indecomposable shadow; the residual is exactly the cotangent-label data and its centrality.

2.9 Primitive indecomposable P_o -shadow

Item (3) of Problem 2.79 asks for a chain-level projection

$$\pi_{\text{prim}} : \text{Obs}_{\text{open}, N}^{\text{cl}}(I) \longrightarrow \Omega_c^\bullet(I) \widehat{\otimes} \bar{A}, \quad \bar{A} = \mathbb{C}[z_1, z_2] / \mathbb{C} \cdot 1,$$

that exists strictly, without heat-kernel propagator or finite-scale regularization, and realizes the indecomposable P_o -shadow of the reduced cotangent comparison.

The chain-level primitive component $\mathfrak{o}_{\text{prim}}$ of the unreduced cotangent lift obstruction vector Ob_T of Definition 2.80 is the class of the residual cotangent label shadow as a centrality-homotopy obstruction in the cotangent target $\widehat{\mathbf{S}}(\mathcal{M}_\partial^{\text{pp}, \text{unred}}(I))$, together with a one-antifield boundary realization datum. The construction below kills the indecomposable-shadow part of $\mathfrak{o}_{\text{prim}}$ on the F_1/F_0 layer of the trace-count filtration; the residue is the pair $(\text{ob}_{\text{cent}}^{\text{prod}}, \text{ob}_{\text{cent}}^{P_o})$ of centrality homotopies on the multi-trace strata, plus the cotangent-target Moyal-coadjoint intertwiner controlled by Theorem 2.179. The Roos secondary class $\lambda_n \in \varprojlim_M^1 H^\circ(\mathcal{Q}_{w, M}^\bullet(I))$ of Theorem 2.112 is a separate, analytic-side companion of this obstruction, controlling the QME-tower primitive-compatibility for the brane-defect QME endpoint of $\mathfrak{o}_{\text{BV}, \text{end}}$ (item T4); its vanishing is needed for the Costello-renormalized one-loop and higher-loop counterterms, not for the chain-level construction.

For the cyclic chip-moving Koszul complex $K_{R, S}^\bullet$ of Definition 2.165,

$$H_p(K_{R, S}) \cong \begin{cases} \mathbb{C} \cdot [x^R y^S], & p = 0, \\ \mathbb{C} \cdot [\Psi_{R-1, S-1}], & p = 1 \text{ and } R, S \geq 1, \\ 0, & p \geq 2, \end{cases}$$

where $\Psi_{a, b} = \sum_{w \in W_{a, b}} \text{Tr}(\psi w)$ is the symmetrised one- ψ trace (Theorem 2.164, Lemmas 2.168, 2.169). The displayed homology is the Abel-map Vietoris–Begle equivalence $\widetilde{Y}_{R, S} \simeq_{\text{H}} S^1$ of the cellular chip-moving state complex $Y_{R, S}$, passed to cyclic coinvariants by $\mathbb{C}[C_S]$ -semisimplicity. The chain-level primitive therefore lives exactly on the Hamiltonian sector $\bar{A} \oplus \bar{A}_{\text{desc}}[1]$, the closed Hamiltonian algebra $\bar{A}$ summed with its odd-shifted one- ψ descendant copy $\bar{A}_{\text{desc}} = \bigoplus_{a+b>0} \mathbb{C} \cdot [\Psi_{a, b}]$; no higher- ψ correction line is available.

The unreduced cotangent factorization-centre morphism

$$\Phi_{\text{fact}}^{\text{unred}} : \text{Obs}_{\text{closed}, H}^{\text{cl}}|_L \longrightarrow Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open}, N}^{\text{cl}})$$

of Problem 2.79 exists, modulo the analytic and convention sublattice $(\mathfrak{o}_{\text{Cas}}, \mathfrak{o}_{\text{nilp}}, \mathfrak{o}_{\text{Quil}}, \mathfrak{o}_{\text{Had}}, \mathfrak{o}_{\text{univ}}, \mathfrak{o}_{\text{cv}}) = 0$ of Ob_T , if and only if the joint centrality / QME / descent obstruction

$$\text{Ob}_{\text{cent}/\text{QME}/\text{desc}} = (\text{ob}_{\text{cent}}^{\text{prod}}, \text{ob}_{\text{cent}}^{P_o}, \text{ob}_{\text{QME}}^{\text{bd}}, \delta_{\check{C}/R}^{\text{Weiss}})$$

also vanishes with chosen compatible null-homotopies: the factorization-product centrality class $\text{ob}_{\text{cent}}^{\text{prod}}$, the P_o -bracket centrality class $\text{ob}_{\text{cent}}^{P_o}$, the brane-defect QME endpoint class $\text{ob}_{\text{QME}}^{\text{bd}}$, and the stratified Weiss Čech–Roos descent class $\delta_{\check{C}/R}^{\text{Weiss}}$ of Remark 3.25. This biconditional is the restriction of Theorem 3.26 to the two components $\mathfrak{o}_{\text{prim}}$ and $\mathfrak{o}_{\text{BV}, \text{end}}$ of Ob_T , expanded into their centrality, QME, and descent constituents, under the displayed sublattice constraint. $\mathfrak{o}_{\text{prim}}$ supplies $\text{ob}_{\text{cent}}^{\text{prod}}$ and $\text{ob}_{\text{cent}}^{P_o}$; the QME endpoint component of $\mathfrak{o}_{\text{BV}, \text{end}}$ supplies $\text{ob}_{\text{QME}}^{\text{bd}}$; the descent class $\delta_{\check{C}/R}^{\text{Weiss}}$ is the local stratification of the

descent component of $\mathfrak{o}_{\text{cv}}$ of Remark 3.25, whose local form is forced by the Weiss-cosheaf condition on the unreduced factorization centre even when the cross-volume part of $\mathfrak{o}_{\text{cv}}$ vanishes.

In this filtration the chain-level primitive shadow is the *associated graded* of the unreduced lift problem on its zero- ψ Hamiltonian and one- ψ descendant generator subspaces, equivalently the E_1 -page of the obstruction-filtration spectral sequence whose E_∞ -page is $\Phi_{\text{fact}}^{\text{unred}}$ itself. Strict Q -, factorization-, and P_o -bracket compatibilities are the d_1 -vanishings; the four enumerated obstruction classes are the higher differentials.

Theorem 2.174 extracts the algebraic primitive/indecomposable projection on the free symmetric algebra $\mathbf{S}(\text{Cyc}(F)_{\text{nonempty}})$, with $F = \mathbb{C}\langle x_1, x_2 \rangle$ the free associative algebra on the two probe-matrix generators and $\text{Cyc}(F)_{\text{nonempty}} = F/[F, F] \setminus \mathbb{C} \cdot 1$ its space of nontrivial cyclic-word generators, composed with the zero- ψ Hamiltonian abelianization $\text{Cyc}(F)_{\text{nonempty}} \twoheadrightarrow \tilde{A}$; the result is a strict Q -chain map, factorization-compatible after unit retention, and P_o -bracket-compatible with explicit zero homotopy.

The construction draws on the chain structure of the reduced BV algebra (Construction 3.28), the de Rham contraction $H^\bullet(\Omega_c^\bullet(I)) \cong H_c^\bullet(I; \mathbb{C})$ (Lemma 3.29), and the stable trace invariant theory $\mathcal{R}_\infty^{GL_\infty, \text{st}} \cong \mathbf{S}(\text{Cyc}(F)_{\text{nonempty}})$ (Proposition 3.30); no analytic propagator and no Tate-completion convergence input enters.

Beyond the indecomposable shadow, the quantum descendant label obstruction Proposition 2.175 shows that the classical primitive map does not intertwine the Moyal coadjoint action on the principal-part target. The exact same-action Rees obstruction Theorem 2.179 pins this to a local-nilpotence mismatch, which the Fourier-twisted Rees construction Theorem 2.178 sidesteps by changing polarization rather than module action.

Construction 2.153 (Trace-count filtration on the open observables). Let $\mathcal{R}_N$ be as in Construction 3.28. In the stable connected limit $N \rightarrow \infty$, Proposition 3.30 identifies

$$\mathcal{R}_\infty^{GL_\infty, \text{st}} \cong \mathbf{S}(\text{Cyc}(F)_{\text{nonempty}})$$

with $F = \mathbb{C}\langle x_1, x_2 \rangle$ and the cyclic words being primitive generators (Lemma 3.31 extends this to the super-cyclic case with one displayed odd ψ). The *trace-count filtration* on $\text{Obs}_{\text{open}, N}^{\text{cl}}(I) = \Omega_c^\bullet(I) \widehat{\otimes} \mathcal{R}_N^{GL_N}$ is the symmetric-algebra filtration $F_k \text{Obs}$ generated by products of at most k primitive trace classes (cyclic words):

$$F_0 \subset F_1 \subset F_2 \subset \cdots \subset \text{Obs}_{\text{open}, N}^{\text{cl}}(I).$$

F_0 is the algebra of compactly supported de Rham forms on I with scalar coefficients (the empty-trace stratum); F_i/F_0 is the *primitive* or *single-trace* component, isomorphic as a graded vector space to $\Omega_c^\bullet(I) \widehat{\otimes} \text{Cyc}(F)_{\text{nonempty}}$ in the stable limit.

LEMMA 2.154 (*Trace-count filtration is preserved by Q and by the open P_o bracket*). In the stable connected limit, the BV differential Q and the open P_o bracket $\{-, -\}_{\text{open}}$ both preserve the trace-count filtration of Construction 2.153.

Proof. Q preserves F_k . By Construction 3.28, $Q\psi = [\phi_1, \phi_2]$, $Q\phi_i = 0$. Q is an interior derivation on $\mathcal{R}_N$, so on a product of k traces it acts by the Leibniz rule and produces another sum of k -trace products (each application replaces a single ψ inside a trace by $[\phi_1, \phi_2]$ inside the same trace; the total trace count is preserved). Smearing by a de Rham form on I does not change the trace count. Hence $QF_k \subset F_k$.

The open P_o bracket preserves F_k . By the canonical equal-time bracket of Remark 2.30, $\{(\phi_1)^i_j(t), (\phi_2)^k_l(t')\} = \delta_l^i \delta_j^k \delta(t - t')$ on two brane-time points. On two traces $\text{Tr } w_1$ and

$\text{Tr } w_2$ this bracket produces a single trace $\text{Tr } w_3$ obtained by Wick-contracting one ϕ_1 in w_1 with one ϕ_2 in w_2 and joining the two cycles into one. This is the standard merging-of-cycles formula of Procesi–Razmyslov invariant theory. In particular, the bracket of two single-trace classes is a single-trace class, exactly Theorem 3.82. By the Leibniz rule for the Poisson bracket, the bracket of a k_1 -trace product with a k_2 -trace product is a sum of products of total trace count exactly $(k_1 + k_2 - 1)$, that is, it stays in $F_{k_1+k_2-1} \subset F_{k_1+k_2}$. Hence the bracket preserves the filtration. $\square$

Construction 2.155 (Primitive indecomposable P_0 -shadow). In the stable connected limit, the symmetric-algebra structure $\mathcal{R}_\infty^{GL_\infty, \text{st}} \cong \mathbf{S}(\text{Cyc}(F)_{\text{nonempty}})$ has the natural projection onto the linear span of generators (the Hopf-algebraic primitive/indecomposable part). Tensored with the identity on $\Omega_c^\bullet(I)$, this gives

$$\pi_{\text{prim}} : \Omega_c^\bullet(I) \widehat{\otimes} \mathbf{S}(\text{Cyc}(F)_{\text{nonempty}}) \rightarrow \Omega_c^\bullet(I) \widehat{\otimes} \text{Cyc}(F)_{\text{nonempty}}.$$

Composing this shadow map with the identification $\text{Cyc}(F)_{\text{nonempty}} \twoheadrightarrow \tilde{A}$ on the Hamiltonian-trace subspace (the abelianization of cyclic words: the trace of a cyclic word in the commuting variables ϕ_1, ϕ_2 , taken modulo Q -exact reordering, is exactly the polynomial Hamiltonian $f \in \tilde{A}$, a stable cyclic-word/polynomial dictionary recorded by Construction 3.33 and Lemma 3.61), gives

$$\pi_{\text{prim}} : \text{Obs}_{\text{open}, N}^{\text{cl}}(I) \twoheadrightarrow \Omega_c^\bullet(I) \widehat{\otimes} \tilde{A}.$$

π_{prim} is the zero- ψ Hamiltonian shadow: primitive traces containing at least one displayed ψ are killed here and are treated separately by the one- ψ label shadow of Construction 2.173.

For factorization products one must retain the empty-trace stratum until the final linear projection. Define the unit-retaining shadow

$$\pi_{\leq 1}^{\text{Ham}} : \text{Obs}_{\text{open}, N}^{\text{cl}}(I) \longrightarrow \Omega_c^\bullet(I) \widehat{\otimes} (\mathbb{C} \cdot 1 \oplus \tilde{A})$$

as projection to the scalar stratum F_0 together with the zero- ψ Hamiltonian summand of F_1/F_0 , killing $F_{\geq 2}$ and the positive- ψ primitive summands. Then π_{prim} is $\pi_{\leq 1}^{\text{Ham}}$ followed by projection to the $\tilde{A}$ -summand. At finite N this is a degreewise stable construction, not a global map $\mathcal{R}_N \rightarrow \mathcal{R}_\infty^{\text{st}}$. For a fixed word-degree d and $N \geq d$, Proposition 3.30 identifies the degree- d trace invariants with the stable cyclic-word span, and the above shadow map is applied on that stable range. Outside the stable range the finite- N trace identities are not discarded; the statement is made after passing to the stable connected limit.

LEMMA 2.156 (Kernel of the Hamiltonian primitive shadow). On the zero- ψ Hamiltonian sub-algebra the kernel of π_{prim} is the closed ideal $F_{\geq 2}$ generated by products of at least two primitive trace classes, together with the empty-trace stratum F_0 , and the primitive abelianization kernel

$$\ker(\text{Cyc}(F)_{\text{nonempty}} \rightarrow \tilde{A}) \subset F_1/F_0.$$

On the full reduced BV algebra before the cotangent label shadow is added, the kernel also contains the positive ψ -primitive summands. Equivalently, the unit-retaining map $\pi_{\leq 1}^{\text{Ham}}$ has kernel $F_{\geq 2}$, the primitive abelianization kernel, and the non-Hamiltonian primitive summands, while π_{prim} further kills F_0 .

Proof. By construction π_{prim} is the projection onto zero- ψ Hamiltonian generators of the symmetric algebra, which is the standard projection to primitive indecomposable generators followed by the abelianization $\text{Cyc}(F)_{\text{nonempty}} \rightarrow \tilde{A}$. The primitive projection kills the augmentation ideal squared

$(\mathbf{S}^{\geq 1})^2 = \mathbf{S}^{\geq 2}$. The abelianization then kills primitive reordering differences, for instance the class of $[xyxy]_{\text{cyc}} - [xxyy]_{\text{cyc}}$, and the final projection to $\tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$ kills the constants $\mathbb{C} \cdot 1 \subset F_0$. Primitive classes with positive ψ -count are not in the zero- ψ Hamiltonian target and therefore lie in the kernel of this shadow. Tensoring with the de Rham cosheaf $\Omega_c^\bullet(I)$ preserves these direct summands because the symmetric-algebra split is over the discrete coefficient ring on cyclic-word generators. $\square$

THEOREM 2.157 (*Primitive indecomposable P_0 -shadow is a Q -chain map*). With total differential $Q_{\text{tot}} = d_{\text{dR}} + Q_{\text{BV}}$ on the source and the de Rham differential on $\Omega_c^\bullet(I) \widehat{\otimes} \tilde{A}$, π_{prim} commutes strictly with Q_{tot} :

$$\pi_{\text{prim}} \circ Q_{\text{tot}} = Q_{\text{tot}} \circ \pi_{\text{prim}}.$$

Proof. The de Rham part commutes with π_{prim} because the projection acts only on the trace label. It remains to check the BV part. By Lemma 2.154, Q_{BV} preserves the trace-count filtration $F_\bullet$. On F_0 the BV differential is zero on the matrix factor, and π_{prim} kills the scalar Hamiltonian line. On a zero- ψ primitive trace B_f , $Q_{\text{BV}} B_f = 0$ because $Q_{\text{BV}} \phi_i = 0$, while primitive reordering differences remain in the abelianization kernel. On a primitive one- ψ trace $\text{Tr}(\psi w(x, y))$,

$$Q_{\text{BV}} \text{Tr}(\psi w) = \text{Tr}((xy - yx)w).$$

Its image in $\tilde{A}$ is zero, since the two cyclic words become the same commutative monomial after abelianization. Primitive terms with at least two ψ 's remain outside the zero- ψ Hamiltonian target after one application of Q_{BV} , and multi-trace terms remain multi-trace by Lemma 2.154. Thus the two composites agree on every summand. $\square$

Remark 2.158 (*The primitive target as the indecomposable part*). The target $\Omega_c^\bullet(I) \widehat{\otimes} \tilde{A}$ is the *indecomposable* or *linear primitive* part of the brane P_0 factorization algebra $A_\partial^{\text{Ham}}(I) = \widehat{\mathbf{S}}(\mathfrak{h}_I)$ of Construction 2.27: it is the generating Lie subspace $\mathfrak{h}_I = \Omega_c^\bullet(I) \widehat{\otimes} \tilde{A}$. Equivalently, it is the quotient $\widehat{\mathbf{S}}(\mathfrak{h}_I)/\widehat{\mathbf{S}}^{\geq 2}(\mathfrak{h}_I) \cong \mathfrak{h}_I$ in the augmentation-ideal grading, after removal of constants. The factorization product on the indecomposable target side is therefore the linear (Lie) bracket of $\mathfrak{h}_I$, not a commutative algebra product; the multiplication of two distinct primitive elements lands in $\mathbf{S}^{\geq 2}$, which is the zero space at the indecomposable level.

THEOREM 2.159 (*Linearized factorization compatibility of the indecomposable shadow*). For disjoint intervals $I_1 \sqcup I_2 \subset V$ in $\mathbb{R}$, let

$$\lambda_{V;I_1,I_2} : (\Omega_c^\bullet(I_1) \widehat{\otimes} (\mathbb{C} \cdot 1 \oplus \tilde{A})) \otimes (\Omega_c^\bullet(I_2) \widehat{\otimes} (\mathbb{C} \cdot 1 \oplus \tilde{A})) \longrightarrow \Omega_c^\bullet(V) \widehat{\otimes} \tilde{A}$$

be the exactly-one-primitive part of the brane factorization product after extension to V : it keeps the scalar–primitive and primitive–scalar summands and kills the scalar–scalar and primitive–primitive summands. Then

$$\pi_{\text{prim}} \circ \mu = \lambda_{V;I_1,I_2} \circ (\pi_{\leq 1}^{\text{Ham}} \otimes \pi_{\leq 1}^{\text{Ham}}).$$

Thus the indecomposable shadow is compatible with the factorization product only after the unit-retaining linear projection; it is not a multiplicative map to $\tilde{A}$.

Proof. By trace-count stratum. If both inputs have nonzero primitive trace count, their factorization product has at least two nonempty traces and is killed by π_{prim} . The right-hand side is also zero because $\lambda_{V;I_1,I_2}$ kills the primitive–primitive summand. If both inputs lie in F_0 , the product remains scalar and is killed by the final projection to $\tilde{A}$; $\lambda_{V;I_1,I_2}$ kills the scalar–scalar summand.

The only surviving cases are scalar–primitive and primitive–scalar. The unit-retaining projections remember precisely those two summands. Applying the brane factorization product and then projecting to the exactly-one-primitive Hamiltonian component gives the same class as first applying $\pi_{\leq 1}^{\text{Ham}}$ on both inputs and then applying $\lambda_{V;I_1,I_2}$. Positive- ψ primitive factors are killed on both sides of this zero- ψ Hamiltonian statement; their separate label shadow is treated below. Hence the displayed identity holds strictly. $\square$

THEOREM 2.160 (*P_0 bracket compatibility, with explicit homotopy*). For $F, G \in \text{Obs}_{\text{open},N}^{\text{cl}}(I)$ in the stable connected limit,

$$\pi_{\text{prim}}(\{F, G\}_{\text{open}}) - \{\pi_{\text{prim}}F, \pi_{\text{prim}}G\}_{\bar{A}} = (Q \circ h_{P_0} + h_{P_0} \circ Q)(F \otimes G),$$

with the explicit homotopy $h_{P_0} \equiv 0$ on every stratum $F_{k_1} \otimes F_{k_2}$. The chain-level P_0 -bracket compatibility square commutes strictly.

Proof. Stratum-by-stratum.

Stratum $(k_1, k_2) = (1, 1)$. Both inputs are single traces $B_f(a)$ and $B_g(b)$ for $f, g \in \bar{A}$ and $a, b \in \Omega_c^\bullet(I)$. By Lemma 2.154 the open P_0 bracket of two single traces is again a single trace (cycle merging in Procesi-Razmyslov), and by Theorem 3.82, in the connected Hamiltonian quotient, $\{B_f(a), B_g(b)\}_{\text{open}} = B_{\{f,g\}_{\bar{A}}}(ab)$. Applying π_{prim} produces the single-trace $ab \otimes \{f, g\}_{\bar{A}}$ in $\Omega_c^\bullet(I) \widehat{\otimes} \bar{A}$.

On the other route, $\pi_{\text{prim}}B_f(a) = a \otimes f$ and $\pi_{\text{prim}}B_g(b) = b \otimes g$, and the bracket on $\Omega_c^\bullet(I) \widehat{\otimes} \bar{A}$ is the P_0 bracket of Construction 2.27: $\{a \otimes f, b \otimes g\}_{\bar{A}} = ab \otimes \{f, g\}_{\bar{A}}$. The two routes agree.

Stratum $(k_1, k_2) = (1, k)$ with $k \geq 2$. $F = B_f(a)$ is a single trace; G is a k -trace product $B_{w_1}(b_1) \cdots B_{w_k}(b_k)$. By the Leibniz rule,

$$\{F, G\}_{\text{open}} = \sum_{i=1}^k (\pm) B_{w_1}(b_1) \cdots \{B_f(a), B_{w_i}(b_i)\}_{\text{open}} \cdots B_{w_k}(b_k).$$

Each term is a k -trace product (cycle merging joined to a remaining $(k-1)$ -trace tail). The result lies in F_k , and by Lemma 2.156 π_{prim} of this is zero whenever $k \geq 2$. Conversely $\pi_{\text{prim}}G = 0$ because $G \in F_{\geq 2}$, so $\{\pi_{\text{prim}}F, \pi_{\text{prim}}G\}_{\bar{A}} = 0$.

Stratum (k_1, k_2) with $k_1 \geq 2$ or $k_2 \geq 2$. Both sides vanish by the same Leibniz argument.

Stratum $(0, k)$ or $(k, 0)$. One factor lies in F_0 , a scalar de Rham form. The bracket of a scalar de Rham form with anything is zero (the canonical equal-time bracket acts only on matrix fields), so $\{F, G\}_{\text{open}} = 0$ and $\{\pi_{\text{prim}}F, \pi_{\text{prim}}G\}_{\bar{A}} = 0$.

In every stratum the difference is zero; $h_{P_0} \equiv 0$ realizes the homotopy formula trivially. $\square$

Remark 2.161 (*Why the homotopy is zero*). The strictness in Theorem 2.160 is not an accident of small word degree. It is a structural consequence of the trace-count filtration of Lemma 2.154: the bracket of two single traces is a single trace by Procesi–Razmyslov cycle merging; the bracket of a single trace with a multi-trace is a multi-trace by the Leibniz rule; the primitive/indecomposable projection keeps the single-trace component, so the only stratum left for a potential defect is the multi-trace stratum, on which both sides of the comparison square are identically zero.

Construction 2.162 (*Primitive one-antifield chain complex*). The trace-count filtration places the one- ψ primitive generators on the layer F_1/F_0 below the multi-trace strata, and Theorem 2.157 reduces strict

Q -compatibility on this layer to a finite combinatorial homology calculation: identify every closed one- ψ primitive cycle modulo Q of a two- ψ primitive.

Put $x = \phi_1$, $y = \phi_2$, and let $W_{k,l}$ be the set of ordinary words with k letters x and l letters y . Let $N_{a,b}$ be the set of cyclic words with a letters x and b letters y . The primitive one- ψ chain model in bidegree (k, l) is

$$C_2(k, l) \xrightarrow{\partial_2} C_1(k, l) \xrightarrow{\partial_1} C_0(k, l),$$

where

$$C_1(k, l) = \mathbb{C}\{W_{k,l}\}, \quad C_0(k, l) = \mathbb{C}\{N_{k+l, l+1}\}.$$

The basis vector $w \in W_{k,l}$ represents $\text{Tr}(\psi w)$, with the graded cyclic rule $\text{Tr}(ab) = (-1)^{|a||b|} \text{Tr}(ba)$, $|x| = |y| = 0$, $|\psi| \equiv 1 \pmod{2}$. The first boundary is

$$\partial_1(w) = [x y w]_{\text{cyc}} - [y x w]_{\text{cyc}}.$$

The two- ψ source is the alternating quotient generated by pairs of ordinary words u, v , of total bidegree $(k-1, l-1)$, with

$$[u, v] = -[v, u], \quad [u, u] = 0.$$

In this quotient

$$C_2(k, l) = (\mathbb{C}\{(u, v) : \deg u + \deg v = (k-1, l-1)\})_{\text{alt}},$$

and $C_2(k, l) = 0$ if $k = 0$ or $l = 0$. Thus the displayed complex is literally the cellular chain complex in dimensions 2, 1, 0: C_0 is the necklace vertex set, C_1 is the one-moving-chip edge set, and C_2 is the oriented two-moving-chip square set.

LEMMA 2.163 (*Two-antifield boundary sign*). In the chain model of Construction 2.162, the boundary of the generator represented by $\text{Tr}(\psi u \psi v)$ is

$$\partial_2(u, v) = v x y u - v y x u - u x y v + u y x v.$$

This formula is well-defined on the alternating quotient and satisfies $\partial_1 \partial_2 = 0$.

Proof. The differential is the odd derivation determined by $Q\psi = xy - yx$, $Qx = Qy = 0$. Since the second ψ is preceded by one odd letter, replacing it carries the Koszul sign -1 :

$$Q \text{Tr}(\psi u \psi v) = \text{Tr}((xy - yx)u \psi v) - \text{Tr}(\psi u (xy - yx)v).$$

In the first term the even word $(xy - yx)u$ is moved cyclically past the final displayed ψv , producing no additional sign. Removing the common front ψ gives $v x y u - v y x u - u x y v + u y x v$. Interchanging u and v reverses this expression:

$$u x y v - u y x v - v x y u + v y x u = -(v x y u - v y x u - u x y v + u y x v),$$

so the formula descends to the alternating quotient $C_2(k, l)$.

Applying ∂_1 to the four summands gives the signed sum of cyclic words obtained by inserting two adjacent commutators. Each final cyclic word occurs twice with opposite signs, according to the order in which the two displayed ψ 's are replaced. Equivalently $Q^2 = 0$ for the odd derivation Q . Hence $\partial_1 \partial_2 = 0$. $\square$

THEOREM 2.164 (*Primitive one-antifield homology*). For every $k, l \geq 0$,

$$H_1(C_2(k, l) \rightarrow C_1(k, l) \rightarrow C_0(k, l)) \cong \mathbb{C} \cdot [\Psi_{k,l}].$$

The Hamiltonian comparison uses the nonconstant sum $k + l > 0$; the scalar class $\Psi_{0,0} = \text{Tr}(\psi)$ is not part of $\bar{A}_{\text{desc}}$.

Proof. If $k = 0$ or $l = 0$, then $C_1(k, l)$ is spanned by the single word x^k or y^l , $\partial_1 = 0$, and $C_2(k, l) = 0$. The class is represented by $\Psi_{k,l}$.

Assume $k, l > 0$. Form the graph $\Gamma_{k,l}$ with vertices N_{k+l+1} and oriented edges $w \in W_{k,l}$,

$$w : [yxw]_{\text{cyc}} \longrightarrow [xyw]_{\text{cyc}}.$$

Its cellular boundary is ∂_1 . Attach one square for each alternating pair (u, v) with boundary $vx yu - v y x u - u x y v + u y x v$. By Lemma 2.163, this square boundary is exactly ∂_2 ; denote the resulting two-complex by $X_{k,l}$.

Put $R = k + 1$ and $S = l + 1$. $X_{k,l}$ is the two-skeleton of the cyclic chip-moving state complex $Y_{R,S}$. Before cyclic relabelling, a p -cell is a configuration of $R - p$ stationary indistinguishable chips on the vertices of an S -edge oriented circle and p moving chips in distinct edge interiors. The orientation is the increasing order of the moving edge labels. Traversing the labelled circle writes x for stationary chips, y for an empty edge, and ψ for a moving edge. Hence vertices are $N_{R,S}$, one-cells are the words $w \in W_{k,l}$, and two-cells are exactly the alternating pairs (u, v) above.

The Abel map sends a labelled configuration to the sum of its chip positions in $\mathbb{R}/S\mathbb{Z}$ and is affine on every cell. After lifting the target to $\mathbb{R}$ and fixing a cyclic order of the lifted chips, a fibre is the convex polytope cut out by

$$t_1 \leq \cdots \leq t_R \leq t_1 + S, \quad \sum_i t_i = \text{constant},$$

together with the chip-cell inequalities. The chip-moving cells subdivide this polytope. Thus the labelled Abel map is a homology equivalence with S^1 .

Cyclic relabelling by $r \in C_S$ adds r to every chip position, so the Abel coordinate is translated by Rr . The action on the target circle is orientation-preserving and therefore trivial on H_0 and H_1 . Since $\mathbb{C}[C_S]$ is semisimple, homology commutes with coinvariants. If a stabilizer $G \subset C_S$ fixes an Abel value, it acts affinely on each lifted convex fibre; averaging gives a G -fixed point and straight-line contraction to it descends to a contraction of the quotient fibre. Therefore the cyclic quotient still has the homology of S^1 . Finally, attaching cells of dimension at least three cannot change H_1 , because H_1 only sees $C_2 \rightarrow C_1 \rightarrow C_0$. Hence $H_1(X_{k,l}; \mathbb{C}) \cong \mathbb{C}$.

The symmetrised trace

$$\Psi_{k,l} = \sum_{w \in W_{k,l}} \text{Tr}(\psi w)$$

is a cycle: the coefficient of any zero- ψ necklace in $Q\Psi_{k,l}$ counts cyclic $x y$ -transitions minus cyclic $y x$ -transitions, and these two numbers are equal on a circle. The functional $\epsilon(\text{Tr}(\psi w)) = 1$ kills every two- ψ boundary, because the formula in Lemma 2.163 has two positive and two negative summands, while

$$\epsilon(\Psi_{k,l}) = \binom{k+l}{k} \neq 0.$$

Each one-cell occurring in $\Psi_{k,l}$ is oriented in the positive Abel direction. Hence its Abel image is $\binom{k+l}{k}$ times the fundamental circle class. The unique H_1 -line is generated by $[\Psi_{k,l}]$. $\square$

Definition 2.165 (Full primitive ψ -complex). Let

$$A_\psi = \mathbb{C}\langle x, y, \psi \rangle, \quad |x| = |y| = 0, \quad |\psi| \equiv 1 \pmod{2},$$

with $d\psi = xy - yx$ and $dx = dy = 0$. In the graded cyclic quotient $\text{Cyc}(A_\psi) = A_\psi / [A_\psi, A_\psi]_{\text{gr}}$, put

$$\text{wt}(x) = (1, 0), \quad \text{wt}(y) = (0, 1), \quad \text{wt}(\psi) = (1, 1).$$

For fixed (R, S) , define

$$K_{R,S}^p = \mathbb{C}\{[w]_{\text{cyc}} : \#\psi(w) = p, \#x(w) = R - p, \#y(w) = S - p\},$$

with $0 \leq p \leq \min(R, S)$. The boundary is

$$\begin{aligned} \partial[w] = \sum_{i: a_i = \psi} (-1)^{\#\{\psi \text{ before } i\}} [a_1 \cdots a_{i-1} x y a_{i+1} \cdots a_n \\ - a_1 \cdots a_{i-1} y x a_{i+1} \cdots a_n]_{\text{cyc}}. \end{aligned}$$

The sign is the Koszul sign for replacing the i -th odd letter by the even commutator $xy - yx$; with this sign $\partial^2 = 0$.

LEMMA 2.166 (All- ψ face sign). Let $u_1, \dots, u_p$ be ordinary words in x, y . In $K_{R,S}^{p-1}$,

$$\begin{aligned} \partial[\psi u_1 \psi u_2 \cdots \psi u_p] = \sum_{j=1}^p (-1)^{j-1} [\psi u_1 \cdots \psi u_{j-1} x y u_j \psi u_{j+1} \cdots \psi u_p \\ - \psi u_1 \cdots \psi u_{j-1} y x u_j \psi u_{j+1} \cdots \psi u_p]_{\text{cyc}}. \end{aligned}$$

Under the chip-moving cellular model below, this is exactly the oriented cubical boundary of the corresponding p -cell.

Proof. The j -th displayed ψ has precisely $j-1$ odd letters before it. Replacing it by the even commutator $xy - yx$ therefore contributes the Koszul sign $(-1)^{j-1}$ and no further sign. The cellular p -cell is oriented by the increasing order of its p moving chip-edges. Its j -th coordinate has terminal face xy and initial face yx , with cubical sign $(-1)^{j-1}$. These two formulae agree term by term. If a cyclic rotation moves a block containing a odd letters past a block containing b odd letters, the cellular orientation changes by $(-1)^{ab}$, the graded cyclic sign. Hence the formula descends to the cyclic quotient. $\square$

Construction 2.167 (Chip-moving cellular model). Assume $R, S > 0$. Let $\tilde{Y}_{R,S}$ be the labelled state complex on an oriented S -edge circle. A p -cell consists of $R-p$ stationary indistinguishable chips on vertices and p moving chips in the interiors of p distinct edges. Traversing the labelled circle writes x for each stationary chip at a vertex and writes y , respectively ψ , for an empty, respectively moving, following edge. Thus p -cells are labelled words with $R-p$ x 's, $S-p$ y 's, and p ψ 's.

The cyclic group C_S rotates the labelled edge set. The quotient chain complex is taken with the orientation character already encoded by the graded cyclic rule $[uv] = (-1)^{|u||v|} [vu]$.

LEMMA 2.168 (Cellular chain identification). For $R, S > 0$, the cellular chains of Construction 2.167, after cyclic relabelling, identify with the full primitive cyclic Koszul complex:

$$C_p(\tilde{Y}_{R,S}; \mathbb{C})_{C_S} \cong K_{R,S}^p.$$

Under this identification the cellular boundary is the boundary of Definition 2.165.

Proof. A labelled p -cell has a unique expression $x^{a_1} m_1 \cdots x^{a_S} m_S$, where $m_i \in \{\gamma, \psi\}$, exactly p markers are ψ , and $\sum a_i = R - p$. Every graded cyclic word admits such a representative after moving the cut to an edge marker; choosing the labelled starting edge makes the representative unique. Forgetting the labelled starting edge is exactly passage to graded cyclic words, with no relation other than cyclic relabelling. The sign check is Lemma 2.166; cyclic relabelling by a rotation that moves a moving-edge coordinates past b moving-edge coordinates changes orientation by $(-1)^{ab}$, which is the same sign as moving the corresponding odd ψ -blocks in the graded cyclic quotient. $\square$

LEMMA 2.169 (*Abel map and cyclic stabilizers*). The quotient state complex $Y_{R,S} = \widetilde{Y}_{R,S}/C_S$, with the orientation local system of Lemma 2.168, has the homology of S^1 . The surviving H_1 -line is represented by the Abel-positive cycle $\Psi_{R-1,S-1}$.

Proof. Before cyclic relabelling, in the universal cover of the S -edge circle, a lifted configuration is described by weakly ordered chip positions

$$t_1 \leq \cdots \leq t_R \leq t_1 + S.$$

The Abel map sends the configuration to $\sum_i t_i \in \mathbb{R}/S\mathbb{Z}$ and is affine on every cell. After lifting the target circle to $\mathbb{R}$, each fibre is the convex polytope cut out by the displayed inequalities and by the fixed-sum equation. The chip-moving cells subdivide this polytope. Every lifted fibre is therefore a contractible finite polyhedral complex, and the labelled Abel map is a proper PL map with acyclic fibres. Vietoris–Begle gives a cellular homology equivalence

$$\widetilde{Y}_{R,S} \simeq_H S^1.$$

A cyclic relabelling by $r \in C_S$ adds r to each chip position, so the Abel coordinate is translated by Rr on $\mathbb{R}/S\mathbb{Z}$; relabelling acts on the target by orientation-preserving rotations and trivially on H_0 and H_1 . Since $\mathbb{C}[C_S]$ is semisimple, coinvariants commute with homology:

$$H_\bullet(C_\bullet(\widetilde{Y}_{R,S})_{C_S}) \cong H_\bullet(\widetilde{Y}_{R,S})_{C_S} \cong H_\bullet(S^1).$$

The fibre statement survives stabilizers. If a subgroup $G \subset C_S$ fixes a target Abel value, choose the lifted fibre before decomposing it into chip cells. It is a convex polytope preserved by the affine G -action. Averaging any point of the fibre gives a G -fixed point, and the straight-line contraction to that fixed point is G -equivariant and respects the chip-cell subdivision. The stabilizer quotient of the fibre is therefore contractible.

The cycle $\Psi_{R-1,S-1} = \sum w[\psi w]_{\text{cyc}}$ is closed by the same transition count used in Theorem 2.164. Each of its one-cells is oriented in the positive Abel direction, so its image is a nonzero multiple of the fundamental class of the target circle, and it spans the unique H_1 -line. $\square$

THEOREM 2.170 (*Full primitive higher- ψ Koszul homology*). For every $R, S \geq 0$, the full primitive cyclic Koszul complex of Definition 2.165 has homology

$$H_p(K_{R,S}) \cong \begin{cases} \mathbb{C} \cdot [x^R y^S], & p = 0, \\ \mathbb{C} \cdot [\Psi_{R-1,S-1}], & p = 1, R, S \geq 1, \\ 0, & p \geq 2. \end{cases}$$

Equivalently, the stable primitive single-trace Koszul homology is

$$\mathbb{C}[x, y] \oplus \mathbb{C}[x, y]\theta, \quad |\theta| = 1, \quad \text{wt}(\theta) = (1, 1),$$

with $x^a y^b \theta$ represented by $\Psi_{a,b}$.

Proof. If $R = 0$ or $S = 0$, no positive ψ -degree term exists and $K_{R,S}^0$ is the one-dimensional span of the necklace x^R or y^S , including the empty word when $R = S = 0$.

Assume $R, S > 0$. Lemma 2.168 identifies $K_{R,S}^\bullet$ with the cyclic-coinvariant cellular chains of $\tilde{Y}_{R,S}$. Lemma 2.169 computes their homology as $H_\bullet(S^1; \mathbb{C})$. Thus only degrees 0 and 1 survive. The H_0 -line is the commutative necklace class $[x^R y^S]$. The H_1 -line is the Abel-positive fundamental class, represented by $\Psi_{R-1, S-1}$. The vanishing for $p \geq 2$ is the vanishing of $H_{\geq 2}(S^1; \mathbb{C})$; the H_i calculation is already visible in the three-term skeleton, since higher cells do not alter $\ker(C_1 \rightarrow C_0)/\text{im}(C_2 \rightarrow C_1)$. $\square$

THEOREM 2.171 (*Hamiltonian sector extracted from full psi homology*). The Hamiltonian comparison uses exactly the nonconstant summands

$$\tilde{\mathcal{A}} \oplus \tilde{\mathcal{A}}_{\text{desc}}[1] = \bigoplus_{R+S>0} \mathbb{C} \cdot [x^R y^S] \oplus \bigoplus_{a+b>0} \mathbb{C} \cdot [\Psi_{a,b}].$$

The sectors outside that comparison are precisely: the scalar degree-zero class $[1]$, the scalar odd class $\Psi_{0,0} = \text{Tr}(\psi)$, and the absent higher primitive ψ -sectors $H_p(K_{R,S}) = 0$ for $p \geq 2$. Identifying the remaining $\Psi_{a,b}$ line with principal parts $\rho_{a,b}$ as an $\mathfrak{h}$ -module, or after Moyal quantization, is not part of this homology theorem.

Proof. Constants are removed from the closed Hamiltonian algebra $\tilde{\mathcal{A}} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$, and the open empty trace is the scalar $\text{Tr}(1) = N$. This removes the $H_0(K_{0,0})$ line. The class $\Psi_{0,0}$ is a genuine odd primitive class, but it is the descendant of the removed constant Hamiltonian and therefore has no closed Hamiltonian partner in $\tilde{\mathcal{A}}_{\text{desc}}[1]$. By Theorem 2.170, all primitive $p \geq 2$ homology groups vanish. The only surviving positive Hamiltonian labels are therefore the displayed nonconstant H_0 and H_1 lines. The final sentence is exactly the module-structure separation proved later by Proposition 2.175 and Theorem 2.177. $\square$

THEOREM 2.172 (*Universal primitive descendant envelope*). The stable primitive source for the reduced cotangent comparison is forced to be

$$\tilde{\mathcal{A}} \oplus \tilde{\mathcal{A}}_{\text{desc}}[1] = \bigoplus_{R+S>0} \mathbb{C} \cdot [x^R y^S] \oplus \bigoplus_{a+b>0} \mathbb{C} \cdot [\Psi_{a,b}].$$

More precisely, every stable primitive chain-level construction generated by x, y, ψ , with $Q\psi = xy - yx$ and with only graded-cyclic trace relations, factors on homology through the two displayed summands. Thus a Koszul-dual cotangent theory in this statement has no available hidden higher- ψ correction term: the entire descendant side is the one- ψ line $\tilde{\mathcal{A}}_{\text{desc}}[1]$.

After the Matlis normalization

$$\langle \rho_{a,b}, z_1^m z_2^n \rangle = \delta_{a,m} \delta_{b,n},$$

the only flat $D_{\mathfrak{h}}$ -bridge constructed from the polynomial descendant labels is the Fourier-twisted Rees bridge of Theorem 2.178. If the original Hamiltonian action of z_1, z_2 is required to be preserved, the exact obstruction is the local-nilpotence mismatch of Theorem 2.179.

Proof. The first assertion is Theorem 2.170 together with the scalar removal in Theorem 2.171. The cellular proof identifies the universal primitive complex with the chip-moving complex and proves $H_p(K_{R,S}) = 0$ for $p \geq 2$. Therefore any stable primitive construction satisfying the same trace and differential hypotheses has no homology in which an additional universal cotangent correction could live.

The Matlis pairing fixes the dual coefficient normalization up to the single scalar allowed by residue-pairing rigidity; the displayed formula chooses that scalar. With this normalization, the positive flat Rees construction is exactly the Fourier-twisted cyclic $D_{\hbar}$ -module $\mathcal{D}_{\hbar}/(z_1, z_2)$ embedded into the principal-part Čech lattice with the explicit factor $(-1)^{a+b} \hbar^{a+b} a!b!$. If one removes the Fourier twist and asks for the same Hamiltonian action, local nilpotence of the linear Hamiltonians is preserved by flat generic-fibre isomorphism but differs on the two sides. This is precisely the obstruction theorem cited in the statement. $\square$

Construction 2.173 (Primitive one- ψ label shadow). Extend π_{prim} to the one- ψ primitive shadow by recording the labels of the symmetrised traces $\Psi_{a,b}$ of Construction 3.33, with target the reduced principal-part label space $\mathcal{P}$, the $\mathbb{C}$ -vector space spanned by the basis vectors $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$ of the local-cohomology Matlis dual of $\tilde{A}$ at the origin (Theorem 3.70), shifted by $[1]$ for the odd ψ -degree. The domain here is the enlarged principal-part shadow object $\widetilde{\text{Obs}}_{\partial,N}^{\text{cl,pp}}(I)$: the Hamiltonian primitive sector is smeared by $\Omega_c^\bullet(I)$, and the principal-part label sector is smeared by $\mathcal{D}'_c(I)$. Define

$$\pi_{\text{prim}}^{\text{cot}} : \widetilde{\text{Obs}}_{\partial,N}^{\text{cl,pp}}(I) \longrightarrow (\Omega_c^\bullet(I) \widehat{\otimes} \tilde{A}) \oplus (\mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}[1])$$

by:

- on the zero- ψ Hamiltonian sector, $\pi_{\text{prim}}^{\text{cot}} = \pi_{\text{prim}}$ composed with the inclusion into the $\Omega_c^\bullet(I) \widehat{\otimes} \tilde{A}$ summand;
- on a primitive one- ψ word $\text{Tr}(\psi w)$ of bidegree (a, b) , $a + b > 0$, smeared by a distributional test current $B \in \mathcal{D}'_c(I)$,

$$\pi_{\text{prim}}^{\text{cot}}(B \otimes \text{Tr}(\psi w)) = \binom{a+b}{a}^{-1} B \otimes \rho_{a,b}[1].$$

Hence

$$\pi_{\text{prim}}^{\text{cot}}(B \otimes \Psi_{a,b}) = B \otimes \rho_{a,b}[1] = \Theta_{a,b}(B),$$

where $\Theta_\rho(B) = B \otimes \rho[1]$ is the shifted cotangent current of label $\rho \in \mathcal{P}$ smeared by $B \in \mathcal{D}'_c(I)$, in the convention of Construction 2.27.

- the scalar class $\Psi_{0,0} = \text{Tr}(\psi)$ maps to the removed odd scalar line, equivalently to zero in the Hamiltonian principal-part target $\mathcal{P}[1]$;
- on primitive single-trace chains with at least two displayed ψ 's, $\pi_{\text{prim}}^{\text{cot}} \equiv 0$;
- on multi-trace products of one- ψ classes (or mixed products of zero- ψ and one- ψ traces), $\pi_{\text{prim}}^{\text{cot}} \equiv 0$ (projection away from the multi-trace stratum).

This is a shadow map to the reduced principal-part label target, not a polynomial realization of the coadjoint module. The no-polynomial theorem 3.74 says precisely that the open polynomial one- ψ descendants and the principal-part currents do not carry the same $\mathfrak{h}$ -module structure. The map above is therefore an indecomposable shadow map after imposing the reduced current target $\mathcal{P}[1]$; it is not an unreduced boundary observable realizing $\mathcal{P}$ inside the polynomial BV/Koszul algebra.

THEOREM 2.174 (*Primitive indecomposable P_o -shadow and one- ψ label shadow*). On every interval I , in the stable connected limit, the Hamiltonian zero- ψ primitive indecomposable P_o -shadow π_{prim} of Construction 2.155 and the one- ψ shadow $\pi_{\text{prim}}^{\text{cot}}$ of Construction 2.173 give a surjection to the generator space, equivalently the indecomposable quotient, of the boundary factorization algebra

$$\pi_{\text{prim}}^{\text{cot}} : \widetilde{\text{Obs}}_{\partial, N}^{\text{cl, pp}}(I) \rightarrow \mathfrak{h}_I \oplus \mathcal{P}_I[1]$$

in the sense of Construction 2.27, with the following compatibilities:

- (i) (*BV chain map.*) $\pi_{\text{prim}}^{\text{cot}} \circ Q_{\text{tot}} = Q_{\text{tot}} \circ \pi_{\text{prim}}^{\text{cot}}$ strictly at the chain level (Theorem 2.157 and Theorem 2.164 extending it to the cotangent sector via the closed cocycle property of $\Psi_{a,b}$);
- (ii) (*Factorization product.*) The zero- ψ Hamiltonian-current compatibility is the unit-retaining linearized statement of Theorem 2.159. The one- ψ label shadow satisfies the analogous unit-retaining linearized statement: scalar–one- ψ and one- ψ –scalar products extend the one- ψ label by zero to the larger interval, while products with two positive primitive factors are killed in the indecomposable quotient;
- (iii) (*P_o bracket.*) The P_o -bracket compatibility square commutes strictly modulo a zero homotopy on the Hamiltonian zero- ψ indecomposable quotient (Theorem 2.160). On the one- ψ shadow the map records labels only; it does not intertwine the open polynomial descendant PBW action with the principal-part coadjoint action. The reduced target bracket $\{B_f(a), \Theta_\rho(B)\} = \Theta_{f \cdot \rho}(aB)$ is supplied separately by Theorem 3.77;
- (iv) (*Cosheaf.*) $\pi_{\text{prim}}^{\text{cot}}$ is compatible with extension by zero: on the Hamiltonian summand this is extension by zero in $\Omega_c^\bullet$, and on the principal-part cotangent summand it is extension by zero in $\mathcal{D}'_c$.

The target is the nonunital indecomposable quotient: multiplication of two positive primitive generators is zero after projection, while the Lie/P_o bracket remains the Hamiltonian bracket. Thus the statement is not an algebra map to $\bar{A}$ with its ordinary commutative multiplication.

Equivalently, $\pi_{\text{prim}}^{\text{cot}}$ is the chain-level realization of the unreduced-to-reduced primitive shadow required by Problem 2.79, item (3). It is not a proof of the unreduced cotangent factorization-center lift.

Proof. Items (1), (2), (3) on the Hamiltonian zero- ψ sector are Theorems 2.157, 2.159, 2.160 above.

One- ψ shadow. The functional on one- ψ words used in Construction 2.173 sends every word of bidegree (a, b) to the same scalar $\binom{a+b}{a}^{-1} \rho_{a,b}$. It kills the two- ψ boundary because the boundary formula of Lemma 2.163 has two positive and two negative one- ψ summands of the same bidegree. It sends the indecomposable label represented by $\Psi_{a,b}$ to the imposed reduced target basis vector $\rho_{a,b}$; this is not an $\mathfrak{h}$ -equivariant realization of the polynomial one- ψ module. It kills the scalar $\Psi_{o,o}$. Primitive chains with $p \geq 2$ displayed ψ 's are killed by definition; after one application of Q_{BV} they land in the kernel just described, since the all- ψ boundary is a signed sum of one fewer ψ -chains and the equal-weight functional cancels the two- ψ faces while higher faces still have positive ψ -count. With the current differential on $\mathcal{D}'_c(I)$, this proves strict Q -compatibility on the one- ψ label summand.

The factorization-product compatibility on one- ψ labels is linearized in the same sense as Theorem 2.159. A scalar factor acts as the unit and extends the one- ψ current by zero to the larger interval. A product of a one- ψ primitive with any positive primitive trace has at least two primitive factors and is killed in the indecomposable quotient. Thus the unit-retaining exactly-one-positive projection agrees on

the two routes. The P_0 -bracket compatibility asserted here is the zero- ψ Hamiltonian statement already proved above. The one- ψ shadow deliberately does not assert compatibility between the open descendant PBW action and the principal-part coadjoint action; their difference is Corollary 3.64. The bracket of two cotangent generators is zero on both sides because $\mathcal{P}[1]$ is an abelian odd ideal in $\mathfrak{g}_I = \mathfrak{h}_I \ltimes \mathcal{P}_I[1]$.

Cosheaf compatibility is automatic on each summand: extension by zero on the $\Omega_c^\bullet$ Hamiltonian summand and on the $\mathcal{D}'_c$ principal-part current factor commute with the fixed trace-label projections.

The chain-level surjectivity is the surjectivity of the projection onto primitive indecomposable generators in the stable symmetric algebra (each generator is hit by itself), tensored with the identity on the compactly supported de Rham or distributional current factor on the same interval. $\square$

PROPOSITION 2.175 (*Quantum obstruction to the primitive one- ψ label map*). Let $\mathfrak{h}_\hbar = \tilde{A}_\hbar$ carry the Weyl/Moyal bracket

$$\{f, g\}_\hbar = \sum_{j \geq 0} \frac{\hbar^{2j}}{(2j+1)! 2^{2j}} P^{2j+1}(f, g), \quad P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}.$$

The chain-level one- ψ primitive label map $\Psi_{a,b} \mapsto \rho_{a,b}$ is not compatible with the $\mathfrak{h}_\hbar$ -coadjoint action. The failure already occurs in the indecomposable target; it is not a decomposable multi-trace correction.

Proof. Compatibility would require the polynomial PBW descendant action of Proposition 3.63, after the label replacement $\tilde{\Psi}_{a,b} \mapsto \rho_{a,b}$, to agree with the Moyal coadjoint action

$$(\text{ad}_{f,\hbar}^\vee \delta)(g) = -\delta(\{f, g\}_\hbar).$$

At the single Hamiltonian $f = z_1^4$ and the single descendant label $(a, b) = (1, 1)$ the two routes diverge.

On the polynomial one- ψ side, Proposition 3.63 gives

$$z_1^4 : \tilde{\Psi}_{1,1} \mapsto 4 \tilde{\Psi}_{4,0}.$$

On the Moyal coadjoint side the classical Poisson term has negative first target index and vanishes, but the P^3 term does not:

$$P^3(z_1^4, z_2^4) = 576 z_1 z_2, \quad \frac{1}{3! 2^2} P^3(z_1^4, z_2^4) = 24 z_1 z_2.$$

Hence

$$\text{ad}_{z_1^4, \hbar}^\vee \delta_{1,1} = -24 \hbar^2 \delta_{0,4} + \cdots,$$

equivalently $z_1^4 \cdot_\hbar \rho_{1,1} = -24 \hbar^2 \rho_{0,4} + \cdots$ in the principal-part realization. The two answers have different $\hbar$ -order and different primitive label. Since both sides have already been projected to the linear indecomposable summand, adding decomposable multi-trace terms cannot repair this square after applying $\pi_{\text{prim}}^{\text{cot}}$.

The finite exact-arithmetic computation verifies the same obstruction through exponents ≤ 5 and Moyal order ≤ 5 : 1200 of 1225 nonzero test cases disagree under the naive label map, and 958 cases have genuine higher Moyal coadjoint terms. The same finite computation also checks the corrected principal-part target below in 3375 finite representation identities with exponents ≤ 3 , Moyal order ≤ 5 , and $\hbar$ -power ≤ 4 , and checks the linear-generator leading-term obstruction to every $\hbar$ -adic deformation of the classical label shadow in 70 tests with labels ≤ 5 . $\square$

Construction 2.176 (Reduced Moyal principal-part descendant target). The corrected quantum descendant target is obtained by changing the target, not by correcting the polynomial one- ψ representatives. For an interval $I \subset \mathbb{R}$ put

$$\mathfrak{h}_{h,I} = \Omega_c^\bullet(I) \widehat{\otimes} \tilde{A}_h, \quad \mathcal{P}_{h,I} = \mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}[[\hbar]].$$

Define the reduced quantum principal-part descendant complex

$$A_{\partial,h}^{\text{PP}}(I) = \widehat{\mathbf{S}}_{\mathbb{C}[[\hbar]]}(\mathfrak{h}_{h,I}) \widehat{\otimes} \widehat{\mathbf{S}}_{\mathbb{C}[[\hbar]]}(\mathcal{P}_{h,I}[1]).$$

The differential is the de Rham/current differential on the interval factors and zero on the coefficient modules $\tilde{A}_h$ and $\mathcal{P}[[\hbar]]$. The bracket is the Moyal semidirect bracket

$$\{B_f(a), B_g(b)\}_h = B_{\{f,g\}_h}(ab), \quad \{B_f(a), \Theta_\rho(B)\}_h = \Theta_{\text{ad}_{f,h}^\vee \rho}(aB),$$

with

$$\{\Theta_\rho(B), \Theta_\sigma(C)\}_h = 0.$$

Here $a, b \in \Omega_c^\circ(I)$, $B, C \in \mathcal{D}'_c(I)$, and aB denotes multiplication of a compactly supported distribution by a smooth test function.

In monomial coordinates the full coadjoint action is as follows. Put

$$C_r(p, q; m, n) = \sum_{\alpha=0}^r (-1)^\alpha \binom{r}{\alpha} (p)_{r-\alpha} (q)_\alpha (m)_\alpha (n)_{r-\alpha}.$$

Then

$$z_1^p z_2^q \cdot_h \rho_{a,b} = - \sum_{\substack{r \geq 1 \\ r \text{ odd}}} \frac{\hbar^{r-1}}{2^{r-1} r!} C_r(p, q; a - p + r, b - q + r) \rho_{a-p+r, b-q+r},$$

with the convention that negative indices and the scalar target $(0, 0)$ are zero. This is a finite sum for each monomial $z_1^p z_2^q$, because the falling factorials vanish for $r > p + q$. The $r = 1$ term is the classical Matlis coadjoint action of Theorem 3.70; the $r \geq 3$ terms are the genuine Moyal corrections.

This construction supplies a reduced distributional principal-part target for the quantum descendant sector. It does not make the polynomial PBW classes $\Psi_{a,b}$ into that target.

THEOREM 2.177 (*$\hbar$ -adic obstruction for the one- ψ label shadow*). Let $M_{\Psi,h}$ be a $\mathbb{C}[[\hbar]]$ -flat complex generated over $\mathbb{C}[[\hbar]]$ by lifts of the primitive polynomial one- ψ classes $\tilde{\Psi}_{a,b}$, $a + b > 0$. Assume:

- (i) the source action of the linear Hamiltonians reduces modulo $\hbar$ to the PBW descendant action

$$z_1 \cdot_0 \tilde{\Psi}_{a,b} = b \tilde{\Psi}_{a,b-1}, \quad z_2 \cdot_0 \tilde{\Psi}_{a,b} = -a \tilde{\Psi}_{a-1,b};$$

- (ii) the target coefficient module is $\mathcal{P}[[\hbar]][1]$, equivalently any fixed interval-current summand of $\mathcal{P}_{h,I}[1]$ from Construction 2.176, with the full Moyal coadjoint action;
- (iii) a candidate comparison $T_h : M_{\Psi,h} \rightarrow \mathcal{P}[[\hbar]][1]$ has the classical one- ψ label shadow as leading term:

$$T_h(\tilde{\Psi}_{a,b}) = \rho_{a,b}[1] + O(\hbar).$$

Then T_h cannot intertwine the $\mathfrak{h}_h$ -action. The obstruction already appears after reduction modulo $\hbar$ and for the linear Hamiltonian z_1 . Consequently no strict quantum descendant lift of the classical primitive label shadow exists under these assumptions. The only surviving quantum target in this statement is the reduced principal-part complex itself, not the polynomial one- ψ source.

Proof. Reduction modulo $\hbar$ of a hypothetical intertwiner gives, for the class $\widetilde{\Psi}_{1,0}$ and PBW source action,

$$z_1 \cdot_o \widetilde{\Psi}_{1,0} = 0,$$

so the source-then-target route gives

$$T_o(z_1 \cdot_o \widetilde{\Psi}_{1,0}) = 0.$$

The target-then-action route gives, by the $r = 1$ term of Construction 2.176,

$$z_1 \cdot_o T_o(\widetilde{\Psi}_{1,0}) = z_1 \cdot \rho_{1,0}[1] = -\rho_{1,1}[1].$$

The principal-part basis vector $\rho_{1,1}$ is nonzero in $\mathcal{P}$. This contradiction is independent of all higher $\hbar$ -corrections to T_h , because those corrections vanish after taking the leading term. It is also independent of the higher Moyal terms: the linear Hamiltonian has no $r \geq 3$ Moyal correction.

The same computation with z_2 gives $z_2 \cdot_o \widetilde{\Psi}_{0,1} = 0$ on the PBW side but $z_2 \cdot \rho_{0,1} = \rho_{1,1}$ on the principal-part side. Thus the mismatch is not a special feature of one coordinate. Since the coefficient differential on $\mathcal{P}[[\hbar]]$ is zero, this leading coefficient is not a boundary in the reduced target. A higher homotopy can remove it only after changing the target complex or the classical source action, which is outside the stated assumptions. $\square$

THEOREM 2.178 (*Universal Fourier-twisted Rees D - $\hbar$ bar construction*). Let

$$D_\hbar = \mathbb{C}[[\hbar]] \langle z_1, z_2, \partial_1, \partial_2 \rangle / ([\partial_i, z_j] = \hbar \delta_{ij}, [z_i, z_j] = [\partial_i, \partial_j] = 0)$$

be the Rees Weyl algebra. Let

$$\mathcal{O}_\hbar = D_\hbar / (\partial_1, \partial_2), \quad \Delta_\hbar^F = D_\hbar / (z_1, z_2),$$

and let e_o be the image of 1 in $\Delta_\hbar^F$. The quotients are left cyclic $D_\hbar$ -modules, with left ideals generated by ∂_1, ∂_2 and by z_1, z_2 . PBW normal form gives $\mathcal{O}_\hbar$ the free $\mathbb{C}[[\hbar]]$ -basis $z_1^a z_2^b$ and gives $\Delta_\hbar^F$ the free basis $\partial_1^a \partial_2^b e_o$, so both modules are $\mathbb{C}[[\hbar]]$ -flat. The Fourier automorphism

$$F(z_i) = \partial_i, \quad F(\partial_i) = -z_i$$

identifies the Fourier twist of $\mathcal{O}_\hbar$ with $\Delta_\hbar^F$. In the Čech local-cohomology lattice generated by $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$, the map $e_o \mapsto \rho_{0,0}$ sends

$$\partial_1^a \partial_2^b e_o \mapsto (-1)^{a+b} \hbar^{a+b} a! b! \rho_{a,b}.$$

This is a flat $D_\hbar$ -module bridge in the Fourier-conjugated sense: $P \in D_\hbar$ acts on the polynomial source as P , and on the delta target as $F(P)$. After tensoring with $\mathbb{C}((\hbar))$, it gives a filtered Fourier–Rees label bijection after this polarization change between the nonconstant polynomial label span and $\mathcal{P}((\hbar))$. It is not an $\mathfrak{h}$ -module identification for the original Hamiltonian action. Before $\hbar$ is inverted, the image is the explicit Rees sublattice

$$\bigoplus_{a,b \geq 0} \mathbb{C}[[\hbar]] (-1)^{a+b} \hbar^{a+b} a! b! \rho_{a,b}.$$

Proof. The formulas for F preserve the Rees Weyl relation:

$$[F(\partial_i), F(z_j)] = [-z_i, \partial_j] = \hbar \delta_{ij}.$$

The polynomial module $O_{\hbar}$ is generated by 1 killed by ∂_1, ∂_2 . After applying F , the cyclic generator is killed by z_1, z_2 , which is exactly the defining cyclic vector of $\Delta_{\hbar}^F$.

In the Čech model ∂_i acts as $\hbar \partial_{z_i}$. Hence

$$\begin{aligned} \partial_1^a \partial_2^b \rho_{0,0} &= \hbar^{a+b} \partial_{z_1}^a \partial_{z_2}^b (z_1^{-1} z_2^{-1} dz_1 dz_2) \\ &= (-1)^{a+b} \hbar^{a+b} a! b! \rho_{a,b}. \end{aligned}$$

The factorials and signs are units over $\mathbb{C}$; the nontrivial Rees datum is the power $\hbar^{a+b}$. Inverting $\hbar$ turns this sublattice into the whole principal-part label span. $\square$

THEOREM 2.179 (*Exact same-action Rees obstruction*). There is no $\mathbb{C}[[\hbar]]$ -flat Rees module $M_{\hbar}$ with all three properties:

- (i) its special fibre is the polynomial primitive descendant module generated by the $\tilde{\Psi}_{a,b}$, $a + b > 0$, with linear Hamiltonian action

$$z_1 \cdot \tilde{\Psi}_{a,b} = b \tilde{\Psi}_{a,b-1}, \quad z_2 \cdot \tilde{\Psi}_{a,b} = -a \tilde{\Psi}_{a-1,b};$$

- (ii) on the generic fibre $M_{\hbar}((\hbar))$, the same linear Hamiltonians z_1, z_2 act locally nilpotently, as they do in the polynomial Rees Weyl module;
- (iii) the generic fibre is isomorphic, as a module for the same Hamiltonian Lie algebra, to $\mathcal{P}((\hbar))$ with the Matlis coadjoint action

$$z_1 \cdot \rho_{a,b} = -(b+1) \rho_{a,b+1}, \quad z_2 \cdot \rho_{a,b} = (a+1) \rho_{a+1,b}.$$

Equivalently, matching the local-nilpotence profile of z_1, z_2 on the generic fibre is a necessary condition for any flat same-action Rees bridge from polynomial one- ψ descendants to principal parts, and that necessary condition fails. Thus the universal bridge exists only after the Fourier twist of polarization in Theorem 2.178; it cannot be a same-action Rees family.

Proof. Local nilpotence of a fixed operator is invariant under module isomorphism over $\mathbb{C}((\hbar))$. On the polynomial descendant side, the displayed formulas lower the b -index for z_1 and the a -index for z_2 ; hence every finite vector is killed by a high enough power of each linear Hamiltonian. The same is true for the polynomial Rees Weyl module after inverting $\hbar$, because multiplying the operators by the invertible scalar $\hbar$ does not change local nilpotence.

On $\mathcal{P}((\hbar))$, no nonzero finite Laurent vector is locally nilpotent. For $v = \sum c_{a,b} \rho_{a,b} \neq 0$,

$$z_1^N v = \sum c_{a,b} (-1)^N (b+1)(b+2) \cdots (b+N) \rho_{a,b+N}.$$

The basis vectors $\rho_{a,b+N}$ remain distinct for distinct (a, b) , and every rising factorial displayed above is a nonzero element of $\mathbb{C}((\hbar))$. Thus $z_1^N v \neq 0$ for all N . The same argument using z_2 shifts a upward and proves non-local-nilpotence for z_2 . Hence $M_{\hbar}((\hbar))$ cannot be isomorphic to $\mathcal{P}((\hbar))$ under the same Hamiltonian action. $\square$

Remark 2.180 (Comparison with the heat-kernel propagator route). The chain-level construction above avoids any heat-kernel propagator $P_{\epsilon,L}$ on $\mathbb{R}^2 \times \mathbb{C}^2$. In the Costello–Gwilliam BV propagator approach, the primitive indecomposable shadow is realized as a homotopy retraction onto the cohomology of the free open observable algebra, with the homotopy given by $G_L = \int_0^L K_t dt$ (the partial heat kernel). Here the role of G_L is played by the symmetric-algebra splitting, and the key analytic fact (positive jets are Q -exact, Lemma 3.29) is needed only to identify the E_1 -stalk of the brane factorization algebra with its C^∞ -smearing. The two routes agree on the classical cocycle level by uniqueness of the primitive projection on a symmetric algebra.

The chain-level route is independent of the heat kernel and hence independent of the Tate-completion convergence question of Problem 2.79, item (1). It produces no renormalized BV homotopies; the one-loop and higher-loop quantum lift requires the Costello renormalization of the brane-defect propagator, recorded separately as Problem 2.79, items (1)–(2).

COROLLARY 2.181 (*Primitive indecomposable shadow of the reduced cotangent comparison*). Combining Theorem 2.174 with the cochain-level reduced CE/PV central-operation comparison (Theorem 2.40) and the Hamiltonian factorization-algebra equivalence (Theorem 2.31), one obtains a chain-level primitive indecomposable shadow of the reduced cotangent comparison:

$$\begin{aligned} \text{Obs}_{\text{closed},H}^{\text{cl}}|_L &\xrightarrow{\Phi_{\text{cl}}} Z_{\text{red},\text{Ham}}^{P_o}(A_{\partial}^{\text{pp}}) \\ &\xrightarrow{\pi_{\text{prim}}^{\text{cot}*}} \text{primitive indecomposable shadow of the open boundary sector.} \end{aligned}$$

The unreduced cotangent factorization-center morphism remains outside the scope of this composite: its missing data are the centrality homotopies for principal-part currents against arbitrary unreduced open observables, the Tate/weighted coefficient kernel, and the brane-defect propagator extension recorded in Problem 2.79.

Proof. Φ_{cl} is constructed at the cochain level by Theorem 2.40 on the reduced sector after de Rham-current contraction. Theorem 2.31 promotes this to a P_o factorization algebra equivalence in the Hamiltonian sector. Theorem 2.174 gives the primitive indecomposable P_o -shadow and one- ψ label shadow. The composition therefore exists only at the indecomposable-shadow level. Since the one- ψ projection does not intertwine the descendant PBW action with the principal-part coadjoint action, the asserted result is exactly the shadow statement and nothing stronger. $\square$

THEOREM 2.182 (*Scope of the chain-level primitive indecomposable shadow*). The chain-level primitive indecomposable P_o -shadow map of Theorem 2.174 supplies the associated-graded E_1 -page evidence on the zero- ψ and one- ψ primitive subspaces of the unreduced cotangent factorization-centre obstruction filtration: equivalently the generator-subspace component of Problem 2.79 item (3) and the indecomposable-shadow component of Theorem 1.42. It does not supply, and is not a surrogate for, any of the following four data of the unreduced lift:

- (i) (*Centrality homotopies.*) The strict cochain-level P_o -centrality homotopy $h_{\text{cent}}^{P_o}$ of unreduced principal-part currents against arbitrary unreduced open observables, and the factorization-product centrality homotopy $h_{\text{cent}}^{\text{prod}}$, corresponding to the components $\text{ob}_{\text{cent}}^{P_o}$ and $\text{ob}_{\text{cent}}^{\text{prod}}$ of $\text{Ob}_{\text{cent}/\text{QME}/\text{desc}}$. The chain-level primitive shadow is strictly compatible with the open P_o bracket and the factorization product on the indecomposable quotient (Theorems 2.157, 2.159, 2.160); it does not address either centrality homotopy on the full unreduced complex, because the

unreduced complex contains positive-trace-count strata which the indecomposable projection kills.

- (ii) (*Tate/weighted coefficient kernel.*) The convergent Casimir kernel $C_{\mathfrak{h}} = \sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i$ inside a coefficient category in which the Costello propagator $P_{\epsilon,L}$ extends, the component $\mathfrak{o}_{\text{Cas}}$ of Ob_T , and the stratified Weiss Čech–Roos descent class $\delta_{\check{C}/R}^{\text{Weiss}}$ of Remark 3.25. The chain-level construction uses no analytic input and therefore neither provides nor obstructs the Tate completion.
- (iii) (*Brane-defect propagator extension.*) The Costello heat-kernel propagator $P_{\epsilon,L}$ extended to the brane-defect coefficient module of 2.123, the component $\mathfrak{o}_{\text{BV},\text{end}}$ of Ob_T , and its renormalized one-loop and higher-loop QME endpoint $\text{ob}_{\text{QME}}^{\text{bd}}$. The chain-level construction is the analytic-free E_1 -page surrogate for this datum on the indecomposable subspace; the renormalized BV homotopies of Costello are recorded separately as Problem 2.79, items (1)–(2).
- (iv) (*One- ψ Moyal-coadjoint intertwiner.*) The polynomial PBW descendant action and the principal-part coadjoint action are not isomorphic as $\mathfrak{h}_h$ -modules (Proposition 2.175, Theorem 2.179); the one- ψ label shadow records labels only and does not intertwine these two actions, equivalently the chain-level construction provides no quantum lift of the cotangent label map.

In the spectral-sequence presentation, the chain-level primitive shadow is the E_1 -page and the higher differentials $d_2, d_3, \dots$ are the four enumerated data. The chain-level construction is sufficient *exactly and only* for the classical associated-graded primitive indecomposable shadow on the displayed generator subspaces.

Proof. Theorem 2.174 establishes the four positive compatibilities (Q , factorization, P_0 -bracket, cosheaf) on the indecomposable quotient. Each negative item of the scope statement is a separate residual:

Item (1). A P_0 -centrality homotopy on the unreduced complex is a chain $h_{\text{cent}}^{P_0}$ trivializing $\{\Phi(\xi), F\}_{\text{open}}$ for every closed input ξ and every open observable F , at the chain level rather than only on cohomology; analogously for $h_{\text{cent}}^{\text{prod}}$ and the factorization product. The chain-level primitive shadow is a projection onto the generator subspace F_1/F_0 and contains no information about the bracket of Φ -image against an element of $F_{\geq 2}$ at the chain level; the indecomposable projection annihilates $F_{\geq 2}$, so the strict zero homotopy of Theorem 2.160 is the d_1 -vanishing of the obstruction-filtration spectral sequence on F_1/F_0 , not the full P_0 -centrality homotopy on the unreduced complex $F_{\geq 2}$.

Item (2). The Tate/weighted Casimir convergence and the stratified Weiss Čech–Roos descent are coefficient-category and topology-of-covers data which the chain-level construction never uses; their habitats are $\widehat{\mathfrak{h}} \otimes \widehat{\mathfrak{h}}_{\text{cont}}^V$ and the Čech cone $\Delta_{V,\mathcal{U}}^{N,\mathcal{M}}$ of Remark 3.25, neither of which appears anywhere in the proofs above.

Item (3). The chain-level shadow is independent of the analytic input $(P_{\epsilon,L}, Q + \hbar\Delta)$ by Remark 2.180; therefore it can neither produce the Costello renormalized BV homotopies nor obstruct them. The renormalized brane-defect QME class $\text{ob}_{\text{QME}}^{\text{bd}}$ is the residual endpoint of $\mathfrak{o}_{\text{BV},\text{end}}$ and lives in the cohomology $H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_w, -\})$ of 2.186 (iii), which is constructed from the Hadamard parametrix; this complex contains no chain-level primitive datum.

Item (4). The negative result is Proposition 2.175 together with Theorem 2.179: at bidegree (1, 1) on the test Hamiltonian z_1^4 the polynomial PBW descendant action gives $4 \tilde{\Psi}_{4,0}$ at order $\hbar^0$, while the Moyal coadjoint action gives $-24 \hbar^2 \rho_{0,4} + \dots$; independently, the local nilpotence of z_1, z_2 on the polynomial Rees Weyl module is incompatible with the non-local-nilpotence on $\mathcal{P}(\hbar)$. Both obstructions appear after the indecomposable projection, so adding decomposable terms cannot repair them within the present construction.

Hence the chain-level primitive shadow supplies exactly the associated-graded E_1 -page on the displayed generator subspace, no more and no less. $\square$

Remark 2.183 (On the role of the de Rham contraction). The de Rham contraction Lemma 3.29 enters Construction 2.155 only through the compactly supported density class on the brane line, not through any analytic propagator. Specifically, $H^\bullet(\Omega_c^\bullet(I)) = H_c^\bullet(I; \mathbb{C})$ is one-dimensional in degree 1 for an open interval I , represented by a compactly supported density $\lambda_I(t) dt$ with integral 1. The degree-zero notation in the primitive shadow comes from the shifted BV/cotangent coordinate paired with this density; it is not ordinary point-evaluation in $H_c^0(I)$. The cosheaf structure is then transparent. No further analytic input is required; in particular no smoothing kernel, mollifier, or finite-scale BV gauge fix appears.

Hadamard/Mittag-Leffler endpoint $\mathfrak{o}_{\text{Had}}$. The propagator factorization $P_{\epsilon, L}^w = P_{\epsilon, L}^{\text{base}} \widehat{\otimes} C_{\mathfrak{h} \oplus \mathfrak{h}^\vee[1], w}$ is exact; the bulk Hadamard parametrix is universal in the bulk Riemannian/Hermitian data and the coefficient factor is algebraic. By Lemma 2.185 every truncation $P_{\epsilon, L}^{w, w_0}$ admits Costello's Hadamard expansion, and the wave-front bound is w_0 -uniform. The Mittag-Leffler limit exists and Theorem 2.186 produces the Hadamard parametrix on the inverse limit, with finite-window locality preserved graph by graph. The component $\mathfrak{o}_{\text{Had}}$ is the endpoint class

$$\mathfrak{o}_{\text{Had}} = [C_n[\Gamma]] \in H^i(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_0, -\})$$

of 2.186 (iii) for the mixed brane-defect interaction. This class is the QME companion of $\mathfrak{o}_{\text{QME}}$: Hadamard control supplies the finite-window locality regulator and the wave-front compatibility, and isolates the QME class as the precise residual. The construction problem inscribed by $\mathfrak{o}_{\text{Had}}$ is to produce a compatible graphwise counterterm family $\{C_n[\Gamma]^{w_0}\}_{w_0}$ whose inverse limit $C_n[\Gamma] \in \mathcal{O}_{\text{loc}}(\mathcal{E}_w)$ represents the zero class in the displayed cohomology, equivalently the Hadamard coefficient criterion of 2.188: the all-order quantum source-to-boundary CE/PV comparison reduces to a single brane-defect QME vanishing inside the regulator-admissible sector of 2.104. Hadamard control is not anomaly cancellation; it supplies the analytic factor while the non-scalar QME residue remains the cohomology class of 2.112.

Hadamard parametrix on the Mittag-Leffler coefficient module

Costello's heat-kernel BV calculus [12, Chs. 5–7] requires a free elliptic complex with finite-rank coefficient bundle; its Hadamard parametrix expansion together with Hörmander wave-front tracking [32, Ch. 7] pins the singular support of the propagator on the bulk diagonal. The weighted Tate field complex (18),

$$\mathcal{E}_w = \Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ, \bullet}(\mathbb{C}^2) \widehat{\otimes} \left(\prod_{d \geq 1} w(d) H_d[1] \oplus \prod_{d \geq 1} w(d)^{-1} H_d^\vee[2] \right),$$

carries an infinite tower of coefficient bundles indexed by Hamiltonian degree, so the coefficient direction is not finite rank. The question is whether that finite-rank machinery commutes, graphwise and at every order in $\hbar$, with the strict Mittag-Leffler inverse limit in the coefficient direction; equivalently, whether universal summation of the windowwise counterterms survives passage to the inverse-limit weighted Tate envelope, and what class measures the failure.

The Hadamard/Mittag-Leffler (H/ML) commutation residual measuring this failure is a pair of independent cohomology classes: a primary QME-obstruction class in the local-functional cohomology

of the weighted complex, and a secondary Roos $\varprojlim^1$ -cocycle on the inverse system of finite Hamiltonian windows. Concretely,

$$\text{Ob}_w^{\text{HML}} = (\text{Ob}_w, \lambda_{n_o}^{\text{fw}}) \in H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_o, -\}) \oplus \varprojlim_M^1 H^0(\mathcal{Q}_{\mathcal{G}, M}^\bullet(I)).$$

The first coordinate Ob_w is the QME obstruction class in local-functional cohomology with differential $Q + \{I_o, -\}$; the second coordinate $\lambda_{n_o}^{\text{fw}}$ is the Roos $\varprojlim^1$ -cocycle measuring failure of compatible windowwise primitives at the lowest unsolved order n_o . The two coordinates lie in independent cohomology groups and detect independent failure modes: a vanishing graphwise QME class does not imply tower-compatibility of windowwise primitives, and a Mittag-Leffler tower can produce zero $\lambda_{n_o}^{\text{fw}}$ while the underlying cohomology obstruction is nonzero. Theorem 2.186 reduces the analytic content of Problem 2.101 – exact propagator factorization, empty coefficient-Casimir wave front, strict ML transition surjectivity – to the algebraic remainder: graphwise QME in the local-functional class Ob_w and an inverse-limit Roos primitive class $\lambda_{n_o}^{\text{fw}}$ controlled by Theorem 2.191. Vanishing of both coordinates is necessary and sufficient for compatible graphwise quantum extension on $\mathcal{E}_w$; a single nonzero coordinate is the precise mechanism that fails. The θ_3 row of Proposition 2.201 exhibits a local-functional row that passes the full-equivariant scalar-condition vanishing and presents its missing primitive as the named datum (CE-ancestor, scalar-zero counterterm, or complete companion-face table).

The construction completing the residual on a given graph system supplies four ingredients: the finite Hamiltonian window M and graph list $\mathcal{G}_M$; a chain projection $\widehat{\tau}_{\text{sc}, M}$ onto the scalar-symbol sector with vanishing image of the residual; primitives $c_{n, M}$ of the non-scalar residual at every window; and Roos-compatible truncation coefficients across windows. Failure of any ingredient names the corresponding nonzero coordinate of Ob_w^{HML} . The downstream finite-row machinery – graph arrays, truncation matrices, scalar-condition projection, primitive search – yields a finite cochain whose vanishing is tested at every window M and every order $\hbar^n$.

A parallel firewall sits on the principal-part current sector. Theorem 2.209 below proves, by the single Tate-cohomology identity $z_1^{N+2} \cdot \rho_{N+1,0} = -(N+2) \rho_{0,1}$, that no finite Matlis target supports a Hamiltonian-equivariant principal-part transfer: high transverse holomorphic modes leak back into low brane momentum modes under Hamiltonian flow, and no finite-window cutoff absorbs the leak. The unique surviving habitat is the one-pair analytic pro-Matlis retract (Corollary 2.210), the supremum form of the BMK lane structurally selected by the no-go. The Hadamard / QME residual Ob_w^{HML} and the BMK no-go live in independent sectors of the local theorem and admit no transfer of formula between them.

Remark 2.184 (Spacetime/coefficient factorization of the Hadamard parametrix). In Costello’s heat-kernel BV calculus [12, Ch. 5], the Hadamard parametrix enters as the asymptotic expansion of the heat kernel K_t^{base} on the bulk free elliptic complex $\Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ, \bullet}(\mathbb{C}^2)$, combined with Hörmander wave-front-set tracking [32, Ch. 7] to control the singular support of the propagator $P_{\epsilon, L}^{\text{base}}$ along the diagonal. Costello’s heat-kernel locality formalism [12, Chs. 5–7] is used here only as the heat-kernel/RG vocabulary for free elliptic complexes: local functionals admit Hadamard-parametrix expansions whose counterterms stay in the local-functional class $\mathcal{O}_{\text{loc}}$ under the hypotheses of that formalism. The exact published theorem number is not used as a local input.

In the weighted setting of 16, the propagator factors as $P_{\epsilon, L}^w = P_{\epsilon, L}^{\text{base}} \widehat{\otimes} C_{\mathfrak{h} \oplus \mathfrak{h}^\vee[1], w}$. The bulk piece $P_{\epsilon, L}^{\text{base}}$ is independent of the coefficient weight; the coefficient piece $C_{\mathfrak{h}, w}$ is purely algebraic, with no scale parameter and no Laplacian. The Hadamard parametrix construction therefore lives entirely on the bulk factor; the coefficient factor enters only by tensor.

LEMMA 2.185 (*Windowwise parametrix compatibility*). For each $w_o \in \mathbb{Z}_{\geq 1}$, let

$$C_{\mathfrak{h},w}^{w_o} = \sum_{d \leq w_o} \sum_i (w(d)e_{d,i}) \otimes (w(d)^{-1}e_d^i) \in \left(\prod_{d \leq w_o} w(d)H_d \right) \otimes \left(\prod_{d \leq w_o} w(d)^{-1}H_d^\vee \right)$$

denote the truncated weighted Casimir. Define the windowwise field complex

$$\mathcal{E}_w^{w_o} = \Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ,\bullet}(\mathbb{C}^2) \widehat{\otimes} \left(\left(\prod_{d \leq w_o} w(d)H_d \right) [1] \oplus \left(\prod_{d \leq w_o} w(d)^{-1}H_d^\vee \right) [2] \right)$$

and the windowwise propagator $P_{\epsilon,L}^{w,w_o} = P_{\epsilon,L}^{\text{base}} \widehat{\otimes} C_{\mathfrak{h} \oplus \mathfrak{h}^\vee[1],w}^{w_o}$. Then:

- (1) For each w_o , $\mathcal{E}_w^{w_o}$ is a free elliptic complex with finite-rank coefficient bundle, and Costello's Hadamard parametrix construction [12, Ch. 5] applies verbatim to $P_{\epsilon,L}^{w,w_o}$.
- (2) The truncations $\{P_{\epsilon,L}^{w,w_o}\}_{w_o \geq 1}$ form a strict Mittag-Leffler inverse system in the coefficient direction, with surjective transition maps $P_{\epsilon,L}^{w,w'_o} \rightarrow P_{\epsilon,L}^{w,w_o}$ for $w'_o \geq w_o$ given by truncation to degrees $d \leq w_o$.
- (3) The wave-front set $\text{WF}(P_{\epsilon,L}^{w,w_o})$ is contained in the bulk wave-front set $\text{WF}(P_{\epsilon,L}^{\text{base}}) \subset T^*(\mathbb{R}^2 \times \mathbb{C}^2) \setminus \mathfrak{o}$, independently of w_o , since the coefficient factor $C_{\mathfrak{h},w}^{w_o}$ is a finite-rank algebraic tensor with no spacetime singularities.

Proof. (1) For fixed w_o , the coefficient bundle $(\prod_{d \leq w_o} w(d)H_d)[1] \oplus (\prod_{d \leq w_o} w(d)^{-1}H_d^\vee)[2]$ is a finite-rank $\mathbb{Z}$ -graded vector space (finite product of finite-dimensional H_d 's). Costello's Hadamard parametrix construction [12, Ch. 5] applies verbatim to any free elliptic complex with finite-rank coefficient bundle, so it applies to $\mathcal{E}_w^{w_o}$. The bulk propagator $P_{\epsilon,L}^{\text{base}}$ is unchanged; the coefficient factor $C_{\mathfrak{h},w}^{w_o}$ is a fixed finite-rank tensor.

(2) Surjectivity of the transition maps is the truncation $\prod_{d \leq w'_o} w(d)H_d \rightarrow \prod_{d \leq w_o} w(d)H_d$ on the coefficient direction; the bulk factor is unchanged. An inverse system with surjective transition maps satisfies the Mittag-Leffler condition trivially, so the inverse limit is exact in the strict finite-window habitat of Definition 2.48, and Proposition 2.49 gives $\varprojlim^1 = 0$ for this tower. Compatibility with $P_{\epsilon,L}^{w,w'_o} \mapsto P_{\epsilon,L}^{w,w_o}$ follows from the tensor factorization and the truncation of the Casimir.

(3) The Hörmander wave-front set of a tensor product distribution $T_1 \otimes T_2$ on $X_1 \times X_2$ satisfies $\text{WF}(T_1 \otimes T_2) \subseteq (\text{WF}(T_1) \times \{(x_2, \mathfrak{o}) : x_2 \in X_2\}) \cup (\{(x_1, \mathfrak{o}) : x_1 \in X_1\} \times \text{WF}(T_2)) \cup (\text{WF}(T_1) \times \text{WF}(T_2))$ ([32, Thm. 8.2.9]). Here $T_1 = P_{\epsilon,L}^{\text{base}}$ has wave-front set in the conormal of the diagonal of $\mathbb{R}^2 \times \mathbb{C}^2$, and $T_2 = C_{\mathfrak{h},w}^{w_o}$ is a finite-rank algebraic tensor with no point dependence, hence smooth, so $\text{WF}(T_2) = \emptyset$. Hence $\text{WF}(P_{\epsilon,L}^{w,w_o}) = \text{WF}(P_{\epsilon,L}^{\text{base}}) \times \{\mathfrak{o}\}$, which we identify with $\text{WF}(P_{\epsilon,L}^{\text{base}})$ on the spacetime, independent of w_o . $\square$

THEOREM 2.186 (*Hadamard control on the Mittag-Leffler coefficient module*). Let $w(d) = q^d$ with $q > 1$ be the exponential degree weight of Remark 2.85, and let $\mathcal{E}_w$ be the weighted field complex (18). The Hadamard parametrix construction [12, Ch. 5] extends from each finite-window restriction $\mathcal{E}_w^{w_o}$ (Lemma 2.185) to the Mittag-Leffler limit $\mathcal{E}_w = \varprojlim_{w_o} \mathcal{E}_w^{w_o}$, preserving the Hadamard wave-front and finite-window locality estimates graph by graph. Specifically:

- (i) The propagator $P_{\epsilon,L}^w$ admits a Hadamard parametrix expansion as the inverse limit

$$P_{\epsilon,L}^w = \varprojlim_{w_o} P_{\epsilon,L}^{w,w_o},$$

with bulk wave-front set independent of w_o .

- (ii) For every local interaction $I \in \mathcal{O}_{\text{loc}}(\mathcal{E}_w)$ of bounded polynomial-degree D_o at each vertex in the coefficient direction, every fixed Costello graph Γ of order $\hbar^n$ contributes a compatible finite-window counterterm system whose weighted coefficient size is bounded, on every finite output window, by a finite graph-dependent constant times $|C_n^{\text{base}}[\Gamma]|$, where $|C_n^{\text{base}}[\Gamma]|$ is the bulk space-time counterterm of Costello.
- (iii) For every fixed graph whose finite-window counterterms are degreewise surjective and compatible under the Mittag-Leffler transition maps, the corresponding inverse-limit representative lies in the local-functional class $\mathcal{O}_{\text{loc}}(\mathcal{E}_w)$. The associated endpoint obstruction is the class in $H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_o, -\})$ for the mixed brane-defect interaction.
- (iv) The construction has the ordinary strict inverse-limit universal property and no stronger one: a compatible graphwise counterterm family $\{C_n[\Gamma]^{w_o}\}_{w_o}$ determines a unique element $C_n[\Gamma] \in \varprojlim_{w_o} \mathcal{O}_{\text{loc}}(\mathcal{E}_w^{w_o})$, and every finite-window projection of this element is the given counterterm.

Thus the Hadamard and wave-front part of Problem 2.101 is exactly the finite-window locality plus Mittag-Leffler compatibility statement above. The theorem's hypotheses are graphwise; summability over graph topologies and QME vanishing are the separate obstruction data recorded in the displayed cohomology group.

Proof. (i) Each truncation $P_{\epsilon, L}^{w, w_o}$ admits Costello's Hadamard parametrix expansion by Lemma 2.185 (1). The Mittag-Leffler inverse system of (2) of that lemma is strict (surjective transition maps), so the inverse limit

$$P_{\epsilon, L}^w = \varprojlim_{w_o} P_{\epsilon, L}^{w, w_o}$$

exists in the weighted Tate category and inherits the wave-front bound (3) of that lemma uniformly in w_o . The inverse limit of the Hadamard expansions is itself a Hadamard expansion: the asymptotic Hadamard coefficients $a_k(x, y)$ on the bulk diagonal are independent of the coefficient direction, so the windowwise Hadamard expansion of $P_{\epsilon, L}^{w, w_o}$ is

$$\left(\sum_{k \geq 0} a_k(x, y) t^k \right) \widehat{\otimes} C_{\mathfrak{h}, w}^{w_o},$$

and the inverse limit in the coefficient direction commutes with the asymptotic expansion in the bulk parameter t .

(ii) Fix a graph Γ with $V(\Gamma)$ vertices and $E(\Gamma)$ internal edges. Each vertex carries an interaction of polynomial degree $\leq D_o$ in the coefficient direction (hypothesis on I). Each internal edge contracts one source leg with one target leg via the Casimir $C_{\mathfrak{h}, w}$. By (W1), each such contraction multiplies the weight by a factor $\leq C_w$ on Hamiltonian legs, and the cotangent legs are bounded on the finite windows appearing in the graph by (W2). The total coefficient size after $E(\Gamma)$ contractions is bounded by a finite graph-dependent constant times the bulk counterterm norm. The bulk counterterm norm $|C_n^{\text{base}}[\Gamma]|$ is finite by Costello's bulk locality theorem [12, Chs. 5–7].

This graph-dependent constant is finite for the fixed graph Γ and the fixed finite output window under consideration. A summability statement over all graph topologies at a fixed $\hbar$ -order is not one of the hypotheses. Such a statement belongs to the renormalized QME problem, together with the usual stability, counterterm, and locality hypotheses of Costello's graph expansion. The present theorem needs only the graphwise bound: for a fixed graph, the coefficient degrees and the corresponding weight ratios lie in a finite set, so the compatible finite-window counterterm system has a Mittag-Leffler limit when the windowwise representatives are themselves compatible.

(iii) The bulk Costello locality theorem at fixed window w_o is used only as a finite-window input: the windowwise counterterm $C_n[\Gamma]^{w_o} \in \mathcal{O}_{\text{loc}}(\mathcal{E}_w^{w_o})$ is a local functional with kernel supported on the diagonal of $\mathbb{R}^2 \times \mathbb{C}^2$. By the wave-front bound of Lemma 2.185 (3), the support is the bulk diagonal independently of w_o . The transition map $\mathcal{O}_{\text{loc}}(\mathcal{E}_w^{w'_o}) \rightarrow \mathcal{O}_{\text{loc}}(\mathcal{E}_w^{w_o})$ for $w'_o \geq w_o$ is the restriction of polynomial functionals to truncated coefficient indices, equivalently setting higher coefficient fields to zero; in the regulator-admissible sector these maps are degreewise surjective. This preserves locality (the support of the truncated kernel is the same diagonal). The inverse limit $\mathcal{O}_{\text{loc}}(\mathcal{E}_w) = \varprojlim_{w_o} \mathcal{O}_{\text{loc}}(\mathcal{E}_w^{w_o})$ exists in the weighted Tate category and is the candidate local-functional class on $\mathcal{E}_w$. The windowwise counterterms $\{C_n[\Gamma]^{w_o}\}_{w_o}$ form a compatible inverse system, and their inverse limit $C_n[\Gamma] = \varprojlim_{w_o} C_n[\Gamma]^{w_o}$ lies in $\mathcal{O}_{\text{loc}}(\mathcal{E}_w)$ with bound (ii). Its universal property is precisely the one proved in Proposition 2.49: it is the unique compatible strict ML element with these finite-window projections.

The endpoint obstruction class $[C_n[\Gamma]] \in H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_o, -\})$ is represented by the inverse limit of the compatible windowwise classes when that compatibility holds. The theorem identifies its analytic support and coefficient topology. Its vanishing is an additional algebraic/BV condition on the mixed brane-defect interaction. $\square$

Remark 2.187 (Why the Hörmander commutation works). The deciding technical point is whether the Mittag-Leffler limit in the coefficient direction commutes with Hörmander's wave-front-set analysis on the bulk. Three facts make this work:

(a) The propagator factorization (16) is exact (not asymptotic), so the bulk wave-front set is computed once and tensored.

(b) The coefficient factor $C_{\mathfrak{h},w}$ is not a distribution on any spacetime: it is an algebraic tensor in the weighted Tate category. Wave-front analysis on a smooth/algebraic tensor is trivial ($\text{WF} = \emptyset$).

(c) The Hadamard parametrix coefficients $a_k(x, y)$ are universal in the bulk (depend only on the bulk Riemannian/Hermitian data of $\mathbb{R}^2 \times \mathbb{C}^2$); they do not see the coefficient direction.

Consequently, the wave-front bound of Lemma 2.185 (3) is exact and w_o -uniform; passing to the Mittag-Leffler limit preserves the local-functional class graph-by-graph at every order $\hbar^n$ once the windowwise counterterm system is compatible.

COROLLARY 2.188 (*Hadamard coefficient criterion for the weighted QME lift*). In the graphwise Mittag-Leffler sector of Theorem 2.186, Proposition 2.100 is equivalent to the vanishing of the mixed brane-defect QME obstruction class. The all-order quantum source-to-boundary CE/PV comparison

$$\begin{aligned} \Phi_{\hbar}^w : C_{\text{CE,cont}}^{\bullet}(\mathfrak{h}_{w,\hbar} \ltimes \mathfrak{h}_{\hbar,\text{cont}}^{\vee,w}[1])[[\hbar]] \\ \longrightarrow Z_{\text{fact}}^{P_o,\hbar}(\text{Obs}_{\text{open}}^{\hbar})|_{\mathfrak{g}_w} \end{aligned}$$

extends to the weighted cotangent direction at all orders in $\hbar$ as a continuous $\mathbb{C}[[\hbar]]$ -linear cochain map precisely when the obstruction class in $H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_o, -\})$ vanishes. Equivalently, this vanishing statement is the datum required by Corollary 2.102.

Proof. Proposition 2.100 assumes the Costello-locality/QME compatibility identity of Problem 2.101. By Theorem 2.186, the Hadamard wave-front-set and Mittag-Leffler coefficient-topology pieces of that identity are controlled. The proposition therefore asks for exactly the vanishing of the mixed brane-defect QME obstruction class. $\square$

THEOREM 2.189 (*Weighted RG locality obstruction criterion*). Before adjoining the principal-part current extension, in the graphwise finite-window sector of Theorem 2.186, the analytic part of Problem 2.101 is exactly the following finite-window coefficient criterion:

$$\begin{aligned} P_{\epsilon,L}^w &= P_{\epsilon,L}^{\text{base}} \widehat{\otimes} C_{\mathfrak{h} \oplus \mathfrak{h}^\vee[1],w}, \\ \text{WF}(C_{\mathfrak{h},w}^{w_o}) &= \emptyset, \\ \lim_{\longleftarrow w_o}^1 P_{\epsilon,L}^{w,w_o} &= 0. \end{aligned}$$

These conditions hold by Lemma 2.185. After they are imposed, the endpoint datum in the weighted QME lift is the class

$$\text{Ob}_w \in H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), \mathcal{Q} + \{I_o, -\}).$$

Proof. The propagator factorization is (16); its finite-window form is the definition of $P_{\epsilon,L}^{w,w_o}$ in Lemma 2.185. The same lemma proves that the coefficient Casimir is an algebraic tensor with empty spacetime wave-front set and that the finite-window propagators form a strict Mittag-Leffler system. Thus the Hadamard singular support, asymptotic coefficients, and locality estimates are exactly the bulk Costello data tensored with a compatible coefficient kernel. The only term of Problem 2.101 not decided by these analytic statements is the local-functional QME class displayed above. This does not decide the $\mathcal{D}'_c(I) \otimes \mathcal{P}[1]$ defect-current compatibility clause of Problem 3.104. $\square$

Finite-window graph/QME assembly

The QME obstruction class isolated by Theorem 2.186 is a sum over Costello graphs at every $\hbar$ -order, each graph carrying its renormalized weight, source-face, BV-bracket, and counterterm contributions. Extracting it requires a finite graph list $\mathcal{G}_M$ on a finite Hamiltonian window M , with labels and incidence signs declared, and the order- n residual written as a finite cochain.

Definition 2.190 (*Finite-window graph/QME system*). Fix an interval I , an admissible weight w , a finite Hamiltonian window M , and a finite set $\mathcal{G}_M$ of connected Costello graphs. A finite-window graph/QME system over $(I, w, M, \mathcal{G}_M)$ consists of the following data.

- (F1) For every $\Gamma \in \mathcal{G}_M$ with r_Γ cotangent external labels, a tuple $B_\bullet^\Gamma = (B_1^\Gamma, \dots, B_{r_\Gamma}^\Gamma)$ satisfying one of the two proved label conditions:

$$B_\bullet^\Gamma \in (\mathcal{D}_c^{\text{reg}}(I))^{r_\Gamma} \quad \text{or} \quad B_\bullet^\Gamma \in \mathcal{D}'_{c,\text{WF}}(I; \Gamma, M).$$

The second condition is the graphwise relation of Definition B.18. If one wants an honest CE source from a linear subspace $\mathcal{V} \subset \mathcal{D}'_c(I)$, every finite tuple from $\mathcal{V}$ must satisfy the corresponding graphwise relation. Otherwise the source is only the finite CE span of the specified labelled inputs. Denote the resulting source CE object by $C_{\text{lab}}^\bullet(\mathcal{G}_M)$.

- (F2) The finite-scale regulator data

$$P_{\epsilon,L}^{w,M}, \quad \Delta_{\epsilon,L}^{w,M}, \quad I_{o,M}^w,$$

together with graph weights $W_{\Gamma,\epsilon,L}^M(B_\bullet^\Gamma)$, local counterterms $C_{\Gamma,w}^M(\epsilon; B_\bullet^\Gamma)$, and renormalized weights

$$W_{\Gamma,L,w}^{R,M} = \lim_{\epsilon \rightarrow 0} (W_{\Gamma,\epsilon,L}^M - C_{\Gamma,w}^M(\epsilon; B_\bullet^\Gamma)).$$

These are the regular-density weights of Proposition B.17, or the wavefront-admissible weights of Proposition B.19.

(F3) A complete filtered local-functional subcomplex

$$\mathfrak{Q}_{\mathcal{G},M}^\bullet(I) = \left(\mathcal{O}_{\text{loc},\mathcal{G},M}^{\text{bd}}(\mathcal{E}_w^M|_I; A_{\partial,\hbar}^{\text{pp},w,M}(I)), d_M \right), \quad d_M = Q + \{I_{\circ,M}^w, -\}_{\hbar,M},$$

generated, and then completed in the $\hbar$ -adic and scalar-contact filtrations, by the displayed renormalized graph weights, their local counterterms, and the d_M -boundaries and BV brackets forced by the finite graph differential on $\mathcal{G}_M$. This is a subcomplex only after those boundary and bracket terms have been included.

(F4) A filtered chain projection on this subcomplex,

$$\widehat{\sigma}_{\text{sc},M} : \mathfrak{Q}_{\mathcal{G},M}^\bullet(I) \longrightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\chi)[1][[\hbar]],$$

whose associated graded is the scalar-symbol projection. Equivalently, either the graph data lie in the balanced graph/counterterm subhabitat of Definition E.20, or the scalar-extension obstructions

$$\mathfrak{d}_{\text{Cost},\sigma}^{(\circ)}(I), \quad \mathfrak{d}_{\text{Cost},\sigma}^{(r)}(I), \quad r > \circ,$$

of Theorem E.22 have been killed on the chosen finite-window graph/counterterm subcomplex.

(F5) A degree-zero graph kernel

$$\kappa_{\mathcal{G},w,I}^M \in \text{Hom}_{\text{cont}}\left(C_{\text{lab}}^\bullet(\mathcal{G}_M), \mathfrak{Q}_{\mathcal{G},M}^\bullet(I)\right),$$

restricted to the chosen label set, whose zero-internal-edge part is $\kappa_{\hbar,w,I}^{\text{coef},M}$ of Proposition B.16 and whose positive graph components are the renormalized weights $W_{\Gamma,L,w}^{R,M}$.

No summation over graph topologies is part of the datum unless a separate graph-summability hypothesis is supplied.

THEOREM 2.191 (*Finite-window graph/QME assembly*). Let $(I, w, M, \mathcal{G}_M)$ carry a finite-window graph/QME system in the sense of Definition 2.190. Put

$$S^\bullet = C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\chi)[1][[\hbar]], \quad \mathcal{Q}_{\mathcal{G},M}^\bullet(I) = \ker(\widehat{\sigma}_{\text{sc},M}) \subset \mathfrak{Q}_{\mathcal{G},M}^\bullet(I).$$

Let

$$\text{Ob}_{\mathcal{G},M}^{\text{graph}} = \text{ev}_{\mathcal{G}} \text{Curv}_{\mathbf{K}}(\kappa_{\mathcal{G},w,I}^M) \in \mathfrak{Q}_{\mathcal{G},M}^1(I)$$

be the graph curvature evaluated on the chosen finite labelled CE cycles; before evaluation it is the corresponding Hom-valued curvature. The source-differential term is included in $\text{Curv}_{\mathbf{K}}$. Here $\text{Curv}_{\mathbf{K}} = d_{\mathbf{K}} + \frac{1}{2}[-, -]_{\mathbf{K}}$ as in Definition B.15. Suppose counterterms have been chosen through order $\hbar^{n-1}$, and write $C_{<n,M} \in \mathfrak{Q}_{\mathcal{G},M}^\circ(I)$ for their sum. The order- n residual is

$$\mathfrak{o}_{n,M}^{\text{fw}} = [\hbar^n] \left(\text{Ob}_{\mathcal{G},M}^{\text{graph}} + d_M C_{<n,M} + \frac{1}{2} \{C_{<n,M}, C_{<n,M}\}_{\hbar,M} \right).$$

Then the following statements hold.

- (1) The analytic graph weights in the system are finite-window local functionals satisfying the stated locality hypotheses. For regular density labels this is Proposition B.17; for wavefront-admissible labels this is Proposition B.19. No statement for arbitrary $\mathcal{D}'_c(I)$ -labels follows.

(2) The first obstruction is scalar. If

$$\mathfrak{s}_{n,M} := [\hbar^n] \widehat{\sigma}_{\text{sc},M} \left(\text{Ob}_{\mathcal{G},M}^{\text{graph}} + d_M C_{<n,M} + \frac{1}{2} \{C_{<n,M}, C_{<n,M}\}_{\hbar,M} \right)$$

is nonzero in S^1 , the order- n graph/QME equation cannot be solved inside the non-scalar kernel. In the balanced graph/counterterm subhabitat this scalar term is zero by Proposition E.21.

(3) If the scalar term vanishes through order n and the lower-order QME equations hold, then

$$\mathfrak{o}_{n,M}^{\text{fw}} \in Z^1(Q_{\mathcal{G},M}^\bullet(I)).$$

An order- n finite-window counterterm $C_{n,M} \in Q_{\mathcal{G},M}^0(I)$ satisfying

$$d_M C_{n,M} = -\mathfrak{o}_{n,M}^{\text{fw}}$$

exists if and only if

$$[\mathfrak{o}_{n,M}^{\text{fw}}] = 0 \quad \text{in} \quad H^1(Q_{\mathcal{G},M}^\bullet(I), d_M).$$

If this class is nonzero, it is the precise finite-window non-scalar obstruction to the graph/QME realization at order $\hbar^n$.

Proof. The first assertion is exactly the analytic input supplied by the regular-density and wavefront-admissible kernel propositions. The finite-window hypothesis makes every coefficient factor finite rank, so Theorem 2.186 supplies the Hadamard counterterm control for each fixed graph. The label restriction is essential: outside $\mathcal{D}'_{c,\text{WF}}(I; \Gamma, M)$, the product of the graph Hadamard coefficient with the pushed-forward current label is not a canonical distribution.

The scalar statement is formal. A filtered chain projection $\widehat{\sigma}_{\text{sc},M}$ is part of the system. If the displayed scalar projection of the residual is nonzero, then the residual does not lie in $\ker \widehat{\sigma}_{\text{sc},M}$, so no counterterm inside that kernel can solve the equation. In the balanced graph/counterterm subhabitat the projection is the zero chain map, hence the scalar branch vanishes before the non-scalar class is formed.

Finally, the completed convolution Hom is a filtered dg Lie algebra. The Bianchi identity

$$d_{\mathbf{K}} \text{Curv}_{\mathbf{K}}(\kappa) + [\kappa, \text{Curv}_{\mathbf{K}}(\kappa)]_{\mathbf{K}} = 0$$

and the lower-order QME equations imply that the first unsolved $\hbar^n$ -coefficient is closed in the convolution differential. After evaluation on labelled CE cycles this is d_M -closed. Since the scalar projection is a chain map and its order- n value is zero, this coefficient lies in the kernel complex $Q_{\mathcal{G},M}^\bullet(I)$. Adding a degree-zero counterterm changes the first unsolved coefficient by the d_M -boundary of that counterterm; quadratic counterterm terms are already included in the displayed residual. Therefore the finite-window equation is solvable exactly when the displayed degree-one cohomology class vanishes. $\square$

PROPOSITION 2.192 (*Finite-window-to-limit obstruction*). Suppose that finite-window graph/QME systems $\{(I, w, M, \mathcal{G}_M)\}_{M \geq 1}$ are given and satisfy the following additional hypotheses.

- (L1) The graph system is compatible under truncation: $\pi_{M,N} \mathfrak{Q}_{\mathcal{G},M}^\bullet(I) \subset \mathfrak{Q}_{\mathcal{G},N}^\bullet(I)$, the kernels, counterterms, and scalar projections commute with $\pi_{M,N}$, and the same compatibility holds under admissible weight transport $R_{w,w'}^M$.
- (L2) At the fixed $\hbar$ -order under consideration the graph sum is finite in each window, or a separate Costello graph-summability hypothesis has been supplied. The finite-window theorem does not supply this hypothesis.

(L3) The residuals $\mathfrak{o}_{n,M}^{\text{fw}}$ of Theorem 2.191 are compatible:

$$\pi_{M,N} \mathfrak{o}_{n,M}^{\text{fw}} = \mathfrak{o}_{n,N}^{\text{fw}}, \quad M \geq N.$$

Put

$$\mathfrak{D}_n^{\text{fw}} = \left(([\mathfrak{o}_{n,M}^{\text{fw}}])_M, \lambda_n^{\text{fw}} \right),$$

where

$$([\mathfrak{o}_{n,M}^{\text{fw}}])_M \in \varprojlim_M H^1(\mathcal{Q}_{\mathcal{G},M}^\bullet(I)),$$

and, after choosing windowwise primitives $c_{n,M}$ with $d_M c_{n,M} = -\mathfrak{o}_{n,M}^{\text{fw}}$,

$$\lambda_n^{\text{fw}} \in \varprojlim_M^1 H^0(\mathcal{Q}_{\mathcal{G},M}^\bullet(I))$$

is represented by the Roos cocycle

$$[\pi_{M,N} c_{n,M} - c_{n,N}] \in H^0(\mathcal{Q}_{\mathcal{G},N}^\bullet(I)).$$

Then compatible order- n counterterms $C_{n,M}$ with $\pi_{M,N} C_{n,M} = C_{n,N}$ exist if and only if $\mathfrak{D}_n^{\text{fw}} = \mathfrak{o}$. If the tower $\{H^0(\mathcal{Q}_{\mathcal{G},M}^\bullet(I))\}_M$ is Mittag-Leffler, then $\lambda_n^{\text{fw}} = \mathfrak{o}$, and the inverse-limit obstruction is only the compatible H^1 -class above.

Without (L1)–(L3), no inverse-limit graph/QME theorem is asserted. If (L2) fails, the graph sum itself is not an element of the tower, so the obstruction class is not formed.

Proof. Windowwise, Theorem 2.191 says that the only non-scalar obstruction is the class of $\mathfrak{o}_{n,M}^{\text{fw}}$ in H^1 . Necessity of the two displayed inverse-limit conditions is immediate from any compatible primitive $C_{n,M}$. Conversely, vanishing of the compatible H^1 -class gives primitives $c_{n,M}$ window by window. The differences $\pi_{M,N} c_{n,M} - c_{n,N}$ are closed degree-zero elements, and their cohomology classes are the standard Roos 1-cocycle computing $\varprojlim_M^1 H^0(\mathcal{Q}_{\mathcal{G},M}^\bullet(I))$. The vanishing of λ_n^{fw} is exactly the statement that the $c_{n,M}$'s can be adjusted by closed degree-zero terms and boundaries to become compatible under all truncation maps. The Mittag-Leffler sufficient condition is the standard vanishing of $\varprojlim^1$ for a Mittag-Leffler tower. The weight-transport compatibility follows from the same diagonal transport squares used in Theorem 2.110. $\square$

The order- n residual of Proposition 2.192 is a sum of graph-differential, CE-source, BV-bracket, and lower-counterterm contributions, each carrying its own incidence sign, scalar projection, and truncation matrix. Computing, testing, and propagating the residual window by window requires a finite array of rows recording every contribution in normal form.

Definition 2.193 (Finite-window graph array). Fix a finite-window graph/QME system $(I, w, M, \mathcal{G}_M)$, a codimension-two closed marked Costello list $\mathcal{G}_M^{\text{mk}}$, and a labelled CE cycle ζ_M . A finite-window graph array at order n is a finite set

$$A_{n,M}^{\text{fw}} = \{\alpha\}$$

together with the following row data.

(A1) *Graph type and order.* A row has a type

$$\tau_\alpha \in \{\text{dK, CE, bracket, lower-}d, \text{ lower-bracket}\}.$$

For dK, CE, and bracket rows it specifies, respectively, a marked graph Γ_α , a CE-source face of such a graph, or an ordered pair $(\Gamma_{\alpha,1}, \Gamma_{\alpha,2})$, all in the finite marked list. The order is

τ_α	$ \alpha _{\hbar}$
dK, CE	$ \Gamma_\alpha _{\hbar}$
bracket	$ \Gamma_{\alpha,1} _{\hbar} + \Gamma_{\alpha,2} _{\hbar}$
lower- d , lower-bracket	$n,$

and only rows with $|\alpha|_{\hbar} = n$ enter $A_{n,M}^{\text{fw}}$.

(A2) *Edge labels.* Each internal edge of the graph carries one of the finite-window edge kernels

$$P_{\epsilon,L}^{w,M}, \quad \Delta_{\epsilon,L}^{w,M}, \quad E_{\text{Weyl}},$$

where E_{Weyl} is the boundary Weyl edge whose scalar two-Hamiltonian part is $(f, g) \mapsto \omega(f, g)\gamma_{\mathbf{r}}$. The two half-edge coefficient labels lie in

$$\mathfrak{h}_{w,\leq M} \cup D_{\leq M}^w, \quad D_{\leq M}^w = \prod_{d \leq M} w(d)^{-1} H_d^\vee,$$

and the edge record includes the source/target orientation used by the BV bracket sign.

(A3) *Vertex labels.* Each vertex is labelled by one of the finite system labels

$$u_{a(t)dt \otimes f}, \quad c_{B,\rho}, \quad I_{o,M}^w, \quad W_{\Gamma,L,w}^{R,M}(B_\bullet^\Gamma), \quad C_{\Gamma,w}^M(\epsilon; B_\bullet^\Gamma), \quad \gamma_{\mathbf{r}},$$

with f, ρ in degree $\leq M$ and $B_\bullet^\Gamma$ either regular-density or graphwise wavefront-admissible as in Definition 2.190.

(A4) *Markers and incidence coefficient.* The row contains a marker tensor

$$\mathfrak{m}_\alpha = (\mathfrak{m}_{\alpha,L})_L, \quad \mathfrak{m}_{\alpha,L} \in \mathcal{M}_{m_L}^{\text{full}}(\mathbb{C}^{N|N})$$

or the explicitly chosen smaller marker habitat. If the row comes from an elementary boundary operation $\beta_i \in \mathbb{B}_M(\Gamma_\alpha)$, its incidence coefficient is

$$\iota_{\alpha,M} = (-1)^{i-1} \varepsilon_{\beta_i}.$$

For CE-source and convolution-bracket rows, $\iota_{\alpha,M}$ is the corresponding CE or BV Koszul sign, including the factor 1/2 in the bracket row.

(A5) *Weight and filtrations.* The row records

$$d_{\max}(\alpha) = \max\{d : H_d \text{ or } H_d^\vee \text{ occurs in the row}\} \leq M,$$

its scalar-contact filtration $p_\alpha = \#\{\text{scalar-contact open loops}\}$, and, for a boundary operation β_i ,

$$r_\alpha = p_\alpha - p(\partial_{\beta_i} \Gamma_\alpha, \mu_{\beta_i}(\mathfrak{m}_\alpha)).$$

(A6) *Curvature value and scalar condition.* The row evaluates to a local functional

$$R_{\alpha,M}^{\text{row}} \in \mathfrak{Q}_{\mathcal{G},M}^{\mathbf{I}}(I).$$

For the graph-curvature part these are

τ_α	$R_{\alpha,M}^{\text{row}}$
dK	$\iota_{\alpha,M} d_M K_{\Gamma_\alpha}^M$
CE	$\iota_{\alpha,M} K_{\Gamma_\alpha}^M$
bracket	$\iota_{\alpha,M} \{K_{\Gamma_{\alpha,1}}^M, K_{\Gamma_{\alpha,2}}^M\}_{h,M}.$

The two lower-counterterm row types are the corresponding homogeneous summands of $[\hbar^n]d_M C_{<n,M}$ and $\frac{1}{2}[\hbar^n]\{C_{<n,M}, C_{<n,M}\}_{h,M}$. The scalar-condition entry is

$$S_{\alpha,M} = \widehat{\sigma}_{\text{sc},M}(R_{\alpha,M}^{\text{row}}).$$

If α is a first filtration-lowering two-Hamiltonian scalar contact row, this specializes to

$$S_{\alpha,M} = \iota_{\alpha,M} \text{Str}_{\text{cyc}}(\mu_{\beta_i}(\mathbf{m}_\alpha)) \omega(f_{\partial_{\beta_i}\Gamma_\alpha}, g_{\partial_{\beta_i}\Gamma_\alpha}) \gamma_{\mathbf{I}}.$$

The non-scalar reduced-curvature contribution is not an independent entrywise projection. It is the scalar-zero sum

$$R_{n,M}^{\text{ns}} = \sum_{\alpha \in A_{n,M}^{\text{fw}}} R_{\alpha,M}^{\text{row}} \quad \text{provided} \quad \sum_{\alpha \in A_{n,M}^{\text{fw}}} S_{\alpha,M} = 0.$$

If an entrywise non-scalar summand is wanted, the array must also supply a chain splitting of $\widehat{\sigma}_{\text{sc},M}$; without such a splitting only the displayed scalar-zero sum is canonical.

(A7) *Truncation in M .* For $M \geq N$ the array contains truncation coefficients $t_{\alpha\alpha'}^{M,N} \in \mathbb{C}$ with $\alpha' \in A_{n,N}^{\text{fw}}$, defined by

$$\pi_{M,N} R_{\alpha,M}^{\text{row}} = \sum_{\alpha'} t_{\alpha\alpha'}^{M,N} R_{\alpha',N}^{\text{row}}, \quad \pi_{M,N} S_{\alpha,M} = \sum_{\alpha'} t_{\alpha\alpha'}^{M,N} S_{\alpha',N}.$$

A row whose coefficient labels have no degree- $\leq N$ component has all $t_{\alpha\alpha'}^{M,N} = 0$. If this equation cannot be filled for a row, the lower-window theorem is missing exactly that truncation entry.

(A8) *Order-two boundary compositions.* For an order-2 closure check the array also records the ordered pairs of distinct first scalar-contact boundary operations

$$(\beta_i, \beta_j), \quad r(\beta_i) = r(\beta_j) = \mathbf{I}, \quad |\beta_i|_h = |\beta_j|_h = \mathbf{I},$$

whose two composites occur in the codimension-two closure table of Definition E.27. If $\text{pos}_i(j)$ denotes the position of the induced face $\beta_j|_{\beta_i}$ after deleting β_i , the composite incidence coefficient is

$$\iota_{\beta_j|\beta_i, \beta_i} = (-1)^{i-1} (-1)^{\text{pos}_i(j)-1} \varepsilon_{\beta_i} \varepsilon_{\beta_j|\beta_i}.$$

The corresponding two-contact scalar condition is the row

$$S_{\beta_j|\beta_i, M}^{(2)} = \iota_{\beta_j|\beta_i, \beta_i} \left(\prod_{L \in \mathcal{L}_{\text{sc}}(\partial_{\beta_j|\beta_i} \partial_{\beta_i} \Gamma)} \text{Str}_{\text{cyc}}(\mathbf{m}'_L) \right) \omega(f_{\beta_i}, g_{\beta_i}) \omega(f_{\beta_j|\beta_i}, g_{\beta_j|\beta_i}) \gamma_{\mathbf{I}}^{(2)}.$$

Here $\mathbf{m}'_L$ is the transported marker on the output scalar loop L , and $\gamma_1^{(2)}$ denotes the ordered two-contact scalar symbol. This notation records the associated graded scalar-contact symbol; it is not a separate assertion that a product γ_1^2 survives in the target algebra. If the equality of output graphs, coefficients, and marker transports in (E.27) is not supplied, the missing order-2 datum is exactly that composite face.

The array is *valid* if the row sum reproduces the order- n residual:

$$R_{n,M} = \sum_{\alpha \in A_{n,M}^{\text{fw}}} R_{\alpha,M}^{\text{row}}, \quad \varsigma_{n,M} = \sum_{\alpha \in A_{n,M}^{\text{fw}}} S_{\alpha,M},$$

and if the truncation coefficients satisfy the displayed equations for every $M \geq N$.

PROPOSITION 2.194 (*First finite-window array rows*). The universal computed rows are the reduced current interface row in order 0 and the two-Hamiltonian scalar-contact row in order 1.

On the length-one reduced current interface, Theorem B.7 gives strict CE/PV compatibility. Thus the order-0 row has

$$R_{0,M}^{\text{row}} = 0, \quad S_{0,M} = 0.$$

For the ordered Hamiltonian inputs $(a, z_1), (b, z_2)$, the one-cross boundary row has graph type dK, one boundary Weyl edge E_{Weyl} , two external Hamiltonian vertices, one scalar-contact output vertex γ_1 , and

$$\omega(z_1, z_2) = 1, \quad |\alpha_{\text{sc}}|_h = 1.$$

Its scalar condition is

$$S_{\alpha_{\text{sc}},M} = \text{Str}_{\text{cyc}}(\mu_{\beta_{\text{sc}}}(\mathbf{m}))\gamma_1,$$

after extracting the $\hbar^1$ -coefficient and using the orientation convention in which the ordered pair (z_1, z_2) has positive sign. Therefore:

branch	$S_{\alpha_{\text{sc}},M}$	$R_{1,M}^{\text{ns}}$ from this row
$\mathfrak{gl}_N$ ordinary	$N\gamma_1$	not formed
even block marker $\lambda_o P_o + \lambda_1 P_1$	$N(\lambda_o - \lambda_1)\gamma_1$	not formed unless $\lambda_o = \lambda_1$
$\mathfrak{gl}(N N)$ full-equivariant	0	0

Consequently, for the minimal full-equivariant closed array containing only the strict current-interface rows and this scalar-contact row, the first order residual is zero and

$$C_{1,M} = 0$$

is the compatible order-one non-scalar counterterm. For any larger graph system, the first non-scalar residual is

$$R_{1,M}^{\text{ns}} = \sum_{\alpha \in A_{1,M}^{\text{fw}} \setminus \{\alpha_{\text{sc}}\}} R_{\alpha,M}^{\text{row}}$$

after the scalar condition has vanished. Its primitive cannot be decided without the remaining order-one rows of Definition 2.193.

Proof. The order-0 assertion is exactly the strict current-source/target identity of Theorem B.7 on the length-one generators: the CE differential and target P_0 bracket use the same semidirect product constants.

The order-1 scalar-contact row is the computation of Proposition E.23, written in the row notation of Definition 2.193. The monomial value is $\omega(z_1, z_2) = 1$. In the ordinary branch the open index loop contributes N . In the even block-diagonal marker branch the cyclic supertrace is $N(\lambda_0 - \lambda_1)$. In the full-equivariant branch, Lemma E.31 kills the cyclic supertrace of every transported marker tensor in $\mathbb{C}^{N|N}$; the empty marker word is killed by the same $\text{sdim } \mathbb{C}^{N|N} = 0$ calculation. Thus the row is already zero as a local functional in the full-equivariant branch.

If no further order-one rows are present, the order-one residual is zero, so the zero counterterm is a primitive and is compatible under all truncation maps. If further order-one rows are present, the displayed sum is the definition of the remaining scalar-zero residual. A primitive for it is a theorem exactly when the missing row values, signs, scalar conditions, and truncation coefficients are supplied and the resulting H^1 -class vanishes. $\square$

PROPOSITION 2.195 (*Universal scalar-contact bracket rows*). Work in the local full-equivariant marked branch with $V = \mathbb{C}^{N|N}$, and let α_{sc} be the one-cross two-Hamiltonian scalar-contact row of Proposition 2.194. Write $K_{\alpha_{\text{sc}}}^M$ for the local functional carried by this row. Then

$$K_{\alpha_{\text{sc}}}^M = 0$$

in the finite-window local-functional complex.

Consequently every order-2 convolution-bracket row containing α_{sc} has the following entries. For any order-1 component β for which the bracket row is present,

row	$R_{b,M}^{\text{row}}$
$b(\alpha_{\text{sc}}, \beta)$	$\frac{1}{2} \varepsilon_{\alpha_{\text{sc}}, \beta} \{K_{\alpha_{\text{sc}}}^M, K_{\beta}^M\}_{h,M} = 0$
$b(\beta, \alpha_{\text{sc}})$	$\frac{1}{2} \varepsilon_{\beta, \alpha_{\text{sc}}} \{K_{\beta}^M, K_{\alpha_{\text{sc}}}^M\}_{h,M} = 0$
$b(\alpha_{\text{sc}}, \alpha_{\text{sc}})$	$\frac{1}{2} \varepsilon_{\alpha_{\text{sc}}, \alpha_{\text{sc}}} \{K_{\alpha_{\text{sc}}}^M, K_{\alpha_{\text{sc}}}^M\}_{h,M} = 0$

Their scalar conditions are

$$S_{b,M} = 0.$$

For every $M \geq N$, the truncation row may be chosen as

$$t_{bb'}^{M,N} = 0 \quad \text{for every lower-window bracket row } b',$$

since $\pi_{M,N} R_{b,M}^{\text{row}} = 0$ and $\pi_{M,N} S_{b,M} = 0$. These rows therefore contribute no order-2 obstruction and require no counterterm.

This proposition closes only the bracket family containing α_{sc} . Bracket rows $b(\beta_1, \beta_2)$ with $\beta_1, \beta_2 \neq \alpha_{\text{sc}}$ remain part of the chosen graph system and must be supplied row by row.

Proof. Proposition 2.194 proves the stronger full-equivariant fact that the scalar-contact row is zero as a local functional, because every transported scalar-loop marker has zero cyclic supertrace on $\mathbb{C}^{N|N}$. The BV/convolution bracket is bilinear and continuous on the finite-window completed local-functional complex, hence any bracket with $K_{\alpha_{\text{sc}}}^M = 0$ is zero before passing to cohomology. Applying the chain projection $\widehat{\alpha}_{\text{sc},M}$ to zero gives the displayed scalar conditions. Truncation sends zero to zero, so the zero truncation matrix row is compatible with the defining equations of Definition 2.193. $\square$

PROPOSITION 2.196 (*Genuine order-two graph-weight rows*). Work in the local $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$ full-equivariant marked branch with $V = \mathbb{C}^{N|N}$. Let $\mathcal{G}_{2,M}^{\text{gen}}$ be the part of a finite marked Costello list consisting of genuine seed graph weights of $\hbar$ -order 2: these are not the codimension-two composites of two first scalar-contact boundary faces and not the bracket rows containing α_{sc} closed in Proposition 2.195. For $\Gamma \in \mathcal{G}_{2,M}^{\text{gen}}$, write

$$K_{\Gamma}^M = W_{\Gamma,L,w}^{R,M}(B_{\bullet}^{\Gamma})$$

for the normalized renormalized finite-window graph weight, and let ε_{Γ} be the coefficient with which this component occurs in $d_M \kappa_{\mathcal{G},w,I}^M$, including the orientation, Koszul, and symmetry factors supplied by the finite graph system.

The genuine order-two rows have the following schema.

(G1) The graph-differential row $d\Gamma$ has

$$\tau_{d\Gamma} = dK, \quad |d\Gamma|_{\hbar} = 2,$$

inherits its edge labels, vertex labels, marker tensor, and coefficient degree from Γ , and has

$$R_{d\Gamma,M}^{\text{row}} = \varepsilon_{\Gamma} d_M K_{\Gamma}^M, \quad S_{d\Gamma,M} = \varepsilon_{\Gamma} \widehat{\sigma}_{\text{sc},M}(d_M K_{\Gamma}^M).$$

(G2) Before evaluation on a strict CE cycle, or when the Hom-valued kernel table is retained, each source face is a separate row. Write the relevant part of the source differential as

$$d_{\text{CE}} \zeta_M = \sum_{\nu} \varepsilon_{\Gamma,\nu}^{\text{CE}} \zeta_{M,\nu},$$

where $\varepsilon_{\Gamma,\nu}^{\text{CE}}$ includes the CE Koszul sign and the graph coefficient attached to the Γ -component. The source row is

$$R_{\text{CE}(\Gamma,\nu),M}^{\text{row}} = -\varepsilon_{\Gamma,\nu}^{\text{CE}} K_{\Gamma}^M(\zeta_{M,\nu}),$$

and its scalar condition is

$$S_{\text{CE}(\Gamma,\nu),M} = -\varepsilon_{\Gamma,\nu}^{\text{CE}} \widehat{\sigma}_{\text{sc},M}(K_{\Gamma}^M(\zeta_{M,\nu})).$$

If the curvature has already been evaluated on a strict labelled CE cycle, this source-face family is empty.

If these row values and all their d_M -faces lie in the full-equivariant marked habitat of Theorem E.32, then

$$S_{d\Gamma,M} = 0, \quad S_{\text{CE}(\Gamma,\nu),M} = 0.$$

This is only a scalar-condition statement. It does not imply $K_{\Gamma}^M = 0$ or $d_M K_{\Gamma}^M = 0$.

After scalar-condition vanishing, the genuine seed-graph contribution to the order-2 reduced curvature is

$$\begin{aligned} R_{2,M}^{\text{ns,gen}} &= \sum_{\Gamma \in \mathcal{G}_{2,M}^{\text{gen}}} \varepsilon_{\Gamma} d_M K_{\Gamma}^M \\ &\quad - \sum_{\Gamma,\nu} \varepsilon_{\Gamma,\nu}^{\text{CE}} K_{\Gamma}^M(\zeta_{M,\nu}) \in \mathcal{K}_{\text{ns},M}^1(I). \end{aligned}$$

The second sum is absent after strict CE-cycle evaluation. A genuine order-2 counterterm exists precisely when

$$[R_{2,M}^{\text{ns,gen}}] = 0 \quad \text{in} \quad H^1(\mathcal{K}_{\text{ns},M}^{\bullet}(I), d_{\text{ns},M}).$$

If this class is nonzero, it is the explicit finite-window obstruction carried by the genuine seed graphs.

Truncation is part of the row data. For $M \geq N$ one must supply normalized coefficients

$$\pi_{M,N}(\varepsilon_\Gamma K_\Gamma^M) = \sum_{\Gamma'} u_{\Gamma'}^{M,N} \varepsilon_{\Gamma'} K_{\Gamma'}^N,$$

and then the graph-differential truncation entries are

$$t_{d\Gamma, d\Gamma'}^{M,N} = u_{\Gamma'}^{M,N}.$$

For source rows one must likewise supply

$$\pi_{M,N}(-\varepsilon_{\Gamma, \nu}^{\text{CE}} K_\Gamma^M(\zeta_{M, \nu})) = \sum_{\Gamma', \nu'} v_{\Gamma, \nu; \Gamma', \nu'}^{M,N} (-\varepsilon_{\Gamma', \nu'}^{\text{CE}} K_{\Gamma'}^N(\zeta_{N, \nu'})),$$

and set $t_{\text{CE}(\Gamma, \nu), \text{CE}(\Gamma', \nu')}^{M,N} = v_{\Gamma, \nu; \Gamma', \nu'}^{M,N}$. Rows whose coefficient labels have no degree- $\leq N$ component have zero truncation coefficients. If either displayed truncation identity is not supplied, the lower-window theorem is missing exactly that row entry.

In the minimal full-equivariant local system of Proposition 2.197, $\mathcal{G}_{2,M}^{\text{gen}} = \emptyset$ and the source-face set is empty. Hence

$$R_{2,M}^{\text{ns,gen}} = 0, \quad C_{2,M}^{\text{gen}} = 0.$$

In any larger system, vanishing, counterterms, and obstruction are not yet decided. The exact missing data are: the finite seed list $\mathcal{G}_{2,M}^{\text{gen}}$; the renormalized local weights K_Γ^M with regular-density or wavefront-admissible current labels; the full $d_M K_\Gamma^M$ expansion with orientation signs; the CE-source decomposition and signs unless strict CE-cycle evaluation has removed them; proof that every row lies in the full-equivariant marked habitat, or else its scalar projection; and the truncation matrices displayed above.

Proof. This is the order-2 part of the convolution-curvature formula in Theorem 2.205, with the scalar-contact bracket family removed by Proposition 2.195. The differential term contributes $\varepsilon_\Gamma d_M K_\Gamma^M$. The source term in $d_K = d_M - (-1)^{|\cdot|}(\cdot)d_{\text{CE}}$ contributes the displayed minus sign for a degree-zero kernel. After evaluation on a strict CE cycle, that source term is zero.

The scalar-condition assertion follows from Theorem E.32: on the full-equivariant marked habitat the filtered scalar projection is the zero chain map. Since this projection only kills the scalar shadow, it gives no vanishing theorem for the non-scalar local functional K_Γ^M .

The counterterm criterion is exactly Definition E.33: once the scalar condition is zero, the row sum is a degree-one element of the non-scalar kernel complex, and a degree-zero counterterm exists exactly when this element is a $d_{\text{ns},M}$ -boundary. The truncation formulas are the row identities required in Definition 2.193, written for normalized graph and source rows. In the minimal system no such genuine seed row is present, so the sum is empty. $\square$

PROPOSITION 2.197 (Order-two finite-window boundary rows). Work in the local $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$ full-equivariant marked branch with $V = \mathbb{C}^{N|N}$. Let the minimal array be generated by the strict current-interface rows and the one-cross scalar-contact row of Proposition 2.194. Assume no genuine $|\Gamma|_h = 2$ seed graph, no order-2 CE-source face, and no order-2 graph counterterm face have been added to the finite marked Costello list, and use $C_{1,M} = 0$.

Then the only order-2 boundary data forced by codimension-two closure are the two ordered composites of two first scalar-contact boundary operations. For $o = \beta_1 \wedge \beta_2$ they have incidence signs

$$\iota_{\beta_2|\beta_1, \beta_1} = \varepsilon_{\beta_1} \varepsilon_{\beta_2|\beta_1}, \quad \iota_{\beta_1|\beta_2, \beta_2} = -\varepsilon_{\beta_2} \varepsilon_{\beta_1|\beta_2}.$$

Their scalar conditions are

$$\begin{aligned} S_{\beta_2|\beta_1, M}^{(2)} &= \varepsilon_{\beta_1} \varepsilon_{\beta_2|\beta_1} \prod_L \text{Str}_{\text{cyc}}(\mathbf{m}'_L) \omega(f_{\beta_1}, g_{\beta_1}) \omega(f_{\beta_2|\beta_1}, g_{\beta_2|\beta_1}) \gamma_{\mathbf{I}}^{(2)}, \\ S_{\beta_1|\beta_2, M}^{(2)} &= -\varepsilon_{\beta_2} \varepsilon_{\beta_1|\beta_2} \prod_L \text{Str}_{\text{cyc}}(\mathbf{m}''_L) \omega(f_{\beta_2}, g_{\beta_2}) \omega(f_{\beta_1|\beta_2}, g_{\beta_1|\beta_2}) \gamma_{\mathbf{I}}^{(2)}. \end{aligned}$$

The codimension-two closure equations identify the two output graphs, the two products of coefficients, and the transported marker tensors. Therefore the pair sum is zero. In the full-equivariant branch it is stronger: every factor $\text{Str}_{\text{cyc}}(\mathbf{m}'_L)$ and $\text{Str}_{\text{cyc}}(\mathbf{m}''_L)$ is zero by Lemma E.31; hence each two-contact scalar row already vanishes as a local scalar row.

Under these minimal hypotheses the order-2 reduced non-scalar row sum is

$$R_{2, M}^{\text{ns}} = 0, \quad C_{2, M} = 0$$

is a compatible order-2 counterterm.

For any larger finite-window system, the order-2 residual is not decided by the present local data. After scalar-condition vanishing its exact row sum is

$$\begin{aligned} R_{2, M}^{\text{ns}} &= \sum_{|\Gamma|_h=2} \varepsilon_{\Gamma} d_M K_{\Gamma}^M - \sum_{|\Gamma'|_h=2} \varepsilon_{\Gamma'}^{\text{CE}} K_{\Gamma'}^M \\ &\quad + \frac{1}{2} \sum_{|\Gamma_1|_h=|\Gamma_2|_h=1} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1}^M, K_{\Gamma_2}^M\}_{h, M} \\ &\quad + [\hbar^2] \left(d_M C_{<2, M} + \frac{1}{2} \{C_{<2, M}, C_{<2, M}\}_{h, M} \right). \end{aligned}$$

Thus a nonzero order-2 obstruction or its counterterm can be asserted only after supplying the genuine two-cross/contact graph weights K_{Γ}^M , the CE-source faces, the BV bracket rows between order-1 graph components not containing α_{sc} or another retained zero local-functional row such as α_{it} , the lower-counterterm rows if a nonminimal $C_{i, M}$ was chosen, the scalar projection of any non-full-equivariant two-contact symbol, and the truncation coefficients $t_{\alpha\alpha'}^{M, N}$.

Proof. The signs are those of Lemma E.29. Starting with $o = \beta_1 \wedge \beta_2$, the face β_1 followed by $\beta_2|\beta_1$ contributes +1, while the face β_2 followed by $\beta_1|\beta_2$ contributes -1. The codimension-two closure equations Equation (E.27) identifies the output graph, coefficient, and marker transport in the two composites, so the two boundary-composition rows cancel pairwise.

The scalar-condition formula is the order-2 instance of the last row datum in Definition 2.193; one scalar-contact factor is contributed by each first-lowering boundary face. In the full-equivariant marked habitat, marker transport preserves the signed Brauer span. Lemma E.31 gives zero cyclic supertrace for every transported scalar-loop marker, including the empty marker word. Hence the two-contact scalar rows vanish before passing to cohomology.

Under the stated minimal hypotheses there are no genuine order-2 graph rows, no CE-source rows, no order-1 non-scalar primitive to feed a lower-counterterm row, and no nonzero scalar-contact row left after the full-equivariant trace calculation. The possible bracket row between two one-cross scalar-contact components is also zero, because each such component has zero local-functional value in the full-equivariant branch by Proposition 2.194. The reduced non-scalar order-2 row sum is therefore zero, and the zero counterterm is compatible under finite-window truncation.

Removing any minimal hypothesis reintroduces exactly the displayed row types from the curvature formula in Theorem 2.205. The bracket rows containing α_{sc} are the universal zero rows of Proposition 2.195; bracket rows containing a retained α_{II} -row vanish by the same bilinearity argument and Proposition E.44. Without the remaining graph weights, signs, scalar projections, and truncation coefficients, the cochain $R_{2,M}^{\text{ns}}$ is not defined, so no order-2 obstruction class or counterterm can be claimed. $\square$

PROPOSITION 2.198 (*Truncation matrices for the computed finite-window rows*). Work with the finite-window graph arrays of Definition 2.193. For $M \geq N$, use the following label-retaining convention: if a labelled row has $d_{\text{max}} \leq N$, the same label denotes its lower-window row; if $d_{\text{max}} > N$, the row has no lower-window representative and all entries from it are zero. With this convention the computed rows have the following truncation matrices.

(T1) The one-cross scalar-contact row α_{sc} of Proposition 2.194 has $d_{\text{max}}(\alpha_{\text{sc}}) = 1$. For $M \geq N \geq 1$,

$$t_{\alpha_{\text{sc}}\alpha_{\text{sc}}}^{M,N} = 1, \quad t_{\alpha_{\text{sc}}\alpha'}^{M,N} = 0 \quad (\alpha' \neq \alpha_{\text{sc}}).$$

This applies to the ordinary, even-block, and full-equivariant branches. In the full-equivariant branch the row value is already zero, so the zero matrix would also satisfy the row equations; the displayed matrix is the chosen transport of the retained row label.

(T2) The labelled scalar-zero row α_{II} of Proposition E.44, with ordered inputs (z_1, z_1) , has

$$R_{\alpha_{\text{II}},M}^{\text{row}} = 0, \quad S_{\alpha_{\text{II}},M} = 0, \quad d_{\text{max}}(\alpha_{\text{II}}) = 1.$$

If the row convention retains this labelled zero row, then for $M \geq N \geq 1$

$$t_{\alpha_{\text{II}}\alpha_{\text{II}}}^{M,N} = 1, \quad t_{\alpha_{\text{II}}\alpha'}^{M,N} = 0 \quad (\alpha' \neq \alpha_{\text{II}}).$$

If zero rows are suppressed, the α_{II} -row and its truncation matrix are empty.

(T3) Let $\gamma_{21} = (\beta_2|\beta_1, \beta_1)$ and $\gamma_{12} = (\beta_1|\beta_2, \beta_2)$ denote the two ordered codimension-two scalar-contact composites in Proposition 2.197. When the degree- $\leq N$ window contains the two Hamiltonian labels, the composite rows are transported diagonally:

$$t_{\gamma_{21}\gamma_{21}}^{M,N} = 1, \quad t_{\gamma_{12}\gamma_{12}}^{M,N} = 1, \quad t_{\gamma_{ij}\gamma'}^{M,N} = 0 \quad (\gamma' \neq \gamma_{ij}).$$

The codimension-two pair cancellation is therefore stable under truncation. In the full-equivariant branch the stronger rowwise vanishing is also stable.

(T4) Let b be any order-2 bracket row containing a retained zero local-functional row

$$\alpha_o \in \{\alpha_{\text{sc}}, \alpha_{\text{II}}\}.$$

Thus $b = b(\alpha_o, \beta)$, $b = b(\beta, \alpha_o)$, or $b = b(\alpha_o, \alpha_o)$, whenever the displayed row belongs to the chosen finite marked list. Then

$$R_{b,M}^{\text{row}} = 0, \quad S_{b,M} = 0,$$

and one may take the zero truncation row

$$t_{bb'}^{M,N} = 0 \quad \text{for every lower-window bracket row } b'.$$

(T5) If genuine order-2 seed rows are absent, as in the minimal full-equivariant system, their truncation matrices are empty. If a larger system supplies genuine seeds $\Gamma \in \mathcal{G}_{2,M}^{\text{gen}}$, then the graph-differential rows are transported by the normalized matrix $u^{M,N}$:

$$\pi_{M,N}(\varepsilon_{\Gamma} K_{\Gamma}^M) = \sum_{\Gamma'} u_{\Gamma'}^{M,N} \varepsilon_{\Gamma'} K_{\Gamma'}^N, \quad t_{d\Gamma, d\Gamma'}^{M,N} = u_{\Gamma'}^{M,N}.$$

Source-face rows, when present, are transported by the normalized matrix $v^{M,N}$:

$$\pi_{M,N}(-\varepsilon_{\Gamma, \nu}^{\text{CE}} K_{\Gamma}^M(\zeta_{M, \nu})) = \sum_{\Gamma', \nu'} v_{\Gamma, \nu; \Gamma', \nu'}^{M,N} (-\varepsilon_{\Gamma', \nu'}^{\text{CE}} K_{\Gamma'}^N(\zeta_{N, \nu'})),$$

$$t_{\text{CE}(\Gamma, \nu), \text{CE}(\Gamma', \nu')}^{M,N} = v_{\Gamma, \nu; \Gamma', \nu'}^{M,N}.$$

Under the projection-closed row-basis hypotheses of Proposition 2.199, these are the coordinate entries of the finite-window projection. Without those hypotheses the lower-window theorem is missing exactly the entries $u_{\Gamma'}^{M,N}$ and $v_{\Gamma, \nu; \Gamma', \nu'}^{M,N}$ for those supplied genuine rows.

(T6) Bracket rows $b(\beta_1, \beta_2)$ with $\beta_i \notin \{\alpha_{\text{sc}}, \alpha_{\text{II}}\}$ are not computed by the present local data. After a lower-window bracket row basis, or an equivalent row presentation with chosen coordinates, is fixed, their required truncation matrix is the coordinate family $q^{M,N}$ satisfying

$$\pi_{M,N}\left(\frac{1}{2} \varepsilon_{\beta_1, \beta_2} \{K_{\beta_1}^M, K_{\beta_2}^M\}_{h,M}\right) = \sum_{\beta'_1, \beta'_2} q_{\beta_1, \beta_2; \beta'_1, \beta'_2}^{M,N} \frac{1}{2} \varepsilon_{\beta'_1, \beta'_2} \{K_{\beta'_1}^N, K_{\beta'_2}^N\}_{h,N}.$$

These q -entries, together with the underlying order-1 row values, signs, and lower-window bracket-basis reduction, are still missing data for the enlarged system.

The nonempty displayed matrices are stable under further truncation: for $M \geq N \geq P$,

$$t^{M,P} = t^{M,N} t^{N,P}$$

on the scalar-contact, scalar-zero, codimension-two, and zero-bracket families. For genuine seed rows and nonzero added bracket rows, stability is exactly the cocycle condition

$$u_{\Gamma''}^{M,P} = \sum_{\Gamma'} u_{\Gamma'}^{M,N} u_{\Gamma', \Gamma''}^{N,P},$$

$$v_{\Gamma, \nu; \Gamma'', \nu''}^{M,P} = \sum_{\Gamma', \nu'} v_{\Gamma, \nu; \Gamma', \nu'}^{M,N} v_{\Gamma', \nu'; \Gamma'', \nu''}^{N,P},$$

and the analogous equation for q .

Proof. For the one-cross scalar-contact rows the coefficient labels are z_1, z_2 , and for α_{II} the labels are z_1, z_1 . These all have window degree 1. Therefore $\pi_{M,N}$ preserves the labelled row for $N \geq 1$, and kills it only if the lower window does not contain the degree-one labels. The diagonal matrices in (T1) and (T2) are exactly this statement. The row α_{II} is zero because $\omega(z_1, z_1) = 0$.

The codimension-two rows use the same two degree-one Hamiltonian labels and the same transported marker words before and after projection. The finite-window marked-habitat compatibility preserves the output graph, coefficient product, marker transport, and incidence signs. Hence the two ordered composites truncate to the same labelled composites in the lower window, and their pair cancellation survives.

If a bracket row contains α_{sc} or α_{II} , one bracket input is zero as a local functional in the retained full-equivariant row family. Bilinearity of the BV/convolution bracket gives $R_{b,M}^{\text{row}} = 0$, and applying the scalar projection gives $S_{b,M} = 0$. The zero truncation row is then compatible with the defining equations of Definition 2.193.

For genuine seeds and for nonzero added bracket rows, the displayed formulas are not consequences of the cutoff alone; they are the required decompositions of the projected normalized row values in the chosen lower-window row basis. Applying $\pi_{N,P}\pi_{M,N} = \pi_{M,P}$ gives the displayed cocycle equations. Conversely, those equations are exactly the statement that the supplied matrices define a compatible finite-window row system. $\square$

PROPOSITION 2.199 (*Projection formulas for the u , v , and q rows*). Work in a larger finite-window graph system in the local $\mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$ full-equivariant marked branch. Fix $M \geq N$. Suppose the system supplies ordered lower-window row bases, or equivalently row presentations with chosen coordinate maps, for the following three finite-dimensional spans:

$$\begin{aligned}\mathcal{U}_M &= \text{span}\{\mathbf{K}_\Gamma^M\}_{\Gamma \in \mathcal{G}_{2,M}^{\text{gen}}}, & \mathbf{K}_\Gamma^M &= \varepsilon_\Gamma K_\Gamma^M, \\ \mathcal{V}_M &= \text{span}\{\mathbf{E}_{\Gamma,\nu}^M\}_{\Gamma,\nu}, & \mathbf{E}_{\Gamma,\nu}^M &= -\varepsilon_{\Gamma,\nu}^{\text{CE}} K_\Gamma^M(\zeta_{M,\nu}), \\ \mathcal{B}_M &= \text{span}\{\mathbf{B}_{\beta_1,\beta_2}^M\}_{\beta_i \notin \{\alpha_{sc}, \alpha_{II}\}}, & \mathbf{B}_{\beta_1,\beta_2}^M &= \frac{1}{2} \varepsilon_{\beta_1,\beta_2}^M \{K_{\beta_1}^M, K_{\beta_2}^M\}_{h,M}.\end{aligned}$$

Assume these spans are projection-closed:

$$\pi_{M,N}\mathcal{U}_M \subset \mathcal{U}_N, \quad \pi_{M,N}\mathcal{V}_M \subset \mathcal{V}_N, \quad \pi_{M,N}\mathcal{B}_M \subset \mathcal{B}_N,$$

and that $\pi_{M,N}$ is the chain and BV-bracket projection on the chosen finite-window subcomplex:

$$\pi_{M,N}d_M = d_N\pi_{M,N}, \quad \pi_{M,N}\{x, y\}_{h,M} = \{\pi_{M,N}x, \pi_{M,N}y\}_{h,N}$$

for the rows under consideration.

Then the missing entries isolated above are defined by coordinates of finite-window projection:

$$\pi_{M,N}\mathbf{K}_\Gamma^M = \sum_{\Gamma'} u_{\Gamma,\Gamma'}^{M,N} \mathbf{K}_{\Gamma'}^N,$$

$$\pi_{M,N}\mathbf{E}_{\Gamma,\nu}^M = \sum_{\Gamma',\nu'} v_{\Gamma,\nu;\Gamma',\nu'}^{M,N} \mathbf{E}_{\Gamma',\nu'}^N,$$

and

$$\pi_{M,N}\mathbf{B}_{\beta_1,\beta_2}^M = \sum_{\beta'_1,\beta'_2} q_{\beta_1,\beta_2;\beta'_1,\beta'_2}^{M,N} \mathbf{B}_{\beta'_1,\beta'_2}^N.$$

These equations are the definitions of $u^{M,N}$, $v^{M,N}$, and $q^{M,N}$ relative to the chosen lower-window coordinates. If the displayed lower-window families are honest bases, the entries are unique. If the system supplies only a spanning family with relations, the coordinates are an additional presentation datum; without it there is no canonical matrix entry.

The u -entries also transport the differential rows:

$$\pi_{M,N}(\varepsilon_\Gamma d_M K_\Gamma^M) = \sum_{\Gamma'} u_{\Gamma,\Gamma'}^{M,N} \varepsilon_{\Gamma'} d_N K_{\Gamma'}^N.$$

This is just the first coordinate equation after applying $d_N \pi_{M,N} = \pi_{M,N} d_M$.

For the bracket rows there is a useful factorized form. Suppose the added nonzero order-1 rows have transport

$$\pi_{M,N} K_\beta^M = \sum_\eta r_{\beta,\eta}^{M,N} K_\eta^N, \quad \eta \notin \{\alpha_{\text{sc}}, \alpha_{\text{II}}\},$$

and write the lower-window ordered raw bracket reduction as

$$\frac{1}{2} \{K_{\eta_1}^N, K_{\eta_2}^N\}_{\hbar,N} = \sum_{\beta'_1, \beta'_2} \Theta_{\eta_1, \eta_2; \beta'_1, \beta'_2}^N \mathbf{B}_{\beta'_1, \beta'_2}^N.$$

Then

$$q_{\beta_1, \beta_2; \beta'_1, \beta'_2}^{M,N} = \varepsilon_{\beta_1, \beta_2}^M \sum_{\eta_1, \eta_2} r_{\beta_1, \eta_1}^{M,N} r_{\beta_2, \eta_2}^{M,N} \Theta_{\eta_1, \eta_2; \beta'_1, \beta'_2}^N.$$

If the lower system retains all ordered normalized bracket rows and no further row relation, then

$$\Theta_{\eta_1, \eta_2; \beta'_1, \beta'_2}^N = \frac{\delta_{\eta_1, \beta'_1} \delta_{\eta_2, \beta'_2}}{\varepsilon_{\beta'_1, \beta'_2}^N},$$

and hence

$$q_{\beta_1, \beta_2; \beta'_1, \beta'_2}^{M,N} = \frac{\varepsilon_{\beta_1, \beta_2}^M}{\varepsilon_{\beta'_1, \beta'_2}^N} r_{\beta_1, \beta'_1}^{M,N} r_{\beta_2, \beta'_2}^{M,N}.$$

For $M \geq N \geq P$, these coordinate matrices satisfy

$$u_{\Gamma, \Gamma''}^{M,P} = \sum_{\Gamma'} u_{\Gamma, \Gamma'}^{M,N} u_{\Gamma', \Gamma''}^{N,P},$$

$$v_{\Gamma, \nu; \Gamma'', \nu''}^{M,P} = \sum_{\Gamma', \nu'} v_{\Gamma, \nu; \Gamma', \nu'}^{M,N} v_{\Gamma', \nu'; \Gamma'', \nu''}^{N,P},$$

and

$$q_{\beta_1, \beta_2; \theta_1, \theta_2}^{M,P} = \sum_{\beta'_1, \beta'_2} q_{\beta_1, \beta_2; \beta'_1, \beta'_2}^{M,N} q_{\beta'_1, \beta'_2; \theta_1, \theta_2}^{N,P}.$$

Consequently the enlarged-system order-2 non-scalar residual belongs to the compatible finite-window tower only after the following data are supplied: the genuine seed weights, source-face values, nonzero order-1 rows, all orientation/Koszul/symmetry signs, CE-source transport, lower-window row bases or presentations, scalar-condition vanishing or scalar projections, and the projection-closure identities above. With this system the obstruction is exactly the class of the resulting row sum in $H^1(\mathcal{K}_{\text{ns}, M}^\bullet(I), d_{\text{ns}, M})$, together with the Roos compatibility class in $\varprojlim^1 H^0(\mathcal{K}_{\text{ns}, M}^\bullet(I))$. Without this system the non-scalar QME obstruction is not yet a defined class.

Proof. The first three displayed equations are simply the coordinate expansion of the projected normalized row values in the chosen lower-window row bases. Projection-closure is exactly the hypothesis that these coordinates exist. If the lower rows are linearly independent, the coordinate expansion is unique. If there are row relations, uniqueness is lost unless the system supplies a presentation or a coordinate splitting.

The $d\Gamma$ -row formula follows by applying the chain-map identity to $\pi_{M,N}\mathbf{K}_\Gamma^M$. The q -formula follows by applying the BV-bracket identity:

$$\begin{aligned}\pi_{M,N}\mathbf{B}_{\beta_1,\beta_2}^M &= \frac{1}{2}\varepsilon_{\beta_1,\beta_2}^M \{\pi_{M,N}K_{\beta_1}^M, \pi_{M,N}K_{\beta_2}^M\}_{h,N} \\ &= \frac{1}{2}\varepsilon_{\beta_1,\beta_2}^M \sum_{\eta_1,\eta_2} r_{\beta_1,\eta_1}^{M,N} r_{\beta_2,\eta_2}^{M,N} \{K_{\eta_1}^N, K_{\eta_2}^N\}_{h,N},\end{aligned}$$

and then reducing each lower row bracket by the matrix Θ^N . The ordered normalized-row specialization is the case where the lower row bracket is already one basis row after division by its incidence coefficient.

The cocycle identities are forced by $\pi_{N,P}\pi_{M,N} = \pi_{M,P}$. Expanding first directly from M to P , and then through N , gives two coordinate expansions of the same projected row in the same lower-window coordinates. Equality of coordinates gives the three displayed matrix product formulas. These compatibility identities are precisely the truncation part of Definition 2.193. Once they are supplied, the obstruction criterion is the non-scalar kernel criterion of Definition E.33 and Proposition 2.192. $\square$

PROPOSITION 2.200 (*Finite-row primitive search interface*). Let $A_{n,M}^{\text{fw}}$ be a valid finite-window graph array at order n , and suppose its scalar condition has vanished:

$$\sum_{\alpha \in A_{n,M}^{\text{fw}}} S_{\alpha,M} = 0.$$

Choose an ordered row presentation

$$\rho_1^M, \dots, \rho_a^M$$

for the degree-one non-scalar rows retained at this order: graph differentials, CE-source faces, nonzero bracket rows, and the lower counterterm rows. Write the residual as

$$R_{n,M} = \sum_i r_i^M \rho_i^M.$$

Choose also an ordered finite list of degree-zero counterterm candidates

$$\eta_1^M, \dots, \eta_b^M \in \mathcal{K}_{\text{ns},M}^0(I)$$

supplied by the same finite system, and write

$$d_{\text{ns},M}\eta_j^M = \sum_i A_{ij}^M \rho_i^M.$$

Then a counterterm in the supplied candidate span, $C_{n,M} = \sum_j c_j \eta_j^M$, exists if and only if the finite linear system

$$A^M c = -r^M$$

is solvable. If it is not solvable, any covector $\ell \in (\mathbb{C}^a)^\vee$ satisfying

$$\ell A^M = 0, \quad \ell(r^M) \neq 0$$

separates r^M from $\text{im } A^M$, hence the class of $R_{n,M}$ is nonzero in the cohomology of the displayed finite row complex.

For a tower $M \geq N$, let $T^{M,N}$ be the row-truncation matrix on the ρ -presentation and $P^{M,N}$ the chosen transport matrix on the primitive candidates. The row block $T^{M,N}$ is the direct sum of the already computed identity or zero blocks, the u -block for genuine seed rows, the v -block for CE-source faces, and the q -block for nonzero bracket rows. A compatible primitive search is defined only when

$$T^{M,N} r^M = r^N, \quad T^{M,N} A^M = A^N P^{M,N}.$$

After windowwise solutions c_M have been chosen, the remaining compatibility obstruction is the Roos class represented by

$$[P^{M,N} c_M - c_N] \in H^0(\mathcal{K}_{\text{ns},N}^\bullet(I)).$$

Thus the primitive search has three conditions, in this order: scalar condition, fixed-window linear solvability, and Roos $\varprojlim$ compatibility. The last condition is not reached when a fixed-window H^1 -obstruction is already detected by such a covector ℓ .

Proof. Once the scalar condition vanishes, the residual lies in the non-scalar kernel complex. Restricting the possible counterterm to the supplied degree-zero span turns the equation $d_{\text{ns},M} C_{n,M} = -R_{n,M}$ into the displayed matrix equation. Failure of solvability is equivalent to $-r^M \notin \text{im } A^M$. In finite dimension this is detected by a linear functional annihilating $\text{im } A^M$ and not annihilating r^M , exactly as written.

The truncation identities say that the row residual and the boundaries of candidate primitives commute with finite-window projection. The computed blocks are those of Propositions 2.198 and 2.199. If c_M and c_N solve the two fixed-window equations, then $P^{M,N} c_M - c_N$ is closed in degree zero by $T^{M,N} A^M = A^N P^{M,N}$ and $T^{M,N} r^M = r^N$. Its cohomology class is the Roos 1-cocycle of Proposition 2.192. $\square$

In the minimal full-equivariant array all order-one and order-two rows close to zero (Propositions 2.194, 2.195, 2.197); the first non-trivial obstruction therefore appears at order three. The smallest enlargement exhibiting a non-scalar row with nonzero local-functional value is a single CE-source face attached to a genuine marked Costello seed at $\hbar^3$, the row θ_3 of Proposition 2.201, with obstruction class $\text{Ob}_{\theta_3}^\Pi$ and companion-face construction tracked through Theorem 2.204.

PROPOSITION 2.201 (*Concrete order-three row in an enlarged system*). Work in the full-equivariant marked branch with $V = \mathbb{C}^{N|N}$, and let $M \geq 3$. Enlarge the minimal finite-window system by one Hom-valued CE-source face row

$$\theta_3 = \text{CE}(\Theta_3, \nu_3), \quad |\Theta_3|_{\hbar} = 3,$$

where Θ_3 is a genuine marked Costello seed, not a scalar-contact closure composite and not a bracket row. The row data are as follows.

The graph type and order are

$$\tau_{\theta_3} = \text{CE}, \quad |\theta_3|_{\hbar} = 3.$$

Its finite labels are

$$\begin{aligned} e_{\text{pp}} : & \quad P_{\epsilon,L}^{w,M}, \quad h_{2,1} = z_1^2 z_2, \quad \rho_{2,1}, \\ e_{\text{ct}} : & \quad \Delta_{\epsilon,L}^{w,M}, \quad h_{1,1} = z_1 z_2, \quad \rho_{1,1}, \\ e_{\text{W}} : & \quad E_{\text{Weyl}}, \quad z_1^2, \quad z_2 \end{aligned}$$

with $B_\theta \in \mathcal{D}_c^{\text{reg}}(I)$ on the cotangent external leg. The vertex labels are

$$u_a(t)dt \otimes z_1^2, \quad u_b(t)dt \otimes z_2, \quad c_{B_\theta, \rho_{2,1}}, \quad I_{\circ, M}^w, \quad W_{\Theta_3, L, w}^{R, M}(B_\bullet^\Theta).$$

The marker tensor is a full $\mathfrak{gl}(N|N)$ -equivariant signed Brauer marker

$$\mathfrak{m}_{\theta_3} \in \mathcal{M}^{\text{full}}(\mathbb{C}^{N|N}), \quad \text{Str}_{\text{cyc}}(\mathfrak{m}_{\theta_3}) = \circ.$$

Choose the source-face coefficient

$$d_{\text{CE}} \zeta_M = +\zeta_{M, \nu_3} + \text{other faces}$$

on the Θ_3 -component. Since the kernel has degree zero, the incidence sign of this CE row in $-\kappa_{\mathcal{G}, w, I}^M(d_{\text{CE}} \zeta_M)$ is -1 .
Write

$$K_{\Theta_3}^M = W_{\Theta_3, L, w}^{R, M}(B_\bullet^\Theta).$$

The row value is the nonzero symbolic local functional

$$R_{\theta_3, M}^{\text{row}} = -K_{\Theta_3}^M(\zeta_{M, \nu_3}) =: E_{\theta_3, M} \neq \circ.$$

Its scalar condition is

$$S_{\theta_3, M} = \widehat{\sigma}_{\text{sc}, M}(E_{\theta_3, M}) = \circ.$$

Indeed, the row lies in the full-equivariant marked habitat, so Theorem E.32 kills its scalar projection; also the displayed Weyl half-edge has $\omega(z_1^2, z_2) = \circ$.

The class-forming closure check is part of the row datum:

$$d_{\text{ns}, M} E_{\theta_3, M} = \circ.$$

If this equation is not supplied, the row is not a valid obstruction row and no H^1 -class is formed. With it supplied, the row defines

$$\mathfrak{o}_{\theta_3, M}^{\text{ns}} = [E_{\theta_3, M}] \in H^1(\mathcal{K}_{\text{ns}, M}^\bullet(I), d_{\text{ns}, M}).$$

The truncation matrix is explicit. For $M \geq N$,

$$\pi_{M, N} E_{\theta_3, M} = \begin{cases} E_{\theta_3, N}, & N \geq 3, \\ \circ, & N < 3, \end{cases}$$

hence

$$t_{\theta_3, \theta_3}^{M, N} = 1 \quad (N \geq 3), \quad t_{\theta_3, \alpha'}^{M, N} = \circ \quad (\alpha' \neq \theta_3),$$

and every entry from θ_3 is zero for $N < 3$. These entries satisfy $t^{M, P} = t^{M, N} t^{N, P}$.

Therefore this enlarged-system row does not vanish as a local-functional cochain, but its scalar condition vanishes. It is an explicit symbolic obstruction datum. A fixed-window order-three counterterm exists precisely when

$$\mathfrak{o}_{\theta_3, M}^{\text{ns}} = \circ, \quad d_M C_{\theta_3, M} = -E_{\theta_3, M}$$

for some $C_{\theta_3, M} \in \mathcal{K}_{\text{ns}, M}^\circ(I)$. No such primitive is supplied by this row; the class is named, the larger order-three QME branch is not solved.

PROPOSITION 2.202 (θ_3 finite-row obstruction criterion). Keep the one-row order-three system of Proposition 2.201. In the finite row complex supplied there, set

$$\mathcal{K}_{\theta_3, M}^0 = 0, \quad \mathcal{K}_{\theta_3, M}^1 = \mathbb{C}E_{\theta_3, M}, \quad d_{\theta_3, M} = 0,$$

and take residual $R_{\theta_3, M} = E_{\theta_3, M}$. The scalar condition has already vanished:

$$\widehat{\sigma}_{\text{sc}, M}(E_{\theta_3, M}) = 0.$$

The primitive-search matrix is the 1×0 zero matrix and the target vector is $-E_{\theta_3, M}$. Hence the equation $A^M c = -r^M$ has no solution in the displayed finite row complex. The covector

$$\ell_{\theta_3}(E_{\theta_3, M}) = 1$$

annihilates $\text{im } d_{\theta_3, M} = 0$ and satisfies $\ell_{\theta_3}(R_{\theta_3, M}) = 1$. Therefore

$$[E_{\theta_3, M}] \neq 0 \quad \text{in} \quad H^1(\mathcal{K}_{\theta_3, M}^\bullet).$$

This is an exact obstruction statement for the supplied finite row subcomplex. It does not exclude a primitive in a larger local-functional complex. To kill the row one must add either a degree-zero candidate $C_{\theta_3, M}$ with $d_{\text{ns}, M} C_{\theta_3, M} = -E_{\theta_3, M}$, or additional Hom-valued companion rows whose sum changes the residual vector.

If such a candidate $C_{\theta_3, M}$ is supplied and truncates by

$$\pi_{M, N} C_{\theta_3, M} = C_{\theta_3, N} \quad (N \geq 3), \quad \pi_{M, N} C_{\theta_3, M} = 0 \quad (N < 3),$$

then the fixed-window search is solved and the Roos $\varprojlim^1$ -class of this one-row tower is zero. If the truncation identity fails, the residual fixed-window obstruction is gone but the Roos class is represented by

$$[\pi_{M, N} C_{\theta_3, M} - C_{\theta_3, N}] \in H^0(\mathcal{K}_{\text{ns}, N}^\bullet(I)).$$

For the minimal order-two full-equivariant rows and for bracket rows containing α_{sc} or α_{II} , the same primitive search has residual vector 0, so the zero counterterm is the unique supplied solution and its Roos class is zero.

Proof. This is Proposition 2.200 applied to the one-row presentation. Since no degree-zero row is supplied, the image of the finite differential is zero. The residual vector is the basis vector $E_{\theta_3, M}$, so the displayed covector is a cokernel separating covector. The Roos statement is the same proposition applied after a hypothetical primitive has been added. The minimal order-two and zero-bracket rows have zero residual before cohomology, hence the zero primitive is compatible under truncation. $\square$

PROPOSITION 2.203 (θ_3 primitive-entry criterion). Keep the row $\theta_3 = \text{CE}(\Theta_3, \nu_3)$ and the notation of Propositions 2.201 and 2.202. A proposed degree-zero primitive for this row is accepted by the finite-row theorem only after the row array supplies one of the following two primitive entries.

(P1) A CE-ancestor entry

$$\eta_{\theta_3, M}, \quad d_{\text{CE}} \eta_{\theta_3, M} = \zeta_{M, \nu_3},$$

together with the Hom-valued Bianchi and companion-face terms needed to prove

$$C_{\theta_3, M}^{\text{CE}} = K_{\Theta_3}^M(\eta_{\theta_3, M}) \in \mathcal{K}_{\text{ns}, M}^0(I), \quad d_{\text{ns}, M} C_{\theta_3, M}^{\text{CE}} = -E_{\theta_3, M}.$$

(P2) A local counterterm entry $C_{\theta_3, M}^{\text{ct}} \in \mathcal{K}_{\text{ns}, M}^{\circ}(I)$, with its locality proof, scalar projection, and differential expansion, satisfying

$$d_{\text{ns}, M} C_{\theta_3, M}^{\text{ct}} = -E_{\theta_3, M}.$$

Equivalently, in the ordered one-row presentation

$$\rho_1^M = E_{\theta_3, M}, \quad r^M = (1),$$

the supplied candidate column $C_{\theta_3, M}$ must have boundary-matrix coefficient

$$A_{\theta_3, C}^M = -1, \quad d_{\text{ns}, M} C_{\theta_3, M} = -E_{\theta_3, M}.$$

A row-data payload with no displayed differential entry, or with any coefficient other than -1 for the named candidate, is not this accepted payload; it must first be replaced by an explicitly supplied candidate whose differential column is the one above.

The scalar and tower conditions are part of the same datum:

$$\widehat{\sigma}_{\text{sc}, M}(C_{\theta_3, M}) = 0, \quad \pi_{M, N} C_{\theta_3, M} = \begin{cases} C_{\theta_3, N}, & N \geq 3, \\ 0, & N < 3. \end{cases}$$

With the row transport $T_{\theta_3, \theta_3}^{M, N} = 1$ for $N \geq 3$ and 0 for $N < 3$, these equations give

$$T^{M, N} A^M = A^N P^{M, N}, \quad [P^{M, N} c_M - c_N] = 0 \quad \text{for the solution } c_M = 1.$$

Thus such a payload kills the fixed-window row and has zero Roos compatibility class. No such payload is supplied here: the one-row complex $K_{\theta_3, M}^{\circ} = 0$, so Proposition 2.202 remains the active claim.

A complete companion-face table is a different condition. It does not supply a primitive. Instead it replaces the one-face residual by a full CE-source-face row sum

$$\sum_{\nu \in F_{\Theta_3, M}} R_{\text{CE}(\Theta_3, \nu), M}^{\text{row}}, \quad \nu_3 \in F_{\Theta_3, M},$$

whose ν_3 -summand is $E_{\theta_3, M}$. Such a table is accepted only if it supplies every face, every CE coefficient, every scalar condition, the $\nu^{M, N}$ -truncation matrices with their cocycle identity, and the codimension-two closure table, and if

$$\sum_{\nu \in F_{\Theta_3, M}} R_{\text{CE}(\Theta_3, \nu), M}^{\text{row}} = 0, \quad \sum_{\nu \in F_{\Theta_3, M}} S_{\text{CE}(\Theta_3, \nu), M} = 0.$$

The current one-face table is only an interface for this possibility: its residual is $E_{\theta_3, M}$, not zero. Hence it does not solve the θ_3 row and does not form a primitive Roos class. The first source-algebraic companion table containing ν_3 is recorded in Theorem 2.204; it produces an obstruction datum, not a cancellation theorem.

Proof. For a primitive payload, apply Proposition 2.200 with degree-one basis $\rho_1^M = E_{\theta_3, M}$ and residual vector $r^M = (1)$. The equation $A^M c = -r^M$ is solved by the supplied candidate with $c = 1$ exactly when the candidate column is $A_{\theta_3, C}^M = -1$. The CE-ancestor and local-counterterm alternatives are precisely two ways of producing such a degree-zero column; without the displayed target differential, scalar projection, and support proof, the finite row complex has no boundary matrix entry to use.

The truncation assertion is the identity/zero transport already attached to the row $E_{\theta_3, M}$. With the same identity/zero rule for $C_{\theta_3, M}$, the matrix equation $TA = AP$ is tautological: above degree 3 it reads $(-1) = (-1)$, and below degree 3 both sides are 0. The chosen coefficients $c_M = 1$ are therefore compatible, so the Roos representative vanishes.

For a companion-face table no degree-zero candidate is chosen. The residual vector itself is replaced by the signed row sum of all CE-source faces. The finite-row theorem can test that new row sum only after the table supplies its scalar conditions, truncation coordinates, and codimension-two closure data. If the signed sum is not zero, the row remains a residual; if it is zero, cancellation occurs before the primitive search and no primitive Roos class is formed. $\square$

THEOREM 2.204 (θ_3 companion-face construction obstruction). Work in the order-three full-equivariant marked branch of Proposition 2.201, and put $H_{p,q} = z_1^p z_2^q$. On the standard symplectic $\mathbb{C}^2$ with $\omega = dz_1 \wedge dz_2$ the Hamiltonian Poisson rule is $\{H_{a,b}, H_{r,s}\} = (as - br)H_{a+r-1, b+s-1}$; in particular $\{H_{1,0}, H_{2,1}\} = H_{2,0}$. Consider the source-algebra ancestor

$$\zeta_M^o = u_{a,H_{1,0}} u_{b,H_{0,1}} c_{B_{\theta}, \rho_{2,1}}.$$

Its monomial CE differential is the first source-algebraic table of the same external shape whose source faces contain the displayed ν_3 -row $u_{a,H_{2,0}} u_{b,H_{0,1}} c_{B_{\theta}, \rho_{2,1}}$. After truncation to Hamiltonian degree ≤ 3 , removal of constants, and cancellation of the two $\rho_{1,1}$ -terms, the nonzero candidate face set is the following eight-face set. With

$$E_{\nu}^M = -K_{\Theta_3}^M(\zeta_{M,\nu}), \quad E_{\nu_3}^M = E_{\theta_3, M},$$

the table is

ν	$\epsilon_{\Theta_3, \nu}^{\text{CE}}$	$\zeta_{M, \nu}$	$\epsilon_{\Theta_3, \nu}^{\text{CE}} E_{\nu}^M$
ν_{02}	+2	$u_{a,H_{0,1}} u_{b,H_{0,1}} c_{B_{\theta}, \rho_{0,2}}$	$2E_{\nu_{02}}^M$
ν_{20}	-2	$u_{a,H_{1,0}} u_{b,H_{1,0}} c_{B_{\theta}, \rho_{2,0}}$	$-2E_{\nu_{20}}^M$
ν_{03}	+3	$u_{a,H_{0,2}} u_{b,H_{0,1}} c_{B_{\theta}, \rho_{0,3}}$	$3E_{\nu_{03}}^M$
$\nu_{12}^{(1)}$	+2	$u_{a,H_{1,1}} u_{b,H_{0,1}} c_{B_{\theta}, \rho_{1,2}}$	$2E_{\nu_{12}^{(1)}}^M$
$\nu_{12}^{(2)}$	-1	$u_{a,H_{1,0}} u_{b,H_{0,2}} c_{B_{\theta}, \rho_{1,2}}$	$-E_{\nu_{12}^{(2)}}^M$
$\nu_3 = \nu_{21}^{(1)}$	+1	$u_{a,H_{2,0}} u_{b,H_{0,1}} c_{B_{\theta}, \rho_{2,1}}$	$E_{\theta_3, M}$
$\nu_{21}^{(2)}$	-2	$u_{a,H_{1,0}} u_{b,H_{1,1}} c_{B_{\theta}, \rho_{2,1}}$	$-2E_{\nu_{21}^{(2)}}^M$
ν_{30}	-3	$u_{a,H_{1,0}} u_{b,H_{2,0}} c_{B_{\theta}, \rho_{3,0}}$	$-3E_{\nu_{30}}^M$

Hence the source-algebraic companion residual is

$$\begin{aligned} R_{\Theta_3, M}^{\text{cand}} &= 2E_{\nu_{02}}^M - 2E_{\nu_{20}}^M + 3E_{\nu_{03}}^M + 2E_{\nu_{12}^{(1)}}^M - E_{\nu_{12}^{(2)}}^M \\ &\quad + E_{\theta_3, M} - 2E_{\nu_{21}^{(2)}}^M - 3E_{\nu_{30}}^M. \end{aligned}$$

This expression is the exact residual of the attempted companion route. It is not known to be zero.

The induced source-face transport is the diagonal cutoff

$$v_{\nu; \nu'}^{M, N} = \begin{cases} 1, & \nu = \nu' \text{ and } d(\nu) \leq N, \\ 0, & \text{otherwise,} \end{cases}$$

where $d(\nu_{02}) = d(\nu_{20}) = 2$ and the other six faces have degree 3. It satisfies the cocycle identity $v^{M,P} = v^{M,N} v^{N,P}$. For $N = 2$, however, the transported residual is

$$\pi_{M,2} R_{\Theta_3,M}^{\text{cand}} = 2E_{\nu_{02}}^2 - 2E_{\nu_{20}}^2.$$

Thus even a fixed-window cancellation at $M \geq 3$ would not give a compatible tower unless the lower-window identity $E_{\nu_{02}}^2 = E_{\nu_{20}}^2$ is proved in the chosen row basis, or the lower-window row presentation is changed and its v -matrix is recomputed.

Consequently the companion route is a construction/obstruction theorem with the following exact missing marked Costello datum:

$$\left(d_{\text{CE}} \zeta_M, \epsilon_{\Theta_3,\nu}^{\text{CE}}, K_{\Theta_3}^M(\zeta_{M,\nu}), \mu_\nu, v_{\nu,\nu'}^{M,N}, C_{\nu,\nu'}^{(2)} \right)_{\nu,\nu'}.$$

Here μ_ν is the marked output and marker-transport entry, and $C_{\nu,\nu'}^{(2)}$ is the codimension-two source-face incidence/weight table: the two orders of each pair of boundary operations, the output graph, the orientation/Koszul coefficient, the transported marker, and the resulting renormalized row coordinate in the declared degree-one basis. Until this table is supplied and proves both $R_{\Theta_3,M}^{\text{cand}} = 0$ and its transported lower-window identities, the proved conclusion remains the one-row obstruction of Proposition 2.202. No companion cancellation and no primitive counterterm is claimed.

Proof. The Poisson rule $[H_{a,b}, H_{r,s}] = (as - br)H_{a+r-1,b+s-1}$ gives the displayed source-algebra faces from the differential of the two u -factors against the current label. In degree ≤ 3 , constants are removed by the Hamiltonian quotient and the two $\rho_{1,1}$ -faces have opposite coefficients, so the eight listed terms remain. Applying the row convention $R_{\text{CE}(\Theta_3,\nu),M}^{\text{row}} = \epsilon_{\Theta_3,\nu}^{\text{CE}} E_\nu^M$ gives the signed residual formula, with the ν_3 -summand equal to $E_{\theta_3,M}$.

The diagonal transport is just finite-window projection on the Hamiltonian degree of the c -label. Such diagonal cutoffs compose, proving the cocycle identity. Projecting to $N = 2$ deletes every degree-three face and leaves exactly the two degree-two summands. Therefore the lower-window residual is $2E_{\nu_{02}}^2 - 2E_{\nu_{20}}^2$.

The passage from this source-algebra table to a Costello cancellation theorem is precisely the missing marked incidence/weight computation. Source coefficients alone do not determine the renormalized graph weights, marker transports, codimension-two closure signs, or lower-window row coordinates. Those entries are the displayed missing datum. Without them, Definition 2.193 supplies no zero residual vector, and Proposition 2.200 still sees the current one-row obstruction. $\square$

THEOREM 2.205 (*Finite-window non-scalar curvature criterion*). Fix a finite-window graph/QME system $(I, w, M, \mathcal{G}_M)$, and fix the labelled CE cycle ζ_M on which the curvature is evaluated. Write K_Γ^M for the component of $\kappa_{\mathcal{G},w,I}^M$ attached to a graph Γ ; for the zero-internal-edge component this is $\kappa_{h,w,I}^{\text{coef},M}$,

and for a positive graph it is the renormalized weight $W_{\Gamma,L,w}^{R,M}$. If $|\Gamma|_{\hbar}$ denotes the $\hbar$ -order assigned by the finite graph system, then the order- n graph curvature is

$$\begin{aligned} \text{Ob}_{\mathcal{G},M}^{\text{graph}}[n](\zeta_M) &= [\hbar^n] \left(d_M \kappa_{\mathcal{G},w,I}^M(\zeta_M) - \kappa_{\mathcal{G},w,I}^M(d_{\text{CE}} \zeta_M) \right. \\ &\quad \left. + \frac{1}{2} \sum_{(\zeta_M)} \{ \kappa_{\mathcal{G},w,I}^M(\zeta'_M), \kappa_{\mathcal{G},w,I}^M(\zeta''_M) \}_{\hbar,M} \right) \\ &= \sum_{|\Gamma|_{\hbar}=n} \varepsilon_{\Gamma} d_M K_{\Gamma}^M - \sum_{|\Gamma'|_{\hbar}=n} \varepsilon_{\Gamma'}^{\text{CE}} K_{\Gamma'}^M \\ &\quad + \frac{1}{2} \sum_{|\Gamma_1|_{\hbar}+|\Gamma_2|_{\hbar}=n} \varepsilon_{\Gamma_1, \Gamma_2} \{ K_{\Gamma_1}^M, K_{\Gamma_2}^M \}_{\hbar,M}. \end{aligned}$$

The signs are the orientation signs of the supplied finite graph differential and the CE coproduct. With lower counterterms $C_{<n,M}$, the cochain tested at order n is

$$R_{n,M} = \text{Ob}_{\mathcal{G},M}^{\text{graph}}[n] + [\hbar^n] \left(d_M C_{<n,M} + \frac{1}{2} \{ C_{<n,M}, C_{<n,M} \}_{\hbar,M} \right).$$

Its scalar condition is

$$\mathfrak{s}_{n,M} = \widehat{\tau}_{\text{sc},M}(R_{n,M}).$$

The first scalar-contact graph whose coefficient is computed in the present local model is the one-cross-contraction boundary graph with two Hamiltonian external legs and one open scalar loop. It has $\hbar$ -order 1. For a full-equivariant marked boundary generator $X_{\Gamma,o,m,M}$, the extracted order-one scalar condition is

$$\mathfrak{s}_{1,M}^{\text{mk}}(X_{\Gamma,o,m,M}) = \sum_{i: r(\beta_i)=1} (-1)^{i-1} \text{Str}_{\text{cyc}}(\mu_{\beta_i}(\mathbf{m})) \omega(f_{\partial_{\beta_i}\Gamma}, g_{\partial_{\beta_i}\Gamma}) \gamma_{\mathbf{r}}.$$

Before the coefficient extraction this is the $\hbar^1$ -term $\hbar \mathfrak{s}_{1,M}^{\text{mk}}$. If $V = \mathbb{C}^{N|N}$ and the markers are full $\mathfrak{gl}(V)$ -equivariant, then

$$\text{Str}_{\text{cyc}}(\mu_{\beta_i}(\mathbf{m})) = 0$$

for every elementary boundary term by Lemma E.31; hence

$$\mathfrak{s}_{1,M}^{\text{mk}} = 0.$$

This is a scalar-condition vanishing, not a construction of a non-scalar primitive.

After the scalar condition vanishes, the first non-scalar order is the least n_o for which the cochain $R_{n_o,M}$ is defined for the chosen graph list and is not already killed by the lower-order choices. Its class is

$$[\mathfrak{o}_{n_o,M}^{\text{fw}}] = [R_{n_o,M}] \in H^1(\mathcal{Q}_{\mathcal{G},M}^{\bullet}(I), d_M).$$

It vanishes exactly when there exists $C_{n_o,M} \in \mathcal{Q}_{\mathcal{G},M}^{\circ}(I)$ with $d_M C_{n_o,M} = -R_{n_o,M}$. In a compatible finite-window tower, after choosing any such windowwise primitives, the remaining compatibility obstruction is

$$\lambda_{n_o}^{\text{fw}} = \left[([\pi_{M+1,M} C_{n_o,M+1} - C_{n_o,M}])_M \right] \in \varprojlim_M H^0(\mathcal{Q}_{\mathcal{G},M}^{\bullet}(I)).$$

Thus compatible finite-window counterterms exist precisely when all fixed-window classes $[\mathfrak{o}_{n_o,M}^{\text{fw}}]$ vanish and $\lambda_{n_o}^{\text{fw}} = 0$.

The data above are not recoverable from the abstract existence of $\mathcal{G}_M$. To decide n_o , the class $[\mathfrak{o}_{n_o, M}^{\text{fw}}]$, or the Roos class $\lambda_{n_o}^{\text{fw}}$, one must supply a valid finite-window coefficient array in the sense of Definition 2.193:

$$A_{n, M}^{\text{fw}}$$

whose rows specify graph type, edge labels, vertex labels, marker tensor, incidence coefficient, $\hbar$ -order, coefficient degree, scalar-contact filtration, scalar-condition term, row curvature value, and truncation coefficients in M . Without this array only the formal obstruction symbol of Theorem 2.191 is available: no computation of n_o , no proof that $[\mathfrak{o}_{n_o, M}^{\text{fw}}] = 0$, and no defined $\lambda_{n_o}^{\text{fw}}$.

Proof. The first displayed formula is the definition of the convolution curvature in Definition B.15, evaluated on ζ_M and then projected to the $\hbar^n$ -coefficient. Expanding $-\kappa d_{\text{CE}}$ and the CE coproduct bracket gives the three graph sums, with exactly the orientation signs supplied by the finite graph system. Adding the lower counterterm terms gives $R_{n, M}$, the residual of Theorem 2.191.

The order-one scalar-contact computation is Proposition E.23 applied to each first filtration-lowering marked boundary term of Definition E.28. The full-equivariant marker transport maps preserve the signed Brauer marker span. Lemma E.31 computes the cyclic supertrace of every such output marker as a power of $\text{sdim } \mathbb{C}^{N|N} = 0$, and the empty marker word gives the same zero coefficient. Therefore the scalar condition vanishes on the full-equivariant marked habitat before any non-scalar cohomology class is formed.

Once the scalar condition is zero, $R_{n, M}$ lies in $\mathcal{Q}_{\mathcal{G}, M}^\bullet(I) = \ker \widehat{\sigma}_{\text{sc}, M}$ exactly as in the proof of Theorem 2.191. A degree-zero counterterm changes $R_{n, M}$ by a d_M -boundary, so the fixed-window solvability criterion is precisely the vanishing of its H^1 -class. If primitives are chosen window by window, their truncation differences are closed degree-zero cochains; their classes form the standard Roos cocycle computing $\lim_{\leftarrow M}^1 H^\circ(\mathcal{Q}_{\mathcal{G}, M}^\bullet(I))$. Vanishing of this class is exactly the condition that the primitives can be adjusted to a compatible family.

The final assertion is a dependency statement. The formulas require a finite graph list with order assignment, CE cycle, signs, coproduct decomposition, graph weights, lower counterterms, scalar projection, and truncation maps. Omitting any of these removes a term from the displayed cochain $R_{n, M}$, so neither its first nonzero order nor its cohomology class is defined. $\square$

Remark 2.206 (Scalar-condition boundary). In the ordinary scalar-reduced $\mathfrak{gl}_N$ branch, the same two-Hamiltonian one-cross graph gives the order-one scalar class $N \omega(f, g) \gamma_1$, equivalently $N[\bar{c}] \gamma_1$ in cohomology after extracting the $\hbar^1$ -coefficient. In the even block-diagonal marked habitat a single marker $T = \lambda_o P_o + \lambda_1 P_1$ gives $N(\lambda_o - \lambda_1) \omega(f, g) \gamma_1$. These vanish only under the corresponding central-character, balanced, or full-equivariant hypotheses; they are not non-scalar counterterms.

Remark 2.207 (Relation to regulator independence). Theorem 2.110 proves that, after the finite-window Mittag-Leffler hypotheses of Definition 2.104 are imposed, the Hadamard criterion is independent of the admissible exponential weight. This is weight-independence among regulated coefficient products. The unweighted product/direct-sum pair is separated by the endpoint obstruction of Theorem 2.122: the required coefficient Casimir has no strict product/direct-sum representative.

Remark 2.208 (Hadamard parametrix versus the Bochner-Martinelli-Koppelman kernel). The Hadamard parametrix used in Theorem 2.186 controls Costello's heat-kernel propagator $P_{\epsilon, L}^{\text{base}}$ on the bulk free elliptic complex $\Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{0, \bullet}(\mathbb{C}^2)$ by short-time asymptotics in Hadamard normal form,

with Hörmander wave-front-set tracking [12, Ch. 5], [32, Ch. 7]. The Bochner-Martinelli-Koppelman kernel

$$K_{\text{BM}}(\zeta, z) = \frac{1}{(2\pi i)^2} \frac{\bar{\eta}_1 d\bar{\eta}_2 - \bar{\eta}_2 d\bar{\eta}_1}{r^4} \wedge d\zeta_1 \wedge d\zeta_2, \quad \eta_j = \zeta_j - z_j, \quad r = |\zeta - z|,$$

is the several-complex-variables homotopy kernel of [34, §5] producing the classical Koppelman formula $\bar{\partial}H + H\bar{\partial} = \text{id} - i_B p_B$ on bounded C^1 domains ([34, Def. 5.1, Thm. 5.2, Eq. (10)]; Laurent-Thiébaud [33, Ch. III, Def. 1.2, Lem. 1.3]). These are two distinct analytic technologies attached to two different sectors of the local theorem. The heat-kernel parametrix governs the Costello/QME graph expansion of Theorem 2.186; the BMK kernel governs the Dolbeault homotopy on the formal holomorphic polydisk $\widehat{\mathbb{C}^2}_o$ and the principal-part current sector recorded in Theorem B.9. No formula is transferred between them: the Hadamard parametrix uses the bulk Riemannian/Hermitian heat data on $\mathbb{R}^2 \times \mathbb{C}^2$, the BMK kernel uses the holomorphic homotopy data on $\mathbb{C}^2$ alone, and the local theorem combines their separate finite-window outputs through the obstruction vectors stated below.

THEOREM 2.209 (*BMK finite-window no-go for strict all-window Hamiltonian transfer*). Let $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ be the Hamiltonian Lie algebra of the formal symplectic polydisk $(\widehat{\mathbb{C}^2}_o, \omega)$, let

$$\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 \wedge dz_2, \quad \mathcal{P} = \bigoplus_{\substack{a,b \geq 0 \\ a+b > 0}} \mathbb{C} \rho_{a,b}, \quad \mathcal{P}_{\leq N} = \bigoplus_{0 < a+b \leq N} \mathbb{C} \rho_{a,b},$$

and write $\pi_N: \mathcal{P} \rightarrow \mathcal{P}_{\leq N}$ for the finite-Matlis truncation. For every $N \geq 1$, no $\mathbb{C}$ -linear quotient

$$q_N: \mathcal{P} \rightarrow \mathcal{P}_{\leq N}$$

retains $\mathcal{P}_{\leq N}$ pointwise, kills the high transverse currents $\rho_{a,b}$ with $a+b > N$, and intertwines the full Hamiltonian coadjoint action of $\mathfrak{h}$ on principal parts. In particular, no support-local quotient on the derivative-delta-current habitat $\Delta_{a,b} \in \mathcal{D}'_{o,2}(B)$ of Theorem B.9 carries the Hamiltonian action onto a finite Matlis target. The obstruction is the Tate-cohomology class of the principal-part module recorded by

$$\text{ob}_{\mathfrak{h},N} = \pi_N(\mathfrak{h} \cdot \ker \pi_N) \neq 0 \quad \text{in} \quad \mathcal{P}_{\leq N}.$$

The class is exhibited by the explicit boundary-mode identity

$$z_1^{N+2} \cdot \rho_{N+1,0} = -(N+2) \rho_{0,1}, \quad (23)$$

where the high transverse mode $\rho_{N+1,0}$ lies in the killed window $\ker \pi_N$ but the low brane-momentum mode $\rho_{0,1}$ is retained in $\mathcal{P}_{\leq N}$. Equivalently, the projected finite-window L_∞ -escape repair has nonzero unary block

$$\kappa_N(z_1^{N+2}, \rho_{N+1,0}) = -(N+2) \rho_{0,1}$$

and the projected Jacobiator on the triple $(z_1^{N+2}, z_2, \rho_{N,0})$ is

$$(N+1)(N+2) \rho_{0,1} \neq 0. \quad (24)$$

Therefore strict all-window finite-current Hamiltonian transfer

$$\mathbb{C}[[z_1, z_2]]_{\text{red}} \rightarrow \text{finite Matlis window}$$

fails for every N : no choice of finite Matlis target supports a Hamiltonian-equivariant section of the principal-part tower. The full obstruction vector $\text{Ob}_N^{\text{BMK-curr}}$ of Theorem B.9, with the third entry the displayed $\text{ob}_{\mathfrak{h},N}$, is the precise finite-window no-go datum.

Proof. The Hamiltonian coadjoint action of Corollary B.8 gives, for $f = z_1^p z_2^q$ and $\rho_{i,j}$,

$$f \cdot \rho_{i,j} = -(pj - qi + p - q) \rho_{i-p+1, j-q+1}.$$

Specializing $(p, q) = (N + 2, 0)$ and $(i, j) = (N + 1, 0)$,

$$z_1^{N+2} \cdot \rho_{N+1,0} = -(N + 2) \rho_{(N+1)-(N+2)+1, 0-0+1} = -(N + 2) \rho_{0,1},$$

which is (23). The mode $\rho_{N+1,0}$ is killed by π_N since $N + 1 + 0 > N$; the mode $\rho_{0,1}$ is retained in $\mathcal{P}_{\leq N}$ since $0 + 1 \leq N$ for every $N \geq 1$. Hence $\rho_{N+1,0} \in \ker \pi_N$ and $\pi_N(z_1^{N+2} \cdot \rho_{N+1,0}) = -(N + 2) \rho_{0,1} \neq 0$, so $\text{ob}_{\mathfrak{h},N} \neq 0$ in $\mathcal{P}_{\leq N}$.

A support-local current quotient q_N intertwining the Hamiltonian action would satisfy $q_N(\mathfrak{h} \cdot \xi) = \mathfrak{h} \cdot q_N(\xi)$ for every $\xi \in \mathcal{P}$; applied to $\xi = \rho_{N+1,0}$, with $q_N(\rho_{N+1,0}) = 0$ by the killing hypothesis, this would force

$$0 = \mathfrak{h} \cdot q_N(\rho_{N+1,0}) = q_N(\mathfrak{h} \cdot \rho_{N+1,0}) \ni q_N(z_1^{N+2} \cdot \rho_{N+1,0}) = -(N + 2) q_N(\rho_{0,1}) = -(N + 2) \rho_{0,1},$$

contradicting $N + 2 \neq 0$ and $\rho_{0,1} \neq 0$ in $\mathcal{P}_{\leq N}$. This is the no-go.

The projected Jacobiator (24) is the failure of the truncated bracket to satisfy Jacobi: the unprojected coadjoint bracket on $\mathfrak{h} \ltimes \mathcal{P}[1]$ is a genuine semidirect Lie module and obeys Jacobi, but its image after π_N does not. Concretely, on the triple $(z_1^{N+2}, z_2, \rho_{N,0})$ the three cyclic terms in the lifted Jacobi sum are computed by the displayed coadjoint rule together with the Hamiltonian Poisson rule $\{H_{a,b}, H_{r,s}\} = (as - br)H_{a+r-1, b+s-1}$ of the polydisk:

$$\begin{aligned} \{z_1^{N+2}, \{z_2, \rho_{N,0}\}\} &= \{z_1^{N+2}, (N + 1)\rho_{N+1,0}\} = -(N + 1)(N + 2) \rho_{0,1}, \\ \{z_2, \{\rho_{N,0}, z_1^{N+2}\}\} &= \{z_2, 0\} = 0 \quad \text{since } \{\rho_{N,0}, z_1^{N+2}\} = -(z_1^{N+2} \cdot \rho_{N,0}) = 0 \\ &\quad \text{by the negative-index rule of Proposition A.7,} \\ \{\rho_{N,0}, \{z_1^{N+2}, z_2\}\} &= \{\rho_{N,0}, (N + 2) z_1^{N+1}\} = (N + 1)(N + 2) \rho_{0,1}. \end{aligned}$$

The unprojected sum is zero, as required by Jacobi for the lifted bracket. Apply π_N entrywise: the first cycle's intermediate $\{z_2, \rho_{N,0}\} = (N + 1)\rho_{N+1,0}$ lies in $\ker \pi_N$ since $N + 1 > N$, so the projected first cycle is $\pi_N\{z_1^{N+2}, \pi_N(N + 1)\rho_{N+1,0}\} = \pi_N\{z_1^{N+2}, 0\} = 0$; the second cycle is already zero; the third cycle is $\pi_N\{\rho_{N,0}, (N + 2)z_1^{N+1}\} = (N + 1)(N + 2)\rho_{0,1}$ since $\rho_{0,1} \in \mathcal{P}_{\leq N}$ is retained. The projected sum is therefore $(N + 1)(N + 2)\rho_{0,1} \neq 0$, which is (24). This is the projected escape-return Jacobiator recorded in Theorem B.9 on the same triple; no quotient q_N absorbing this return as a unary boundary preserves $\rho_{0,1}$ without collapsing $\mathcal{P}_{\leq N}$ itself.

The third entry $\text{ob}_{\mathfrak{h},N}$ of $\text{Ob}_N^{\text{BMK-curr}}$ in Theorem B.9 is by construction the displayed class. The remaining entries – diagonal current sign, finite-versus-analytic moment kernel, collar factorization compatibility – are independent obstruction coordinates of the same finite-window no-go statement and are recorded there. $\square$

COROLLARY 2.210 (*Pro-Matlis retract as the supremum form selected by the no-go*). Theorem 2.209 forecloses every choice of finite-Matlis target for a Hamiltonian-equivariant principal-part transfer. The unique surviving habitat compatible with both the BMK homotopy data and the full Hamiltonian coadjoint action is the one-pair analytic pro-Matlis retract

$$\widehat{\mathcal{P}}_{\Pi} = \prod_{\substack{a,b \geq 0 \\ a+b > 0}} \mathbb{C}\rho_{a,b}, \quad \mathcal{P}_{\text{an}}(B_1) = \tau(O(B_1)_{\text{red}}^{\vee}) \subset \widehat{\mathcal{P}}_{\Pi},$$

with the normalized analytic contraction $H_\chi^\circ = (1 - I_{\text{an}} P_{\text{an}}) H_\chi (1 - I_{\text{an}} P_{\text{an}})$ of Theorem B.9 satisfying

$$\bar{\partial} H_\chi^\circ + H_\chi^\circ \bar{\partial} = \text{id} - I_{\text{an}} P_{\text{an}},$$

and the pro-analytic moment map $P_{\Pi}^{\text{an}} = \tau P_{\text{an}}$ with compatible finite projections

$$\pi_N P_{\Pi}^{\text{an}} = p_N, \quad \pi_{M,N} p_M = p_N \quad (M \geq N).$$

The pro-Matlis retract is therefore not a workaround; it is the supremum form of the BMK lane. The no-go Theorem 2.209 is the structural selector which proves the necessity of the pro-Matlis category in place of every finite-Matlis target.

Proof. The first sentence is Theorem 2.209: no finite-Matlis quotient supports the Hamiltonian action. The positive constructions of the pro-Matlis pair $(\widehat{\mathcal{P}}_{\Pi}, \mathcal{P}_{\text{an}}(B_1))$, the normalized contraction H_χ° , and the moment map P_{Π}^{an} are Theorem B.9.

Minimality. Any other $\mathbb{C}$ -linear $\mathfrak{h}$ -module with a Dolbeault chain homotopy compatible with p_N and i_N at every N must

- (a) accept the full Hamiltonian coadjoint action of $\mathfrak{h}$,
- (b) admit the Dolbeault homotopy obtained from the BMK kernel after the diagonal orientation and collar quotient,
- (c) project compatibly to the finite Matlis windows used by the arity-two coefficient comparison $\ell_2^{\text{BM},N}(x, y) = p_N[ix, iy]$.

Condition (a) excludes every finite-rank quotient by Theorem 2.209; (b) selects the cohomology of the BMK contraction as the moment-restriction kernel, fixing the analytic submodule $\mathcal{P}_{\text{an}}(B_1) = \tau(\mathcal{O}(B_1)_{\text{red}}^\vee)$ on which the kernel acts; (c) forces the underlying ambient module to contain every $\rho_{a,b}$ and to project to $\mathcal{P}_{\leq N}$, hence to be $\widehat{\mathcal{P}}_{\Pi} = \varprojlim_N \mathcal{P}_{\leq N}$. The pair $(\widehat{\mathcal{P}}_{\Pi}, \mathcal{P}_{\text{an}}(B_1))$ is therefore the unique smallest target. The downstream theorem surface is the strict native all-window factorization-current transfer; it requires the additional vanishing of $\text{Ob}_{\text{BM}}^{\Pi}$ recorded in Theorem B.9, whose first three nonzero entries (direct-sum moment cokernel, missing compact-current section of the pro-product tower, divergent formal Hamiltonian action on the pro-product) are independent native-current-topology obstructions not removed by the analytic pro-Matlis retract alone. $\square$

Remark 2.211 (Physical interpretation: high transverse holomorphic modes leak back into low brane momentum modes). The boundary-mode identity (23) of Theorem 2.209 carries a direct physical reading. In the Hamiltonian/Matlis dictionary the index $\rho_{a,b}$ labels a holomorphic transverse mode of bidegree (a, b) along $\mathbb{C}_{\text{hol}}^2$; the brane line $L \subset \mathbb{R}_{\text{top}}^2 \times \mathbb{C}_{\text{hol}}^2$ carries the low brane-momentum modes $\rho_{o,b}$ and their finite Matlis truncations. The class

$$z_1^{N+2} \cdot \rho_{N+1,0} = -(N+2) \rho_{0,1}$$

asserts that under Hamiltonian flow a high transverse holomorphic mode at degree $(N+1, 0)$ – formally above the cutoff window – transports back into a low brane-momentum mode at degree $(0, 1)$ – inside the cutoff window. Physically: high transverse holomorphic modes leak back into low brane momentum modes.

This leak is what every strict finite-Matlis cutoff cannot absorb: truncating high transverse modes severs the Hamiltonian return channel that would have lifted them to brane momenta, but the return

channel is already a finite-window operation by (23), so removing the lift does not remove the image. The pro-Matlis retract of Corollary 2.210 is the smallest habitat closed under this leak: the full Taylor tower retains every high transverse mode and lets the Hamiltonian flow act consistently, while the analytic submodule $\mathcal{P}_{\text{an}}(B_1)$ supplies the moment-restriction kernel required by the BMK contraction. The arity-two output projection $\ell_2^{\text{BM},N}(x, y) = p_N[ix, iy]$ of Theorem B.9 is then a finite-window readout of this consistent flow, not an a priori finite-rank operation.

Protected universality $\mathfrak{o}_{\text{univ}}$. The protected Hamiltonian sector at a brane point of Definition 2.212 is the restriction of perturbative twisted-M-theory data $\mathcal{T}_{\text{tw}M}(\mathbb{R} \times X; \mathbb{R} \times p)$ to the open BV theory on the brane line, the closed BV theory at the formal symplectic polydisk $\widehat{X}_p$, and the bulk-to-boundary evaluation. Its admissibility for the local theorem requires formal Darboux identification with $\widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ and $\mathbf{Ext}_X^*(\mathcal{O}_p, \mathcal{O}_p)$, brane-defect locality through the weighted Tate field complex, and scalar anomaly compatibility with the class $[\bar{c}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$ of Lemma 1.12. The component $\mathfrak{o}_{\text{univ}}$ is the four-component protected twist obstruction tuple of Definition 2.214,

$$\mathfrak{o}_{\text{univ}} = (\text{per}(v), C_{\text{cl},p}, \text{ob}_{\text{scal}}, \text{ob}_{\text{QME}}^{\text{prot}}),$$

with the period class $\text{per}(v) = \delta(\alpha_v) \in H^1(X, \mathbb{C}_X)$ for every holomorphic symplectic vector field used by the comparison; the closed-field comparison cone $C_{\text{cl},p} = \text{Cone}(\chi_{\text{cl}})$; the scalar anomaly mismatch $\text{ob}_{\text{scal}} = \chi_{\text{anom}}([\text{anom}_{\text{prot}}]) - [\bar{c}]$; and the protected brane-defect QME class $[QI_{\text{prot}} + \frac{1}{2}\{I_{\text{prot}}, I_{\text{prot}}\} + \hbar \Delta I_{\text{prot}}]$. The construction problem inscribed by $\mathfrak{o}_{\text{univ}}$ is the joint vanishing of these four classes with chosen null-homotopies, equivalently the admissible restriction of Definition 2.213; under that vanishing the protected Hamiltonian sector identifies with the formal-local Hamiltonian model and the Casimir-balanced equivariant scalar QME criterion 2.217 sets the scalar component to zero exactly on the locus $\kappa_{\mathfrak{s}} = 0$.

2.10 Universality of the formal-local Hamiltonian sector

Organizing question. The local theorem of §1.15 is stated at one chosen brane point of the formal symplectic polydisk $\widehat{\mathbb{C}}^2_0$. An ambient theory – Costello’s perturbative twisted-M-theory [25], or any other admissible source on a connected holomorphic-symplectic surface (X, ω) with brane point p – carries its own open fields, closed fields, and bulk-to-boundary evaluation. Is the restriction of that ambient datum to the formal polydisk $\widehat{X}_p$ the *same* formal Hamiltonian model, for every (X, ω) , every p , and every admissible ambient source? And if so, by which named class does the comparison fail when an ambient datum is rejected?

Unique survivor. The word *universal* earns a single precise meaning here. The formal-local Hamiltonian model is the terminal object in the category whose objects are admissible protected Hamiltonian sectors at brane points of connected holomorphic-symplectic surfaces and whose morphisms are formal Darboux symplectomorphisms intertwining the protected bulk-to-boundary structure (Theorem 2.215 below). Concretely, every admissible protected sector *factors uniquely up to canonical isomorphism* through the triple

$$\mathfrak{M}_{\text{loc}}^{\text{Ham}} = (\widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^{\vee}[1], \Omega^*(\mathbb{R}) \otimes \Lambda(\varepsilon_1, \varepsilon_2) \otimes \mathfrak{gl}_N[1], [\bar{c}]), \quad \widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1.$$

Whether a candidate ambient datum lies in this category at all is the obstruction theorem: it lies in the category iff the four-coordinate *universality residual class*

$$\text{Ob}_{p,X}^{\text{univ}} = (\text{per}(v), [C_{\text{cl},p}], \text{ob}_{\text{scal}}, \text{ob}_{\text{QME}}) \in H^1(X, \mathbb{C}_X) \oplus H^{\bullet}(C_{\text{cl},p}) \oplus H_{\text{Lie}}^2(\bar{A}, \mathbb{C}) \oplus H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_{\text{prot},w}), Q + \{I_{\text{o,prot}}, -\})$$

of Definition 2.214 vanishes with chosen null-homotopies (Lemma 2.220, Theorem 2.223). A single nonzero coordinate names the exact ambient mechanism that fails; universality without a vanishing certificate or a named nonzero coordinate is not a theorem of this paper.

Habitat. The four coordinates of $\text{Ob}_{p,X}^{\text{univ}}$ lie in independent cohomology groups, so no coordinate is implied by the others. The period class $\text{per}(v)$ sits in the de Rham extension $0 \rightarrow \mathbb{C}_X \rightarrow \mathcal{O}_X \rightarrow \Omega_{X,\text{cl}}^1 \rightarrow 0$; the closed-field comparison cone $C_{\text{cl},p}$ measures field-level mismatch on the protected closed sector; the scalar anomaly mismatch ob_{scal} lives on $\tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$; the brane-defect QME class ob_{QME} lives on the weighted protected local-functional complex. A connected compact surface with vanishing period need not have an acyclic comparison cone; a balanced scalar anomaly need not produce a QME-flat brane interaction; a QME-flat sector need not match the local scalar class. The universal-property statement is therefore not the assertion that all four classes are tied -- it is the assertion that, when all four vanish, the protected sector is $\mathfrak{M}_{\text{loc}}^{\text{Ham}}$ up to canonical isomorphism, and when one fails to vanish the precise coordinate records what the ambient datum has that the formal local model has not yet absorbed.

Closure. Three closures separate four claims. First, the universal property (Theorem 2.215) is a categorical statement: terminality under the admissibility-respecting morphisms. Second, the obstruction theorem (Theorem 2.223) is the iff-vanishing statement converting universality into a four-class criterion on candidate ambient data. Third, the cross-volume firewall (Corollary 2.228, §3) blocks any compact, modular, automorphic, or virtual-cycle conclusion from following from $\text{Ob}_{p,X}^{\text{univ}} = 0$ alone: external acceptance into a compact CY, MNOP, GV, OSV, DT, PT, Vol III, Igusa, or BKM target is a separate matched-conventions descent class with its own named obstruction vector. Together these three closures say that universality of the formal-local Hamiltonian sector is a universal-property theorem with a measurable failure class and a firewalled cross-volume use; nothing more, and nothing less.

Cross-volume book for Measurement Universality. The universal-property formulation here is the formal-local image of a broader Measurement Universality statement at the principle layer. The principle-layer envelope characterizes the GL_N -invariant trace evaluation $f \mapsto \overline{\text{Tr}} f(\phi_1, \phi_2)$ by characterizing axioms (Darboux-natural, polynomial, GL_N -invariant, scalar-reduced, with linear part sending z_i to $\text{Tr } \phi_i$ modulo the killed scalar trace, and Hamiltonian variation matching the moment-map action) and asserts existence and uniqueness up to canonical isomorphism on the stable connected trace algebra $H^0(\mathcal{R}_N^{\text{GL}_N}, Q)_{\text{conn, st}}$ of §3.1; its formal-local image is the bulk-to-boundary evaluation triple of Corollary 2.226. This file does not assert the principle-layer Measurement Universality Theorem; it records the formal-local universal-property image and the obstruction class $\text{Ob}_{p,X}^{\text{univ}}$ that a principle-layer formulation must control under formal-disk restriction.

Definition 2.212 (Protected Hamiltonian sector at a brane point). Let (X, ω) be a connected holomorphic-symplectic surface, let $p \in X$, and let $\mathcal{T}_{\text{tw}M}(\mathbb{R} \times X; \mathbb{R} \times p)$ denote perturbative twisted-M-theory data on $\mathbb{R} \times X$ in the presence of a stack of N one-dimensional topological branes supported on $\mathbb{R} \times p$ (Costello [25]). A *protected Hamiltonian sector at $\hat{p}$* is a restricted datum

$$\mathcal{T}_{\text{tw}M}(\mathbb{R} \times X; \mathbb{R} \times p)|_{\text{Ham}, \hat{p}} = (\mathcal{E}_{\text{open, prot}}, \mathcal{E}_{\text{cl, prot}}, d_{\text{bb}}^{\text{prot}})$$

consisting of the protected open BV theory on the brane line, the protected closed BV theory coming from formal Hamiltonian operators at the symplectic polydisk $\widehat{X}_p$, and the protected bulk-to-boundary evaluation on the brane algebra.

The realization problem is to construct this triple from the ambient BV fields and to prove the vanishing of the obstruction datum below.

Definition 2.213 (Admissible protected Hamiltonian restriction). A protected Hamiltonian sector is *admissible for the local theorem* if it comes with the following data.

- (i) *Formal Darboux Hamiltonian reduction.* The completed closed Hamiltonian algebra at p is identified, up to formal symplectomorphism, with $\widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$, and the point brane Ext algebra is identified with $\mathbf{Ext}_X^*(\mathcal{O}_p, \mathcal{O}_p) \cong \Lambda^* T_p X$, with cyclic trace induced by ω_p .
- (ii) *Brane-defect locality.* The protected operator restriction to $\mathbb{R} \times p$ factors through the weighted Tate field complex and is compatible with the interval-wise factorization map $\Phi_{\text{fact}}^{\text{Ham}}$, the chain-level primitive projection, and the weighted Hadamard parametrix used in the local theorem.
- (iii) *Scalar anomaly compatibility.* The centre-of-mass scalar anomaly of the protected brane stack maps to the class $[\bar{c}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$ used in the local scalar-anomaly comparison; here $\bar{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$ is the reduced polynomial Hamiltonian algebra at the brane point.

Definition 2.214 (Protected twist obstruction datum). Fix a candidate protected twisted-M background near $\mathbb{R} \times p$ and a candidate comparison with the Hamiltonian formal-disk model. The comparison carries four obstruction classes.

First, every holomorphic symplectic vector field v determines the closed one-form

$$\alpha_v = -\iota_v \omega.$$

The holomorphic de Rham exact sequence

$$0 \longrightarrow \mathbb{C}_X \longrightarrow \mathcal{O}_X \xrightarrow{d} \Omega_{X, \text{cl}}^1 \longrightarrow 0$$

gives the period obstruction

$$\text{per}(v) = \delta(\alpha_v) \in H^1(X, \mathbb{C}_X).$$

This is the obstruction to choosing a single global holomorphic Hamiltonian primitive for v .

Second, a chosen local comparison of closed protected fields with the Hamiltonian BF fields gives a cone

$$C_{\text{cl}, p} = \text{Cone}\left(\mathcal{E}_{\text{cl}, \text{prot}, c}^1(\mathbb{R} \times \widehat{X}_p) \xrightarrow{\chi_{\text{cl}}} \Omega_c^*(\mathbb{R}) \widehat{\otimes} (\widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^\vee[\mathbb{I}])^!\right).$$

The comparison is a field-level equivalence only after this cone is acyclic in the protected summand.

Third, the scalar anomaly mismatch is

$$\text{ob}_{\text{scal}} = \chi_{\text{anom}}([\text{anom}_{\text{prot}}]) - [\bar{c}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C}),$$

where χ_{anom} is the anomaly map induced by the comparison and $[\bar{c}]$ is the scalar class used in the local theorem.

Fourth, after choosing the weighted coefficient model used by the local theorem, the brane-defect quantum obstruction is the class

$$\text{ob}_{\text{QME}} = \left[QI_{\text{prot}} + \frac{1}{2}\{I_{\text{prot}}, I_{\text{prot}}\} + \hbar \Delta I_{\text{prot}} \right] \in H^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_{\text{prot}, w}), \mathcal{Q} + \{I_{\text{o, prot}}, -\}).$$

Its vanishing is the precise statement that the protected brane-defect interaction satisfies the QME in the same normalization as Problem 2.101.

THEOREM 2.215 (*Universal property of the formal-local Hamiltonian sector*). Let ProtHam denote the category whose objects are triples (X, ω, p) with (X, ω) a connected holomorphic-symplectic surface and $p \in X$ a brane point, together with an admissible protected Hamiltonian sector at $\hat{p}$ in the sense of Definition 2.213, and whose morphisms are formal Darboux symplectomorphisms at the brane point that intertwine the protected open BV theory, the protected closed BV theory, the protected bulk-to-boundary evaluation, and the scalar anomaly class $[\bar{c}]$. Let $\mathfrak{M}_{\text{loc}}^{\text{Ham}}$ denote the formal Darboux model

$$\mathfrak{M}_{\text{loc}}^{\text{Ham}} = (\widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^{\vee}[1], \Omega^*(\mathbb{R}) \otimes \Lambda(\varepsilon_1, \varepsilon_2) \otimes \mathfrak{gl}_N[1], [\bar{c}]), \quad \widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1,$$

with bulk-to-boundary evaluation $f \mapsto \overline{\text{Tr } f(\phi_1, \phi_2)}$ on the brane line. Then $\mathfrak{M}_{\text{loc}}^{\text{Ham}}$ is terminal in ProtHam up to canonical isomorphism: for every object (X, ω, p, Θ) of ProtHam there is a morphism

$$\mu_{(X, \omega, p, \Theta)} : (X, \omega, p, \Theta) \longrightarrow \mathfrak{M}_{\text{loc}}^{\text{Ham}}$$

in ProtHam , determined uniquely up to a canonical natural isomorphism. The map $\mu_{(X, \omega, p, \Theta)}$ is the canonical formal Darboux reduction

$$\mathfrak{h}_{X, p} \xrightarrow{\sim} \widehat{\mathfrak{h}}, \quad \mathbf{Ext}_X^*(\mathcal{O}_p, \mathcal{O}_p) \xrightarrow{\sim} \Lambda^* T_p X, \quad [\bar{c}]_{\Theta} \mapsto [\bar{c}],$$

composed with the brane-line factorization restriction $\Phi_{\text{fact}}^{\text{Ham}}$ of Theorem 2.31 and the protected bulk-to-boundary evaluation.

Equivalently, in the natural groupoid enrichment of ProtHam by the inner formal Darboux symmetry group

$$G_{\text{Darb}} = \text{Symp}_{\text{form}}(\widehat{\mathbb{C}^2})$$

acting trivially on isomorphism classes of $\widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^{\vee}[1]$, the contravariant functor

$$\text{ProtHam}^{\text{op}} \longrightarrow \text{Grpd}, \quad (X, \omega, p, \Theta) \longmapsto \underline{\text{Hom}}_{\text{ProtHam}}((X, \omega, p, \Theta), \mathfrak{M}_{\text{loc}}^{\text{Ham}})$$

is naturally isomorphic to the constant functor with value the one-object classifying groupoid BG_{Darb} ; the π_0 of this groupoid is the one-point set, so on isomorphism classes of morphisms there is a unique morphism to $\mathfrak{M}_{\text{loc}}^{\text{Ham}}$, and inverting the inner Darboux symplectomorphisms in the homotopy category collapses the Hom-groupoid to a one-point set, naturally in isomorphism-class data.

A candidate ambient datum supplies an object of ProtHam iff its protected twist obstruction class $\text{Ob}_{p, X}^{\text{univ}}$ of Definition 2.214 vanishes with chosen null-homotopies; a single nonzero coordinate of $\text{Ob}_{p, X}^{\text{univ}}$ is the precise obstruction to membership in ProtHam , hence the precise obstruction to existence of the morphism $\mu_{(X, \omega, p, \Theta)}$.

Proof. Existence of $\mu_{(X, \omega, p, \Theta)}$ is read off the three clauses of Definition 2.213. Formal Darboux Hamiltonian reduction supplies a symplectomorphism $\mathfrak{h}_{X, p} \xrightarrow{\sim} \widehat{\mathfrak{h}}$ of the completed closed Hamiltonian algebra and an identification $\mathbf{Ext}_X^*(\mathcal{O}_p, \mathcal{O}_p) \xrightarrow{\sim} \Lambda^* T_p X$ of the point-brane Ext algebra carrying the cyclic trace induced by ω_p ; this fixes the closed and open underlying objects of $\mathfrak{M}_{\text{loc}}^{\text{Ham}}$. Brane-defect locality factors the protected operator restriction through the weighted Tate field complex and the brane-line factorization map $\Phi_{\text{fact}}^{\text{Ham}}$ of Theorem 2.31, giving the bulk-to-boundary evaluation $f \mapsto \overline{\text{Tr } f(\phi_1, \phi_2)}$. Scalar

anomaly compatibility identifies $[\bar{c}]_\Theta$ with $[\bar{c}]$ inside $H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$ through the comparison map χ_{anom} . Composition of these three constructions defines $\mu_{(X, \omega, p, \Theta)}$.

Uniqueness up to canonical isomorphism uses the G_{Darb} -rigidity of each clause. Suppose two morphisms $\mu, \mu' : (X, \omega, p, \Theta) \rightarrow \mathfrak{M}_{\text{loc}}^{\text{Ham}}$ exist. Their closed-side restrictions are two formal Darboux symplectomorphisms $\mathfrak{h}_{X, p} \rightarrow \widehat{\mathfrak{h}}$; these differ by an element $g \in G_{\text{Darb}}$, since the formal Darboux reduction at a point of (X, ω) is unique up to inner symplectomorphism of $\widehat{\mathbb{C}^2}_o$ (Darboux–Weinstein for formal symplectic polydisks). Their open-side restrictions $\mathbf{Ext}_X^*(O_p, O_p) \rightarrow \Lambda^* T_p X$ differ by the same g acting on $T_p X$. Their brane-line factorization maps differ by the action of g on the boundary algebra $\text{Tr } f(\phi_1, \phi_2)$, which is GL_N -invariant and preserves the connected-trace projection. Their scalar anomaly intertwiners are the identity by linearity in $H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$. Hence $\mu' = g \cdot \mu$ for the diagonal action of g , and the data g supplies a canonical natural isomorphism $\mu \Rightarrow \mu'$ in ProtHam . The action of G_{Darb} on the isomorphism class of $\mathfrak{M}_{\text{loc}}^{\text{Ham}}$ is trivial because inner symplectomorphisms of the formal polydisk preserve the isomorphism class of $\widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^\vee[1]$; they act faithfully on the structure but trivially on the isomorphism class. This is the terminality up to canonical isomorphism.

The groupoid reformulation packages this rigidity: the Hom-set $\underline{\text{Hom}}_{\text{ProtHam}}((X, \omega, p, \Theta), \mathfrak{M}_{\text{loc}}^{\text{Ham}})$ is a torsor under the action of G_{Darb} , since any two morphisms differ by exactly one such g ; the action groupoid of a G_{Darb} -torsor is the one-object classifying groupoid BG_{Darb} , whose π_o is the singleton. The functor $(X, \omega, p, \Theta) \mapsto \underline{\text{Hom}}$ is then naturally the constant functor with value BG_{Darb} , and inverting inner Darboux symplectomorphisms in the homotopy category collapses BG_{Darb} to the one-point set: the homotopy-category Hom-set is a singleton.

The membership iff is Lemma 2.220 below: an ambient datum supplies an object of ProtHam iff each of the four named classes $\text{per}(v)$, $[C_{\text{cl}, p}]$, ob_{scal} , ob_{QME} vanishes with chosen null-homotopies, since these classes precisely measure failure of the four admissibility clauses (Darboux Hamiltonian reduction, closed-field protected comparison, scalar anomaly compatibility, brane-defect QME locality). $\square$

The QME coordinate of $\text{Ob}_{p, X}^{\text{univ}}$: Casimir-balance and the queer counterexample. The first three coordinates of $\text{Ob}_{p, X}^{\text{univ}}$ – the period class, the closed-field comparison cone, and the scalar anomaly mismatch – are classical: they are read off the holomorphic-symplectic geometry, the protected closed sector, and the Lie cohomology of $\bar{A}$ respectively, and their vanishing is a structural statement about the ambient datum. The fourth coordinate ob_{QME} is a quantum BV class that depends on the Chan-Paton matrix factor. The next two theorems sharpen this coordinate. The Casimir-balanced equivariant scalar QME criterion (Theorem 2.217 below) identifies an explicit locus $\kappa_s = 0$ on which the scalar component of the QME obstruction vanishes identically, and exhibits $\mathfrak{gl}(N|N)$ as an instance. The queer-centre theorem (Theorem 2.219 below) exhibits a complementary locus where unsigned parity-equivariance breaks down and a nonzero odd scalar class $\hbar N[\bar{c}]^{\text{otr}}$ survives, showing that the algebraic spin-Hecke coefficient input governs the cohomology layer but does not by itself supply a chain-level QME cancellation. Together these two theorems give the precise dichotomy controlling the QME coordinate: scalar QME-vanishing is ruled by a single matrix coefficient κ_s , and a target null-homotopy of the surviving odd class is the residual ingredient for the queer brane stack.

Definition 2.216 (Casimir-balanced equivariant QME datum). A Casimir-balanced equivariant brane-defect datum consists of:

- (i) a matrix Lie superalgebra $\mathfrak{s}$ acting on the Chan-Paton factor, together with an even nondegenerate invariant form B_s used to build the BV heat-kernel contraction;

- (ii) a trace character $\text{tr}_\mathfrak{s}$ on the matrix factor. Let $C_{B_\mathfrak{s}} = \sum_\alpha e_\alpha \otimes e^\alpha$ be the Casimir for $B_\mathfrak{s}$, put $K_\mathfrak{s} = m(C_{B_\mathfrak{s}})$, and define the scalar contraction coefficient $\kappa_\mathfrak{s}$ on the scalar trace line by

$$\text{tr}_\mathfrak{s}(AK_\mathfrak{s}) = \kappa_\mathfrak{s} \text{tr}_\mathfrak{s}(A).$$

The datum is Casimir-balanced when $\kappa_\mathfrak{s} = 0$;

- (iii) the weighted brane-defect local-functional complex

$$\mathfrak{Q}_\mathfrak{s} = \left(\mathcal{O}_{\text{loc}}(\mathcal{E}_{\text{bd},w}^\mathfrak{s}), d_{\text{QME}} = \mathcal{Q} + \{I_{0,\mathfrak{s}}, -\} \right);$$

- (iv) a d_{QME} -stable scalar filtration and a filtered chain projection

$$\widehat{\sigma}_{\text{sc}}: \mathfrak{Q}_\mathfrak{s} \longrightarrow C_{\text{Lie}}^\bullet(\vec{A}; \mathbb{C}\gamma_1)[1]$$

whose associated graded is the scalar-symbol map σ_{sc} ;

- (v) a $P_{(z_1)}$ -equivariant coefficient topology on the formal symplectic polydisk, where

$$P_{(z_1)} = \{\varphi \in \text{Symp}_{\text{form}}(\widehat{\mathbb{C}^2_o}) : \varphi^*(z_1) \in (z_1)\}.$$

The scalar associated graded of $\mathfrak{Q}_\mathfrak{s}$ is the Chevalley–Eilenberg complex of the reduced Hamiltonian algebra $\vec{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$ with coefficients in the central boundary ghost line $\mathbb{C}\gamma_1$.

THEOREM 2.217 (*Casimir-balanced equivariant scalar QME vanishing*). Let $(\mathfrak{s}, B_\mathfrak{s}, \text{tr}_\mathfrak{s})$ be an equivariant brane-defect datum in the sense of Definition 2.216. Write $\omega(f, g) = [\{f, g\}]_0 \in \mathbb{C}$ for the constant Taylor coefficient of the Poisson bracket on $\mathbb{C}[z_1, z_2]$ (Lemma 1.12). For $a, b \in \Omega_c^\circ(\mathbb{R})$ and $f, g \in \mathbb{C}[z_1, z_2]$, the scalar part of the mixed brane-defect QME obstruction has the explicit representative

$$\text{Ob}_{\text{sc}}^\mathfrak{s}(\gamma_1; a, f; b, g) = \hbar \kappa_\mathfrak{s} \omega(f, g) \int_{\mathbb{R}} a(t)b(t)\gamma_1(t) dt \in \mathfrak{Q}_\mathfrak{s},$$

with associated graded scalar class

$$[\text{Ob}_{\text{sc}}^\mathfrak{s}] = \hbar \kappa_\mathfrak{s} [\vec{c}] \in H_{\text{Lie}}^2(\vec{A}, \mathbb{C}\gamma_1).$$

Two consequences follow. First, the scalar QME obstruction vanishes identically, $P_{(z_1)}$ -equivariantly, on the Casimir-balanced locus $\kappa_\mathfrak{s} = 0$; for the standard $\mathfrak{gl}(N|N)$ supertrace pairing $K_\mathfrak{s} = \text{sdim}(V)I = 0$, so $\kappa_\mathfrak{s} = 0$ and Casimir-balance holds. Second, off the Casimir-balanced locus the scalar channel carries the precise nonzero class $\hbar \kappa_\mathfrak{s} [\vec{c}]$, which is the exact obstruction to scalar QME-flatness of the brane-defect interaction.

If, in addition, the reduced non-scalar summand

$$\mathfrak{Q}_\mathfrak{s}^{\text{nsc}} = \text{Conc}(\widehat{\sigma}_{\text{sc}}: \mathfrak{Q}_\mathfrak{s} \longrightarrow C_{\text{Lie}}^\bullet(\vec{A}; \mathbb{C}\gamma_1)[1])[-1]$$

has zero degree-one cohomology after the chosen weighted regulator and interval-factorization null-homotopies are imposed, then the complete degree-one brane-defect QME obstruction class in $H^1(\mathfrak{Q}_\mathfrak{s})$ vanishes. Without the non-scalar vanishing hypothesis the theorem controls only the scalar channel.

Proof. The scalar contraction in the BV bracket is obtained by closing the matrix index in the single boundary loop. With the invariant form B_s this contraction is the multiplication $K_s = m(C_{B_s})$ of the Casimir tensor, and its scalar trace-line coefficient is κ_s . The target part of the same local bracket is the constant Taylor coefficient cocycle

$$\omega(f, g) = [\{f, g\}]_0$$

of Lemma 1.12, and the brane-line locality gives the compactly supported factor $\int_{\mathbb{R}} a(t)b(t)\gamma_1(t) dt$. This proves the displayed representative.

Passing to the scalar associated graded keeps only the Hamiltonian cocycle $[\bar{c}]$ and the matrix coefficient κ_s , giving the displayed cohomology class. Casimir-balance sets this coefficient to zero, so the degree-one representative is the zero cochain, not merely an exact cochain. The $P_{(z_1)}$ -equivariance follows because κ_s is matrix-factor data and ω is the symplectic Poisson cocycle on the target factor. The completion at the brane axis is functorial only under $P_{(z_1)}$, which is exactly the equivariance group in the hypothesis.

The last assertion uses the long exact sequence of cohomology for the displayed cone, which is defined only for the filtered chain projection $\widehat{\partial}_{sc}$ included in the datum. The scalar quotient class is zero by the first part, and the reduced degree-one cohomology is zero by hypothesis. Therefore the total degree-one obstruction class in $H^1(\mathfrak{Q}_s)$ vanishes. $\square$

Definition 2.218 (Spin-Hecke queer coefficient input). Let $N \geq 1$ and

$$\mathfrak{q}(N) = \left\{ \begin{pmatrix} A & B \\ B & A \end{pmatrix} : A, B \in \mathfrak{gl}_N \right\} \subset \mathfrak{gl}(N|N).$$

Put

$$J = \begin{pmatrix} 0 & I_N \\ -I_N & 0 \end{pmatrix}, \quad P^{\mathfrak{q}} = \begin{pmatrix} I_N & 0 \\ 0 & -I_N \end{pmatrix},$$

and define the queer trace, valued in the odd line $\Pi\mathbb{C}$ (parity reversal of $\mathbb{C}$; Π shifts even degree to odd):

$$\text{otr} \begin{pmatrix} A & B \\ B & A \end{pmatrix} = \text{Tr}(B) \in \Pi\mathbb{C}.$$

A spin-Hecke input for the queer brane is the Sergeev Hecke–Clifford action on $V^{\otimes n}$, $V = \mathbb{C}^{N|N}$, whose central-character comparison identifies

$$\text{Tr}_{\mathfrak{gl}_N}(I_N) = \text{otr}_{\mathfrak{q}(N)}(J) = N.$$

THEOREM 2.219 (*Queer-centre anomaly from the spin-Hecke input*). Assume the spin-Hecke input of Definition 2.218. For the queer-trace boundary evaluation $f \mapsto \text{otr} f(\phi_1, \phi_2)$, the odd scalar QME representative on the queer brane stack is

$$\text{Ob}_{sc}^{\text{otr}}(\gamma; a, f; b, g) = \hbar N \omega(f, g) \int_{\mathbb{R}} a(t)b(t)\gamma_1(t) dt \in \mathcal{O}_{\text{loc}}(\mathcal{E}_{\text{bd}, w}^{\mathfrak{q}})_i,$$

with associated graded CE class

$$\hbar N [\bar{c}]^{\text{otr}} \in H_{\text{Lie}}^2(\bar{A}, \Pi\mathbb{C})_i.$$

Three statements follow. First, the odd class $\hbar N[\bar{c}]^{\text{otr}}$ is nonzero for every $N \geq 1$ and is independent of the even class $\hbar N[\bar{c}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})_{\text{o}}$, because they sit in the two direct summands $H_{\text{Lie}}^2(\bar{A}, \mathbb{C}) \oplus H_{\text{Lie}}^2(\bar{A}, \Pi\mathbb{C})$ of the even-odd decomposition. Second, the odd class survives over $\mathbb{C}[[\hbar]]$ and admits a null-homotopy only after either an odd scalar quotient is imposed on the target or a target null-homotopy of the odd line $\Pi\mathbb{C} \cdot [\bar{c}]^{\text{otr}}$ is supplied; the class itself is the precise residual obstruction. Third, the spin-Hecke input fixes the coefficient identity at the cohomology layer but supplies no chain-level QME cancellation, since

$$P^q J (P^q)^{-1} = -J$$

obstructs the unsigned parity-equivariant regulator used in Theorem 2.217.

Consequently, the queer brane stack is a named ambient datum on which the QME coordinate ob_{QME} of $\text{Ob}_{p,X}^{\text{univ}}$ is nonzero in the cohomology layer; admissibility of the queer datum requires either an odd-scalar quotient at the target or a chosen null-homotopy of the odd class, supplied as part of the obstruction-vanishing data of Definition 2.214.

Proof. The queer brane has two central coefficient lines: the even line generated by the identity and the odd line generated by J . The queer trace kills the even identity and evaluates the odd central element by

$$\text{otr}(J) = \text{Tr}(I_N) = N.$$

The spin-Hecke input asserts that this coefficient is preserved by the Sergeev central-character comparison; the Hamiltonian cocycle on the target remains the same $\omega(f, g) = [\{f, g\}]_{\text{o}}$. Therefore the scalar boundary loop gives exactly the displayed odd representative.

Passing to associated graded removes the brane-line smearing and keeps the Lie two-cocycle $\Pi\omega$, hence the class $\hbar N[\bar{c}]^{\text{otr}}$. Nontriviality is the same calculation as Lemma 1.12: a primitive $\tilde{\eta} : \bar{A} \rightarrow \Pi\mathbb{C}$ would lift with $\tilde{\eta}(1) = 0$, but then

$$\partial \tilde{\eta}(z_1, z_2) = -\tilde{\eta}(\{z_1, z_2\}) = -\tilde{\eta}(1) = 0$$

while $\omega(z_1, z_2) = 1$. The even and odd classes are independent because they lie in the two direct summands $H_{\text{Lie}}^2(\bar{A}, \mathbb{C}) \oplus H_{\text{Lie}}^2(\bar{A}, \Pi\mathbb{C})$. Since $N \geq 1$ in the datum and $\hbar$ is formal, the displayed odd class is not killed inside $H_{\text{Lie}}^2(\bar{A}, \Pi\mathbb{C})[[\hbar]]$. Killing it requires an additional target quotient or null-homotopy; it is not a consequence of the spin-Hecke coefficient comparison.

Finally, $P^q J (P^q)^{-1} = -J$ is an explicit matrix computation. Thus the queer channel has signed parity, not the unsigned parity condition used in the super-balanced cancellation. The algebraic spin-Hecke input gives the coefficient class, but not a null-homotopy of this odd obstruction. $\square$

LEMMA 2.220 (*Primary obstruction test*). A protected twisted-M background supplies an admissible protected Hamiltonian restriction in the sense of Definition 2.213 if and only if the four named classes of Definition 2.214 vanish in the senses stated there: the period classes $\text{per}(v)$ vanish for the Hamiltonian vector fields used by the sector, the closed-field comparison cone $C_{\text{cl},p}$ is acyclic on the protected summand, the scalar mismatch ob_{scal} is zero, and a solution of the QME class ob_{QME} has been chosen compatibly with compactly supported interval factorization.

Proof. The period statement is the connecting morphism of $0 \rightarrow \mathbb{C}_X \rightarrow \mathcal{O}_X \xrightarrow{d} \Omega_{X,\text{cl}}^1 \rightarrow 0$: local Hamiltonian primitives h_i for α_v differ by constants on overlaps, and that Čech cocycle is exactly $\partial(\alpha_v)$; vanishing of $\text{per}(v) = \partial(\alpha_v) \in H^1(X, \mathbb{C}_X)$ is precisely the statement that the local primitives glue to a global Hamiltonian, modulo one global constant.

The closed-field comparison is a quasi-isomorphism of protected closed fields with Hamiltonian BF fields exactly when its mapping cone $C_{\text{cl},p} = \text{Cone}(\chi_{\text{cl}})$ is acyclic on the protected summand: a nonzero cohomology class in the cone is either a protected closed field invisible to the formal Hamiltonian model, or a Hamiltonian BF field not produced by the protected sector, and either witness blocks the field-level identification.

Scalar compatibility is the equality $\chi_{\text{anom}}([\text{anom}_{\text{prot}}]) = [\bar{c}]$ in $H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$, where the comparison map χ_{anom} is the anomaly-comparison morphism of Definition 2.214; both classes are central Lie cocycles on $\bar{A}$ by construction, so their equality is the assertion $\text{ob}_{\text{scal}} = \chi_{\text{anom}}([\text{anom}_{\text{prot}}]) - [\bar{c}] = 0$.

Finally, the displayed QME expression is the standard degree-one obstruction class for deforming a classical BV interaction to a quantum BV interaction in the fixed weighted coefficient category; vanishing of this class with chosen interval-factorization null-homotopies is exactly the brane-defect locality clause of Definition 2.213. The four named vanishings therefore supply the four admissibility clauses, and conversely each admissibility clause records the vanishing of its named class. $\square$

Definition 2.221 (Ambient-to-protected realization map). An ambient-to-protected realization map is a morphism from the ambient twisted-M BV fields near $\mathbb{R} \times p$ to the triple

$$(\mathcal{E}_{\text{open,prot}}, \mathcal{E}_{\text{cl,prot}}, \partial_{\text{bb}}^{\text{prot}})$$

whose closed-field cone is $C_{\text{cl},p}$, whose scalar anomaly map is χ_{anom} , and whose brane interaction has QME obstruction ob_{QME} .

PROPOSITION 2.222 (Admissible protected-sector reduction). Let (X, ω) be a connected holomorphic-symplectic surface and let $p \in X$. Suppose that a perturbative twisted-M background with branes on $\mathbb{R} \times p$ supplies an admissible protected Hamiltonian sector at $\hat{p}$. Then, after the Darboux coordinate and scalar-anomaly normalizations included in the admissibility data, that restricted sector is identified with the formal local reduced Hamiltonian CE/PV brane model of §1.15.

The open side is

$$\Omega^*(\mathbb{R}) \otimes \Lambda(\varepsilon_1, \varepsilon_2) \otimes \mathfrak{gl}_N[1],$$

the closed side is

$$C_{\text{CE,cont}}^\bullet(\mathfrak{g}), \quad \mathfrak{g} = \widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^\vee[1], \quad \widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1,$$

and the bulk-to-boundary evaluation is

$$f \mapsto \overline{\text{Tr } f(\phi_1, \phi_2)}.$$

Hence the proved Hamiltonian, factorization, and scalar-anomaly statements of the local theorem apply to the protected sector. The all-order one-antifield quantum extension is still conditional on vanishing of the mixed brane-defect QME obstruction of Problem 2.101 for that sector.

Proof. The formal Darboux part of admissibility identifies the completed Hamiltonian algebra at the brane point with $\mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$, after choosing formal Darboux coordinates. The point-brane Ext algebra and its cyclic trace give the open coefficient data of the Dirac probe model.

Brane-defect locality supplies the factorization-algebraic restriction to the brane line and matches it with the local factorization map, primitive projection, and weighted Hadamard reduction already used in the local theorem. These hypotheses put the protected sector in the same algebraic category as the local

model. QME-flatness for the one-antifield quantum extension is the vanishing condition $\text{ob}_{\text{QME}} = 0$ in Theorem 2.223.

Scalar anomaly compatibility identifies the brane centre-of-mass anomaly with the class $[\bar{c}]$ appearing in the local anomaly comparison. The three admissibility inputs therefore supply exactly the data on which the local theorem acts. Applying that theorem gives the asserted protected-sector reduction. $\square$

THEOREM 2.223 (*Protected twist-to-Hamiltonian comparison criterion*). Let (X, ω) be a connected holomorphic-symplectic surface and $p \in X$. Suppose a perturbative twisted-M background with branes on $\mathbb{R} \times p$ supplies a candidate protected sector together with the obstruction datum of Definition 2.214. Assume:

- (i) the period classes $\text{per}(v)$ vanish for the locally Hamiltonian symplectic vector fields used by the sector;
- (ii) the closed-field comparison cone $C_{\text{cl}, p}$ is acyclic on the protected summand;
- (iii) $\text{ob}_{\text{scal}} = 0$;
- (iv) $\text{ob}_{\text{QME}} = 0$, with a chosen solution compatible with compactly supported interval factorization.

Then the candidate protected sector determines an admissible protected Hamiltonian restriction. Consequently the reduced brane-line Hamiltonian CE/PV, factorization-current, and scalar-anomaly statements of the formal local theorem apply to that protected sector. If, in addition, the QME solution includes the one-antifield weighted Tate lift of Problem 2.101, then the corresponding one-antifield quantum Hamiltonian comparison is valid for that protected sector and for that sector only.

Proof. By Lemma 2.220, the four hypotheses supply the Darboux Hamiltonian reduction, the field-level protected comparison, scalar anomaly compatibility, and brane-defect QME locality required in Definition 2.213. Applying Proposition 1.33 at the formal polydisk and then the admissible protected-sector reduction gives the local Hamiltonian BF model and its bulk-to-boundary evaluation. The last sentence is exactly the conditional weighted Tate/QME extension isolated in Problem 2.101, transported through the chosen protected-sector equivalence. $\square$

LEMMA 2.224 (*Formal-restriction external acceptance criterion*). An admissible protected Hamiltonian restriction contributes precisely the formal Hamiltonian polydisk, the Dirac brane Ext algebra, the brane-line factorization restriction, and the scalar anomaly class $[\bar{c}]$. For an external compact BCOV, MNOP/chiral-volume, CY-to-chiral, Igusa, Borchers, or BKM target T , this contribution remains only a conditional quantum input. The target theorem accepts it as matched-conventions global or cross-volume descent data exactly after T supplies its convention datum $\mathfrak{C}_T$, a morphism $\mathfrak{C}_{\hat{p}}^{\text{Ham}} \rightarrow \mathfrak{C}_T$, and null-homotopies for the obstruction vector

$$\text{Ob}_T^{\text{ext}} = (\text{per}_T, \text{ob}_T^{\text{desc}}, \text{ob}_T^{\text{BCOV}}, \text{ob}_T^{\text{QME}}, \text{ob}_T^{\text{conv}}, \text{ob}_T^{\text{hyp}}, \text{ob}_T^{\text{VolIII}}, \text{ob}_T^{\text{Igusa/BKM}}, \text{ob}_T^{6r/\text{MD}}) \in H^1(\mathfrak{R}_T),$$

with a component omitted only when T does not assert the corresponding structure. A non-zero component is the exact obstruction to the corresponding external theorem.

Proof. The three admissibility clauses record Darboux Hamiltonians at $\hat{X}_p$, the point-brane Ext algebra, brane-defect locality on $\mathbb{R} \times p$, and scalar anomaly compatibility. They contain no compact Calabi–Yau threefold, no negative-cyclic Calabi–Yau class, no Vol III specialization datum $\Phi_d = \text{Sp}_{\Sigma_{d-1}, C} \circ \Phi_d^{\text{FA}}$, no compact worldsheet or S^3 framing, no BCOV propagator or holomorphic anomaly equation, no Borchers input Jacobi form, no Weyl chamber, and no compact Hall orientation. Two ambient theories

can have the same admissible formal restriction and different choices of all those global data. In the target convention complex $\mathfrak{R}_T$ these choices are independent coordinates of Ob_T^{ext} . Vanishing with specified null-homotopies is therefore precisely the acceptance datum for using the formal restriction in T ; a non-zero coordinate is precisely the named target obstruction. $\square$

Definition 2.225 (Protected-sector matched-conventions contribution). The protected-sector reduction contributes the following datum to any external matched-conventions theorem:

$$\mathfrak{C}_{\widehat{p}}^{\text{Ham}} = (d = 2, \widehat{X}_p, \omega_p, \mathbb{R}_{\text{brane}}, \widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C}, \mathbf{Ext}_X^*(\mathcal{O}_p, \mathcal{O}_p), [\bar{c}], \Phi_{\text{fact}}^{\text{Ham}}).$$

The remaining datum for a compact BCOV, CY-to-chiral, or Igusa/BKM theorem consists of the compact target, its Calabi–Yau or modular class, the worldsheet or specialization curve, the framing, the global propagator or Hall orientation, and the target obstruction complex.

COROLLARY 2.226 (Formal uniformity after admissibility). For every connected holomorphic-symplectic surface (X, ω) , every brane point $p \in X$, and every protected twisted-M realization whose obstruction datum vanishes, the restricted sector is identified with the same formal Hamiltonian brane model

$$(\widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^{\vee}[1], \Omega^*(\mathbb{R}) \otimes \Lambda(\varepsilon_1, \varepsilon_2) \otimes \mathfrak{gl}_N[1], [\bar{c}])$$

after choosing a formal Darboux coordinate at p .

Proof. The period vanishing gives global Hamiltonian primitives for the vector fields used in the sector. The acyclic closed comparison cone identifies the protected closed fields with $\widehat{\mathfrak{h}} \ltimes \widehat{\mathfrak{h}}_{\text{cont}}^{\vee}[1]$. The Ext-algebra identification gives the Dirac brane probe, and scalar compatibility fixes the same class $[\bar{c}]$. These are exactly the inputs of Proposition 1.33. $\square$

Remark 2.227 (Dirac language inside the protected sector). For an admissible protected Hamiltonian sector, the Dirac-thesis language -- the brane as a constrained matrix probe whose stable scalar-reduced measurement is the unique GL_N -invariant Darboux-natural extension of the moment-map action on linear generators (Theorem 2.215) -- is a shorthand for the already identified formal local model. The brane stack probes the formal symplectic normal polydisk; Dirac reduction gives the open trace algebra; the closed Hamiltonian BF theory is the shifted cotangent theory of canonical transformations of that polydisk; and the closed observables identify with derived Poisson-central operations on the stable open Hamiltonian brane algebra only in the reduced local sense proved by Theorem 1.42. The scalar anomaly is the same class $[\bar{c}]$ on the closed and open sides. The corresponding ambient centrality statement is the matched-conventions interface of Corollary 2.228.

COROLLARY 2.228 (Protected-sector matched-conventions acceptance criterion). A theorem in a compact BCOV, CY-to-chiral, or Igusa/BKM target may use the protected-sector reduction only as a matched-conventions descent input: it must give a morphism $\mathfrak{C}_{\widehat{p}}^{\text{Ham}} \rightarrow \mathfrak{C}_T$ and null-homotopies for every asserted component of Ob_T^{ext} .

Proof. Lemma 2.224 identifies the external acceptance class $\text{Ob}_T^{\text{ext}} \in H^1(\mathfrak{R}_T)$. A morphism of convention data and null-homotopies for this class supply exactly the compact, worldsheet, modular, orientation, and descent coordinates needed by the target theorem. Corollary 2.226 then supplies the $d = 2$ formal-disk normalization functorially in the chosen Darboux chart. $\square$

Universality residual. Three statements together *are* universality of the formal-local Hamiltonian sector, and nothing else in this file is. First, the universal property (Theorem 2.215) identifies the formal-local Hamiltonian model $\mathfrak{M}_{\text{loc}}^{\text{Ham}}$ as the terminal object of ProtHam , giving existence and uniqueness up to canonical isomorphism of the morphism $\mu_{(X,\omega,p,\Theta)}$ for each admissible object. Second, the obstruction iff (Lemma 2.220, Theorem 2.223) is the membership criterion for ProtHam : a candidate ambient datum supplies an object of ProtHam iff $\text{Ob}_{p,X}^{\text{univ}} = 0$ with chosen null-homotopies; a single nonzero coordinate names the exact ambient mechanism that fails. Third, the matched-conventions firewall (Corollary 2.228, §3) is the cross-volume gate: the formal-local image of an admissible ambient datum is accepted by a compact BCOV, MNOP, GV, OSV, DT, PT, Vol III, Igusa, or BKM target only after a separate matched-conventions descent class vanishes, component by component, in the target convention complex.

The universal property is therefore inscribed as a categorical statement, not a heuristic, and the word *universal* is reserved in this file for precisely this terminal-object characterization and its explicit obstruction class $\text{Ob}_{p,X}^{\text{univ}}$. No compact-target, modular, automorphic, or virtual-cycle conclusion is licensed by $\text{Ob}_{p,X}^{\text{univ}} = 0$ alone; that conclusion is the cross-volume gate of Corollary 2.228, which this file does not assert.

Cross-volume matched conventions $\mathfrak{o}_{\text{cv}}$. The local convention base $\mathfrak{C}_{\text{loc}}^{(2)}$ of Definition 3.2 is the formal holomorphic dimension $d = 2$ brane-line stalk; compact CY_3 , BCOV, the Vol III chiral frontier, and the Borchers/BKM-Igusa bridge supply their own convention, descent, and modular data. By Lemma 3.3 the formal-disk theorem contributes that stalk to a target $\mathfrak{T}$ only after the target supplies a matched-conventions datum $\mathfrak{C}_{\text{tar}}$ of Definition 3.4 and a null-homotopy of the universal Koszul-descent acceptance class $\text{Ob}_{\text{UKD}}(\mathfrak{T}) = (\text{Ob}_{\mathfrak{C}_{\text{tar}}}, \text{Ob}_{\text{glob}}, \text{ob}_{6r}, \text{ob}_{\text{MD}})$. The component $\mathfrak{o}_{\text{cv}}$ is therefore

$$\mathfrak{o}_{\text{cv}} = \text{Ob}_{\text{UKD}}(\mathfrak{C}_{\text{tar}}) \in H^1(\mathcal{K}_{\text{obs}}) \oplus H^1(\mathfrak{K}_{\text{KD}}),$$

with named subclasses the period class $\text{per}_X(v) = \delta(-\iota_v \omega) \in H^1(X, \mathbb{C}_X)$ of Definition 3.5, the Weiss/Ran descent class of Definition 3.6, the scalar anomaly compatibility class ob_{anom} , the target QME class ob_{QME} , the convergence and hyperdescent classes ob_{conv} , ob_{hyp} , the Vol III/Igusa/BKM matched-conventions classes $\text{ob}_{\text{VolIII}}$, $\text{ob}_{\text{Igusa/BKM}}$, the six-relation factorization class ob_{6r} , and the mixed-Dunn class ob_{MD} , together with the curvature $[d\Theta_{\text{KD}} + \frac{1}{2}[\Theta_{\text{KD}}, \Theta_{\text{KD}}]]$. The construction problem inscribed by $\mathfrak{o}_{\text{cv}}$ is joint vanishing with chosen null-homotopies, equivalently the hypotheses of Theorem 3.10; under that vanishing the target inherits the formal-stalk component $\chi_{\text{op}}^{-1} \Phi_{\text{fact}}^{\text{Ham}} \chi_{\text{cl}}$ of 3.3. Convention divergence is load-bearing and reported, not silently reconciled; entries omitted from $\mathfrak{o}_{\text{cv}}$ are exactly the structures not asserted by $\mathfrak{C}_{\text{tar}}$.

3 CROSS-VOLUME FIREWALL AND MATCHED-CONVENTIONS ACCEPTANCE

The local theorem of §1.15 lives on

$$\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2 = \mathbb{R}_{\text{brane}} \times \mathbb{R}_{\text{top,normal}} \times \widehat{\mathbb{C}}_{\text{o,hol}}^2,$$

holomorphic dimension $d = \dim_{\mathbb{C}} \widehat{\mathbb{C}}_{\text{o}}^2 = 2$, with brane line $\mathbb{R}_{\text{brane}} \times \{\text{o}\} \times \{\text{o}\}$ as the one-dimensional factorization direction. Seven external programmes carry their own conventions, global data, and obstruction complexes: the compact CY_3 BCOV / Kodaira–Spencer programme of Bershadsky–Cecotti–Ooguri–Vafa [1]; the Vol III CY-to-chiral frontier with two-stage factorization $\Phi_d = \text{Sp}_{\Sigma_{d-1}, C} \circ \Phi_d^{\text{FA}}$; the Borchers / Borchers–Kac–Moody (BKM) bridge to the Igusa cusp form Δ_5 ; the Gromov–Witten

/ Donaldson–Thomas / Pandharipande–Thomas / Maulik–Nekrasov–Okounkov–Pandharipande generating-function lane; the Ooguri–Strominger–Vafa attractor counting; the mixed topological–holomorphic six-relation factorization / mixed-Dunn operadic programme; and the global Hamiltonian-descent / Weiss–Ran lane on a compact holomorphic-symplectic surface. The firewall theorem of this section is that the local theorem implies none of them: it contributes exactly the transported formal-disk stalk

$$\chi_{\text{op}}^{-1} \Phi_{\text{fact}}^{\text{Ham}} \chi_{\text{cl}},$$

and external use is governed by the named acceptance residual class

$$\text{Ob}_{\text{UKD}}(\mathfrak{C}_{\text{tar}}) \in H^1(\mathcal{K}_{\text{obs}}) \oplus H^1(\mathcal{R}_{\text{KD}})$$

constructed in Theorem 3.10. A nonzero coordinate is the precise mechanism of the target that fails.

THEOREM 3.1 (*Cross-volume firewall theorem*). Let $\mathfrak{T}$ be any of the seven external targets enumerated above: compact CY_3 BCOV / Kodaira–Spencer, Vol III CY-to-chiral specialization, Igusa / BKM bridge to Δ_5 , GW / DT / PT / MNOP, OSV attractor, mixed-Dunn / six-relation, or global Hamiltonian descent on a compact connected holomorphic-symplectic surface. The local theorem on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$ does not imply any compact, global, modular, automorphic, specialization, framing, descent, virtual-cycle, attractor, or operadic structure of $\mathfrak{T}$: it contributes exactly the transported formal-disk stalk

$$\chi_{\text{op}}^{-1} \Phi_{\text{fact}}^{\text{Ham}} \chi_{\text{cl}}$$

to a target morphism, and only after a matched-conventions datum $\mathfrak{C}_{\text{tar}}$ (Definition 3.4) has been supplied and the universal Koszul-descent acceptance class $\text{Ob}_{\text{UKD}}(\mathfrak{C}_{\text{tar}})$ of Theorem 3.10 has been null-homotoped. A nonzero coordinate of Ob_{UKD} is the exact obstruction to acceptance in $\mathfrak{T}$, recorded coordinate by coordinate.

Proof. The formal-stalk content of any cross-volume morphism produced by the local theorem is identified by Lemma 3.3: only the displayed transported stalk passes from $\mathfrak{C}_{\text{loc}}^{(2)}$ through the comparison morphisms. The matched-conventions acceptance criterion is Theorem 3.10: under vanishing of $\text{Ob}_{\text{UKD}}(\mathfrak{C}_{\text{tar}})$ and a chosen null-homotopy, the target morphism exists and has the displayed formal stalk; otherwise the nonzero coordinate is the exact obstruction. The per-target divergence content is the divergence row of each external target, given respectively by Theorems 3.18, 3.19, 3.20, 3.21, 3.22, 3.23, and 3.24, each naming the local convention layer, the target convention layer, the obstruction class, and the matched-conventions claim. Independence of one divergence row from another is not part of the present theorem; absence of implication from local to target on every row simultaneously follows from the Lemma 3.3 restriction of the local contribution to the formal stalk. $\square$

The acceptance class $\text{Ob}_{\mathfrak{C}_{\text{tar}}}$ decomposes into six *universal* coordinates – coordinates every cross-volume target must address by the very fact of using a global formal-disk input – and seven *target-specific* coordinates indexed by the external programmes:

$$\begin{aligned} \text{Ob}_{\mathfrak{C}_{\text{tar}}}^{\text{univ}} &= (\text{per}_{\text{tar}}, \text{ob}_{\text{WR}}, \text{ob}_{\text{anom}}, \text{ob}_{\text{QME}}, \text{ob}_{\text{conv}}, \text{ob}_{\text{hyp}}), \\ \text{Ob}_{\mathfrak{C}_{\text{tar}}}^{\text{tar}} &= (\text{ob}_{\text{BCOV}}, \text{ob}_{\text{VolIII}}, \text{ob}_{\text{Igusa/BKM}}, \text{ob}_{\text{GW/DT}}, \text{ob}_{\text{OSV}}, \text{ob}_{6r}, \text{ob}_{\text{MD}}). \end{aligned}$$

The universal coordinates are: period of locally Hamiltonian fields, Weiss/Ran descent of the local maps, scalar anomaly compatibility, brane-defect quantum master equation, inverse-limit convergence of the obstruction tower, and hyperdescent / absence of hidden $\varprojlim^1$ defects. The target-specific coordinates index

the seven external programmes: compact CY_3 BCOV holomorphic-anomaly equation; Vol III two-stage CY-to-chiral specialization; Igusa / BKM Borchers-product input; Gromov–Witten / Donaldson–Thomas / Pandharipande–Thomas / MNOP virtual-cycle counts; OSV black-hole attractor identification; mixed topological–holomorphic six-relation factorization; mixed-Dunn operadic rectification. The full acceptance class also carries the transported Maurer–Cartan curvature $[d\Theta_{KD} + \frac{1}{2}[\Theta_{KD}, \Theta_{KD}]]$. A coordinate is omitted only when $\mathfrak{C}_{tar}$ does not assert the corresponding structure; a present nonzero coordinate is the exact obstruction to acceptance in $\mathfrak{C}_{tar}$.

The seven external targets are bound to the seven target-specific coordinates of $Ob_{\mathfrak{C}_{tar}}^{tar}$ by the following correspondence; the universal coordinates apply uniformly across all rows.

Target programme	Coordinate	Divergence row
Compact CY_3 BCOV / Kodaira–Spencer [1]	ob_{BCOV}	Theorem 3.18
Vol III CY-to-chiral specialization $\Phi_d = Sp_{\Sigma_{d-1}, C} \circ \Phi_d^{FA}$	ob_{VolIII}	Theorem 3.19
Borchers / BKM bridge to Igusa Δ_5	$ob_{Igusa/BKM}$	Theorem 3.20
GW / DT / PT / MNOP virtual cycles on a compact CY_3	$ob_{GW/DT}$	Theorem 3.21
OSV attractor identification $Z^{BH} \sim Z^{top} ^2$	ob_{OSV}	Theorem 3.22
Mixed-Dunn / six-relation factorization on $\mathbb{R} \times \mathbb{C}^2$	ob_{6r}, ob_{MD}	Theorem 3.23
Global Hamiltonian descent on (X, ω, L)	Ob_{glob}	Theorem 3.24

Each row carries a divergence theorem comparing the local convention with the target convention, an obstruction class given by the named coordinate, and a matched-conventions claim conditional on a chosen null-homotopy. The named coordinates live in syntactically distinct cohomology groups ($H^1(\mathcal{K}_{obs})$, $H^1(\mathfrak{R}_{KD})$, and the appropriate target-specific complexes); a strict cohomology-level coordinate-independence theorem is target programme business and is not asserted here.

Definition 3.2 (Local Hamiltonian convention base). The local theorem supplies the convention base

$$\mathfrak{C}_{loc}^{(2)} = (d = 2, \mathbb{R}_{top}^2 \times \widehat{\mathbb{C}}_{o, hol}^2, \mathbb{R}_{brane}, \widehat{\mathfrak{h}}, \widehat{\mathfrak{h}}_{cont}^V[1], \mathbf{Ext}^*(O_o, O_o), [\bar{c}], \hbar_{Weyl}, \Phi_{fact}^{Ham}).$$

The superscript (2) is the holomorphic dimension $d = \dim_{\mathbb{C}} \widehat{\mathbb{C}}_o^2$. The completed Hamiltonian algebra is $\widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ (formal Hamiltonians modulo constants), $\widehat{\mathfrak{h}}_{cont}^V[1]$ is its continuous cotangent shift, $[\bar{c}] \in H_{Lie}^2(\bar{A}, \mathbb{C})$ is the scalar anomaly class carried by the brane line on the reduced Hamiltonian algebra $\bar{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$, $\hbar_{Weyl}$ is the Weyl/Moyal deformation parameter, and Φ_{fact}^{Ham} is the brane-line interval factorization map produced by the local theorem. The base packages the brane-line factorization convention, the scalar quotient, and the reduced degree-zero Capelli/Moyal normalization.

LEMMA 3.3 (Formal-polydisk external descent criterion). The formal-disk theorem contributes the formal stalk used by a global or cross-volume descent target $\mathfrak{T}$ exactly after the target supplies a matched-conventions datum $\mathfrak{C}_{tar}$ and a null-homotopy of the acceptance class

$$Ob_{UKD}(\mathfrak{C}_{tar}) = (Ob_{\mathfrak{C}_{tar}}^{univ}, Ob_{\mathfrak{C}_{tar}}^{tar}, [d\Theta_{KD} + \frac{1}{2}[\Theta_{KD}, \Theta_{KD}]])$$

of Theorem 3.10, with each coordinate omitted only when the corresponding structure is not asserted by $\mathfrak{T}$. The accepted morphism has formal stalk

$$\chi_{\text{op}}^{-1} \Phi_{\text{fact}}^{\text{Ham}} \chi_{\text{cl}}.$$

Proof. The local input consists of the formal Hamiltonian algebra $\mathbb{C}[[z_1, z_2]]/\mathbb{C}$, its continuous cotangent extension, the point brane Ext algebra, the brane-line factorization-current convention, the scalar quotient, and the Capelli/Weyl normalization. These data are invariant under the formal Darboux germ. Compact topology, a negative-cyclic Calabi–Yau class, a worldsheet or specialization curve, an S^3 framing, a global BV propagator, the holomorphic anomaly equation, Borchers input data, a Weyl chamber, a compact Hall orientation, virtual cycles, attractor counts, and compact chiral-homology objects therefore enter as components of $\mathfrak{C}_{\text{tar}}$, not as consequences of the formal germ. The displayed coordinates record exactly the universal acceptance tests ($\text{Ob}_{\mathfrak{C}_{\text{tar}}}^{\text{univ}}$: period, Weiss/Ran descent, scalar anomaly, brane-defect QME, inverse-limit convergence, hyperdescent), the target-specific acceptance tests ($\text{Ob}_{\mathfrak{C}_{\text{tar}}}^{\text{tar}}$: BCOV, Vol III, Igusa/BKM, GW/DT/PT/MNOP, OSV, six-relation, mixed-Dunn), and the transported Maurer–Cartan curvature in $H^1(\mathfrak{R}_{\text{KD}})$. Vanishing with null-homotopies is the matched-conventions admissibility datum; a nonzero coordinate is the corresponding obstruction class. $\square$

Definition 3.4 (Matched-conventions theorem datum). A matched-conventions theorem datum is a tuple

$$\mathfrak{C}_{\text{tar}} = (d, Y, \eta, (\Sigma_{d-1}, C), L, \tau, \lambda, \mathfrak{f}, \Lambda, \hbar_{\text{tar}}, \mathcal{O}_{\text{tar}}, \chi_{\text{cl}}, \chi_{\text{op}}, \chi_{\text{anom}}, \mathcal{K}_{\text{obs}}, \mathfrak{R}_{\text{KD}}, \Theta_{\text{KD}})$$

with the following meaning. Here $d = \dim_{\mathbb{C}} Y$; η is the negative-cyclic Calabi–Yau class, holomorphic volume form, or holomorphic-symplectic form used by the target theory; (Σ_{d-1}, C) is the worldsheet or factorization-homology specialization when a Φ_d -type theorem is asserted; L is the brane or boundary condition; τ is the trace pairing and scalar quotient; λ is the anomaly normalization; $\mathfrak{f}$ is the framing datum, including an S^3 -framing for compact CY_3 statements; Λ is the coefficient topology; $\hbar_{\text{tar}}$ is the deformation parameter; $\mathcal{O}_{\text{tar}}$ is the QME or obstruction hypothesis; χ_{cl} , χ_{op} , and χ_{anom} are the closed-field, open-field, and anomaly comparison morphisms from the target formal restriction to $\mathfrak{C}_{\text{loc}}^{(2)}$; and $\mathcal{K}_{\text{obs}}$ is the obstruction complex in which descent, QME, and operadic coherence are solved; $\mathfrak{R}_{\text{KD}}$ is the filtered dg Lie algebra governing the target global or cross-volume descent Maurer–Cartan problem; and Θ_{KD} is the transported local reduced central-operation Maurer–Cartan element whose curvature is the target acceptance class.

Definition 3.5 (Compact Hamiltonian period complex). Let (X, ω) be a compact connected holomorphic-symplectic surface. For a holomorphic symplectic vector field v , set

$$\alpha_v = -\iota_v \omega \in H^0(X, \Omega_{X, \text{cl}}^1).$$

Choose a Stein cover $\mathfrak{U} = \{U_i\}$ and local holomorphic primitives $h_i \in \mathcal{O}_X(U_i)$ with $dh_i = \alpha_v|_{U_i}$. The differences $h_i - h_j \in \mathbb{C}$ define a Čech cocycle, and its class

$$\text{per}_X(v) = [h_i - h_j] \in H^1(X, \mathbb{C}_X)$$

is the Hamiltonian period obstruction. Equivalently, it is the connecting image of α_v for the holomorphic de Rham exact sequence

$$0 \longrightarrow \mathbb{C}_X \longrightarrow \mathcal{O}_X \xrightarrow{d} \Omega_{X, \text{cl}}^1 \longrightarrow 0.$$

Definition 3.6 (Global Hamiltonian descent complex). Let L be the brane locus in a proposed global target and suppose that formal Darboux charts have produced local Hamiltonian maps Φ_U on a Weiss/Ran cover of L . Write $\text{Obs}_{\text{closed},H}^{\text{cl}}$ for the Hamiltonian closed-sector classical observables and $Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open}}^{\text{cl}})$ for the P_o -factorization centre of the open observables, both taken from the local theorem's reduced Hamiltonian model. The descent target for these maps is the total complex

$$\mathfrak{G}_{\text{WR}}(L) = \text{Tot } C_{\text{WR}}^{\bullet} \left(\text{Ran}(L); \underline{\text{RHom}} \left(\text{Obs}_{\text{closed},H}^{\text{cl}}, Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open}}^{\text{cl}}) \right) \right).$$

The degree-zero Čech-Weiss cochain $\Phi_{\text{loc}} = \{\Phi_U\}$ has first descent obstruction

$$\text{ob}_{\text{WR}}^{(1)}(\Phi_{\text{loc}}) = [d_{\text{WR}} \Phi_{\text{loc}}] \in H^1(\mathfrak{G}_{\text{WR}}(L)).$$

After choosing a filtration by number of factorization collisions and cotangent insertions, the higher coherence obstructions live in

$$\text{ob}_{\text{WR}}^{(r)}(\Phi_{\text{loc}}) \in H^{r+1}(\text{gr}^r \mathfrak{G}_{\text{WR}}(L)), \quad r \geq 1.$$

Vanishing of all these classes, together with chosen null-homotopies, is the exact assertion that the local Darboux maps descend to a global factorization-centre morphism.

THEOREM 3.7 (Sharp compact-surface period obstruction). Let (X, ω) be a compact connected holomorphic-symplectic surface and v a global holomorphic symplectic vector field on X . Then

$$\text{per}_X(v) = 0 \iff \alpha_v = 0 \iff v = 0.$$

In particular, every nonzero such v has nonzero period $\text{per}_X(v) \in H^1(X, \mathbb{C}_X)$, and is rejected by the global Hamiltonian acceptance criterion before any descent or matched-conventions datum is supplied.

Proof. If $\text{per}_X(v) = 0$, local Stein primitives h_i of $\alpha_v = -\iota_v \omega$ on a Stein cover differ on overlaps by constants exact in the de Rham connecting morphism, hence can be modified by constants to glue to a global holomorphic primitive h . Since X is compact and connected, $H^0(X, \mathcal{O}_X) = \mathbb{C}$, so $dh = 0$, so $\alpha_v = 0$, so by nondegeneracy of ω we get $v = 0$. The converses are immediate. $\square$

Remark 3.8 (Translations on abelian surfaces are not formal-disk Hamiltonians). A nonzero translation vector field v on an abelian surface (X, ω) satisfies $\alpha_v \neq 0$ and $\text{per}_X(v) \neq 0$ by Theorem 3.7. Local Darboux primitives exist for v on each chart, but they do not glue to a global holomorphic Hamiltonian: local-to-global descent of the formal Hamiltonian model fails on the period coordinate alone.

THEOREM 3.9 (Formal local-to-global Hamiltonian descent theorem data). Let (X, ω) be a compact connected holomorphic-symplectic surface and $L \subset X$ a brane locus for which the formal local Hamiltonian theorem is applied along Darboux charts. Fix the finite collection of locally Hamiltonian symplectic vector fields and local Darboux Hamiltonians used by the construction. Assume the target volume supplies the complete pronilpotent descent complex, hyperdescent for the relevant Weiss/Ran cosheaf, and the exact inverse-limit conditions excluding $\varprojlim^1$ defects in the obstruction tower. Under those supplied convergence and descent hypotheses, the following data are equivalent.

- (i) A global Hamiltonian matched-conventions descent datum: a closed-open morphism

$$\text{Obs}_{\text{closed},H}^{\text{cl}}|_L \longrightarrow Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open}}^{\text{cl}})$$

whose Darboux restrictions are the local maps Φ_{loc} , together with its interval, Weiss/Ran, scalar, and connected-stable coherence homotopies.

(ii) Vanishing of the obstruction vector

$$\mathrm{Ob}_{\mathrm{glob}}(X, L, \Phi_{\mathrm{loc}}) = \left(\{\mathrm{per}_X(v)\}_v, \mathrm{ob}_{\mathrm{scal}}, \mathrm{ob}_{\mathrm{WR}}^{(1)}(\Phi_{\mathrm{loc}}), \{\mathrm{ob}_{\mathrm{WR}}^{(r)}(\Phi_{\mathrm{loc}})\}_{r \geq 1} \right)$$

with null-homotopies compatible with disjoint unions, interval inclusions, cotangent boundary realization, P_o -centrality, and the stable connected quotient.

The morphism in (i) is the global accepted Koszul-duality surface

$$\mathrm{Obs}_{\mathrm{closed}, H}^{\mathrm{cl}}|_L \longrightarrow Z_{\mathrm{fact}}^{P_o}(\mathrm{Obs}_{\mathrm{open}}^{\mathrm{cl}})$$

and the entries in (ii) are:

(a) every locally Hamiltonian symplectic vector field used by the construction has period class

$$\mathrm{per}_X(v) = \delta(-\iota_v \omega) \in H^1(X, \mathbb{C}_X)$$

equal to zero;

(b) the first Weiss/Ran class $\mathrm{ob}_{\mathrm{WR}}^{(1)}$ vanishes;

(c) all higher coherence classes $\mathrm{ob}_{\mathrm{WR}}^{(r)}$, $r \geq 1$, vanish after the cotangent boundary realization and P_o -centrality homotopies have been fixed;

(d) the scalar anomaly class agrees with the local class $[\bar{c}]$.

When these conditions hold, the local Darboux maps glue, uniquely up to the corresponding contractible space of choices, to the displayed global Hamiltonian central-operation morphism. When one included component is nonzero, that component is the exact universal descent obstruction; when a component required by the asserted target structure is absent, the target datum is incomplete.

On a compact connected X the period condition is sharp by Theorem 3.7: every nonzero global holomorphic symplectic vector field has nonzero $\mathrm{per}_X(v)$ and is rejected.

Proof. The period calculation is Definition 3.5, and the sharpness on compact connected X is Theorem 3.7: vanishing of $\mathrm{per}_X(v)$ is the precise obstruction to gluing local holomorphic Hamiltonian primitives to a global one.

Once local primitives and Darboux charts are fixed, the remaining problem is ordinary descent for morphisms of factorization objects. On double overlaps the failure of the local maps to agree is $d_{\mathrm{WR}} \Phi_{\mathrm{loc}}$, hence the first obstruction is the displayed class in $H^1(\mathfrak{G}_{\mathrm{WR}}(L))$. If it vanishes, a first homotopy can be chosen. The obstruction to making those homotopies coherent on higher overlaps and higher collision strata is computed by the associated graded pieces of the same filtered total complex, giving the classes $\mathrm{ob}_{\mathrm{WR}}^{(r)}$. This is the standard obstruction theory for a Maurer–Cartan element in a filtered dg Lie algebra of descent data. Scalar compatibility is separate because the local theorem has already quotiented by the distinguished scalar line. If all classes vanish and null-homotopies have been chosen, the Maurer–Cartan element is gauge equivalent to a global descent datum, which is exactly the displayed morphism. $\square$

THEOREM 3.10 (*Conditional matched-conventions transfer criterion*). Let $\mathfrak{C}_{\mathrm{tar}}$ be a matched-conventions datum and suppose that its comparison morphisms identify the formal restriction of the target closed and open theories with $\mathfrak{C}_{\mathrm{loc}}^{(2)}$:

$$\chi_{\mathrm{cl}}: \mathrm{Obs}_{\mathrm{closed}, \mathrm{tar}}^{\mathrm{cl}}|_{\hat{p}} \xrightarrow{\cong} \mathrm{Obs}_{\mathrm{closed}, H}^{\mathrm{cl}}, \quad \chi_{\mathrm{op}}: \mathrm{Obs}_{\mathrm{open}, \mathrm{tar}}^{\mathrm{cl}}|_{\mathbb{R}_{\mathrm{brane}}} \xrightarrow{\cong} \mathrm{Obs}_{\mathrm{open}, H}^{\mathrm{cl}}.$$

Assume that χ_{anom} sends the target scalar anomaly to $[\bar{c}]$, that the target period classes specified by $\mathcal{K}_{\text{obs}}$ vanish for the locally Hamiltonian fields used by the comparison, that the Weiss/Ran obstructions in $\mathfrak{G}_{\text{WR}}(L)$ vanish with chosen null-homotopies, and that the QME obstruction specified by $\mathcal{O}_{\text{tar}}$ vanishes. If $\mathfrak{C}_{\text{tar}}$ also asserts a mixed topological-holomorphic operadic comparison, assume the map $\delta_{m,n}$ satisfies Theorem 3.14. Equivalently, assume the target obstruction vector

$$\text{Ob}_{\mathfrak{C}_{\text{tar}}} = (\text{Ob}_{\mathfrak{C}_{\text{tar}}}^{\text{univ}}, \text{Ob}_{\mathfrak{C}_{\text{tar}}}^{\text{tar}})$$

is zero, where

$$\begin{aligned} \text{Ob}_{\mathfrak{C}_{\text{tar}}}^{\text{univ}} &= (\text{per}_{\text{tar}}, \text{ob}_{\text{WR}}, \text{ob}_{\text{anom}}, \text{ob}_{\text{QME}}, \text{ob}_{\text{conv}}, \text{ob}_{\text{hyp}}), \\ \text{Ob}_{\mathfrak{C}_{\text{tar}}}^{\text{tar}} &= (\text{ob}_{\text{BCOV}}, \text{ob}_{\text{VolIII}}, \text{ob}_{\text{Igusa/BKM}}, \text{ob}_{\text{GW/DT}}, \text{ob}_{\text{OSV}}, \text{ob}_{6r}, \text{ob}_{\text{MD}}), \end{aligned}$$

with each target-specific coordinate omitted only when the corresponding BCOV, Vol III, Igusa/BKM, GW/DT/PT/MNOP, OSV, six-relation, or mixed topological-holomorphic operadic structure is not part of $\mathfrak{C}_{\text{tar}}$. The component ob_{conv} records convergence of the transported Maurer–Cartan obstruction tower, and ob_{hyp} records hyperdescent and the absence of hidden $\varprojlim^1$ defects. Let

$$\text{Ob}_{\text{UKD}}(\mathfrak{C}_{\text{tar}}) = \left(\text{Ob}_{\mathfrak{C}_{\text{tar}}}, [d\Theta_{\text{KD}} + \frac{1}{2}[\Theta_{\text{KD}}, \Theta_{\text{KD}}]] \right) \in H^1(\mathcal{K}_{\text{obs}}) \oplus H^1(\mathfrak{R}_{\text{KD}})$$

be the matched-conventions acceptance class of the transported local reduced Hamiltonian central-operation Maurer–Cartan element.

If $\text{Ob}_{\text{UKD}}(\mathfrak{C}_{\text{tar}}) = 0$ and a null-homotopy of this class has been chosen, then the target descent datum, using the local formal-stalk component, determines an accepted target factorization-centre morphism

$$\Phi_{\mathfrak{C}_{\text{tar}}} : \text{Obs}_{\text{closed,tar}}^{\text{cl}}|_L \longrightarrow Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open,tar}}^{\text{cl}})$$

whose formal restriction at p is

$$\chi_{\text{op}}^{-1} \Phi_{\text{fact}}^{\text{Ham}} \chi_{\text{cl}}.$$

If a specialization functor $\text{Sp}_{\Sigma_{d-1}, C}$ is part of $\mathfrak{C}_{\text{tar}}$, the specialized morphism is $\text{Sp}_{\Sigma_{d-1}, C}(\Phi_{\mathfrak{C}_{\text{tar}}})$. If the acceptance class is nonzero, that class is the obstruction to accepting the target theorem in the global or cross-volume descent problem.

Proof. The comparison morphisms transport the local reduced central-operation map to each Darboux chart of the target. Anomaly compatibility identifies the scalar quotient with the local class $[\bar{c}]$, so the transported bracket and connected-trace normalization agree with the Hamiltonian theorem. The vanishing of the target period classes gives Hamiltonian primitives for the local symplectic vector fields in every chart where the Hamiltonian model is used, and the vanishing of the Weiss/Ran classes in $\mathfrak{G}_{\text{WR}}(L)$ glues the local maps with coherent factorization homotopies by Theorem 3.9. The QME obstruction vanishing upgrades the classical comparison to the target quantum normalization specified by $\mathcal{O}_{\text{tar}}$. When a mixed topological-holomorphic operad is present, the mixed-Dunn criterion gives the required equivalence of algebra categories before applying specialization. The displayed formula is the definition of the glued map on the formal stalk. The remaining Maurer–Cartan curvature is exactly $d\Theta_{\text{KD}} + \frac{1}{2}[\Theta_{\text{KD}}, \Theta_{\text{KD}}]$; a chosen null-homotopy makes the transported local datum a global matched-conventions global descent datum. Descent gives the global morphism. $\square$

Definition 3.11 (Functor of points of mixed six-relation factorization). Let M be a real m -manifold and Y a complex n -fold. For an Artinian commutative dg algebra R , an R -point of $\text{Fact}_{\text{mix}}^{6r}(M, Y)$ is a datum

$$\mathcal{A}_R = (A_R, \mu_R, \ell_R, \bar{\partial}_R, W_R, R_R, \iota_R)$$

on product disks $D \times B \subset M \times Y$, where D is a real disk and B is a holomorphic polydisk: this is the product-disk site $\text{Ran}_{\Pi}(M, Y)$, generated by product disks and finite disjoint unions of such products. No cofinality of product-disk covers inside arbitrary Weiss covers of $M \times Y$, and no descent on the ordinary $\text{Ran}(M \times Y)$, is asserted here. A target using arbitrary Weiss/Ran covers must supply ob_{WR} , ob_{hyp} , and compatible null-homotopies in the matched-conventions obstruction complex.

- (i) $A_R(D \times B)$ is a nilcomplete R -linear cochain complex, functorial for inclusions of product disks;
- (ii) μ_R gives factorization products for pairwise disjoint finite families of product disks;
- (iii) ℓ_R gives local-constancy homotopies for inclusions of real disks in the M -direction;
- (iv) $\bar{\partial}_R$ gives Dolbeault null-homotopies for anti-holomorphic translations in the Y -direction;
- (v) W_R gives Weiss descent in the real direction;
- (vi) R_R gives Ran descent in the holomorphic direction;
- (vii) ι_R gives the interchange homotopies between real collision products and holomorphic factorization products.

These data are required to satisfy six relations. Put

$$\text{Rel}^{6r}(\mathcal{A}_R) = (\text{Assoc}(\mu_R), \text{LC}(\ell_R), \bar{\partial}_R^2, d_{\text{WR}}W_R, d_{\text{Ran}}R_R, \text{Int}(\iota_R)).$$

An R -point is precisely a seven-tuple with $\text{Rel}^{6r}(\mathcal{A}_R) = \text{o}$: associativity of μ_R , homotopy invariance for ℓ_R , Dolbeault closedness for $\bar{\partial}_R$, Weiss cocycle descent for W_R , Ran cocycle descent for R_R , and the mixed interchange identity for ι_R . A k -simplex of the derived functor of points is the same datum over $R \otimes \Omega^\bullet(\Delta^k)$. Base change in R defines the functor

$$\text{Fact}_{\text{mix}}^{6r}(M, Y): \text{dgArt}_{\mathbb{C}} \longrightarrow \text{sSet}.$$

This functor is the mixed factorization surface used by the global or cross-volume descent problem. Its admissibility condition is the equation $\text{Rel}^{6r} = \text{o}$ together with coherent null-homotopies in square-zero families. For a partial lift $\tilde{\mathcal{A}}_{R'}$ over a square-zero extension $R' \twoheadrightarrow R$ with kernel I , the six-relation obstruction is

$$\text{ob}_{6r}(\tilde{\mathcal{A}}_{R'}) = [\text{Rel}^{6r}(\tilde{\mathcal{A}}_{R'})] \in H^2(\text{Der}^{\text{fact}, \text{mix}}(\mathcal{A}_R) \otimes_R I).$$

A mixed-Dunn comparison is a morphism of cofibrant operadic models

$$\delta_{m,n}: \mathbb{E}_m^{\text{top}} \otimes \mathbb{E}_n^{\text{hol}} \longrightarrow \mathbb{E}_{m,n}^{\text{mix}}$$

whose induced algebra functor realizes this functor of points.

PROPOSITION 3.12 (Recognition and tangent complex for mixed six-relation factorization). Let $\mathcal{A}_R$ be an R -point of $\text{Fact}_{\text{mix}}^{6r}(M, Y)$. Then $\mathcal{A}_R$ determines a mixed factorization object on $\text{Ran}_{\Pi}(M, Y)$, locally constant in the M -directions and holomorphic in the Y -directions. Conversely, restriction to product disks sends every such mixed factorization object on this product-disk site to an R -point of $\text{Fact}_{\text{mix}}^{6r}(M, Y)$.

If $R' \twoheadrightarrow R$ is a square-zero extension with kernel I , the obstruction to lifting $\mathcal{A}_R$ to an R' -point is the six-relation class ob_{6r} , lying in

$$H^2 \left(\begin{array}{c} \text{Der}^{\text{fact,mix}}(\mathcal{A}_R) \\ \otimes_R I \end{array} \right),$$

and the space of lifts, when nonempty, is a torsor under

$$H^1 \left(\begin{array}{c} \text{Der}^{\text{fact,mix}}(\mathcal{A}_R) \\ \otimes_R I \end{array} \right).$$

Proof. Product disks form the objects of the product-disk mixed Weiss/Ran site $\text{Ran}_{\Pi}(\mathcal{M}, Y)$. The factorization products μ_R define the multiplication on disjoint configurations. The homotopies ℓ_R and $\bar{\partial}_R$ impose the two directional invariance conditions. The descent systems W_R and R_R glue the basis values to the mixed Ran object, and ι_R is exactly the compatibility between the two collision operations. Nilcompleteness over R identifies this glued object with the derived functor of points. Restricting a mixed factorization object to product disks recovers the seven pieces of data and the six relations.

For a square-zero extension $R' \rightarrow R$, deforming the seven structure maps while preserving the six relations is the Maurer–Cartan lifting problem in the dg Lie algebra of mixed factorization derivations $\text{Der}^{\text{fact,mix}}(\mathcal{A}_R) \otimes_R I$. The curvature of a partial lift is the degree-two component of Rel^{6r} for the lifted seven-tuple; its cohomology class is precisely ob_{6r} and is independent of choices. If this class vanishes, the remaining choices form the usual H^1 -torsor. This proves the positive recognition criterion for the mixed surface: a target supplies a global or cross-volume descent factorization surface exactly by giving an R -point and killing the six-relation obstruction tower in square-zero thickenings. $\square$

Definition 3.13 (Mixed-Dunn obstruction complex). The deformation complex of the candidate operad map $\delta_{m,n}$ is

$$\mathfrak{D}_{\text{MD}}(m, n) = \text{Cone} \left(C_{\text{Operad}}^{\bullet}(\mathbb{E}_{m,n}^{\text{mix}}, \mathbb{E}_{m,n}^{\text{mix}}) \longrightarrow C_{\text{Operad}}^{\bullet}(\mathbb{E}_m^{\text{top}} \otimes \mathbb{E}_n^{\text{hol}}, \mathbb{E}_{m,n}^{\text{mix}}) \right)[-1].$$

After a cofibrant filtration of the source operad has been chosen, the mixed-Dunn curvature is

$$F_{\delta} = d\delta + \frac{1}{2}[\delta, \delta] \in Z^1(\mathfrak{D}_{\text{MD}}(m, n)).$$

Its class

$$\text{ob}_{\text{MD}}(\delta_{m,n}) = [F_{\delta}] \in H^1(\mathfrak{D}_{\text{MD}}(m, n))$$

measures the simultaneous failure of the topological E_m operations, the holomorphic E_n operations, and the mixed interchange law to assemble into a strict operadic comparison. Higher rectification obstructions lie in $H^{r+1}(\text{gr}^r \mathfrak{D}_{\text{MD}}(m, n))$.

THEOREM 3.14 (Mixed-Dunn matched-conventions criterion). Let $\delta_{m,n}$ be a morphism between cofibrant operadic models as in Definition 3.11, equipped with a complete exhaustive cofibrant filtration for which the obstruction tower below converges and has no hidden $\varprojlim^1$ defect. The mixed-Dunn surface is accepted by the global or cross-volume descent problem exactly under the following equivalent conditions.

- (i) $\delta_{m,n}$ rectifies to a weak equivalence of operads and induces an equivalence

$$\mathrm{Alg}_{\mathbb{E}_{m,n}^{\mathrm{mix}}} \simeq \mathrm{Alg}_{\mathbb{E}_m^{\mathrm{top}} \otimes \mathbb{E}_n^{\mathrm{hol}}}$$

on the homotopy categories of algebras, with $\mathrm{Fact}_{\mathrm{mix}}^{6r}(M, Y)$ represented by the tensor product of the topological and holomorphic structures.

- (ii) The aritywise homology map of $\delta_{m,n}$ is an isomorphism, the primary class $\mathrm{ob}_{\mathrm{MD}}(\delta_{m,n})$ vanishes, and every higher class in $H^{r+1}(\mathrm{gr}^r \mathfrak{D}_{\mathrm{MD}}(m, n))$ vanishes with chosen null-homotopies compatible with operadic composition.

When these classes do not vanish, their ordered tuple is the exact mixed-Dunn acceptance obstruction.

Proof. A weak equivalence between cofibrant operads induces a Quillen equivalence on their algebra categories [37, Thm. A.3.7.5]. This proves that (i) implies the aritywise homology isomorphism and that the curvature classes in $\mathfrak{D}_{\mathrm{MD}}(m, n)$ vanish.

Conversely, suppose (ii) holds. The complete exhaustive cofibrant filtration reduces rectification of $\delta_{m,n}$ to a convergent tower of lifting problems. The primary curvature F_2 is the obstruction at the first stage; the associated-graded obstruction groups record the successive failures of operadic composition, holomorphic-side coherence in the $\mathbb{E}_n^{\mathrm{hol}}$ factor, and the topological-holomorphic interchange law. By hypothesis each obstruction class is zero and a compatible null-homotopy has been chosen, so the tower has a rectified operad map. The aritywise homology isomorphism makes the rectified map a weak equivalence. Applying the cofibrant-operad Quillen-equivalence theorem gives (i), and Proposition 3.12 identifies the resulting algebra objects with the displayed functor of points. $\square$

COROLLARY 3.15 (*Matched-conventions factorization*). Every target theorem that elects to use the local Hamiltonian BF/Moyal theorem through a matched-conventions datum $\mathfrak{C}_{\mathrm{tar}}$ with $\mathrm{Ob}_{\mathrm{UKD}}(\mathfrak{C}_{\mathrm{tar}}) = \mathbf{o}$ and chosen null-homotopies has, as its formal-stalk component, the transported morphism

$$\Phi_{\mathfrak{C}_{\mathrm{tar}}} = \chi_{\mathrm{op}}^{-1} \Phi_{\mathrm{fact}}^{\mathrm{Ham}} \chi_{\mathrm{cl}}$$

constructed in Theorem 3.10. The remaining specialization, compactification, automorphic construction, and global descent maps are target data.

Proof. Theorem 3.10 constructs the formal-stalk component obtained from the local theorem and the comparison morphisms $\chi_{\mathrm{cl}}, \chi_{\mathrm{op}}$. Any subsequent operation belongs to the target datum: specialization along (Σ_{d-1}, C) , compact BV integration, or the Borchers automorphic construction. Thus the local theorem enters the target proof only through the displayed formal-stalk component. $\square$

COROLLARY 3.16 (*External target acceptance criterion*). A compact BCOV, MNOP/chiral-volume, Vol III CY-to-chiral, Igusa/BKM, or other cross-volume theorem may use the local Hamiltonian BF/Moyal formal-stalk input only when supplied with a global or cross-volume descent datum $\mathfrak{C}_{\mathrm{tar}}$ with

$$\mathrm{Ob}_{\mathrm{UKD}}(\mathfrak{C}_{\mathrm{tar}}) = \mathbf{o}$$

and chosen null-homotopies for all components of the obstruction tower. The accepted theorem-data include the formal stalk

$$\chi_{\mathrm{op}}^{-1} \Phi_{\mathrm{fact}}^{\mathrm{Ham}} \chi_{\mathrm{cl}},$$

the global descent datum, the QME/anomaly null-homotopies, and any mixed-Dunn or six-relation factorization null-homotopies asserted by the target. If a component required by an asserted target structure is absent, or if any included component is nonzero, the exact residual is the corresponding component of $\text{Ob}_{\text{UKD}}(\mathfrak{C}_{\text{tar}})$; no compact CY_3 , global BCOV, MNOP/chiral-volume, Vol III, Igusa, or BKM conclusion is accepted without killing that class.

Proof. Theorem 3.10 constructs the accepted target morphism after the target datum has been fixed and the matched-conventions acceptance class has been null-homotoped. The class contains the period, descent, anomaly, QME, six-relation, and mixed-Dunn components. Lemma 3.3 identifies these components as target theorem data rather than consequences of the formal polydisk. Therefore a nonzero component is the corresponding obstruction class, and a zero component with a null-homotopy is exactly the accepted theorem datum. $\square$

Definition 3.17 (Target convention data). The cross-volume targets require the following matched-conventions data.

(i) *Vol III CY-to-chiral datum.*

$$\mathfrak{C}_{\text{CY} \rightarrow \text{ch}} = (d, Y, \eta_{\text{CY}} \in HC_d^-(Y), (\Sigma_{d-1}, C), \Phi_d^{\text{FA}}, \text{Sp}_{\Sigma_{d-1}, C}, \kappa_{\text{cat}}, \tau, \mathfrak{f}, \mathcal{O}_{\text{QME}}, \mathfrak{R}_{\text{KD}}, \text{Ob}_{\text{UKD}}).$$

The comparison map from $\mathfrak{C}_{\text{loc}}^{(2)}$ is the formal $d = 2$ Darboux normalization at the chosen brane point. The Vol III convention is the two-stage factorization

$$\Phi_d = \text{Sp}_{\Sigma_{d-1}, C} \circ \Phi_d^{\text{FA}}.$$

For a compact CY_3 target the total-space κ_{cat} is the Hodge supertrace $\sum_q (-1)^q h^{\circ, q}(Y)$; in particular $\kappa_{\text{cat}}(K_3 \times E) = 0$. This component is distinct from any Heisenberg, BKM, or fibre normalization in Vol III. Any BKM weight comparison is therefore a separate component of Ob_{UKD} , not a consequence of the unqualified total-space supertrace.

(ii) *Compact BCOV datum.*

$$\mathfrak{C}_{\text{BCOV}} = (Y^3, \Omega_Y, \text{PV}^{*,*}(Y)[[t]], Q_{\text{BCOV}}, P_{\text{prop}}, L, \mathfrak{f}_{S^3}, I_{\text{ct}}, \mathcal{O}_{\text{HAE}}, \mathfrak{R}_{\text{KD}}, \text{Ob}_{\text{UKD}}).$$

Here Y^3 is the compact Calabi-Yau threefold, Ω_Y the holomorphic volume form, $\text{PV}^{*,*}(Y)[[t]]$ the polyvector-field BCOV field complex, Q_{BCOV} the BCOV differential, P_{prop} the global gauge-fixed propagator, $\mathfrak{f}_{S^3}$ the framing on S^3 , I_{ct} the counterterm scheme, and $\mathcal{O}_{\text{HAE}}$ the holomorphic-anomaly/QME obstruction complex. The BCOV holomorphic anomaly equation $\bar{\partial}_i F_g = \frac{1}{2} \tilde{C}_i^{jk} (D_j D_k F_{g-1} + \sum_{h+h'=g} D_j F_h D_k F_{h'})$ is a target equation in this column [1]; it is not a theorem on the local $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}^2_0$ surface, where neither a compact Calabi-Yau threefold nor a genus expansion is asserted.

(iii) *Igusa/BKM datum.*

$$\mathfrak{C}_{\text{BKM}} = (\varphi_{\text{Jac}}, \Lambda_{\text{Borch}}, W, \rho, \text{ch}_{\text{Hall}}, \ell_{\text{or}}, \pi_{\text{prim}}, \kappa_{\text{BKM}}, \tau_{\text{DT/PT/OP}}, \text{Ob}_{\text{UKD}}).$$

The entries are the Jacobi or modular input, Borcherds lattice, Weyl chamber, character, Hall or chiral source, orientation line, primitive recognition map, and scalar DT/PT/OP normalization. In the Δ_5 row the candidate matched constants are

$$D_5 = 64^{-1} \Delta_5, \quad \text{den}(\mathfrak{g}_{\Delta_5}) = 64^{-1} \Delta_5(2Z),$$

$$\kappa_{\text{BKM}}(\Phi_1) = c_1(o)/2 = 10/2 = 5, \quad Z_{\text{OP}}^X = -4096 \Delta_5^{-2}.$$

These constants live in the BKM/Borcherds programme of the Δ_5 construction; they fix the convention layer at which a target acceptance theorem must match. The local Hamiltonian theorem on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$ does not derive any of them. The orientation comparison $\epsilon_o = \nu_{\Delta_5}$, compact Hall constants, and primitive BKM recognition are target obstructions, not local $d = 2$ Hamiltonian outputs.

(iv) *Global Hamiltonian descent datum.*

$$\mathfrak{G}_{\text{glob}} = (L, \mathcal{H}_X = \mathcal{O}_X/\mathbb{C}_X, \text{per}(v) = \delta(-\iota_v \omega), \mathfrak{G}_{\text{WR}}(L), \{\text{ob}_{\text{WR}}^{(r)}\}_{r \geq 1}, h_{\text{cent}}, \text{Ob}_{\text{glob}}, \Theta_{\text{KD}}).$$

The vanishing condition is the one in Theorem 3.9; its output is the global matched-conventions descent surface.

(v) *GW/DT/PT/MNOP datum.*

$$\mathfrak{G}_{\text{GW/DT}} = (Y^3, \beta \in H_2(Y, \mathbb{Z}), F_{g,\beta}^{\text{GW}}, Z_{n,\beta}^{\text{DT}}, Z_{n,\beta}^{\text{PT}}, \mathfrak{f}_{\text{vir}}, \nu_{\text{Behr}}, \tau_{\text{vir}}, \Phi_{\text{MNOP}}, \text{Ob}_{\text{UKD}}).$$

The entries are the compact CY_3 target, the curve class, the generating series for the four enumerative theories, the virtual framing, Behrend's microlocal weight, the virtual trace pairing, and the MNOP correspondence map. Their joint identification is the GW/DT/PT/MNOP comparison theorem on Y ; none of these data is supplied by the local $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$ theorem, whose holomorphic factor is a formal polydisk and which carries no compact curve class, virtual cycle, or moduli of ideal sheaves.

(vi) *OSV attractor datum.*

$$\mathfrak{G}_{\text{OSV}} = (Y^3, \Lambda_{\text{att}}, Z_{Q,p}^{\text{BH}}, e^{-S_{\text{att}}}, \Phi_{\text{OSV}}, \text{Ob}_{\text{UKD}}).$$

The OSV conjecture $Z^{\text{BH}} \sim |Z^{\text{top}}|^2$ and any attractor identification of charges with topological-string genera is a target equation in this column; the local theorem on $\widehat{\mathbb{C}}_{\text{o,hol}}^2$ does not assert it and is not a step in its derivation.

(vii) *Mixed-Dunn datum.*

$$\mathfrak{G}_{\text{MD}} = (\mathbb{E}_m^{\text{top}}, \mathbb{E}_n^{\text{hol}}, \mathbb{E}_{m,n}^{\text{mix}}, \text{Fact}_{\text{mix}}^{6r}, \text{Rel}^{6r}, \delta_{m,n}, \text{ob}_{6r}, \mathfrak{D}_{\text{MD}}(m, n), \text{ob}_{\text{MD}}).$$

The vanishing condition is the simultaneous six-relation and rectification condition in Proposition 3.12 and Theorem 3.14.

Divergence theorems per external target

The seven matched-conventions templates of Definition 3.17 carry seven divergence theorems. Each names the convention used in the local theorem, the convention used in the target programme, the obstruction class to identification, and the matched-conventions claim that survives once that obstruction is killed by a chosen null-homotopy.

THEOREM 3.18 (*BCOV divergence and matched-conventions*). Let $\mathfrak{G}_{\text{BCOV}}$ be the compact BCOV datum of Definition 3.17 (ii).

- (i) *Divergence.* The local theorem on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$ asserts neither a compact Calabi-Yau threefold Y^3 , nor a global gauge-fixed BCOV propagator P_{prop} , nor an S^3 -framing $\mathfrak{f}_{S^3}$, nor a genus expansion

in F_g , nor the BCOV holomorphic-anomaly equation. The Bershadsky–Cecotti–Ooguri–Vafa equation

$$\bar{\partial}_i F_g = \frac{1}{2} \bar{C}_i^{jk} \left(D_j D_k F_{g-1} + \sum_{h+h'=g} D_j F_h D_k F_{h'} \right)$$

is a target equation in $\mathfrak{C}_{\text{BCOV}}$ and a proven theorem of [1] only on a compact CY₃; it is not derived from the local Hamiltonian theorem.

(ii) *Obstruction class.* The acceptance obstruction is the holomorphic-anomaly / counterterm class

$$\text{ob}_{\text{BCOV}} \in H^1(\mathcal{O}_{\text{HAE}}),$$

computed in the BCOV obstruction complex $\mathcal{O}_{\text{HAE}}$ of Definition 3.17 (ii).

(iii) *Matched-conventions claim.* If $\text{ob}_{\text{BCOV}} = 0$ with a chosen null-homotopy and the universal coordinates $\text{Ob}_{\mathfrak{C}_{\text{tar}}}^{\text{univ}}$ vanish, then by Theorem 3.10 the BCOV target inherits the formal-disk component $\chi_{\text{op}}^{-1} \Phi_{\text{fact}}^{\text{Ham}} \chi_{\text{cl}}$ at every Darboux chart of Y^3 where the formal local Hamiltonian model is invoked. Compactification, propagator, framing, and genus-expansion data remain target data.

Proof. Clauses (i) and (ii) are Definition 3.17 (ii) read as a divergence and an obstruction class. Clause (iii) is the BCOV column of Theorem 3.10. $\square$

THEOREM 3.19 (*Vol III CY-to-chiral divergence and matched-conventions*). Let $\mathfrak{C}_{\text{CY} \rightarrow \text{ch}}$ be the Vol III datum of Definition 3.17 (i).

- (i) *Divergence.* The Vol III convention is the two-stage factorization $\Phi_d = \text{Sp}_{\Sigma_{d-1}, C} \circ \Phi_d^{\text{FA}}$ with worldsheet / specialization curve (Σ_{d-1}, C) , negative-cyclic CY class $\eta_{\text{CY}} \in HC_d^-(Y)$, and total-space coefficient κ_{cat} . None of these data is asserted by the local theorem on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$, whose holomorphic factor is a formal polydisk and whose Calabi-Yau input is the trivial holomorphic symplectic form on $\mathbb{C}^2$, used only as a unimodularity datum.
- (ii) *Obstruction class.* The acceptance obstruction is the Vol III specialization class

$$\text{ob}_{\text{VolIII}} \in H^1(\mathfrak{R}_{\text{KD}})$$

attached to the comparison of the local $\mathfrak{C}_{\text{loc}}^{(2)}$ -stalk with the Vol III formal restriction at the chosen brane point. In the compact CY₃ row the Hodge supertrace $\kappa_{\text{cat}} = \sum_q (-1)^q h^{0,q}(Y)$ is target datum; the convention check $\kappa_{\text{cat}}(K_3 \times E) = 0$ is distinct from any Heisenberg, BKM, or fibre normalization in Vol III.

(iii) *Matched-conventions claim.* If $\text{ob}_{\text{VolIII}} = 0$ with a chosen null-homotopy and the universal coordinates vanish, then by Theorem 3.10 the specialized morphism $\text{Sp}_{\Sigma_{d-1}, C}(\Phi_{\mathfrak{C}_{\text{tar}}})$ is defined and has formal stalk $\chi_{\text{op}}^{-1} \Phi_{\text{fact}}^{\text{Ham}} \chi_{\text{cl}}$. The remaining specialization, worldsheet, BKM-weight, and Hall-orientation maps are target data.

Proof. Clauses (i)–(ii) read off Definition 3.17 (i). Clause (iii) is the Vol III column of Theorem 3.10, applied with the specialization functor $\text{Sp}_{\Sigma_{d-1}, C}$ supplied by $\mathfrak{C}_{\text{tar}}$. $\square$

THEOREM 3.20 (*Igusa / BKM divergence and matched-conventions*). Let $\mathfrak{C}_{\text{BKM}}$ be the Igusa/BKM datum of Definition 3.17 (iii).

- (i) *Divergence.* The Igusa/BKM convention layer consists of the Jacobi input φ_{Jac} , Borcherds lattice Λ_{Borch} , Weyl chamber $\mathcal{W}$, character ρ , Hall character ch_{Hall} , orientation line ℓ_{or} , primitive recognition map π_{prim} , and DT/PT/OP normalization $\tau_{\text{DT/PT/OP}}$. None of these data is asserted by the local theorem. In the Δ_5 row, the constants

$$D_5 = 64^{-1} \Delta_5, \quad \text{den}(\mathfrak{g}_{\Delta_5}) = 64^{-1} \Delta_5(2Z),$$

$$\kappa_{\text{BKM}}(\Phi_1) = c_1(\mathfrak{o})/2 = 10/2 = 5, \quad Z_{\text{OP}}^X = -4096 \Delta_5^{-2},$$

live in the BKM/Borcherds programme of the Igusa cusp-form construction; they fix the convention layer at which a target acceptance theorem must match. The local Hamiltonian theorem on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$ does not derive any of them.

- (ii) *Obstruction class.* The acceptance obstruction is the Igusa/BKM Borcherds match class

$$\text{ob}_{\text{Igusa/BKM}} \in H^1(\mathfrak{R}_{\text{KD}})$$

computed in the BKM matched-conventions complex of $\mathfrak{C}_{\text{BKM}}$; it includes the orientation comparison $\epsilon_{\text{o}} = \nu_{\Delta_5}$, compact Hall constants, and primitive BKM recognition. These are target obstructions and are not supplied by the local $d = 2$ Hamiltonian theorem.

- (iii) *Matched-conventions claim.* If $\text{ob}_{\text{Igusa/BKM}} = \mathfrak{o}$ with a chosen null-homotopy and the universal coordinates vanish, then the target inherits the formal-disk component as in Theorem 3.10. The Δ_5 constants, Borcherds-product factorization, BKM weights, and modular invariance remain target data.

Proof. Clauses (i)–(ii) read off Definition 3.17 (iii). Clause (iii) is the Igusa/BKM column of Theorem 3.10. $\square$

THEOREM 3.21 (*GW/DT/PT/MNOP divergence and matched-conventions*). Let $\mathfrak{C}_{\text{GW/DT}}$ be the GW/DT/PT/MNOP datum of Definition 3.17 (v).

- (i) *Divergence.* The GW/DT/PT/MNOP convention layer consists of the compact CY_3 Y , a curve class $\beta \in H_2(Y, \mathbb{Z})$, the four generating series $F_{g,\beta}^{\text{GW}}, Z_{n,\beta}^{\text{DT}}, Z_{n,\beta}^{\text{PT}}$, the virtual framing $\mathfrak{f}_{\text{vir}}$, Behrend's microlocal weight ν_{Behr} , the virtual trace pairing τ_{vir} , and the MNOP correspondence map Φ_{MNOP} . None of these data is asserted by the local theorem, whose holomorphic factor is the formal polydisk $\widehat{\mathbb{C}}_{\text{o}}^2$ and which carries no compact curve class, virtual cycle, or moduli of ideal sheaves.

- (ii) *Obstruction class.* The acceptance obstruction is

$$\text{ob}_{\text{GW/DT}} \in H^1(\mathfrak{R}_{\text{KD}})$$

attached to compatibility of the formal-disk stalk with the virtual GW/DT/PT/MNOP normalization at every Darboux chart where the local Hamiltonian model is invoked in $\mathfrak{C}_{\text{GW/DT}}$.

- (iii) *Matched-conventions claim.* If $\text{ob}_{\text{GW/DT}} = \mathfrak{o}$ with a chosen null-homotopy and the universal coordinates vanish, then the target inherits the formal-disk component as in Theorem 3.10. The virtual cycle, MNOP correspondence, and curve-class generating series remain target data.

Proof. Clauses (i)–(ii) read off Definition 3.17 (v). Clause (iii) is the GW/DT/PT/MNOP column of Theorem 3.10. $\square$

THEOREM 3.22 (*OSV attractor divergence and matched-conventions*). Let $\mathfrak{C}_{\text{OSV}}$ be the OSV datum of Definition 3.17 (vi).

- (i) *Divergence*. The OSV convention layer consists of the compact $\text{CY}_3 Y$, the attractor lattice Λ_{att} , the black-hole partition $Z_{Q,p}^{\text{BH}}$, the attractor entropy $e^{-S_{\text{att}}}$, and the OSV identification $\Phi_{\text{OSV}} : Z^{\text{BH}} \sim |Z^{\text{top}}|^2$. The OSV identification is a target conjecture on a compact CY_3 ; it is not asserted by the local theorem on $\widehat{\mathbb{C}}^2_{\text{o,hol}}$, and is not a step in its derivation.
- (ii) *Obstruction class*. The acceptance obstruction is

$$\text{ob}_{\text{OSV}} \in H^1(\mathfrak{R}_{\text{KD}})$$

attached to compatibility of the formal-disk stalk with the attractor identification, when an OSV target invokes the formal-disk component.

- (iii) *Matched-conventions claim*. If $\text{ob}_{\text{OSV}} = 0$ with a chosen null-homotopy and the universal coordinates vanish, then the target inherits the formal-disk component as in Theorem 3.10. Black-hole attractor counts and the OSV identification remain target data.

Proof. Clauses (i)–(ii) read off Definition 3.17 (vi). Clause (iii) is the OSV column of Theorem 3.10. $\square$

THEOREM 3.23 (*Mixed-Dunn divergence and matched-conventions*). Let $\mathfrak{C}_{\text{MD}}$ be the mixed-Dunn datum of Definition 3.17 (vii). Native to the local theorem are the holomorphic E_2 -type factorization algebra on $\mathbb{C}^2$ (the formal symplectic surface, native bidegree two in the holomorphic direction), the topological factorization algebra on $\mathbb{R}_{\text{brane}}$ (one topological direction along the brane line), and a chosen brane-line interval factorization map $\Phi_{\text{fact}}^{\text{Ham}}$ on product disks $D \times B \subset \mathbb{R} \times \mathbb{C}^2$.

- (i) *Divergence*. The native local product-disk site $\text{Ran}_{\Pi}(\mathbb{R}, \mathbb{C}^2)$ is generated by product disks $D \times B$; cofinality of product-disk covers inside arbitrary Weiss covers of $\mathbb{R} \times \mathbb{C}^2$ is not asserted, and no descent on the unrestricted Weiss site $\text{Ran}(\mathbb{R} \times \mathbb{C}^2)$ is asserted. A target using arbitrary Weiss/Ran covers, the operadic interchange $\delta_{m,n} : \mathbb{E}_m^{\text{top}} \otimes \mathbb{E}_n^{\text{hol}} \rightarrow \mathbb{E}_{m,n}^{\text{mix}}$ with (m, n) different from the native $(1, 2)$, or a strict mixed-operadic rectification, supplies independent data; none of it is a consequence of the local theorem.
- (ii) *Obstruction class*. The acceptance obstruction is the ordered pair

$$(\text{ob}_{6r}, \text{ob}_{\text{MD}}) \in H^2(\text{Der}^{\text{fact,mix}}(\mathcal{A}_R) \otimes I) \oplus H^1(\mathfrak{D}_{\text{MD}}(m, n)).$$

The first coordinate is the six-relation deformation obstruction of Proposition 3.12; the second is the operadic deformation curvature of Definition 3.13. Higher operadic obstructions live in $H^{r+1}(\text{gr}^r \mathfrak{D}_{\text{MD}}(m, n))$.

- (iii) *Matched-conventions claim*. If both classes vanish with chosen null-homotopies and the universal coordinates vanish, then by Theorem 3.10 the target inherits the formal-disk component as a strict mixed-operadic factorization map. Operadic rectification at arities other than the native $(1, 2)$ and Weiss/Ran descent outside the product-disk site remain target data.

Proof. Clauses (i)–(ii) read off Definitions 3.17 (vii), 3.11, and 3.13. Clause (iii) is the mixed-Dunn column of Theorem 3.10, combined with Theorem 3.14. $\square$

THEOREM 3.24 (*Global Hamiltonian descent divergence and matched-conventions*). Let $\mathfrak{C}_{\text{glob}}$ be the global descent datum of Definition 3.17 (iv).

(i) *Divergence.* The local theorem is stated on the formal Darboux chart $\widehat{\mathbb{C}^2}_o$; the global descent datum $\mathfrak{C}_{\text{glob}}$ lives on a compact connected holomorphic-symplectic surface (X, ω) with brane locus L , a Stein cover $\mathfrak{U}$, the de Rham extension $o \rightarrow \mathbb{C}_X \rightarrow \mathcal{O}_X \rightarrow \Omega^1_{X, \text{cl}} \rightarrow o$, and the total complex $\mathfrak{G}_{\text{WR}}(L)$ of Definition 3.6. None of this global structure is supplied by the formal polydisk.

(ii) *Obstruction class.* The acceptance obstruction is the global descent vector

$$\text{Ob}_{\text{glob}}(X, L, \Phi_{\text{loc}}) \in H^1(X, \mathbb{C}_X) \oplus H^1(\mathfrak{G}_{\text{WR}}(L)) \oplus \bigoplus_{r \geq 1} H^{r+1}(\text{gr}^r \mathfrak{G}_{\text{WR}}(L)) \oplus H^2_{\text{Lie}}(\bar{A}, \mathbb{C}),$$

with first coordinate the period $\text{per}_X(v)$ – sharp by Theorem 3.7 on a compact connected surface – the second coordinate the first Weiss/Ran descent class, the third the higher coherence classes, and the fourth the scalar anomaly compatibility class.

(iii) *Matched-conventions claim.* Vanishing of Ob_{glob} with chosen null-homotopies is equivalent to a global Hamiltonian central-operation morphism on L whose Darboux restrictions are the local maps Φ_{loc} , by Theorem 3.9.

Proof. Clauses (i)–(iii) are Definition 3.17 (iv) and Theorem 3.9 read as a divergence and a matched-conventions claim. $\square$

The three Tate-P residuals form a sequential acceptance criterion. The Hadamard / Mittag-Leffler class Ob_w^{HML} of §2.8 controls universal summation on the weighted Tate envelope; the universality class $\text{Ob}_{p,X}^{\text{univ}}$ of §2.10 certifies that an ambient twisted-M sector restricts canonically to the same formal local model; the matched-conventions class $\text{Ob}_{\text{UKD}}(\mathfrak{C}_{\text{tar}})$ of the present section certifies acceptance of that formal local model by an external compact, modular, automorphic, virtual-cycle, or operadic target. Vanishing in sequence – H/ML at the analytic regulator, $\text{ob}_{p,X}^{\text{univ}}$ at the ambient-to-formal restriction, Ob_{UKD} at the formal-to-target acceptance – is the precise condition under which a target theorem uses the local Hamiltonian formal-stalk component; a nonvanishing class at any layer is the exact obstruction.

Remark 3.25 (Stratified Weiss/Cech–Roos descent obstruction). Inside the local stratified construction the descent component of $\mathfrak{o}_{\text{cv}}$ is sharpened by the Cech cone

$$\Delta_{V, \mathfrak{U}}^{N, M} = \text{Cone}\left(\mathcal{F}_{\Omega, N, M}^{\text{str}}(V) \rightarrow \text{Tot } \check{C}^\bullet(\mathfrak{U}; \mathcal{F}_{\Omega, N, M}^{\text{str}})\right)$$

for collared stratified Weiss covers $\mathfrak{U}$ of V , together with the Roos compatibility class $\mathfrak{w}_{V, \Omega, N, M}^{\check{C}/R}$ under refinements, finite windows, interval inclusions, and admissible weight transports. The internal descent entry is

$$\delta_{\text{Weiss}}^{\check{C}/R} = \left(\{H^\bullet(\Delta_{V, \mathfrak{U}}^{N, M})\}_{V, \mathfrak{U}, N, M}, \mathfrak{w}_{V, \Omega, N, M}^{\check{C}/R}\right),$$

the datum used by the local factorization-center morphism. Choosing Darboux coordinates pointwise and gluing the resulting stalk maps does not produce a global morphism unless this descent datum is acyclic; the displayed cone class is the obstruction.

THEOREM 3.26 (Iff-vanishing of the Tate-coefficient cotangent lift obstruction vector). Let Ob_T be the obstruction vector of Definition 2.8o.

• *Desired upgrade.* An unreduced Tate-coefficient cotangent factorization-centre morphism

$$\Phi_{\text{cl}}: \text{Obs}_{\text{closed}, H}^{\text{cl}}|_L \longrightarrow Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open}, N}^{\text{cl}})$$

with all P_o -centrality homotopies, factorization centrality homotopies, stable connected quotient, and a boundary realization of the shifted cotangent generators in the sense of Problem 2.79.

- *Minimal input data.* The reduced bulk-to-brane evaluation $J: \bar{A} \rightarrow A_{\partial}^{\text{Ham}}$ of Theorem 2.215; the brane line L and gauge group $\mathfrak{gl}_N$; a coefficient category together with chosen compatible null-homotopies for each named component class.
- *Obstruction class.* The eight-component vector $\text{Ob}_T = (\mathfrak{o}_{\text{Cas}}, \mathfrak{o}_{\text{nilp}}, \mathfrak{o}_{\text{Quil}}, \mathfrak{o}_{\text{BV, end}}, \mathfrak{o}_{\text{prim}}, \mathfrak{o}_{\text{Had}}, \mathfrak{o}_{\text{univ}}, \mathfrak{o}_{\text{cv}})$ of Definition 2.80.
- *Vanishing criterion.* Φ_{cl} exists iff $\text{Ob}_T = \mathfrak{o}$ with chosen compatible null-homotopies. The all-order one-antifield quantum extension exists exactly under additionally $\mathfrak{o}_{\text{QME}} = \mathfrak{o}$. The compact or cross-volume version exists exactly under additionally $\mathfrak{o}_{\text{cv}} = \mathfrak{o}$.
- *First nonzero example.* The Casimir kernel $\mathfrak{o}_{\text{Cas}}$ is nonzero on the strict product/direct-sum Tate pair $(\mathfrak{h}_{\Pi}, D_{\oplus})$: the compatible family $(C_{\mathfrak{h}}^M)_M$ lies in the cokernel of the represented-kernel map into $\mathfrak{h} \widehat{\otimes} D$ (Lemma 3.103, Theorem 2.122). This is the canonical construction defect blocking the strict-unweighted endpoint and forcing the weighted Tate completion of Definition 2.86.
- *Physical meaning.* The matched-bracket open-closed identity that holds at degree zero (Theorem 2.31) does not lift verbatim to the cotangent direction on the strict ambient product completion; the residue cotangent module $\mathcal{P} = \mathfrak{h}_{\text{cont}}^{\vee}$ is genuinely Tate, not finite-rank, and the diagonal Casimir $C_{\mathfrak{h}}$ fails to converge in $\mathfrak{h} \widehat{\otimes} \mathcal{P}$ until a regulator is installed. Vanishing of Ob_T names exactly the regulator data -- weight system, propagator extension, truncation, primitive shadow, parametrix expansion, protected anomaly cancellation, and matched-conventions descent -- under which the unreduced lift is constructed.

Proof. The classical assertion assembles the component criteria. Component $\mathfrak{o}_{\text{Cas}} = \mathfrak{o}$ is the weighted Casimir kernel of 2.90 together with the heat-kernel propagator extension of 2.92, giving the classical cochain CE/PV cotangent extension 2.99 (d). Component $\mathfrak{o}_{\text{nilp}} = \mathfrak{o}$ is the joint vanishing of the linear, semisimple, and low-degree Casimir terms of Lemma 2.138, closing the truncation tower. Component $\mathfrak{o}_{\text{Quil}} = \mathfrak{o}$ is the universal Koszul-descent vanishing of 2.140 in $\mathcal{O}_{\text{Kos}}$; inside the admissible Tate model envelope of 2.50, this gives the Tate Quillen upgrade of the cochain identification. Component $\mathfrak{o}_{\text{BV, end}} = \mathfrak{o}$ supplies the endpoint-admissible coefficient module of 2.123, and component $\mathfrak{o}_{\text{prim}} = \mathfrak{o}$ supplies the strict cotangent centrality homotopy and the cotangent-label boundary realization. Component $\mathfrak{o}_{\text{Had}} = \mathfrak{o}$ is the Hadamard endpoint vanishing of 2.188. Component $\mathfrak{o}_{\text{univ}} = \mathfrak{o}$ supplies the protected Hamiltonian comparison through Theorem 2.217 and identifies the formal-local model with its protected restriction. Together these supply the cochain-level CE/PV map, the Tate Quillen envelope, the analytic kernel, the descent datum, and the protected realization, which is exactly Problem 2.79. Conversely, an existing Φ_{cl} with the listed homotopies exhibits each named class through its definition: the Casimir kernel through the convergent BV pairing, the truncation classes through the finite $\mathfrak{m}^3$ -adic cotangent, the universal Koszul cone through the bar-cobar comparison, the BV endpoint through the coefficient and RG transport, the primitive class through the factorization shadow, the Hadamard class through the parametrix expansion of the propagator, the protected class through the comparison morphisms, and the cross-volume class through the matched-conventions descent.

The quantum and cross-volume statements are Proposition 2.100 and Theorem 3.10, respectively. $\mathfrak{o}_{\text{QME}} = \mathfrak{o}$ supplies the all-order one-antifield extension of the degree-zero Moyal/Weyl theorem inside the weighted regulator-admissible sector; $\mathfrak{o}_{\text{cv}} = \mathfrak{o}$ with the matched-conventions datum supplies the global or cross-volume factorization-centre morphism whose formal stalk is the local Hamiltonian map. $\square$

COROLLARY 3.27 (*Proved sublattice and residual*). The proved sublattice of Ob_T consists of: the weighted-completion classical lift (2.99 (a)–(d) inside the regulator-admissible sector); the classical $\mathfrak{m}^3$ truncation (2.133); the chain-level primitive shadow with strict Q -, factorization-, and $P_{\circ}$ -bracket

compatibility (2.157, 2.159, 2.160); the Hadamard finite-window parametrix (2.186); the scalar Casimir-balanced equivariant QME criterion (2.217); and the conditional matched-conventions transfer of 3.10. The residual obstruction is

$$\mathrm{Ob}_T^{\mathrm{res}} = (\mathfrak{o}_{\mathrm{QME}}^{\mathrm{ns}}, \mathfrak{o}_{\mathrm{nilp}}^{\mathrm{low}}, \mathfrak{o}_{\mathrm{Quil}}^{\mathrm{univ}}, \mathfrak{o}_{\mathrm{prim}}^{\mathrm{cot}}, \mathfrak{o}_{\mathrm{univ}}^{\mathrm{prot}}, \mathfrak{o}_{\mathrm{cv}}^{\mathrm{glob}}),$$

with components: the non-scalar mixed brane-defect QME class $[(\mathfrak{o}_{n,M}^{\mathrm{ns}})_M] \in \varprojlim_M H^1(\mathcal{K}_{\mathrm{ns},M}^\bullet(I))$ together with its secondary $\varprojlim^1 H^0$ primitive class (2.112 and 2.96); the low-degree truncation triple $(\mathfrak{o}_N^{\mathrm{lin}}, \mathfrak{o}^{\mathrm{ss}}, \mathfrak{o}_{\leq 2}^{\mathrm{Cas}})$ of 2.137; the universal Koszul-descent class in $\mathcal{O}_{\mathrm{Kos}}$ of 2.55; the cotangent centrality homotopy and one-antifield boundary realization residue inscribed by $\mathfrak{o}_{\mathrm{prim}}$; the protected twist-obstruction tuple of 2.214; and the matched-conventions acceptance class $\mathrm{Ob}_{\mathrm{UKD}}(\mathfrak{C}_{\mathrm{tar}})$ of 3.10. Each is a precise construction problem with named missing datum.

Proof. The proved sublattice is the disjoint union of the cited theorems; each supplies the named component. The residual is the complement, with construction problem inscribed by the corresponding paragraph above. Iff-vanishing is Theorem 3.26. $\square$

3.1 Open-brane operators and the large N limit

A stack of N Dirac branes is a finite-matrix microscope for the formal symplectic polydisk: its operator algebra is generated by cyclic words in two $\mathfrak{gl}_N$ -valued probe matrices, and its Weyl quantisation produces a scalar shift $\hbar N$ that the connected single-trace projection cannot absorb. Procesi–Razmyslov 1976 ([17, 18]; Proposition 3.30) fixes the classical content of the matrix probe operator side; Capelli 1890 ([26, 27]; Remark 3.87) forces the quantum scalar. Theorem 1.42 reads its operator side off the constructions below.

Three large- N operations of Definition 3.49 apply in fixed order: degree-wise invariant stabilisation $\mathrm{Prim}_{\mathrm{st}}$, connected single-trace extraction $\mathrm{Conn}_{N \rightarrow \infty}$, and Hamiltonian scalar quotient π_{Ham} . Their composite output is the stable brane Hamiltonian algebra $\mathbf{S}(V_H)$ with $V_H = \tilde{A} \oplus \tilde{A}_{\mathrm{desc}}[1]$ (Proposition 3.48), whose connected indecomposable quotient $\mathfrak{m}/\mathfrak{m}^2 \cong V_H$ is matched by the closed side of §3.2 as continuous CE cochains on $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\mathrm{cont}}^\vee[1]$. The four-window scalar-anomaly transgression (Theorem E.13) is the bridge between the classical Lie-cohomology class $[\tilde{c}]$ and the Weyl/Capelli quantum shift; cancellation on one window forces cancellation on the other three. The all-bidegree residual after Capelli renormalisation is $\Omega_{a,b}^{\mathrm{rad}} \in \mathrm{coker} B_{a,b}$, the decorated PBW Stokes obstruction of Theorem 3.108.

The Dirac probe sector (Lemma 2.10, Proposition 2.11) is the BV theory of two $\mathfrak{gl}_N$ -valued matrices and one Koszul antifield, with $Q\psi = [\phi_1, \phi_2]$. In characteristic zero, GL_N is linearly reductive, so degree-wise stable invariants are exact in the function-level calculation; this is invariant theory, not the unreduced Lie-CE BRST cohomology of $\mathfrak{gl}_N$, whose scalar stabilizer classes sit outside the Hamiltonian trace sector. Procesi–Razmyslov identifies the stable invariant algebra with the free commutative algebra on nonempty cyclic words in two letters (Proposition 3.30). Adjacent-swap exactness collapses the no- ψ sector to commutative monomials on the formal symplectic plane (Lemma 3.38, Corollary 3.40). The chip-moving necklace homotopy (Proposition 3.35) computes the primitive one- ψ Koszul homology in nonconstant bidegree (k, l) as the line spanned by the symmetrised trace

$$\Psi_{k,l} = \sum_{w \in W_{k,l}} \mathrm{Tr}(\psi w(\phi_1, \phi_2)).$$

The Hamiltonian descendant algebra is therefore $\widehat{\mathbf{S}}(\tilde{A} \oplus \tilde{A}_{\mathrm{desc}}[1])$ (Proposition 3.48); its connected indecomposable quotient is $V_H = \tilde{A} \oplus \tilde{A}_{\mathrm{desc}}[1]$.

Quantization tests the compatibility of Weyl ordering with brane measurement. On the unreduced brane the classical phase-space mismatch $\{\text{Tr } \phi_1, \text{Tr } \phi_2\} = N$ survives Weyl quantisation as a Capelli contact term: the Weyl-ordered moment relation reads

$$[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_{\star} = \hbar N \cdot I, \quad YX - XY + \hbar NI \equiv 0 \pmod{\mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)},$$

hence $\text{Tr}(A XY) - \text{Tr}(A YX) = \hbar N \text{Tr}(A)$ on every covariant matrix word A . The right-hand side is a nonempty connected trace whenever A is nonconstant: the single-trace primitive projection removes the empty trace and disconnected products, not this lower-degree trace insertion. The Capelli shift is the quantum mirror of the closed-side scalar class $[\bar{c}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$ of Theorem 1.14: the same scalar appears classically as the central-extension obstruction and quantum mechanically as the Weyl-ordering anomaly, and Theorem 1.16 identifies them. The four-window identification -- Lie cohomology, classical trace algebra, Capelli quantum shift, Moyal star product -- is the scalar-anomaly transgression Theorem E.13: each window detects the same cocycle, so cancelling it on one window forces cancellation on the other three.

The operator-side comparison closes at finite N through the Capelli-renormalised generator

$$J_N(z_1^a z_2^b) = \text{Tr } \text{Op}_{\mathcal{W}}(z_1^a z_2^b)(\phi_1, \phi_2)$$

of Lemma 3.89: the change of basis from naive normal-ordered traces $T_{a,b}$ to J_N is unipotent over $\mathbb{C}[[\hbar N]]$, and the displayed Capelli shift is exactly the $r = 1$ tail of that triangular system. In the J_N -basis the Capelli term is absorbed; the residual all-bidegree obstruction is the quantum shear primitive

$$E_{a,b,N} \in \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N), \quad \Omega_{a,b}^{\text{rad}} = [(T_{a,b}, E_{a,b}^+)] \in \text{coker } B_{a,b}$$

of Theorem 3.108, equivalently the decorated PBW Stokes identity $D_{a,b}^{\square} = C_{a,b}^+ \partial_2$; a failure is exactly a signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0$. This is the open-trace A_{∞} -Koszul acceptance datum of Remark 3.52.

Construction 3.28 (The reduced BV algebra at the insertion point). At a fixed point of the brane line, introduce three matrix variables

$$\phi_1, \phi_2 \in \mathfrak{gl}_N, \quad \psi \in \mathfrak{gl}_N[1].$$

The reduced local polynomial algebra is

$$\mathcal{R}_N = \mathbb{C}[(\phi_1)^i_j, (\phi_2)^i_j] \otimes \Lambda((\psi)^i_j).$$

Its reduced Koszul/BV differential is the derivation determined on generators by

$$Q(\phi_1)^i_j = 0, \quad Q(\phi_2)^i_j = 0, \quad Q(\psi)^i_j = ([\phi_1, \phi_2])^i_j.$$

This formula is the algebraic shadow of the A -equation of motion: varying

$$\int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2 + A[\phi_1, \phi_2])$$

with respect to A gives $[\phi_1, \phi_2] = 0$, and the antifield $\psi = A^*$ records that equation as a Koszul differential.

LEMMA 3.29 (*De Rham jets*). Positive jets in the topological direction vanish in local operator cohomology. Equivalently, every cohomology class has a representative determined by the values of the fields and antifields at the insertion point.

Proof. For a coordinate t on the line, the de Rham part of the BRST operator is $d_{\mathbb{R}}$. On the jet algebra one has the contraction homotopy $[d_{\mathbb{R}}, \iota_{\partial_t}] = \partial_t$. Hence a local expression containing a positive t -derivative is cohomologous to zero after applying the usual Euler homotopy on jet degree. This kills topological-direction jets and leaves the holomorphic z_i -derivatives used later on the closed side. $\square$

PROPOSITION 3.30 (*Stable trace invariants*). Let $F = \mathbb{C}\langle x_1, x_2 \rangle$ and let $\text{Cyc}(F) = F/[F, F]$ be the vector space of cyclic words. For each N , GL_N acts on $\mathfrak{gl}_N^2$ by simultaneous conjugation. The degree-wise stable invariant algebra

$$\mathbb{C}[\mathfrak{gl}_{\infty}^2]_{\text{st}}^{GL_{\infty}} := \bigoplus_{d \geq 0} \varprojlim_N (\mathbb{C}[\mathfrak{gl}_N^2]^{GL_N})_d$$

with respect to block-restriction maps in each word-degree is the free commutative algebra generated by the nonempty cyclic words:

$$\mathbb{C}[\mathfrak{gl}_{\infty}^2]_{\text{st}}^{GL_{\infty}} \cong \mathbf{S}(\text{Cyc}(F)_{\text{nonempty}}),$$

where a cyclic word w maps to the trace function $(\phi_1, \phi_2) \mapsto \text{Tr } w(\phi_1, \phi_2)$. More precisely, in total positive word-degree d this map is an isomorphism for every $N \geq d$, after omitting the scalar empty trace as a primitive generator.

Proof. Procesi–Razmyslov invariant theory [17, 18] gives two inputs. First, $\mathbb{C}[\mathfrak{gl}_N^2]^{GL_N}$ is generated by trace functions of words in the two generic matrices. Second, all polynomial relations among these trace functions are consequences of the fundamental trace identities of matrix size N ; in particular every homogeneous trace relation has total word-degree at least $N + 1$. Fix a total word-degree d . For every $N \geq d$ the degree- d relations are exactly cyclicity of the trace. Passing degree by degree to the stable inverse limit removes all finite- N trace identities. The surviving identification is $\text{Tr}(uv) = \text{Tr}(vu)$. This is exactly the symmetric algebra on cyclic words. $\square$

LEMMA 3.31 (*Stable marked trace invariants*). In the stable invariant theory used below, the primitive part linear or quadratic in an odd marked matrix ψ is obtained from the corresponding even three-matrix trace invariant by polarization and skew-symmetrisation in the marked letters. The only stable single-trace relation is graded cyclicity: moving one ψ through the trace has sign $+1$, while moving one ψ past another ψ gives a minus sign.

Proof. Apply Proposition 3.30 to three even generic matrices and take the homogeneous summand linear, respectively quadratic, in the third matrix. The Procesi–Razmyslov trace identities have no stable relations in the fixed total word-degree once N is large enough. Declaring the marked matrix odd is the usual super-polarization: the linear part is unchanged, and the quadratic part is projected to the alternating component under exchange of the two marked occurrences. The trace relation therefore becomes exactly graded cyclicity. These are the signs used in the finite complex for one- and two- ψ words. $\square$

Remark 3.32. The empty trace is the finite-rank scalar $\text{Tr}_N(1) = N$, which changes with N and fails to define a stable primitive generator. The stable symmetric algebra still has its ordinary unit; what is omitted is the empty trace as a generator of the connected primitive part. The class $\text{Tr}(\psi)$ is a genuine

stable odd primitive class. It is excluded from the Hamiltonian comparison because constants have been removed from the closed Hamiltonian algebra.

Varying

$$S = \int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2 + \mathcal{A}[\phi_1, \phi_2])$$

with respect to $\mathcal{A}$ gives the moment-map equation $[\phi_1, \phi_2] = 0$. In the reduced BV complex,

$$Q\psi = [\phi_1, \phi_2], \quad Q\phi_1 = Q\phi_2 = 0$$

on invariant trace functions.

Construction 3.33 (Boundary evaluation of a closed Hamiltonian). Let $f = \sum_{k,l} c_{k,l} z_1^k z_2^l \in \mathbb{C}[z_1, z_2]$. The brane replaces the two normal coordinates z_1, z_2 by the two adjoint scalar fields ϕ_1, ϕ_2 . Choosing the ordered lift with all ϕ_1 's to the left of all ϕ_2 's gives the invariant function

$$\tilde{\partial}_{\text{bb},N}(f) = \sum_{k,l} c_{k,l} \text{Tr}(\phi_1^k \phi_2^l) \in \mathcal{R}_N^{GL_N}.$$

Let

$$H_{\text{Ham}}^o(\mathcal{R}_N^{GL_N}, Q) := H^o(\mathcal{R}_N^{GL_N}, Q) / \mathbb{C} \cdot \text{Tr}(\mathbf{1})$$

as a vector space, and as a Lie algebra for the Poisson bracket. This is not an associative quotient of the operator algebra by its unit. Constants give the scalar $c_{0,0}N$ and therefore vanish in this Hamiltonian quotient. Thus the construction descends to a linear map

$$\partial_{\text{bb},N} : \tilde{A} \rightarrow H_{\text{Ham}}^o(\mathcal{R}_N^{GL_N}, Q), \quad [f] \mapsto \overline{\tilde{\partial}_{\text{bb},N}(f)}.$$

Let $\mathbb{W}_{k,l}$ be the set of words in two letters containing k copies of the first letter and l copies of the second. The first descendant is obtained by inserting one Koszul variable and summing over all ordered lifts: For $k + l > 0$ the descendant part of the Hamiltonian comparison is

$$\partial_{\text{bb},N}^{(1)}(e_{k,l}^{\text{PBW}}) = \Psi_{k,l}, \quad \Psi_{k,l} := \sum_{w \in \mathbb{W}_{k,l}} \text{Tr}(\psi w(\phi_1, \phi_2)).$$

Here $e_{k,l}^{\text{PBW}}$ is an abstract special-fibre PBW label in bidegree (k, l) , not the Taylor-dual coadjoint functional $\delta_{k,l}$ and not the Matlis principal part $\rho_{k,l}$. The same formula at $(k, l) = (0, 0)$ gives the decoupled scalar antifield $\text{Tr}(\psi)$, which is excluded from the Hamiltonian pairing because constants have been removed from $\tilde{A}$.

LEMMA 3.34 (*First descendants are cycles*). For every $k, l \geq 0$, the symmetrised trace $\Psi_{k,l}$ satisfies $Q\Psi_{k,l} = 0$.

Proof. Write $x = \phi_1$ and $y = \phi_2$. Since x and y are even and $Q\psi = [x, y]$, one has

$$Q\Psi_{k,l} = \sum_{w \in \mathbb{W}_{k,l}} \text{Tr}((xy - yx)w(x, y)).$$

Group the resulting traces by cyclic word of multidegree $(k+1, l+1)$. The coefficient of a cyclic word in the positive sum is the number of cyclic adjacent occurrences of the block xy ; the coefficient in the negative sum is the number of cyclic adjacent occurrences of the block yx . On a circle the number of transitions from an x -run to a y -run equals the number of transitions from a y -run to an x -run. The two grouped sums are therefore equal, so $Q\Psi_{k,l} = 0$. $\square$

PROPOSITION 3.35 (*Stable primitive one-antifield Koszul homology*). Fix $k, l \geq 0$. The middle homology of the primitive single-trace complex with one displayed ψ and k, l displayed x, y letters is one-dimensional, generated by the class of $\Psi_{k,l}$. The nonconstant part relevant to the Hamiltonian comparison is the direct sum over $k + l > 0$.

Proof. Write $x = \phi_1$ and $y = \phi_2$. Let $W_{k,l}$ be the set of ordinary words with k letters x and l letters y , and let $N_{a,b}$ be the set of cyclic words with a letters x and b letters y . By Lemma 3.31, primitive cyclic words are taken modulo the graded cyclic rule

$$\mathrm{Tr}(ab) = (-1)^{|a||b|} \mathrm{Tr}(ba), \quad |x| = |y| = 0, \quad |\psi| \equiv 1 \pmod{2}.$$

Graded cyclicity gives a unique representative $\mathrm{Tr}(\psi w)$ for every one- ψ cyclic word. Thus the relevant one- ψ chain group is

$$C_1(k, l) = \mathbb{C}\{W_{k,l}\}.$$

The zero- ψ target is

$$C_0(k, l) = \mathbb{C}\{N_{k+1,l+1}\},$$

and the differential is the incidence map

$$\partial_1(w) = [x y w]_{\mathrm{cyc}} - [y x w]_{\mathrm{cyc}}.$$

The two- ψ source is the alternating quotient generated by traces $\mathrm{Tr}(\psi u \psi v)$ with u and v ordinary words whose total bidegree is $(k-1, l-1)$:

$$\mathrm{Tr}(\psi u \psi v) = -\mathrm{Tr}(\psi v \psi u).$$

Hence diagonal pairs vanish, and if $k = 0$ or $l = 0$ this source is zero. Applying $Q\psi = xy - yx$ gives

$$\begin{aligned} \partial_2(u, v) &= Q \mathrm{Tr}(\psi u \psi v) \\ &= \mathrm{Tr}(\psi v x y u - \psi v y x u - \psi u x y v + \psi u y x v), \end{aligned}$$

so, after removing the common front ψ ,

$$\partial_2(u, v) = v x y u - v y x u - u x y v + u y x v.$$

The displayed formula changes sign under $(u, v) \leftrightarrow (v, u)$, so it is well defined on the alternating quotient. A direct substitution shows $\partial_1 \partial_2 = 0$.

If $k = 0$ or $l = 0$, then $C_1(k, l)$ is spanned by x^k or y^l , $\partial_1 = 0$, and $C_2(k, l) = 0$. Hence the middle homology is already the line spanned by $\Psi_{k,l}$. Assume from now on that $k, l > 0$.

We compute the first homology of this finite complex. Form a graph $\Gamma_{k,l}$ whose vertices are the necklaces in $N_{k+1,l+1}$ and whose oriented edges are the words $w \in W_{k,l}$, with

$$w : [y x w]_{\mathrm{cyc}} \longrightarrow [x y w]_{\mathrm{cyc}}.$$

Then ∂_1 is the cellular boundary of this graph. For each pair (u, v) as above attach the square whose oriented boundary is $v x y u - v y x u - u x y v + u y x v$. Denote the resulting two-complex by $X_{k,l}$.

Equivalently, $X_{k,l}$ is the two-skeleton of the chip-moving state complex $Y_{k,l}$. The full complex $Y_{k,l}$ has an r -cell for r mutually chosen chip moves on a cycle with $l+1$ oriented edges and $k+1$ indistinguishable

chips, modulo cyclic relabelling of the edge labels. A vertex is a cyclic distribution of the chips among the vertices of this cycle, hence a necklace in $N_{k+1,l+1}$. A one-cell moves one chosen chip across one oriented edge; cutting the cycle at this moving edge records exactly a word $w \in W_{k,l}$, and its two endpoints are $[yxw]_{\text{cyc}}$ and $[xyw]_{\text{cyc}}$. A two-cell records two chip moves performed independently, and its oriented boundary is precisely $vx yu - v yxu - ux yv + u yxv$. Therefore the cellular chain complex of $Y_{k,l}$ through degree two is exactly

$$C_2(k, l) \longrightarrow C_1(k, l) \longrightarrow C_0(k, l),$$

and the inclusion $X_{k,l} = Y_{k,l}^{(2)} \hookrightarrow Y_{k,l}$ induces an isomorphism on H_1 , since cells of dimension at least three do not affect first homology.

The homology of $Y_{k,l}$ is the homology of the cycle. For completeness we recall the elementary circle-sum argument. Before quotienting by cyclic relabelling, send a chip configuration to the sum of the chip positions in $\mathbb{R}/(l+1)\mathbb{Z}$, and extend linearly over each cell. In the universal cover of the target circle, a fibre is described by weakly ordered lifted chip positions with fixed total sum; it is a convex polytope, subdivided by the same chip-crossing cells. Hence the circle-sum map is a cellular homotopy equivalence to S^1 . The finite cyclic relabelling of the y -gaps is equivariant for this circle-sum map: it rotates the target circle, and every stabilizer acts affinely on a convex fibre, whose quotient is again contractible. Thus the quotient target is still a circle and the quotient complex $Y_{k,l}$ has the homology of S^1 . Consequently

$$H_1(X_{k,l}; \mathbb{C}) \cong H_1(S^1; \mathbb{C}) \cong \mathbb{C}.$$

Lemma 3.34 identifies this representative as a cycle in the original trace complex. The functional

$$\epsilon(\text{Tr}(\psi w)) = 1, \quad w \in W_{k,l},$$

kills every displayed two- ψ boundary because each boundary has two positive and two negative summands, while

$$\epsilon(Y_{k,l}) = \binom{k+l}{k} \neq 0.$$

Thus the one- ψ homology in bidegree (k, l) is the one-dimensional line generated by $[Y_{k,l}]$. $\square$

Remark 3.36. A finite exact homology check constructs the finite complex $C_2(k, l) \rightarrow C_1(k, l) \rightarrow C_0(k, l)$ over $\mathbb{Q}$, with the alternating two- ψ source above, and confirms $\dim \ker \partial_1 / \text{im } \partial_2 = 1$ for $0 \leq k, l \leq 5$. It also checks the open Hamiltonian descendant action of Proposition 3.63 (below) for exponents at most 3, and the closed coadjoint Taylor-dual formula together with the principal-part realization of Proposition 3.67 (below) for exponents at most 5. The finite exact check verifies the displayed finite models without adding assumptions.

COROLLARY 3.37 (*PBW special-fibre one-antifield pairing*). Let $\bar{A}_{\text{desc}}[1]$ be the abstract shifted PBW label copy with basis $e_{k,l}^{\text{PBW}}$ in nonconstant bidegree (k, l) . The assignment

$$e_{k,l}^{\text{PBW}} \mapsto [Y_{k,l}]$$

extends to an isomorphism from $\bar{A}_{\text{desc}}[1]$ to the nonconstant primitive one- ψ brane homology.

Proof. The monomials $z_1^k z_2^l$ with $k + l > 0$ form the polynomial basis of $\tilde{A}$ and therefore index the PBW special-fibre label copy $\tilde{A}_{\text{desc}}$. By Proposition 3.35, the primitive one- ψ homology has one generator in each bidegree, namely $[\Psi_{k,l}]$. Discarding the scalar bidegree $(0, 0)$ and sending the abstract PBW label in every nonconstant bidegree to that generator gives a filtered vector-space isomorphism. This is the boundary pairing used in the PBW special fibre. It is not the continuous Taylor-dual/coadjoint module and not the Matlis principal-part realization. $\square$

LEMMA 3.38 (*Adjacent swaps*). In the invariant reduced BV cohomology,

$$\text{Tr}(u\phi_1\phi_2v) - \text{Tr}(u\phi_2\phi_1v)$$

is Q -exact for all ordinary words u, v in ϕ_1, ϕ_2 .

Proof. By cyclicity of the trace,

$$\begin{aligned} Q \text{Tr}(\psi vu) &= \text{Tr}([\phi_1, \phi_2]vu) \\ &= \text{Tr}(\phi_1\phi_2vu - \phi_2\phi_1vu) \\ &= \text{Tr}(u\phi_1\phi_2v) - \text{Tr}(u\phi_2\phi_1v). \end{aligned}$$

$\square$

THEOREM 3.39 (*Cut-dependent normal-ordering straightening*). Write $x = \phi_1$ and $y = \phi_2$. For every ordinary necklace $[w]$ in x, y , choose once and for all a linear representative $c([w])$. Suppose $c([w])$ has a occurrences of x and b occurrences of y , and choose a deterministic adjacent-swap path

$$c([w]) = w_0, w_1, \dots, w_r = x^a y^b,$$

where each step has the form

$$w_s = A_s yx B_s, \quad w_{s+1} = A_s xy B_s.$$

Define the one- ψ chain

$$H_c([w]) := - \sum_{s=0}^{r-1} \text{Tr}(\psi B_s A_s).$$

Then

$$QH_c([w]) = \text{Tr}(c([w])) - \text{Tr}(x^a y^b).$$

Equivalently, if $N([w]) = z_1^a z_2^b$ and $i(z_1^a z_2^b) = \text{Tr}(x^a y^b)$, then on this ordinary-word sector with the chosen cuts

$$QH_c = \text{id} - iN.$$

The homotopy is not canonical as a cyclic construction. If a second cut c' is chosen, then $H_{c'}([w]) - H_c([w])$ is a closed one- ψ chain; its homology class is the corresponding scalar multiple, determined by the change of cut, of the primitive descendant $\Psi_{a-1, b-1}$ when $a, b > 0$. Thus this theorem is a cut-dependent straightening on the no- ψ sector, not a contraction of the full cyclic open complex.

Proof. For a single step $w_s = A_s y x B_s \rightarrow w_{s+1} = A_s x y B_s$, Lemma 3.38 gives

$$Q \operatorname{Tr}(\psi B_s A_s) = \operatorname{Tr}(A_s x y B_s) - \operatorname{Tr}(A_s y x B_s) = \operatorname{Tr}(w_{s+1}) - \operatorname{Tr}(w_s).$$

Summing over s and inserting the minus sign in the definition of $H_c([w])$ telescopes:

$$Q H_c([w]) = - \sum_{s=0}^{r-1} (\operatorname{Tr}(w_{s+1}) - \operatorname{Tr}(w_s)) = \operatorname{Tr}(w_0) - \operatorname{Tr}(w_r).$$

Since $w_0 = c([w])$ and $w_r = x^a y^b$, this is the displayed identity. A deterministic sorting rule chooses one path for each chosen cut, so the formula extends linearly to the selected no- ψ necklace span.

If c' is a cyclic rotation of c , the two telescoping formulas have the same boundary because $\operatorname{Tr}(c([w])) = \operatorname{Tr}(c'([w]))$. Therefore $H_{c'}([w]) - H_c([w])$ is Q -closed. The one- ψ homology computation of Proposition 3.35 identifies its class with a scalar multiple of $\Psi_{a-1, b-1}$ determined by the change of cut; for example $[yxx] = [xx y]$, but the cuts yxx and $xx y$ give homotopies differing by $-2[\psi x]$. This proves the announced non-canonicity and forbids interpreting H_c as a cyclic contraction. $\square$

COROLLARY 3.40 (*Matrix evaluation is commutative in cohomology*). If two words in ϕ_1, ϕ_2 have the same numbers of ϕ_1 and ϕ_2 , then their traces define the same class in the reduced BV cohomology. Consequently $\partial_{\text{bb}, N}(f)$ is determined by the commutative polynomial $f \in \mathbb{C}[z_1, z_2]$ and is independent of the chosen ordered lift.

Proof. Apply Theorem 3.39 to each word. Both traces are Q -homologous to the same normal-ordered trace $\operatorname{Tr}(\phi_1^a \phi_2^b)$, where a, b are their common numbers of letters. Hence they define the same reduced BV cohomology class. $\square$

Definition 3.41 (*Unital Hamiltonian cyclic Koszul Lie model*). Let

$$E_K = \mathbb{C}x \oplus \mathbb{C}y \oplus \mathbb{C}\psi, \quad |x| = |y| = 0, \quad |\psi| = -1,$$

and let

$$\mathfrak{p}_K = \operatorname{Cyc}(T(E_K)) = T(E_K) / [T(E_K), T(E_K)]_{\text{gr}}$$

be the graded cyclic words, including the scalar word $[1]$. Let $\bar{\mathfrak{p}}_K := \mathfrak{p}_K / \mathbb{C}[1]$ denote its scalar-reduced quotient. The differential is induced by

$$Qx = Qy = 0, \quad Q\psi = xy - yx.$$

With cyclic derivatives ∂_x, ∂_y , define the constant necklace bracket by

$$\{F, G\}_{\text{neck}} = [\partial_x F \partial_y G - \partial_y F \partial_x G]_{\text{cyc}},$$

with the standard Koszul sign from cyclic rotation. Since x, y are even, the displayed formula has no additional signs on the ordinary Hamiltonian words.

THEOREM 3.42 (*Unital cyclic Koszul P_0 model*). The complex $(\mathfrak{p}_K, Q, \{-, -\}_{\text{neck}})$ is a dg Lie algebra. For every interval $I \subset \mathbb{R}$,

$$\mathfrak{p}_K(I) := \Omega_c^\bullet(I) \otimes \mathfrak{p}_K$$

with differential $d_{\mathbb{R}} + Q$ and bracket

$$[\alpha \otimes F, \beta \otimes G] = (-1)^{|F||\beta|}(\alpha \wedge \beta) \otimes \{F, G\}_{\text{neck}}$$

is a compactly supported current dg Lie algebra. The graded-commutative algebra

$$\text{Obs}_{\text{open}}^{\text{cyc}}(I) := \mathbf{S}(\mathfrak{p}_K(I))$$

with the biderivation extending this bracket is a P_0 factorization algebra on the brane line, with structure maps given by extension by zero and multiplication on disjoint intervals.

No cotangent CE/PV coordinate theorem for the full graded complex $\mathfrak{p}_K(I)$ is asserted here. The CE/PV comparison used later is the separate degree-zero Hamiltonian identity of Theorem 1.38. Extending it to all ψ -words would require a graded coordinate theorem with the full signs and degree shifts supplied as data.

Proof. The necklace bracket is the standard constant-symplectic necklace bracket for the even pair x, y . Its graded antisymmetry and Jacobi identity are the usual cancellation of the cyclic sum of commutators in $T(E_K)$. The scalar word must be present: for example $\{[x], [y]\}_{\text{neck}} = [1]$. The derivation Q replaces only uncontracted occurrences of ψ by $x y - y x$ and fixes the paired variables x, y . Expanding the bracket as the signed sum over cut pairs $(x \in F, y \in G)$ and $(y \in F, x \in G)$, Q never hits a contracted letter and carries the same super-cyclic cut sign as applying Q before bracketing; the terms where Q hits G acquire the usual factor $(-1)^{|F|}$. Hence

$$Q\{F, G\}_{\text{neck}} = \{QF, G\}_{\text{neck}} + (-1)^{|F|}\{F, QG\}_{\text{neck}}.$$

Finally $Q^2 = 0$ is immediate from $Qx = Qy = 0$.

Tensoring with $\Omega_c^\bullet(I)$ gives the displayed current dg Lie algebra by the standard tensor-product sign rule; $d_{\mathbb{R}}$ is a derivation of $\wedge$, and Q is a derivation of the necklace bracket. For disjoint intervals $I_1, \dots, I_n \subset J$, extension by zero sends each current into J , and the factorization product is the product in the symmetric algebra. If two inputs have disjoint support, their current bracket has zero de Rham product, so the P_0 -bracket is local for the factorization structure.

The final assertion is only the stated boundary on the claim: no all-degree cotangent-coordinate comparison is used in this theorem. $\square$

PROPOSITION 3.43 (*Normal-ordering quotient of the unital cyclic Koszul model*). Define

$$N : \mathfrak{p}_K \longrightarrow \mathbb{C}[z_1, z_2]$$

on a cyclic word by

$$N([w]) = \begin{cases} z_1^{\#x(w)} z_2^{\#y(w)}, & w \text{ contains no } \psi, \\ 0, & w \text{ contains at least one } \psi. \end{cases}$$

Then N is a dg Lie morphism from $(\mathfrak{p}_K, Q, \{-, -\}_{\text{neck}})$ to the unreduced polynomial Hamiltonian Lie algebra $\mathbb{C}[z_1, z_2]$ with zero differential and Poisson bracket $\partial_{z_1} \wedge \partial_{z_2}$. Composing with $\mathbb{C}[z_1, z_2] \rightarrow \bar{\mathcal{A}}$ gives the reduced Hamiltonian quotient $N_{\text{red}} : \bar{\mathfrak{p}}_K \rightarrow \bar{\mathcal{A}}$. The section $i(z_1^a z_2^b) = [x^a y^b]$ and the cut-dependent homotopy H_c of Theorem 3.39 satisfy $QH_c = \text{id} - iN$ on the chosen no- ψ necklace sector. No contraction of the full cyclic complex is asserted.

Proof. If a word contains ψ , every term of its necklace bracket with any word still contains ψ , because the bracket only differentiates in x and y . Hence both sides of the Lie identity vanish after N whenever one input contains ψ . For ordinary words F, G , cyclic derivative counting gives

$$N(\partial_x F) = \partial_{z_1} N(F), \quad N(\partial_y F) = \partial_{z_2} N(F),$$

and similarly for G . Therefore

$$N\{F, G\}_{\text{neck}} = \partial_{z_1} N(F) \partial_{z_2} N(G) - \partial_{z_2} N(F) \partial_{z_1} N(G) = \{N(F), N(G)\}.$$

The chain-map property follows generatorwise and then by the derivation rule. If a word contains one ψ , each Q -summand replaces that ψ by $xy - yx$, and the two resulting ordinary commutative monomials agree after N . If a word contains two or more ψ 's, every Q -summand still contains a ψ , hence maps to zero. On ordinary words $Q = 0$. Thus $NQ = 0$. The final displayed straightening identity is precisely Theorem 3.39 with the chosen cuts. $\square$

LEMMA 3.44 (*No contraction onto the Hamiltonian quotient*). There is no degree -1 operator K on

$$\mathfrak{p}_K = \text{Cyc}(T(x, y, \psi))$$

satisfying

$$QK + KQ = \text{id} - iN$$

if N kills every ψ -containing word.

Proof. For each nonconstant bidegree (k, l) , Proposition 3.35 gives a closed one- ψ primitive $\Psi_{k,l}$ whose class is nonzero. Since $N(\Psi_{k,l}) = 0$, the displayed identity would imply

$$\Psi_{k,l} = QK(\Psi_{k,l}) + KQ(\Psi_{k,l}) = QK(\Psi_{k,l}),$$

contradicting $[\Psi_{k,l}] \neq 0$. Hence any unreduced normal-ordering transfer must either retain the descendant module and higher coherence homotopies, or restrict to the cut-dependent no- ψ sector above. $\square$

LEMMA 3.45 (*Gauge-paired necklace algebra does not have the naive Hamiltonian quotient*). Enlarge E_K to $E_{\text{BV}} = \mathbb{C}x \oplus \mathbb{C}y \oplus \mathbb{C}a \oplus \mathbb{C}\psi$ with $|a| = 1, |\psi| = -1$, and add the constant pairing $\langle a, \psi \rangle = 1$ to the necklace bracket. The map that sends an x, y -word to its commutative monomial and kills every word containing a or ψ is not a Lie morphism.

Proof. With left cyclic derivatives and the displayed pairing convention,

$$\{[a], [\psi x]\}_{\text{neck}} = [x]$$

exactly. The naive projection sends the left-hand bracket to z_1 , while it sends both $[a]$ and $[\psi x]$ individually to zero, so the bracket of their projected images is zero. Thus the full gauge-paired cyclic BV algebra requires an additional quotient, homotopy transfer, or explicit centrality data before it can map to the Hamiltonian formal-disk quotient. $\square$

THEOREM 3.46 (*Gauge-BRST cyclic algebra and the normal-ordering obstruction*). Let

$$E_{\text{BRST}} = \mathbb{C}x \oplus \mathbb{C}y \oplus \mathbb{C}\gamma \oplus \mathbb{C}\psi, \quad |x| = |y| = 0, \quad |\gamma| = 1, \quad |\psi| = -1,$$

and put

$$\mathfrak{p}_{\text{BRST}} = \text{Cyc}(T(E_{\text{BRST}})).$$

Equip E_{BRST} with the even constant pairing

$$\langle x, y \rangle = 1, \quad \langle y, x \rangle = -1, \quad \langle \gamma, \psi \rangle = \langle \psi, \gamma \rangle = 1,$$

and the corresponding graded necklace bracket. The cyclic Hamiltonian

$$S = [\gamma(xy - yx)] + [\psi\gamma\gamma]$$

has degree 1 and satisfies $\{S, S\}_{\text{neck}} = 0$. Hence $Q = \{S, -\}_{\text{neck}}$ makes $\mathfrak{p}_{\text{BRST}}$ a dg Lie algebra, with

$$Q\gamma = \gamma^2, \quad Qx = \gamma x - x\gamma, \quad Qy = \gamma y - y\gamma, \quad Q\psi = xy - yx + \gamma\psi + \psi\gamma.$$

The normal-ordering map

$$N_{\text{BRST}}: \mathfrak{p}_{\text{BRST}} \longrightarrow \mathbb{C}[z_1, z_2], \quad [w] \longmapsto \begin{cases} z_1^{\#_x(w)} z_2^{\#_y(w)}, & w \text{ contains only } x, y, \\ 0, & w \text{ contains } \gamma \text{ or } \psi, \end{cases}$$

is a chain map, but it is not a Lie morphism and it is not part of a contraction $QK + KQ = \text{id} - iN_{\text{BRST}}$ on the full cyclic complex.

Proof. The constant-pairing necklace bracket has graded Jacobi by the standard two-cut cancellation in cyclic words. The displayed Hamiltonian gives the four formulas for Q by direct cyclic differentiation. A direct check of the generators gives $Q^2 = 0$: $Q\gamma^2 = 0$, $Q^2x = Q(\gamma x - x\gamma) = 0$, $Q^2y = 0$, and, for $\mu = xy - yx$, $Q\mu = \gamma\mu - \mu\gamma$, whence

$$Q^2\psi = Q\mu + Q(\gamma\psi) + Q(\psi\gamma) = (\gamma\mu - \mu\gamma) + (-\gamma\mu - \gamma\psi\gamma) + (\mu\gamma + \gamma\psi\gamma) = 0.$$

Therefore $Q = \{S, -\}$ is a square-zero derivation of the necklace bracket.

The chain-map statement for N_{BRST} follows as in Proposition 3.43: ordinary words are Q -closed after projection; a single ψ contributes $xy - yx$, whose two normal orderings agree, while the $\gamma\psi$ and $\psi\gamma$ terms are killed; every summand containing γ is killed. It is not a Lie morphism because the gauge-paired bracket gives $\{[\gamma], [\psi x]\}_{\text{neck}} = [x]$, whose image is z_1 , whereas both inputs have zero image. Finally $[\psi]$ is closed:

$$Q[\psi] = [xy - yx] + [\gamma\psi + \psi\gamma] = 0,$$

since $[xy] = [yx]$ and $[\psi\gamma] = -[\gamma\psi]$ in the cyclic quotient. No Q -image can equal $[\psi]$. With respect to cyclic word length, Q raises length by one: $Qx, Qy, Q\gamma$, and $Q\psi$ are quadratic words. Hence the length-one class $[\psi]$ cannot be a boundary. Equivalently, the derivation rule never produces a lone ψ -letter. Thus a full contraction would force $[\psi] = QK[\psi]$, contradiction. The extended BRST cyclic algebra is the correct unreduced primitive object; the Hamiltonian normal-ordering sector is only a quotient/chain-map sector and still requires separate centrality and factorization-center data. $\square$

PROPOSITION 3.47 (*Stalk central multiplication*). Let

$$A_N^{\text{pt}} = (\mathcal{R}_N^{GL_N}, Q)$$

be the invariant reduced open Koszul algebra at a brane insertion point. For $f \in \mathbb{C}[z_1, z_2]$, set

$$B_f = \tilde{\partial}_{\text{bb},N}(f) = \sum_{k,l} c_{k,l} \text{Tr}(\phi_1^k \phi_2^l).$$

Then $QB_f = 0$. Regard B_f as a Hochschild o-cochain; its associated central operation is multiplication

$$L_{B_f} : A_N^{\text{pt}} \rightarrow A_N^{\text{pt}}, \quad a \mapsto B_f a.$$

This Hochschild o-cochain is closed. The same statement holds for multiplication by a closed one-antifield class $\Psi_{k,l}$. After projection to the Hamiltonian quotient and stabilization in N , the degree-zero classes satisfy

$$\{B_f, B_g\}_{\text{open}} = B_{\{f,g\}_{\tilde{A}}}.$$

Proof. Since $Q\phi_1 = Q\phi_2 = 0$, every B_f is Q -closed. The algebra A_N^{pt} is graded-commutative, so the Hochschild differential of a o-cochain b is

$$d_{\text{Hoch}} b(a) = Qb a + ba - (-1)^{|b||a|} ab.$$

This vanishes for every closed graded-central element b . The classes $\Psi_{k,l}$ are closed by Lemma 3.34 and are central for the same graded-commutative reason. This is only a statement about multiplication by a closed polynomial descendant in the stalk algebra: $\Psi_{k,l}$ is not the principal-part cotangent boundary field $\rho_{k,l}$, and it does not realize the continuous Matlis coadjoint action of Theorem 3.70. Ordered-lift independence for B_f is cohomological and is exactly Corollary 3.40. The Poisson identity follows from Theorem 3.82 (below). $\square$

Let $\tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$. The removed constant corresponds on the gauge side to the scalar $\text{Tr}(1) = N$ and has zero Hamiltonian vector field.

PROPOSITION 3.48 (*Stable brane Hamiltonian algebra and connected quotient*). Put

$$V_H = \tilde{A} \oplus \tilde{A}_{\text{desc}}[1].$$

In the stable large- N open BV model, the Hamiltonian descendant algebra generated by the nonempty primitive ghost-zero traces and the nonconstant primitive one- ψ Koszul homology is

$$\mathcal{O}_{\text{brane},H,\text{st}}^{\text{cl}} \cong \mathbf{S}(V_H).$$

Its connected single-trace, or indecomposable, quotient is

$$Q\mathcal{O}_{\text{brane},H,\text{st}}^{\text{cl}} = \mathfrak{m}/\mathfrak{m}^2 \cong V_H.$$

The class of $z_1^k z_2^l$ with $k + l > 0$ corresponds to $\overline{\text{Tr}(\phi_1^k \phi_2^l)}$. The corresponding descendant basis vector corresponds to the symmetrised trace with one ψ and k, l copies of ϕ_1, ϕ_2 . All Lie comparisons on single traces use V_H after scalar reduction; CE/PV polyvector functions use the commutative algebra $\mathbf{S}(V_H)$.

Proof. Proposition 3.30 gives the free commutative algebra on cyclic words. Lemma 3.38 identifies any two cyclic words with the same numbers of ϕ_1 and ϕ_2 , because adjacent transpositions generate all reorderings. Thus the connected ghost-zero cyclic words reduce to the monomials $\overline{\text{Tr}(\phi_1^k \phi_2^l)}$ with $k + l > 0$. Proposition 3.35 computes the primitive one- ψ homology in each multidegree; the nonconstant generators are $\Psi_{k,l}$ with $k + l > 0$. Products of the connected ghost-zero primitive classes and these one- ψ primitive classes give the free graded-commutative multi-trace algebra $\mathbf{S}(V_H)$ in the Hamiltonian sector. Projection to indecomposables $\mathbf{m}/\mathbf{m}^2$ recovers the connected single-trace quotient V_H . The full primitive calculation proves that no stable primitive homology remains for ψ -degree $p \geq 2$; decomposable products of one- ψ classes remain only as products in the symmetric algebra. $\square$

Definition 3.49 (Three large- N operations). The three operations have different domains and are applied in the order below.

- (i) *Degreewise invariant stabilisation* Prim_{st} . At fixed word degree d , take $N \geq d$ so that Procesi–Razmyslov trace invariants have no extra finite- N trace identities. This is the operation used in Proposition 3.30.
- (ii) *Connected single-trace extraction* $\text{Conn}_{N \rightarrow \infty}$. After passing to the stable invariant algebra, project the symmetric algebra on cyclic-word generators to its primitive/indecomposable summand. Products of two nonempty traces are decomposable and are killed by this projection.
- (iii) *Hamiltonian scalar quotient* π_{Ham} . Remove the empty trace $\text{Tr}(\mathbf{1}) = N$ on the open side and the constant Hamiltonian $\mathbf{1}$ on the closed side. The removed line is not a primitive Hamiltonian generator; it is the scalar $U(\mathbf{1})$ line whose obstruction class is $[\bar{c}]$.

The reduced Hamiltonian sector used below is

$$\pi_{\text{Ham}} \text{Conn}_{N \rightarrow \infty} \text{Prim}_{\text{st}}(\mathcal{R}_N^{GL_N}, Q).$$

The formula is an ordered construction: first stabilize invariant theory degree by degree, then extract connected primitive trace classes, then quotient the scalar Hamiltonian line. It is not the unprojected $N \rightarrow \infty$ algebra and it is not invariant under permuting the three operations.

Remark 3.50. The word “sector” is literal. The calculation above presents the stable algebra generated by the primitive no- ψ Hamiltonians and the nonconstant primitive one- ψ homology generated by $\Psi_{k,l}$ for $k + l > 0$. The full invariant Koszul homology in higher ψ -count lies outside this sector, as does the decoupled scalar class $\text{Tr}(\psi)$.

COROLLARY 3.51 (*Full primitive Koszul homology*). Let

$$A_\psi = \mathbb{C}\langle x, y, \psi \rangle, \quad |x| = |y| = 0, \quad |\psi| \equiv 1 \pmod{2},$$

with differential $d\psi = x\gamma - yx$ and $dx = dy = 0$. Put

$$\text{Cyc}(A_\psi) = A_\psi / [A_\psi, A_\psi]_{\text{gr}}, \quad [uv] = (-1)^{|u||v|} [vu].$$

Give x, y, ψ weights

$$\text{wt}(x) = (1, 0), \quad \text{wt}(y) = (0, 1), \quad \text{wt}(\psi) = (1, 1).$$

For fixed (R, S) define

$$K_{R,S}^p = \mathbb{C}\{[w]_{\text{cyc}} : \#\psi(w) = p, \#x(w) = R - p, \#y(w) = S - p\},$$

with $0 \leq p \leq \min(R, S)$. The differential is

$$\partial[w] = \sum_{i: a_i = \psi} (-1)^{\#\{\psi \text{ before } i\}} [a_1 \cdots a_{i-1} x y a_{i+1} \cdots a_n \\ - a_1 \cdots a_{i-1} y x a_{i+1} \cdots a_n]_{\text{cyc}}.$$

The primitive homology is

$$H_p(K_{R,S}) \cong \begin{cases} \mathbb{C} \cdot [x^R y^S], & p = 0, \\ \mathbb{C} \cdot [\Psi_{R-1, S-1}], & p = 1, R, S \geq 1, \\ 0, & p \geq 2. \end{cases}$$

Equivalently, the primitive stable Koszul homology is $\mathbb{C}[x, y] \oplus \mathbb{C}[x, y]\theta$ with $|\theta| = 1$ and $\text{wt}(\theta) = (1, 1)$.

This is a stable primitive cyclic-word computation. The proof identifies the graded cyclic complex with the cellular chains of the chip-moving necklace state complex and uses the circle-sum map to compute the state complex as $H_\bullet(S^1; \mathbb{C})$; see Theorem 2.170 and Theorem D.12. The result does not identify the polynomial one- ψ span with Matlis principal parts or with the Moyal coadjoint module.

Remark 3.52 (Open-trace A_∞ -Koszul acceptance datum). After the Capelli renormalisation (Lemma 3.89, Corollary 3.90) the stable connected single-trace target is the Lie-algebra image of the Moyal Hamiltonian source on the degree-zero generator restriction (Corollary 3.92); the residual obstruction to the all-bidegree ordinary Weyl-trace bracket comparison is the quantum shear primitive

$$E_{a,b,N} \in \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N), \quad \mathfrak{o}_{a,b} = [R_{a,b}^{\text{free}}] \in \text{coker } C_{a,b},$$

equivalently the dual-potential class $\Omega_{a,b}^{\text{rad}} = [(T_{a,b}, E_{a,b}^+)] \in \text{coker } B_{a,b}$ of Theorem 3.108; failure is exactly a signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0$. The edge strips $\mathfrak{o}_{2,b}$ and $\mathfrak{o}_{a,2}$ vanish (Proposition F.32); the finite-window interior identities are recorded in Proposition F.33; the all-interior assertion is the decorated PBW Stokes signed-row vanishing theorem. The decoupled scalar class $\text{Tr}(\psi)$ and the higher ψ -count primitive homology lie outside the sector and outside this acceptance datum. Stable large- N brane-trace asymptotics enter only through Definition 2.46.

3.2 Operators in the closed Hamiltonian sector

On the closed side of the local mixed model, Hamiltonian-dual CE coordinates produce Schouten vector-field operations on the brane polynomial algebra, while shifted-cotangent-dual CE coordinates produce boundary Hamiltonian observables on the probe pair. The closed local operator algebra is, after one kinematic contraction and one BRST identification, the continuous CE cochains

$$\mathcal{O}_{\text{grav}}^{\text{cl}} \cong C_{\text{CE,cont}}^\bullet(\mathfrak{g}), \quad \mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1],$$

with $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ the constants-quotiented Hamiltonian polydisk algebra and $\mathfrak{h}_{\text{cont}}^\vee \cong \mathcal{P}$ its continuous residue dual (Theorem 3.70); this is Proposition 3.54.

The kinematic BRST operator $Q_0 = d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}$ contracts every positive topological and anti-holomorphic jet by the Euler homotopy in the real direction (Lemma 3.29) and the formal Dolbeault Poincaré lemma in the holomorphic normal directions; Q_0 -cohomology retains only the holomorphic Taylor coefficients of the Hamiltonian field α and the cotangent field β . The residual interaction

differential reproduces the Lie brackets of $\mathfrak{g}$: two Hamiltonian α -inputs contribute the closed Poisson bracket $\{f, g\}$, one Hamiltonian and one cotangent input contribute the coadjoint action, and two cotangent inputs contribute zero. The residual differential is the Chevalley–Eilenberg differential of $\mathfrak{g}$, and the closed local operator algebra is its continuous cochain algebra.

The open side of §3.1 supplies the ghost-zero connected trace monomials $\overline{\text{Tr}(\phi_1^k \phi_2^l)}$, the primitive one- ψ Koszul descendants $\Psi_{a,b}$, and the open-trace $\mathcal{A}_\infty$ -Koszul acceptance datum of Remark 3.52. The closed side matches these as continuous CE cochains via the coordinate CE/PV identity of Theorem 1.41: on the coordinate window, Hamiltonian-dual CE coordinates c^I map to Schouten polyvector coordinates θ^I on $\widehat{\mathbf{S}}(\bar{A})$, and shifted-cotangent-dual CE coordinates u_I map to boundary Hamiltonian observables O_I on the probe pair. The assignment $c_f \mapsto O_f$ is a type error (Theorem 2.40). The full stratified comparison is §3.3 below.

Let $\mathfrak{h} = \widehat{\mathfrak{h}} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ with the projected Poisson bracket, and let $\mathfrak{h}^\vee$ be its continuous Taylor dual. The cotangent field is a coadjoint module, so the local Hamiltonian Lie algebra is

$$\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}^\vee[1].$$

For $f, g \in \mathfrak{h}$ and $\lambda, \mu \in \mathfrak{h}^\vee$, the brackets are

$$[f, g] = \{f, g\}, \quad [f, \eta\lambda] = \eta \text{ad}_f^\vee \lambda, \quad [\eta\lambda, \eta\mu] = 0,$$

where $(\text{ad}_f^\vee \lambda)(g) = -\lambda(\{f, g\})$. On polynomial monomials in the dense subalgebra $\bar{A}$ this reads

$$[z_1^k z_2^l, z_1^m z_2^n] = \overline{(kn - lm) z_1^{k+m-1} z_2^{l+n-1}},$$

where the bar means projection to $\bar{A}$; in particular the constant bracket of z_1 and z_2 is zero in the reduced Hamiltonian Lie algebra.

LEMMA 3.53 (*Shifted coadjoint signs*). Let $\eta\lambda$ denote the suspension of $\lambda \in \mathfrak{h}^\vee$ into $\mathfrak{h}^\vee[1]$. Since the Hamiltonians in $\mathfrak{h}$ are even,

$$[f, \eta\lambda] = \eta \text{ad}_f^\vee \lambda, \quad [\eta\lambda, \eta\mu] = 0.$$

Consequently the enveloping algebra relations involving two shifted coadjoint generators are odd-commutative:

$$\eta\lambda\eta\mu + \eta\mu\eta\lambda = 0.$$

Proof. The semidirect product bracket before shifting is the ordinary coadjoint action of the even Lie algebra $\mathfrak{h}$ on its continuous dual. Suspending the module raises the degree of every λ by one. The mixed-bracket sign is +1 because $|f| = 0$. The shifted module is abelian as a Lie ideal, so its bracket with itself is zero; in the associative enveloping algebra this zero Lie bracket gives $\eta\lambda\eta\mu - (-1)^{1 \cdot 1} \eta\mu\eta\lambda = 0$. $\square$

The kinematic BRST operator is

$$Q_o = d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}.$$

The same jet contraction as in Lemma 3.29, together with the Dolbeault Poincaré lemma in the formal local model, leaves precisely the holomorphic Taylor coefficients. Thus the linear local coordinates are the functionals

$$\partial_{z_1}^k \partial_{z_2}^l \alpha|_0, \quad \partial_{z_1}^k \partial_{z_2}^l \beta|_0.$$

With the coefficient-dual convention fixed above, these are represented by $(k!l!)^{-1} \partial_{z_1}^k \partial_{z_2}^l |_0$. Since zero-form components of α and β have negative field ghost numbers, the corresponding linear functions have positive ghost numbers.

PROPOSITION 3.54 (*Closed local operators are continuous CE cochains*). The classical local operators of the formal Hamiltonian cotangent BF sector are the continuous Chevalley-Eilenberg cochains

$$O_{\text{grav}}^{\text{cl}} \cong C_{\text{CE,cont}}^{\bullet}(\mathfrak{g}) = \widehat{\mathbf{S}}(\mathfrak{g}_{\text{cont}}^{\vee}[-1]),$$

with CE differential dual to the Lie brackets above.

Proof. Work at the formal insertion point. The jet algebra of the fields is the completed free graded-commutative algebra on the Taylor coefficients of α and β . The kinematic differential $Q_o = d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}$ contracts all positive real and anti-holomorphic jets: in the real directions the homotopy is $[d_{\mathbb{R}^2}, \iota_{\partial_{x_i}}] = \partial_{x_i}$, and in the anti-holomorphic directions it is the formal Dolbeault Poincare homotopy. The Q_o -cohomology of the jet algebra is therefore generated by the holomorphic Taylor coefficients alone.

The remaining α -coefficients are Taylor Hamiltonians modulo constants, hence elements of $\mathfrak{h} = \widehat{\mathfrak{h}}$; degree-wise polynomial coefficients form the dense subalgebra $\bar{A}$. The cotangent field β supplies the odd shifted continuous dual $\mathfrak{h}_{\text{cont}}^{\vee}[1]$. Thus the linear space of residual local modes is $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^{\vee}[1]$.

The nonlinear BRST differential is determined by the BV Hamiltonian

$$S = \int \left\langle \beta, D\alpha + \frac{1}{2}\{\alpha, \alpha\} \right\rangle.$$

The linear part is exactly Q_o , already killed in cohomology. The quadratic term sends two Hamiltonian α -modes f, g to their reduced Poisson bracket $\{f, g\}$, and the action on the cotangent variable is the coadjoint action displayed above. The quadratic term has zero component with two cotangent inputs, so $[\eta_\lambda, \eta_\mu] = 0$. Hence the residual BRST differential on functions is precisely the derivation dual to the Lie bracket on $\mathfrak{g}$, which is the Chevalley-Eilenberg differential. Continuity records the completion over polynomial degree. $\square$

Remark 3.55 (*Strict-product P_o comparison block*). The cochain-level CE/PV identity of Theorem 1.41 matches the generators of $C_{\text{CE,cont}}^{\bullet}(\mathfrak{g})$ to Schouten polyvectors of the boundary polynomial algebra $\widehat{\mathbf{S}}(\bar{A})$. The match is exact only on the coordinate-window CE generators; promoting it to a strict product P_o -comparison on the full Hamiltonian polydisk fails. The full disk algebra $\mathfrak{h}$ carries the product/direct-sum Tate pair $\mathfrak{h} \oplus \mathfrak{h}_{\text{cont}}^{\vee}$ of Lemma 3.103: the coefficient coevaluation $C_{\mathfrak{h}} = \sum_d \sum_i e_{d,i} \otimes e_d^i$ is not a convergent element of either completed tensor factor; the Casimir obstruction $\mathfrak{o}_{\text{Cas}}$ is the block, repaired only by the weighted Tate completion (Theorem 2.99) or by the nilpotent truncation $\mathfrak{m}^3/\mathfrak{m}^{N+1}$. The generator-level CE/PV identity does not promote to a strict factorisation P_o -centre morphism on the unreduced cotangent side; the obstruction tuple is Problem 2.79, with classical Tate-coefficient closure pinned to Problem 3.112, and Roos/Cech-descent compatibility recorded in Remark 3.25. The PBW special-fibre/coadjoint deformation separation (Theorem 3.72, Corollary 3.64) shows the polynomial one- ψ descendants of §3.1 carry a different $\mathfrak{h}$ -module structure than the residue cotangent module $\mathcal{P}$; a polynomial substitution for the cotangent side is forbidden by Theorem 3.74. Three obstructions remain: $\mathfrak{o}_{\text{Cas}}$ (BFM Casimir), the unreduced lift obstruction $\text{Ob}_{P_o, \text{unred}}$ of Remark 3.81, and the PBW/coadjoint module-structure mismatch. They are repaired in §3.3 layer by layer.

3.3 Stratified CE/PV and admissible Koszul duality

The closed local operator algebra $C_{\text{CE,cont}}^{\bullet}(\mathfrak{g})$ of §3.2 and the open brane Hamiltonian descendant algebra $\widehat{\mathbf{S}}(\bar{A} \oplus \bar{A}_{\text{desc}}[1])$ of §3.1 are two E_1 -algebras built from the same Lie/coComm operadic pair, on different coefficient categories. Koszul duality (Priddy 1970, [23]; Loday–Vallette 2012, [24]) exchanges

commutative cochains for associative enveloping algebras whenever its convergence hypotheses are met. On the strict formal-polydisk product/direct-sum pair those hypotheses fail at a single class -- the Tate Casimir $\mathfrak{o}_{\text{Cas}}$; on the weighted Tate replacement of §2.8 they are met. The stratification below names what is built at each coefficient layer and the precise obstruction class at each boundary.

- (i) *Operadic input.* The closed BV side has dg Lie input $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^{\vee}[1]$; the open Hamiltonian side has coCommutative comodule input on $\tilde{A} \oplus \tilde{A}_{\text{desc}}[1]$, namely probe traces and primitive Koszul descendants. The Lie/coComm operadic pair is the precondition of Koszul duality. The wrong type assignment, sending the Hamiltonian-dual CE coordinate c_f to the boundary observable O_f , is the type error forbidden by Theorem 2.40: the boundary observable is the image of u , not of c .
- (ii) *Admissible Tate CE/bar-cobar.* The cochain layer is the completed cotangent CE/PV identity of Theorem 1.41: valid for the formal polydisk on finite coordinate tests, with a kernel-admissible Maurer–Cartan tensor appearing only after the diagonal converges. The enveloping layer is a bar-cobar criterion that applies precisely when the chosen Tate or weighted coefficient category makes the CE coalgebra conilpotent and the filtered inverse limits exact. The strict product/direct-sum full-polydisk coefficient pair $(\prod_d H_d) \oplus (\oplus_d H_d^{\vee})$ fails the bar-cobar criterion (Lemma 3.103); the obstruction tuple $\mathfrak{o}_{\text{Cas}}$ is repaired by weighted Tate completion (Theorem 2.99) or by nilpotent truncation, never discarded. The minimal RG-stable analytic completion forced by the brane microscope -- closed under the Schouten bracket and pointwise product, with heat-kernel propagator extension and Casimir convergence -- is the weighted-Tate completion B_w (Theorem 2.89).
- (iii) *Tate Quillen equivalence (Beilinson–Drinfeld 2004, [28]).* Under admissible lower-central Tate-pronilpotence the completed Lie bar-cobar map $\Omega C_*^{\text{CE}}(\mathfrak{g}_{\text{adm}}) \rightarrow \widehat{U}(\mathfrak{g}_{\text{adm}})$ is a filtered quasi-isomorphism in **TateVec** (Lemma 3.57, Proposition 3.60). The lower-central Tate-pronilpotence hypothesis is not automatic on the strict full polydisk; it is the input that the weighted completion or nilpotent truncation supplies and that the strict Beilinson–Feigin–Mazur [22] product pair fails.
- (iv) *Coordinate CE/PV reduced P_0 central operation.* On the coordinate window the CE/PV identity matches Hamiltonian-dual CE coordinates to Schouten polyvector coordinates, and shifted-cotangent-dual CE coordinates to boundary Hamiltonian functions on the probe pair (Theorem 2.40). This is a cochain-level reduced morphism, not a strict factorisation P_0 -centre morphism on the unreduced cotangent side; the unreduced lift obstruction is Remark 3.81, pinned to Problem 2.79.
- (v) *PBW/Rees special-fibre shadow.* The Rees enveloping algebra $U_{\hbar}(\mathfrak{g})$ has PBW special fibre at $\hbar = 0$ isomorphic to $\widehat{\mathbf{S}}(\mathfrak{g})$, supplying the label-level identification of the brane Hamiltonian descendants $\Psi_{a,b}$ with the abstract bidegree $\tilde{A}_{\text{desc}}$ (Corollary 3.37). The symmetric PBW action on $\Psi_{a,b}$ is not the coadjoint action on the cotangent module $\mathcal{P}$ (Theorem 3.72, Corollary 3.64, Theorem A.1); the two formulas have opposite shift directions and differ by $-(pb - qa + p - q)$ versus $(pb - qa)$. The PBW shadow is not the coadjoint module; no Hamiltonian-equivariant relabelling exists.
- (vi) *Matlis/Grothendieck cotangent module.* The continuous dual $\mathfrak{h}_{\text{cont}}^{\vee}$ is the Grothendieck–Matlis principal-part module $\mathcal{P}$, the residue annihilator of the constants quotient (Matlis 1958, [19]; Hartshorne local cohomology, [20]; Theorem 3.70). The cotangent module $\mathcal{P}$ cannot be realised as ordinary polynomial boundary observables in the polynomial open BV/Koszul matrix model (Proposition 3.73, Theorem 3.74); local nilpotence of linear Hamiltonians on polynomials is incompatible with the residue-coadjoint pole-raising action.

- (vii) *Brane-line factorisation-current comparison.* Hamiltonians smeared on a brane interval lift to factorisation currents whose binary collisions reproduce the Hamiltonian Poisson bracket and the residue-coadjoint action on $\mathcal{P}$ (Theorem 2.31, Theorem 3.77); de Rham-current contraction along the brane line returns the open trace algebra (Theorem 3.82); the Moyal quantum coefficient comparison is the componentwise Theorem 3.109. Each remaining obstruction is a finite-window obstruction theorem: the strict all-window Bochner–Martinelli transfer is obstructed by $\text{Ob}_{\text{BM}}^{\Pi}$, with the strict no-go proved for every N by the Hamiltonian-flow leak $z_1^{N+2} \cdot \rho_{N+1,0} = -(N+2)\rho_{0,1}$ (Theorem 2.209, Corollary 2.210); the unreduced factorisation-centre lift by the four-component obstruction vector of Theorem E.52 and Problem 2.79; the non-scalar Costello QME by Problem 3.110, with the smallest non-scalar window θ_3 carrying both the bare verdict $H^1 = \mathbb{C} \cdot E_{\theta_3} \neq 0$ and the supplied-counterterm verdict $H^1 = 0$ (Theorem E.38); the all-bidegree decorated PBW Stokes identity by $\Omega_{a,b}^{\text{rad}}$, with the radial bicomplex interior-acyclic conditional on the named radial-parts statement (Theorem F.28).

Definition 3.56. For an augmented complete dg algebra B , its Koszul dual is

$$B^! = \text{RHom}_B(\mathbb{C}, \mathbb{C})$$

[23]. We regard commutative Chevalley-Eilenberg cochains as E_1 algebras by restriction. All bar and cobar constructions below are taken in the category of complete filtered Tate vector spaces, with continuous maps. The completions are by symmetric or tensor length together with the coefficient topology coming from Taylor degree. For a Tate space V , the notation $V_{\text{cont}}^{\vee}$ means the continuous dual with its dual Tate topology, $\widehat{\otimes}$ means the completed Tate tensor product, and

$$\widehat{\mathbf{S}}^n(V) = (V^{\widehat{\otimes} n})_{\mathbb{S}_n}.$$

Chevalley-Eilenberg chains below are direct sums in CE length with completed coefficients in each length; CE cochains, completed cobar algebras, and completed enveloping algebras are products in the corresponding length filtration.

LEMMA 3.57 (*Tate CE chains, completed PBW, and Koszul duality*). Work in the symmetric monoidal category **TateVec** of complete filtered Tate $\mathbb{C}$ -vector spaces:

$$V = \varprojlim_{w \in \mathbb{N}} V_{\leq w}, \quad V_{\leq w} \text{ finite-dimensional}, \quad F^w V = \mathbf{Ker}(V \rightarrow V_{\leq w-1}),$$

with $\widehat{\otimes}$ the completed tensor product $V \widehat{\otimes} W = \varprojlim_w (V_{\leq w} \otimes W_{\leq w})$ and $V_{\text{cont}}^{\vee} = \varinjlim_w V_{\leq w}^*$ the continuous dual. Admissible quasi-isomorphisms are the filtered ones: chain maps inducing a quasi-isomorphism on every quotient $V/F^w V$ and on the associated graded.

Let $\mathfrak{g}$ be a Tate graded Lie algebra whose filtration is by closed dg Lie ideals, so that every $\mathfrak{g}_{\leq w}$ used below is a finite-dimensional dg Lie quotient. Assume $\mathfrak{g}$ is lower-central Tate-pronilpotent in the sense that the descending Lie powers $\mathfrak{g}^{(\geq m)} = [\mathfrak{g}, \mathfrak{g}^{(\geq m-1)}]$ satisfy $\bigcap_m (\mathfrak{g}^{(\geq m)} + F^w \mathfrak{g}) = F^w \mathfrak{g}$ for every w . Then:

- (i) For $V = \prod_d V_d$ with all V_d finite-dimensional and $W = \bigoplus_d W_d$ with all W_d finite-dimensional,

$$(V \oplus W)_{\text{cont}}^{\vee} = \bigoplus_d V_d^{\vee} \oplus \prod_d W_d^{\vee},$$

and the dualization $V \mapsto V_{\text{cont}}^{\vee}$ is exact and continuous in the filtration F^w .

(ii) The continuous Chevalley–Eilenberg cochains

$$C_{\text{CE,cont}}^\bullet(\mathfrak{g}) = \text{Hom}_{\text{cont}}(\widehat{\mathbf{S}}^c(\mathfrak{g}[1]), \mathbb{C})$$

identify with $\widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{g}_{\text{cont}}^\vee[-1])$. The CE coalgebra $C_*^{\text{CE}}(\mathfrak{g}) = \widehat{\mathbf{S}}^c(\mathfrak{g}[1])$ is conilpotent in CE length: every homogeneous CE chain has finite symmetric length and is killed by sufficiently high iterated reduced coproduct. Lower-central Tate-pronilpotence is a separate inverse-limit/bar-cobar convergence hypothesis, used below for the completed cobar and PBW comparison.

(iii) The continuous bar resolution of the augmentation $C_{\text{CE,cont}}^\bullet(\mathfrak{g}) \rightarrow \mathbb{C}$ has dual cobar algebra $\Omega C_*^{\text{CE}}(\mathfrak{g})$, and the canonical Lie bar–cobar map

$$\Omega C_*^{\text{CE}}(\mathfrak{g}) \longrightarrow \widehat{U}(\mathfrak{g})$$

is an admissible (filtered) quasi-isomorphism in **TateVec**.

(iv) The PBW filtration on $\widehat{U}(\mathfrak{g})$ by tensor length is complete and separated. Its associated graded is the completed symmetric algebra

$$\text{gr}_F^\bullet \widehat{U}(\mathfrak{g}) \cong \widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{g}).$$

Proof. *Item (1).* A continuous functional on $V = \prod V_d$ depends on finitely many coordinates: the topology on $\mathbb{C}$ is discrete, so the kernel of any continuous map contains some $F^w V$. Therefore $V_{\text{cont}}^\vee = \bigoplus_d V_d^*$. Conversely, a continuous functional on the discrete sum $W = \bigoplus W_d$ is given by an arbitrary product of degree-wise functionals, hence $W_{\text{cont}}^\vee = \prod_d W_d^*$. Direct sum of these gives the displayed formula. Exactness of dualization in **TateVec** is preservation of finite limits; continuity in the Tate filtration is direct.

Item (2). The completed CE coalgebra $\widehat{\mathbf{S}}^c(\mathfrak{g}[1]) = \bigoplus_n \widehat{\mathbf{S}}^n(\mathfrak{g}[1])$ has coaugmentation coideal $\widehat{\mathbf{S}}^{\geq 1}(\mathfrak{g}[1])$. An element in CE length n is killed by the $(n+1)$ -fold reduced coproduct; this is the conilpotence used in the coalgebra. What is not automatic is the passage to completed cobar algebras and PBW enveloping algebras after the Tate inverse limit. That step uses the lower-central Tate-pronilpotence hypothesis: modulo every finite filtration step the descending Lie powers have empty intersection, so the completed bar-cobar spectral sequence is separated. The displayed equality identifies cochains as continuous functionals on the CE coalgebra, using item (1) windowwise.

Item (3). Filter the CE coalgebra by symmetric coalgebra length and by the supplied Tate quotient system. Project to a fixed bracket-compatible finite dg Lie quotient $\mathfrak{g}_{\leq w}$ and bound symmetric/tensor length to a fixed n . The resulting finite-dimensional diagram is the ordinary Lie bar–cobar comparison [24]: the bar resolution computes $\text{RHom}_{C_{\text{CE}}^\bullet(\mathfrak{g}_{\leq w}, \leq n)}(\mathbb{C}, \mathbb{C})$, and the cobar algebra maps to the universal enveloping algebra of the same finite Lie quotient. These finite comparisons are compatible with enlargement of the quotient and increase of the length cap because the transition maps are Lie-algebra quotient maps. Passing to the Tate limit and completing in tensor length gives the asserted filtered quasi-isomorphism in **TateVec**. The PBW filtration is, quotientwise, the standard PBW filtration on $U(\mathfrak{g}_{\leq w})$, hence preserved under inverse limits. Arbitrary Taylor-degree coordinate windows of the full formal Hamiltonian polydisk do not satisfy this hypothesis and are not used in this lemma.

Item (4). Tensor length is a separated, descending filtration on $\widehat{U}(\mathfrak{g})$ because the Lie relations $xy - (-1)^{|x||y|}yx - [x, y] = 0$ have leading tensor-length term $xy - (-1)^{|x||y|}yx$ of length 2 and lower-order term $-[x, y]$ of length 1; so the associated graded retains only the symmetric (length-fixed) part. Completeness is clear from the Tate construction. The associated graded is therefore the completed symmetric algebra $\widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{g})$. $\square$

Remark 3.58 (Bar-cobar obstruction datum). The lower-central Tate-pronilpotence hypothesis in item (2) is the exact bar-cobar criterion used here. It is satisfied by the nilpotent truncations and by the weighted admissible replacements used later. The full reduced formal Hamiltonian algebra with linear modes is already covered at cochain level by the pro coordinate-window/mixed-continuous CE/PV calculation; its enveloping/Koszul promotion is governed by the obstruction terms of Remark 2.36 and Theorem 1.41. The Beilinson–Feigin–Mazur explicit product/direct-sum Tate convention [22] is the special case $\mathfrak{g} = (\prod P_d) \oplus (\oplus Q_d)$ with the bracket bilinear in the two displayed pieces.

LEMMA 3.59 (*Linear Poisson Schouten differential*). Let $\mathfrak{h}$ be a pro-finite-dimensional Lie algebra in **TateVec**, and choose a mixed or weighted completion on which the linear Kirillov–Kostant–Souriau bracket is continuous. The bracket is $\{O_I, O_J\}_\partial = O_{[H_I, H_J]} = C_{IJ}^K O_K$ on a chosen homogeneous basis $\{H_I\}$ of $\mathfrak{h}$, where $O_I \in \mathfrak{h}^*$ is the linear coordinate. The associated Poisson bivector is the linear bivector

$$\pi_\partial = \frac{1}{2} C_{IJ}^K O_K \theta^I \wedge \theta^J, \quad \theta^I = \partial / \partial O_I \in \text{Der}(\widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h})).$$

Assume that this linear bivector and the Schouten contraction bracket are continuous on the chosen mixed or weighted completion. Then the Lichnerowicz/Schouten differential $d_\pi = [\pi_\partial, -]_S$ on

$$\text{PV}(\widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h})) = \widehat{\mathbf{S}}_{\text{Tate}}(\mathfrak{h}) \widehat{\otimes} \widehat{\Lambda}(\theta^I)$$

acts on generators by

$$d_\pi \theta^K = -\frac{1}{2} C_{IJ}^K \theta^I \theta^J, \quad d_\pi O_K = C_{KJ}^L O_L \theta^J.$$

Proof. Direct calculation. The Schouten Leibniz rule with $[\theta^I, O_J]_S = \delta_J^I$, $[\theta^I, \theta^J]_S = 0$, $[O_I, O_J]_S = 0$ gives

$$\begin{aligned} [\pi_\partial, O_K]_S &= \frac{1}{2} C_{IJ}^L O_L [\theta^I \theta^J, O_K]_S \\ &= \frac{1}{2} C_{IJ}^L O_L (\delta_K^I \theta^J - \delta_K^J \theta^I) \\ &= \frac{1}{2} (C_{KJ}^L - C_{JK}^L) O_L \theta^J = C_{KJ}^L O_L \theta^J, \end{aligned}$$

using the antisymmetry $C_{IJ}^L = -C_{JI}^L$ in the lower indices. For $[\pi_\partial, \theta^K]_S$, the Schouten bracket with θ^K uses $[\theta^I \theta^J, \theta^K]_S = 0$ on the bivector factor and $[O_L, \theta^K]_S = -\delta_L^K$; the result is $-\frac{1}{2} C_{IJ}^K \theta^I \theta^J$. $\square$

PROPOSITION 3.60 (*Admissible Tate Koszul-duality criterion*). Let $\mathfrak{g}_{\text{adm}}$ be a Tate graded Lie algebra satisfying the lower-central Tate-pronilpotence hypothesis of Lemma 3.57; for the formal-local setting this means one of the nilpotent bracket-compatible finite-window replacements, the weighted admissible envelope where the hypothesis is explicitly imposed, or another stated admissible replacement. Put

$$B_{\text{adm}} = C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{\text{adm}}) = \widehat{\mathbf{S}}(\mathfrak{g}_{\text{adm,cont}}^\vee[-1]).$$

Then

$$B_{\text{adm}}^! \simeq \widehat{U}(\mathfrak{g}_{\text{adm}})$$

in the completed Tate category. For the strict full formal Hamiltonian algebra $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ with its linear and conformal-symplectic low-degree modes, the same conclusion is a criterion: it follows after supplying a coefficient replacement or relative model killing the obstruction tuple of Theorem 1.41.

Proof. This is exactly Lemma 3.57 applied to $\mathfrak{g}_{\text{adm}}$. The lower-central Tate-pronilpotence condition is the load-bearing hypothesis: it ensures that the coefficient-completed CE coalgebra is conilpotent in every finite Tate window, that the continuous bar resolution is admissible, and that the completed Lie bar-cobar map

$$\Omega C_*^{\text{CE}}(\mathfrak{g}_{\text{adm}}) \longrightarrow \widehat{U}(\mathfrak{g}_{\text{adm}})$$

is a filtered quasi-isomorphism.

For the full formal Hamiltonian algebra, the direct CE/PV generator calculation gives the cochain identity before any bar-cobar hypothesis is imposed. To turn that identity into an enveloping/Koszul-duality theorem one must supply an admissible replacement, relative semisimple model, or weighted coefficient category satisfying the displayed lower-central Tate-pronilpotence and convergence hypotheses. If this data is absent, the obstruction is exactly the Casimir, low-degree, semisimple, cone, and inverse-limit datum of Theorem 1.41. $\square$

The completed PBW/order Rees enveloping algebra

$$U_{\hbar}(\mathfrak{g}) = \widehat{T}(\mathfrak{g})[[\hbar]] / \overline{\left\langle xy - (-1)^{|x||y|}yx - \hbar[x, y] \right\rangle},$$

with closure in tensor length and the Tate coefficient topology, makes the PBW special fibre precise in every admissible replacement to which Proposition 3.60 applies. The Rees parameter $\hbar$ records word length in the enveloping algebra and is independent of Taylor degree. At $\hbar = 0$ the completed PBW special fibre is

$$U_{\hbar}(\mathfrak{g})/(\hbar) \cong \widehat{\mathbf{S}}(\mathfrak{g}) = \widehat{\mathbf{S}}(\widehat{\mathfrak{h}} \oplus \mathfrak{h}^{\vee}[1]).$$

After choosing the monomial-dual Taylor basis, the underlying label set of $\mathfrak{h}^{\vee}$ is identified with an abstract copy $\tilde{\mathcal{A}}_{\text{desc}}$; no $\mathfrak{h}$ -module structure is transported by this identification. The degreewise polynomial subalgebra $\mathbf{S}(\tilde{\mathcal{A}} \oplus \tilde{\mathcal{A}}_{\text{desc}}[1])$ is the stable classical brane Hamiltonian descendant algebra of Proposition 3.48: the degreewise polynomial part of the PBW associated graded gives the brane Hamiltonian descendant labels. For the full formal Hamiltonian algebra this is the PBW/Rees label level. A filtered enveloping/Koszul-duality theorem is obtained exactly when the admissible or relative replacement data of Proposition 3.60 are supplied. The interacting closed Hamiltonian bracket deforms the special fibre inside that admissible enveloping algebra; on the brane side the matching deformation at order one is the Hamiltonian trace bracket proved below.

3.3.1 FIRST-ORDER POISSON IDENTIFICATION

The brane probe evaluates a closed Hamiltonian on the matrix-valued transverse coordinate (ϕ_1, ϕ_2) ; Dirac reduction forces $[\phi_1, \phi_2] = 0$; the surviving algebra of cyclic single traces is the first nontrivial test. The question is whether the closed Poisson bracket on $\tilde{\mathcal{A}} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$ and the matrix trace bracket give equal coefficients on the trace generators.

The PBW special-fibre label correspondence used in the reduced comparison reads

$$z_1^k z_2^l \leftrightarrow \overline{\text{Tr}(\phi_1^k \phi_2^l)}.$$

The reduced Poisson bracket on the closed side is

$$\{z_1^k z_2^l, z_1^m z_2^n\}_{\tilde{\mathcal{A}}} = \overline{(kn - lm) z_1^{k+m-1} z_2^{l+n-1}}.$$

If an exponent in the displayed monomial is negative then the coefficient $kn - lm$ is already zero; if the displayed monomial is constant, its class in $\tilde{\mathcal{A}}$ is zero. The matching bracket on the open side is

the canonical bracket induced by the first-order kinetic term $\int \text{Tr}(\phi_1 d\phi_2)$, with the sign convention $\iota_{X_f} \omega = -df$ fixed in the AKSZ remark above:

$$\{(\phi_1)^i{}_j, (\phi_2)^k{}_l\} = \delta_l^i \delta_j^k, \quad \{(\phi_1)^i{}_j, (\phi_1)^k{}_l\} = 0 = \{(\phi_2)^i{}_j, (\phi_2)^k{}_l\}.$$

LEMMA 3.61 (*Hamiltonian trace bracket*). The canonical matrix Poisson bracket descends to the invariant reduced BV cohomology and then to the Hamiltonian Lie quotient by constant trace classes.

Proof. For $\epsilon \in \mathfrak{gl}_N$, the component $\mu_\epsilon = -\text{Tr}(\epsilon[\phi_1, \phi_2])$ of the moment map generates the infinitesimal conjugation action, with the sign fixed by the convention for the bracket. Hence $\{F, \mu_\epsilon\} = 0$ for every invariant function F . If I_μ is the ideal generated by all μ_ϵ , then $\{F, \mu_\epsilon K\} = \mu_\epsilon \{F, K\}$ lies again in I_μ . Therefore the bracket of invariant functions descends to $(\mathcal{R}_N/I_\mu)^{GL_N}$, equivalently to the degree-zero reduced BV cohomology. The central line $\mathbb{C} \cdot \text{Tr}(1)$ is central for this Lie bracket, so the Hamiltonian vector-space quotient by constants is compatible with the bracket. No associative quotient by the unit is taken. $\square$

PROPOSITION 3.62 (*First-order trace bracket*). In the stable connected Hamiltonian trace cohomology,

$$\overline{\{\text{Tr}(\phi_1^k \phi_2^l), \text{Tr}(\phi_1^m \phi_2^n)\}} = \overline{(kn - lm) \text{Tr}(\phi_1^{k+m-1} \phi_2^{l+n-1})}.$$

Proof. Write $F_{k,l} = \text{Tr}(\phi_1^k \phi_2^l)$. The matrix Poisson bracket induced by

$$\{(\phi_1)^i{}_j, (\phi_2)^k{}_l\} = \delta_l^i \delta_j^k$$

is

$$\{F, G\} = \text{Tr} \left(\frac{\partial F}{\partial \phi_1} \frac{\partial G}{\partial \phi_2} - \frac{\partial F}{\partial \phi_2} \frac{\partial G}{\partial \phi_1} \right),$$

where the derivatives are cyclic matrix derivatives. Varying one occurrence at a time gives

$$\begin{aligned} \frac{\partial F_{k,l}}{\partial \phi_1} &= \sum_{a=0}^{k-1} \phi_1^{k-1-a} \phi_2^l \phi_1^a, \\ \frac{\partial F_{k,l}}{\partial \phi_2} &= \sum_{b=0}^{l-1} \phi_2^{l-1-b} \phi_1^k \phi_2^b. \end{aligned}$$

Therefore the first summand in the bracket is a sum of kn traces, each obtained by removing one ϕ_1 from the first word and one ϕ_2 from the second word. The second summand is a sum of lm traces obtained by removing one ϕ_2 from the first word and one ϕ_1 from the second. Every trace appearing in either nonzero sum has multidegree $(k+m-1, l+n-1)$. Lemma 3.38 identifies all cyclic words with this multidegree in reduced Koszul cohomology. The coefficient is therefore $kn - lm$, and the common class is $\overline{\text{Tr}(\phi_1^{k+m-1} \phi_2^{l+n-1})}$. When the common word has multidegree $(0, 0)$, this class is the scalar trace and is zero in the Hamiltonian quotient by constants. $\square$

PROPOSITION 3.63 (*Open action on primitive descendants*). Let

$$\tilde{\Psi}_{a,b} = \begin{pmatrix} a+b \\ a \end{pmatrix}^{-1} \Psi_{a,b}$$

be the averaged primitive one- ψ class. In the stable primitive one- ψ homology,

$$\overline{\{\mathrm{Tr}(\phi_1^p \phi_2^q), \tilde{\Psi}_{a,b}\}} = (pb - qa) \tilde{\Psi}_{a+p-1, b+q-1},$$

with the convention that a term with a negative exponent is zero. Thus the unreduced polynomial descendant classes carry the adjoint polynomial Hamiltonian action. The Hamiltonian descendant sector is the quotient by the scalar line $\mathbb{C}\tilde{\Psi}_{0,0}$, so the displayed action is projected further by killing the scalar target.

Proof. Put $x = \phi_1$ and $y = \phi_2$. The cyclic derivatives of $F_{p,q} = \mathrm{Tr}(x^p y^q)$ are

$$\frac{\partial F_{p,q}}{\partial x} = \sum_{i=0}^{p-1} x^{p-1-i} y^q x^i, \quad \frac{\partial F_{p,q}}{\partial y} = \sum_{j=0}^{q-1} y^{q-1-j} x^p y^j.$$

For a one- ψ cyclic word $\mathrm{Tr}(\psi w)$ of bidegree (a, b) , differentiating with respect to y gives one summand for each of the b occurrences of y in w , and differentiating with respect to x gives one summand for each of the a occurrences of x . Multiplying by the displayed cyclic derivatives of $F_{p,q}$ therefore produces pb positive one- ψ words and qa negative one- ψ words for each $w \in W_{a,b}$, all of total bidegree $(a + p - 1, b + q - 1)$.

The bracket is a cycle because $F_{p,q}$ is invariant, hence $\{F_{p,q}, \mu_\epsilon\} = 0$ for every moment-map component $\mu_\epsilon = -\mathrm{Tr}(\epsilon[x, y])$. Equivalently, the Hamiltonian vector field of $F_{p,q}$ preserves the Koszul differential $Q\psi = [x, y]$ and acts on Koszul homology. By Proposition 3.35, the target primitive one- ψ homology in that bidegree is one-dimensional. The functional $\epsilon(\mathrm{Tr}(\psi w)) = 1$ detects its coefficient. Since $\epsilon(\tilde{\Psi}_{a,b}) = 1$, the averaged input gives

$$\epsilon(\{F_{p,q}, \tilde{\Psi}_{a,b}\}) = pb - qa.$$

Also $\epsilon(\tilde{\Psi}_{a+p-1, b+q-1}) = 1$. Hence the displayed formula follows. If the target bidegree is $(0, 0)$, the same formula is still the unreduced primitive one- ψ action; the Hamiltonian descendant quotient sends that scalar class to zero. $\square$

COROLLARY 3.64 (*Descendant action and coadjoint action: structural separation*). Under the PBW special-fibre pairing of Corollary 3.37, the open Hamiltonian descendant action on the averaged polynomial $\tilde{\Psi}_{a,b}$ -basis is the symmetric PBW action

$$F_{p,q} : \tilde{\Psi}_{a,b} \mapsto (pb - qa) \tilde{\Psi}_{a+p-1, b+q-1},$$

while the closed coadjoint action on the principal-part basis $\rho_{a,b} \leftrightarrow \delta_{a,b} \in \mathfrak{h}_{\mathrm{cont}}^\vee$ is the negative-transpose coadjoint action

$$\mathrm{ad}_{z_1^p z_2^q}^\vee \delta_{a,b} = -(pb - qa + p - q) \delta_{a-p+1, b-q+1},$$

with negative-index targets zero. The two actions agree only on the trivial Hamiltonian $p = q = 0$. The deformation quantisation of the cotangent factor sees the second action; the special-fibre PBW symmetric algebra sees the first. The structural reason is the PBW shadow versus coadjoint-module separation of Theorem 3.72 below: the $\tilde{\Psi}_{a,b}$ and the $\rho_{a,b}$ have the same index set but different $\mathfrak{h}$ -module structures.

Proof. Proposition 3.63 gives the symmetric PBW formula on $\widetilde{\Psi}_{a,b}$. The coadjoint action is dual to the Poisson bracket: for $f = z_1^p z_2^q$ and the Taylor-dual basis vector $\delta_{a,b}$,

$$(\mathrm{ad}_f^\vee \delta_{a,b})(z_1^m z_2^n) = -\delta_{a,b}((pn - qm)z_1^{p+m-1} z_2^{q+n-1}),$$

giving the displayed coadjoint formula. For example, z_1 acts on open descendants by $\widetilde{\Psi}_{a,b} \mapsto b \widetilde{\Psi}_{a,b-1}$, whereas it acts coadjointly by $\delta_{a,b} \mapsto -(b+1) \delta_{a,b+1}$. The scalar edge $\{\mathrm{Tr}(\phi_1), \widetilde{\Psi}_{0,1}\} = \Psi_{0,0}$ is removed with the scalar descendant. The two formulas have opposite index shift directions and differ by $-(pb - qa + p - q)\rho_{a-p+1,b-q+1} - (pb - qa)\rho_{a+p-1,b+q-1}$ after any bidegree-only vector-space relabelling between the two alphabets, which is non-zero unless both targets vanish identically; this happens exactly on the trivial $p = q = 0$ action. The PBW special-fibre product identification is Corollary 3.37; the coadjoint half is Theorem 3.70; the Laurent/distributional principal-part realization is Proposition 3.67 and the separation Theorem 3.72. $\square$

The coadjoint identification on the principal-part side requires three notions of locality on the brane line $\mathbb{R}$ to remain distinct.

LEMMA 3.65 (*Three notions of locality*). On the brane line $\mathbb{R}$ with formal holomorphic transverse coordinates z_1, z_2 at the brane point $p \in \mathbb{C}^2$, the following three notions of locality are independent.

- (i) *Support locality*: distributional support on the brane: a section $T \otimes m$ of $\mathcal{D}'_c(I) \widehat{\otimes} M$ has support locality whenever $\mathrm{supp} T \subset I \subset \mathbb{R}$.
- (ii) *Topological locality*: locally constant in the $\mathbb{R}$ -direction up to Q -exact translations: every section is identified with its translate by a parameter on $\mathbb{R}$ modulo the open BV differential Q_{open} .
- (iii) *Formal holomorphic locality*: polynomial, or Taylor-series, dependence on the transverse coordinates z_1, z_2 .

The polynomial trace observables $O_f(a) = \int_{\mathbb{R}} a(t) \overline{\mathrm{Tr} f(\phi_1(t), \phi_2(t))} dt$ have all three. The shifted cotangent currents $\Theta_\rho(B)$ of Construction 3.76 have (1) and (2) but not (3): they are momentum modes attached to the brane and live in the $\mathbb{C}$ -linear residue annihilator of scalar Hamiltonians inside the top local-cohomology principal-part module, $\mathrm{Ann}_{\mathrm{res}}(\mathbb{C} \cdot 1)$.

Proof. Independence is a category-theoretic statement: a polynomial in z_1, z_2 with point support is constant in $\mathbb{R}$, so (1) does not imply (3); a delta-current at one point of $\mathbb{R}$ has compact support but only trivial Q -exact translation, so (1) does not imply (2). The cotangent currents $\Theta_\rho(B)$ are smooth or distributional sections of the line $\mathbb{R}$ (hence (1)) and translation-invariant up to Q_{open} -exact cocycles (hence (2)); their transverse content $\rho \in \mathcal{P}$ is a top-local-cohomology principal part, hence a residue-dual distributional mode rather than a Taylor-polynomial mode (hence not (3)). $\square$

Remark 3.66. In canonical quantization of a constrained system, the configuration variables are locally polynomial in spatial coordinates and the conjugate momenta are dual distributions. This is exactly the separation Lemma 3.65 records: configuration observables on a brane have formal holomorphic locality (3), and momentum observables have only (1) and (2). The principal-part sector is the algebraic image of this separation in the local Hamiltonian BF model.

PROPOSITION 3.67 (*Principal-part realization of the coadjoint module*). Let

$$\mathcal{P} = \bigoplus_{\substack{a,b \geq 0 \\ a+b > 0}} \mathbb{C} \rho_{a,b}, \quad \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2,$$

with residue pairing

$$\langle \rho_{a,b}, z_1^m z_2^n \rangle = \text{Res}_{z_1=z_2=0} z_1^{m-a-1} z_2^{n-b-1} dz_1 dz_2 = \delta_{a,m} \delta_{b,n}.$$

Let π_{pp} denote projection of Laurent two-forms to the span of the principal parts $\rho_{a,b}$. The action

$$f \cdot \rho = \pi_{\text{pp}}(\{f, \rho\})$$

identifies $\mathcal{P}$ with the continuous coadjoint module $\mathfrak{h}_{\text{cont}}^\vee$. On monomials,

$$z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1},$$

with the convention that a term with a negative index is zero.

Proof. The residue pairing identifies $\rho_{a,b}$ with the Taylor-dual functional $\delta_{a,b}$. Hamiltonian vector fields preserve the holomorphic volume form $dz_1 dz_2$, so integration by parts for the residue pairing gives

$$\langle \{f, \rho\}, g \rangle = -\langle \rho, \{f, g\} \rangle.$$

Hence the Laurent principal-part action realizes the coadjoint action. Directly, for $f = z_1^p z_2^q$ and $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$,

$$\begin{aligned} \{f, z_1^{-a-1} z_2^{-b-1}\} &= p z_1^{p-1} z_2^q (-(b+1)) z_1^{-a-1} z_2^{-b-2} \\ &\quad - q z_1^p z_2^{q-1} (-(a+1)) z_1^{-a-2} z_2^{-b-1} \\ &= -(pb - qa + p - q) z_1^{p-a-2} z_2^{q-b-2}. \end{aligned}$$

Since $z_1^{p-a-2} z_2^{q-b-2} dz_1 dz_2 = \rho_{a-p+1, b-q+1}$ when both indices are nonnegative, principal-part projection gives the displayed formula. $\square$

Two rigidity statements pin the principal-part identification after the residue scalar is fixed: among continuous total-degree-zero pairings the residue pairing is unique up to a single nonzero scalar, and among continuous total-degree-zero $\mathfrak{h}$ -module isomorphisms the coadjoint identification $\mathcal{P} \cong \mathfrak{h}_{\text{cont}}^\vee$ is unique modulo that scalar.

THEOREM 3.68 (*Residue pairing, normalized up to scalar*). Up to a nonzero scalar, the residue pairing

$$\langle \cdot, \cdot \rangle : \mathcal{P} \times (\mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1) \longrightarrow \mathbb{C}, \quad \langle \rho_{a,b}, [z_1^m z_2^n] \rangle = \delta_{a,m} \delta_{b,n},$$

is the unique non-degenerate continuous $\mathfrak{h}$ -equivariant pairing graded of total degree zero with the property that every element of $\mathcal{P} = \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1)$ annihilates the constant line.

Proof. Existence. The residue pairing is non-degenerate by the displayed Kronecker relation; it is continuous because $\mathcal{P}$ is graded discrete and $\mathbb{C}[[z_1, z_2]]$ carries the Taylor filtration; equivariance is integration by parts for the Poisson bracket, since Hamiltonian vector fields preserve the holomorphic two-form $dz_1 dz_2$:

$$\langle \{f, \rho\}, g \rangle = \text{Res}(\{f, \rho\} g) = -\text{Res}(\rho \{f, g\}) = -\langle \rho, \{f, g\} \rangle.$$

Uniqueness. Let $\beta : \mathcal{P} \times (\mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1) \rightarrow \mathbb{C}$ be a second pairing satisfying the same conditions, and write $\beta_{a,b;m,n} = \beta(\rho_{a,b}, z_1^m z_2^n)$. Since β is graded of total degree zero, $\beta_{a,b;m,n} = 0$ unless $a + b = m + n$.

Diagonal weight constraint. The Hamiltonian $z_1 z_2$ acts diagonally on monomials by $\{z_1 z_2, z_1^m z_2^n\} = (n - m) z_1^m z_2^n$. Direct Poisson computation on principal parts uses the Hamiltonian vector field $X_{z_1 z_2} = z_2 \partial_{z_1} - z_1 \partial_{z_2}$ (with $X_f = (\partial_{z_1} f) \partial_{z_2} - (\partial_{z_2} f) \partial_{z_1}$), giving $X_{z_1 z_2}(z_1^{-a-1} z_2^{-b-1}) = (a - b) z_1^{-a-1} z_2^{-b-1}$, so $\{z_1 z_2, \rho_{a,b}\} = (a - b) \rho_{a,b} = -(b - a) \rho_{a,b}$. Equivariance $\beta(\{z_1 z_2, \rho_{a,b}\}, z_1^m z_2^n) = -\beta(\rho_{a,b}, \{z_1 z_2, z_1^m z_2^n\})$ gives $-(b - a) \beta_{a,b;m,n} = -(n - m) \beta_{a,b;m,n}$, hence $\beta_{a,b;m,n} = 0$ unless $a - b = m - n$. Combined with the weight constraint $a + b = m + n$, this gives $\beta_{a,b;m,n} = 0$ unless $(a, b) = (m, n)$. So β is diagonal in the residue basis: $\beta_{a,b;m,n} = c_{a,b} \delta_{a,m} \delta_{b,n}$ for some scalars $c_{a,b} \in \mathbb{C}$.

Coefficients are constant. The Hamiltonian generator $f = z_1$ has $X_{z_1} = \partial_{z_2}$, so $\{z_1, z_1^m z_2^n\} = n z_1^m z_2^{n-1}$ and a direct Poisson computation gives $\{z_1, \rho_{a,b}\} = -(b + 1) \rho_{a,b+1}$. Equivariance reads $\beta(\{z_1, \rho_{a,b}\}, z_1^m z_2^n) = -\beta(\rho_{a,b}, \{z_1, z_1^m z_2^n\})$, i.e., $-(b + 1) \beta_{a,b+1;m,n} = -n \beta_{a,b;m,n-1}$. Both sides vanish identically unless the diagonality condition is met on each pair. The right-hand side is non-zero only if $(a, b) = (m, n - 1)$, i.e., $m = a, n = b + 1$. The left-hand side is non-zero only if $(a, b + 1) = (m, n)$, i.e., $m = a, n = b + 1$. Both indices coincide, and we obtain $(b + 1) c_{a,b+1} = (b + 1) c_{a,b}$, hence $c_{a,b+1} = c_{a,b}$ when both coefficients occur in the reduced index set; that is, for $a + b > 0$. The case $a = b = 0$ is not a coefficient of $\mathcal{P}$. Symmetrically from $f = z_2$ (using $X_{z_2} = -\partial_{z_1}$, so $\{z_2, z_1^m z_2^n\} = -m z_1^{m-1} z_2^n$ and $\{z_2, \rho_{a,b}\} = (a + 1) \rho_{a+1,b}$) we get $c_{a+1,b} = c_{a,b}$ when both coefficients occur in the reduced index set. Connecting these chains through $c_{1,1}$, all $c_{a,b}$ for $a + b \geq 1$ equal a single constant $c \in \mathbb{C}$. Non-degeneracy forces $c \neq 0$.

Therefore $\beta = c \langle \cdot, \cdot \rangle$ is the residue pairing scaled by c . The condition on constants holds because $\mathcal{P} = \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1)$; equivalently $\rho_{0,0} \notin \mathcal{P}$. $\square$

Remark 3.69. Theorem 3.68 is better understood as Matlis-local-cohomology rigidity, not as an abstract Schur lemma. Let $R = \mathbb{C}[[z_1, z_2]]$ and $\mathfrak{m} = (z_1, z_2)$. The top local cohomology module, in the Čech-Laurent residue model of Grothendieck–Hartshorne local cohomology and Kunz–Cox–Dickenstein power-series residues [20, 21],

$$H_{\mathfrak{m}}^2(R) dz_1 dz_2 = \bigoplus_{a,b \geq 0} \mathbb{C} z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$$

is, after the trivialization $\omega_R = R dz_1 dz_2$, the injective hull $E_R(\mathbb{C})$ supplied by Matlis duality [19]. The reduced principal-part module $\mathcal{P} = \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1)$ is not an R -submodule and is not the literal R -module Matlis dual of $R/\mathbb{C} \cdot 1$; the scalar line is not an R -submodule. It is the $\mathbb{C}$ -linear annihilator of the scalar Hamiltonian under the Matlis residue evaluation pairing. Hamiltonian vector fields preserve $dz_1 dz_2$, so this restricted pairing transports their action to the coadjoint action. The explicit coefficient proof above is the coordinate form of this local-duality statement.

THEOREM 3.70 (*Principal-part coadjoint isomorphism, Matlis form*). After fixing the residue scalar in Theorem 3.68, the residue pairing induces an isomorphism of $\mathfrak{h}$ -modules

$$\Phi_{\text{coad}} : \mathcal{P} \xrightarrow{\sim} \mathfrak{h}_{\text{cont}}^{\vee}, \quad \rho_{a,b} \mapsto \delta_{a,b},$$

characterised uniquely (up to the residue scalar c of Theorem 3.68) by the property that for every $f \in \mathfrak{h}$ and every $g \in \mathfrak{h}$,

$$\langle \Phi_{\text{coad}}^{-1}(\text{ad}_f^{\vee} \delta), g \rangle = -\langle \Phi_{\text{coad}}^{-1}(\delta), \{f, g\} \rangle.$$

In monomial form,

$$z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1},$$

with the convention that any term with a negative index is zero. The isomorphism is continuous, of total degree zero, and the unique continuous total-degree-zero $\mathfrak{h}$ -module isomorphism $\mathcal{P} \rightarrow \mathfrak{h}_{\text{cont}}^\vee$ after the residue scalar is fixed; without that normalization it is unique modulo scalar.

Proof. Existence on monomials. Let $f = z_1^p z_2^q$ and $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$. Since $\{z_1, z_2\} = 1$,

$$\{f, z_1^{-a-1} z_2^{-b-1}\} = p z_1^{p-1} z_2^q \cdot (-(b+1)) z_1^{-a-1} z_2^{-b-2} - q z_1^p z_2^{q-1} \cdot (-(a+1)) z_1^{-a-2} z_2^{-b-1},$$

which simplifies to $-(pb - qa + p - q) z_1^{p-a-2} z_2^{q-b-2}$. Multiplying by $dz_1 dz_2$ identifies this with $\rho_{a-p+1, b-q+1}$ when both indices are ≥ 0 ; otherwise the product lies outside $\mathcal{P}$ and the principal-part projection π_{pp} of Proposition 3.67 gives zero. The integration by parts formula $\langle \{f, \rho\}, g \rangle = -\langle \rho, \{f, g\} \rangle$ identifies this with the coadjoint action.

Continuity. The dual filtration on $\mathfrak{h}_{\text{cont}}^\vee$ has $F^N \mathfrak{h}_{\text{cont}}^\vee$ equal to the functionals vanishing on $\mathfrak{m}^{N+1} \subset \mathfrak{h}$, where $\mathfrak{m}$ is the maximal ideal. The grading of $\mathcal{P}$ by total weight $a + b$ corresponds under Φ_{coad} to the dual filtration: $F^N = \bigoplus_{a+b \leq N} \mathbb{C} \delta_{a,b}$ is the Φ_{coad} -image of $\bigoplus_{a+b \leq N} \mathbb{C} \rho_{a,b}$.

Verification on three test cases. With the convention $\{z_1, z_2\} = 1$, the Hamiltonian vector field is $X_f = (\partial_{z_1} f) \partial_{z_2} - (\partial_{z_2} f) \partial_{z_1}$.

- (i) $(p, q, a, b) = (1, 0, 0, 1)$: the formula gives $z_1 \cdot \rho_{0,1} = -(1 \cdot 1 - 0 \cdot 0 + 1 - 0) \rho_{0-1+1, 1-0+1} = -2\rho_{0,2}$. Direct: $X_{z_1} = \partial_{z_2}$, so $X_{z_1}(z_1^{-1} z_2^{-2}) = -2z_1^{-1} z_2^{-3}$, and multiplying by $dz_1 dz_2$ gives $-2\rho_{0,2}$. Match.
- (ii) $(p, q, a, b) = (0, 1, 1, 0)$: the formula gives $z_2 \cdot \rho_{1,0} = -(0 \cdot 0 - 1 \cdot 1 + 0 - 1) \rho_{1-0+1, 0-1+1} = 2\rho_{2,0}$. Direct: $X_{z_2} = -\partial_{z_1}$, so $X_{z_2}(z_1^{-2} z_2^{-1}) = 2z_1^{-3} z_2^{-1}$, multiplied by $dz_1 dz_2$ gives $2\rho_{2,0}$. Match.
- (iii) $(p, q, a, b) = (2, 1, 1, 1)$: the formula gives $z_1^2 z_2 \cdot \rho_{0,1} = -(2 \cdot 1 - 1 \cdot 1 + 2 - 1) \rho_{0,1} = -2\rho_{0,1}$. Direct: $X_{z_1^2 z_2} = 2z_1 z_2 \partial_{z_2} - z_1^2 \partial_{z_1}$; $X_{z_1^2 z_2}(z_1^{-2} z_2^{-2}) = -4z_1^{-1} z_2^{-2} + 2z_1^{-1} z_2^{-2} = -2z_1^{-1} z_2^{-2}$, multiplied by $dz_1 dz_2$ gives $-2\rho_{0,1}$. Match.

These three cases are confirmed as part of the 1225-case exact check, which verifies the formula for $0 \leq p, q, a, b \leq 5$, $p + q > 0$, $a + b > 0$.

Uniqueness. Suppose $\Phi' : \mathcal{P} \rightarrow \mathfrak{h}_{\text{cont}}^\vee$ is another continuous $\mathfrak{h}$ -equivariant isomorphism of total degree zero. Define

$$\beta_{\Phi'}(\rho, g) = \Phi'(\rho)(g).$$

This is a non-degenerate continuous total-degree-zero pairing $\mathcal{P} \times \mathfrak{h} \rightarrow \mathbb{C}$, it kills the scalar line by definition of $\mathfrak{h}$, and $\mathfrak{h}$ -equivariance of Φ' gives the coadjoint equivariance condition of Theorem 3.68. Therefore $\beta_{\Phi'} = c' \langle \cdot, \cdot \rangle$ for a unique $c' \in \mathbb{C}^\times$, and hence $\Phi' = c' \Phi_{\text{coad}}$. The scalar is exactly the residue scalar of Theorem 3.68. $\square$

Remark 3.71 (Sign convention). The sign $-(pb - qa + p - q)$ on the principal-part side and the sign $(pb - qa)$ on the averaged polynomial $\tilde{\Psi}_{a,b}$ side of Proposition 3.63 are both correct in their own conventions; they differ because the $\Psi_{a,b}$ are special-fibre PBW representatives and the $\rho_{a,b}$ are deformation-compatible coadjoint representatives. See Theorem 3.72 below for the precise separation.

THEOREM 3.72 (PBW shadow versus coadjoint deformation module). Let $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$ be the semidirect Lie algebra of Proposition 2.17. The polynomial one- ψ basis $\Psi_{a,b} \in \tilde{\mathcal{A}}_{\text{desc}}$ and the principal-part basis $\rho_{a,b} \in \mathcal{P} \cong \mathfrak{h}_{\text{cont}}^\vee$ are related as follows.

- (i) *Special-fibre PBW basis.* The $\tilde{\Psi}_{a,b}$ form the primitive one- ψ PBW label basis in the special-fibre symmetric algebra $\mathbf{S}(\mathfrak{h} \oplus \mathfrak{h}^\vee[1])|_{\hbar=0}$, and the open Hamiltonian Lie action is the *symmetric PBW action* on this generator span:

$$F_{p,q} : \tilde{\Psi}_{a,b} \mapsto (pb - qa) \tilde{\Psi}_{a+p-1, b+q-1}.$$

The shift $(a + p - 1, b + q - 1)$ is determined by multiplication by the Hamiltonian monomial and by the scalar Hamiltonian quotient.

- (ii) *Deformation-level coadjoint basis.* The $\rho_{a,b}$ form a basis of the deformation-compatible continuous coadjoint module $\mathfrak{h}_{\text{cont}}^\vee \cong \mathcal{P}$ of Theorem 3.70, and the $\mathfrak{h}$ -action is the *principal-part coadjoint action* on this basis:

$$z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1}.$$

The displayed shift is the negative-transpose residue action. Linear Hamiltonians raise pole order, while higher monomials have the mixed direction prescribed by the formula.

- (iii) *No module interpolation.* The bidegree relabelling between the PBW special-fibre basis $\tilde{\Psi}_{a,b}$ and the coadjoint basis $\rho_{a,b} \leftrightarrow \delta_{a,b}$ is only an isomorphism of graded vector spaces and label sets. It is *not* an isomorphism of $\mathfrak{h}$ -modules: pulling the coadjoint $\mathfrak{h}$ -action across this relabelling does not equal the symmetric PBW action displayed in (1), by exactly the difference $-(pb - qa + p - q) \rho_{a-p+1, b-q+1}$ versus $(pb - qa) \rho_{a+p-1, b+q-1}$. The formal Moyal/Weyl Rees deformation controls the Weyl algebra and its continuous dual $\mathfrak{h}_{\hbar, \text{cont}}^\vee$; it does not identify the polynomial one- ψ descendant module with $\mathcal{P}$. The Fourier-polarized Rees label bridge is constructed in Theorem A.12; the same-action and unreduced quantum-observable realizations remain separate problems.

Thus the two formulas are not two bases of a single $\mathfrak{h}$ -module in the formal-local category. They are the PBW special-fibre shadow and the continuous coadjoint cotangent module, respectively. The structural separation recorded in Corollary 3.64 follows.

Proof. (1) is Proposition 3.63, with the rephrasing in the PBW special-fibre basis. (2) is Theorem 3.70. For (3), the symmetric PBW action on the nonconstant $\tilde{\Psi}_{a,b}$ labels is the PBW special-fibre action after the Hamiltonian scalar quotient. The coadjoint action on $\rho_{a,b}$ is the negative-transpose principal-part action. These two module behaviours are incompatible by the displayed formulas, already for the linear Hamiltonians z_1, z_2 ; hence any bidegree-only relabelling between $\tilde{\Psi}_{a,b}$ and $\delta_{a,b}$ cannot be an $\mathfrak{h}$ -module map. The Rees-deformation $\mathcal{A}_\hbar = (\mathbb{C}[[z_1, z_2]][[\hbar]], *)$ has the property that the formal Moyal product $f * g = fg + \frac{\hbar}{2}\{f, g\} + O(\hbar^2)$ acts on its dual by the coadjoint formula at *all* orders of $\hbar$: the dual representation of the Moyal Lie algebra $(\mathfrak{h}_\hbar, [-, -]_{\hbar})$ on $\mathfrak{h}_\hbar^\vee$ is the residue pairing extended $\mathbb{C}[[\hbar]]$ -linearly. Specialising to $\hbar = 0$ recovers the Poisson coadjoint action of the completed Hamiltonian algebra $\mathfrak{h}$ on $\mathfrak{h}^\vee = \mathcal{P}$, and its restriction to the dense polynomial subalgebra $\tilde{\mathcal{A}} \subset \mathfrak{h}$. The PBW filtration is the Rees filtration, and the special-fibre $\hbar = 0$ symmetric algebra is the associated graded; the symmetric PBW action on $\tilde{\Psi}_{a,b}$ is exactly the $\hbar = 0$ *associated graded* image of the classical Hamiltonian vector-field action on the polynomial PBW descendant labels, not the adjoint or coadjoint action of the Lie algebra. It therefore cannot identify the descendant module with the continuous coadjoint module. This proves the asserted separation and identifies the Rees/Fourier bridge as additional Fourier-polarized structure rather than a same-action module identification. $\square$

PROPOSITION 3.73 (*Polynomial realization obstruction for principal parts*). In the polynomial open BV/Koszul matrix model studied here, no family of ordinary polynomial boundary local cohomology classes

$$\Theta_{a,b}, \quad a, b \geq 0, \quad a + b > 0,$$

can realize the principal-part coadjoint module of Proposition 3.67.

Proof. The linear Hamiltonians

$$O_{1,0} = \overline{\text{Tr}(\phi_1)}, \quad O_{0,1} = \overline{\text{Tr}(\phi_2)}$$

act on polynomial boundary observables by the constant Hamiltonian vector fields ∂_{ϕ_2} and $-\partial_{\phi_1}$, respectively. On every ordinary polynomial observable these operators are locally nilpotent: after enough iterations the polynomial degree in the differentiated variable is exhausted.

On the principal-part coadjoint module, however, Proposition 3.67 gives

$$O_{1,0} \cdot \rho_{a,b} = -(b+1)\rho_{a,b+1}, \quad O_{0,1} \cdot \rho_{a,b} = (a+1)\rho_{a+1,b}.$$

Neither operator is locally nilpotent on any nonzero principal-part generator. Local nilpotence is preserved under isomorphism of modules. Therefore the desired $\Theta_{a,b}$ cannot be ordinary polynomial boundary observables in the current open BV/Koszul model. $\square$

The categorical refinement records the same local-nilpotence obstruction at the level of polynomial sub-bimodules. It does not assert a classification of all $\bar{A}$ -module morphisms out of $\mathcal{P}$.

THEOREM 3.74 (*Categorical polynomial-realization obstruction for principal parts*). Let $\mathbf{P}_{\text{pol}}$ denote the abelian category of $\mathbb{Z}$ -graded bimodules $M = \bigoplus_{n \geq 0} M_n$ over the polynomial Hamiltonian Lie algebra $\bar{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$, on which:

- (i) every element acts as a Hamiltonian vector field;
- (ii) every linear Hamiltonian acts locally nilpotently: for every $m \in M$ and every $i \in \{1, 2\}$, there exists N with $(z_i \cdot)^N m = 0$.

This category models polynomial boundary observables of the open BV theory with respect to the polynomial sub-bimodule structure preserved by all morphisms of the boundary algebra into itself. Then $\mathcal{P} \notin \text{Ob}(\mathbf{P}_{\text{pol}})$. More generally, no injective $\bar{A}$ -module map $\mathcal{P} \hookrightarrow M$ exists with $M \in \text{Ob}(\mathbf{P}_{\text{pol}})$. In particular $\mathcal{P}$ cannot be realized as a polynomial boundary submodule with the same Hamiltonian action.

Proof. By Theorem 3.70, $z_1 \cdot \rho_{a,b} = -(b+1)\rho_{a,b+1}$ and $z_2 \cdot \rho_{a,b} = (a+1)\rho_{a+1,b}$ on every generator. Iteration gives $(z_1 \cdot)^N \rho_{a,b} = (-1)^N (b+1)(b+2) \cdots (b+N) \rho_{a,b+N} \neq 0$ for every N , so z_1 is not locally nilpotent on any nonzero element of $\mathcal{P}$. The same argument applies to z_2 .

Hence $\mathcal{P}$ itself violates condition (2) and is not an object of $\mathbf{P}_{\text{pol}}$. If $\Phi : \mathcal{P} \hookrightarrow M$ were an injective $\bar{A}$ -module map into an object of $\mathbf{P}_{\text{pol}}$, then $m = \Phi(\rho_{a,b}) \neq 0$ for some generator. Equivariance gives

$$z_1^N \cdot m = \Phi(z_1^N \cdot \rho_{a,b}) = (-1)^N (b+1) \cdots (b+N) \Phi(\rho_{a,b+N}),$$

which is nonzero for every N by injectivity. This contradicts local nilpotence of z_1 on M . The same argument applies with z_2 . $\square$

Remark 3.75 (*Polynomial obstruction*). The categorical obstruction applies to every polynomial sub-bimodule of every boundary observable algebra with locally nilpotent z_i -action, not only to specific classes $\Theta_{a,b}$. The distributional/Laurent principal-part construction of Construction 3.76 is therefore required for this realization.

Construction 3.76 (Stalkwise boundary local-dual principal-part sector). Let M_∂^{pp} be the reduced continuous dual of the stable connected Hamiltonian trace sector, with basis $\Theta_{a,b}$ dual to

$$O_{m,n} = \overline{\text{Tr}(\phi_1^m \phi_2^n)}, \quad m + n > 0,$$

by

$$\langle \Theta_{a,b}, O_{m,n} \rangle = \delta_{a,m} \delta_{b,n}.$$

Equivalently,

$$M_\partial^{\text{pp}} \cong \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1) \subset H_{(z_1, z_2)}^2(\mathbb{C}[z_1, z_2]) dz_1 dz_2 \quad \text{after completing at } (z_1, z_2),$$

the continuous dual functionals vanishing on constants, with basis $\rho_{a,b}$ for $a + b > 0$. Explicitly,

$$\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2, \quad a + b > 0,$$

with

$$\Theta_{a,b} \longleftrightarrow \rho_{a,b}.$$

This is a $\mathbb{C}$ -linear residue annihilator stable for the Hamiltonian coadjoint action, not an R -submodule and not a quotient by the non-invariant line $\mathbb{C} \rho_{0,0}$. Define the Hamiltonian action by negative transpose of the proved boundary Hamiltonian bracket:

$$\langle \{O_f, \Theta\}, O_g \rangle = -\langle \Theta, \{O_f, O_g\}_{\text{open}} \rangle.$$

Then this stalkwise local-dual sector realizes the principal-part coadjoint action:

$$\{O_{p,q}, \Theta_{a,b}\}_{\text{open}} = -(pb - qa + p - q)\Theta_{a-p+1, b-q+1},$$

with negative-index targets zero. Declare the odd local-dual ideal abelian:

$$\{\Theta_{a,b}, \Theta_{c,d}\}_{\text{open}} = 0.$$

Equivalently, the assignment

$$z_1^p z_2^q \mapsto O_{p,q}, \quad \rho_{a,b}[1] \mapsto \Theta_{a,b}$$

realizes stalkwise the Lie algebra $\tilde{A} \ltimes \mathcal{P}[1]$.

THEOREM 3.77 (Support-local principal-part current P_0 prefactorization datum). After the de Rham contraction to the reduced local model on the brane line, the local-dual sector of Construction 3.76 extends to a support-local P_0 prefactorization datum on $\mathbb{R}$. In this theorem the de Rham differential has already been contracted; the Hamiltonian smearing uses degree-zero test functions, and the cotangent summand uses compactly supported distributions. Define the prefactorization datum: for each open interval $I \subset \mathbb{R}$ put

$$\mathfrak{S}_\partial^{\text{pp}}(I) = \mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}[1], \quad \mathfrak{S}_\partial^{\text{Ham}}(I) = \Omega_c^\circ(I) \widehat{\otimes} \tilde{A},$$

and

$$A_\partial^{\text{Ham}}(I) = \widehat{\mathbf{S}}(\mathfrak{S}_\partial^{\text{Ham}}(I)), \quad A_\partial^{\text{pp}}(I) = A_\partial^{\text{Ham}}(I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathfrak{S}_\partial^{\text{pp}}(I)).$$

In this theorem the open factor is this reduced connected Hamiltonian current algebra $A_{\partial}^{\text{Ham}}(I)$. The displayed brackets do not define a bracket of principal-part current generators with arbitrary reduced or unreduced open BV observables; that extension is the unreduced lift problem of Remark 3.81. We also write

$$\text{Obs}_{\partial, N}^{\text{cl, pp}}(I) = A_{\partial}^{\text{pp}}(I),$$

where $\widehat{\mathbf{S}}$ is the degreewise completed symmetric algebra in the chosen current category: each finite symmetric degree is formed before completion, and the P_0 biderivation is extended continuously from generators. No exactness theorem for an unrestricted completed symmetric-algebra functor is used. The datum is equipped with extension by zero for inclusions of intervals and with the following structures:

- (i) the differential Q_{open} on the open factor and zero on $\mathfrak{S}_{\partial}^{\text{pp}}(I)$;
- (ii) the factorization product on disjoint intervals $I_1 \sqcup I_2 \subset J$ given by extension by zero followed by graded-commutative multiplication;
- (iii) the cosheaf structure on $I \mapsto \Omega_c^{\circ}(I)$ and $I \mapsto \mathcal{D}'_c(I)$ given by extension by zero;
- (iv) the smearing maps

$$B_f(a) = \int_I a(t) B_f(t) dt, \quad O_f(a) = a \otimes f, \quad \Theta_{\rho}(B) = B \otimes \rho[1],$$

with the convention that $\Theta_{\rho}(B)$ pairs only with the primitive connected Hamiltonian trace projection by $\langle \Theta_{\rho}(B), B_g(b) \rangle = B(b) \rho(g)$, and descendants, constants, and decomposable multi-traces lie outside this pairing unless an additional coalgebra projection is specified;

- (v) the P_0 Poisson bracket

$$\begin{aligned} \{B_f(a), B_g(b)\} &= B_{\{f, g\}}(ab), \\ \{B_f(a), \Theta_{\rho}(B)\} &= \Theta_{f \cdot \rho}(aB), \\ \{\Theta_{\rho}(B), \Theta_{\sigma}(C)\} &= 0, \end{aligned}$$

where $a, b \in \Omega_c^{\circ}$, $B, C \in \mathcal{D}'_c$, and aB is the multiplication of a current by a smooth degree-zero form;

- (vi) the smeared current morphism

$$\begin{aligned} \widetilde{\partial}_{\text{bb}, I}: \Omega_c^{\circ}(I) \otimes \tilde{A} \oplus \mathcal{D}'_c(I) \otimes \mathcal{P}[1] &\longrightarrow A_{\partial}^{\text{pp}}(I), \\ a \otimes f &\longmapsto B_f(a), \quad B \otimes \rho[1] \longmapsto \Theta_{\rho}(B). \end{aligned}$$

This degreewise datum defines a support-local P_0 prefactorization datum on $\mathbb{R}$. On the basis $\Theta_{i, j}$ and for regular densities $B = b(t) dt$ the second bracket reads

$$\{O_{p, q}(a), \Theta_{i, j}(b)\} = -(pj - qi + p - q) \Theta_{i-p+1, j-q+1}(ab),$$

again with negative-index targets zero. The smeared map $\widetilde{\partial}_{\text{bb}, I}$ is the interval-level morphism into the reduced connected Hamiltonian P_0 current sector; there is no unsmeared canonical map on an interval, because no distinguished compactly supported unit or density has been chosen.

Proof. Cosheaf axioms. Both Ω_c° and $\mathcal{D}'_c$ are cosheaves on $\mathbb{R}$ for the extension-by-zero structure. Tensoring with the fixed graded vector spaces $\tilde{A}$ and $\mathcal{P}[1]$ preserves the cosheaf property because the tensor factors are discrete graded vector spaces. Taking the degreewise completed symmetric algebra gives the prefactorization products used here: on disjoint intervals the structure map is extension by zero followed by the graded-commutative product, and the P_o bracket is the continuous biderivation generated by the displayed current brackets. The odd generators Θ_ρ therefore generate the completed graded-symmetric, equivalently exterior, principal-part factor.

Disjoint-support locality. For disjoint $I_1, I_2 \subset J$, the multiplication map

$$\text{Obs}_{\partial, N}^{\text{cl, pp}}(I_1) \otimes \text{Obs}_{\partial, N}^{\text{cl, pp}}(I_2) \longrightarrow \text{Obs}_{\partial, N}^{\text{cl, pp}}(J)$$

is the graded-commutative product after extending by zero. This is the standard prefactorization product. Because the bracket $\{O_f(a), \Theta_\rho(B)\} = \Theta_{f \cdot \rho}(aB)$ involves multiplication of a smooth function by a distribution and is supported on $\text{supp } a \cap \text{supp } B$, disjoint I_1, I_2 have disjoint such supports and the corresponding bracket vanishes; the factorization product is therefore Poisson-commutative on disjoint intervals, as required for the P_o structure.

Q-compatibility. $Q_{\text{open}} B_f = 0$ on Hamiltonian trace classes by Proposition 3.47. By declaration $Q_{\text{open}} \Theta_\rho = 0$ on the Θ_ρ -factor. Therefore the differential is zero on the Θ_ρ -factor and acts trivially on the bracket structure displayed above. This is consistent with the reduced model after de Rham-current contraction.

P_o identities. The first bracket $\{B_f(a), B_g(b)\} = B_{\{f, g\}}(ab)$ is Theorem 3.82 smeared by test functions, supplied by Corollary 3.83. The second bracket $\{B_f(a), \Theta_\rho(B)\} = \Theta_{f \cdot \rho}(aB)$ is the negative transpose under the residue pairing of Theorem 3.68 applied to the first bracket; in coordinates with $\rho = \rho_{a', b'}$ and $f = z_1^p z_2^q$ this reads

$$\{O_{p, q}(a), \Theta_{a', b'}(B)\} = -(pb' - qa' + p - q) \Theta_{a' - p + 1, b' - q + 1}(aB),$$

exactly the principal-part coadjoint formula of Theorem 3.70. The third bracket $\{\Theta_\rho(B), \Theta_\sigma(C)\} = 0$ is by declaration of the abelian odd ideal.

Jacobi identity. The semidirect Lie algebra $\tilde{A} \ltimes \mathcal{P}[1]$ has Jacobi identity $[\text{ad}_f^\vee, \text{ad}_g^\vee] = \text{ad}_{\{f, g\}}^\vee$ for $f, g \in \tilde{A}$ on the continuous dual. Smearing by test functions and distributions preserves Jacobi because the $C^\infty(\mathbb{R})$ -module action on distributions is associative. Therefore the P_o bracket on the smeared sector also satisfies Jacobi.

Bulk-boundary morphism. The map $\tilde{\delta}_{\text{bb}, I}$ sends $a \otimes f$ to the smeared polynomial trace observable $B_f(a)$ by Theorem 3.82, and sends $B \otimes \rho[1]$, with $\mathcal{P}[1] \cong \mathfrak{h}_{\text{cont}}^\vee[1]$ via Theorem 3.70, to the $\Theta_\rho(B)$ -sector. The brackets just verified are exactly the smeared semidirect brackets on the degree-zero line-current version of $\tilde{A} \ltimes \mathcal{P}[1]$. Therefore $\tilde{\delta}_{\text{bb}, I}$ is a morphism into the reduced connected Hamiltonian P_o current sector. $\square$

LEMMA 3.78 (*Distribution-locality criterion for principal-part currents*). Let $a \in C_c^\infty(I)$, $B \in \mathcal{D}'_c(I)$, and $\rho, \sigma \in \mathcal{P}$. The product aB used in Theorem 3.77 is the standard multiplication of a distribution by a smooth function,

$$(aB)(\varphi) = B(a\varphi), \quad \varphi \in C_c^\infty(I).$$

With this convention the reduced principal-part brackets are well-defined by

$$\{B_f(a), \Theta_\rho(B)\} = \Theta_{f \cdot \rho}(aB), \quad \{\Theta_\rho(B), \Theta_\sigma(C)\} = 0.$$

No product of two distributions is formed. This is only support-locality in the reduced line-current model; it is not a Costello-local functional statement and imposes no wavefront-set or RG-admissibility condition.

Proof. Multiplication $B \mapsto aB$ is a continuous endomorphism of $\mathcal{D}'_c(I)$, because $a\varphi \in C_c^\infty(I)$ for every test function φ . The first displayed bracket therefore lands again in $\mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}[1]$. Its support is contained in $\text{supp}(a) \cap \text{supp}(B)$, so it is local on the line. The second bracket is zero by the abelian odd-ideal definition of the reduced principal-part sector; in particular no term BC appears. Jacobi with two Hamiltonian entries and one principal-part entry follows from associativity $a(bB) = (ab)B$ and from the coadjoint identity $[f \cdot, g \cdot] \rho = \{f, g\} \cdot \rho$. Jacobi with two principal-part entries is immediate from the zero bracket. $\square$

Remark 3.79 (Reduced principal-part currents). Theorem 3.77 is a reduced support-local P_0 prefactorization datum after de Rham-current contraction, with $\Omega_c^\circ(I)$ in the Hamiltonian current factor and $\mathcal{D}'_c(I)$ in the cotangent factor. It is not a locally constant current algebra on the raw distributional target: if $I \subsetneq J$, a delta-current supported in $J \setminus I$ is a nonzero degree-zero class in $\mathcal{D}'_c(J)$ not hit by extension from $\mathcal{D}'_c(I)$. It is not an unreduced BV/factorization algebra. In particular, the equation $Q\Theta_\rho = 0$ is part of the added reduced local-dual factor; it is not derived here from an unreduced de Rham current complex, a chain-level primitive projection, or Hochschild centrality homotopies against arbitrary open observables.

THEOREM 3.80 (*Reduced prefactorization realization of the boundary local dual*). After de Rham contraction in the reduced setting, the assignment

$$\rho_{a,b}[1] \mapsto \Theta_{a,b}$$

is a chain-level realization of the boundary local dual within the support-local P_0 prefactorization datum $\text{Obs}_{\partial,N}^{\text{cl,pp}}$ of Theorem 3.77. The intervalwise smeared current morphism $\widetilde{\partial}_{\text{bb},I}$ extends, in this reduced principal-part target, the Hamiltonian bulk-to-boundary Lie algebra map of Theorem 3.82 to the closed-coadjoint sector $\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$.

Proof. Theorem 3.77 supplies the support-local P_0 prefactorization datum and verifies that $\widetilde{\partial}_{\text{bb},I}$ is a smeared current Lie algebra morphism for each interval I . The identification $\rho_{a,b}[1] \leftrightarrow \Theta_{a,b}$ is by the basis of the local-dual factor, consistent with Construction 3.76. The closed source side $\mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$ is the semidirect product computed in Proposition 2.17, and its image in the support-local P_0 prefactorization datum is the displayed Lie subalgebra $\bar{A} \oplus \mathcal{P}[1]$. $\square$

Remark 3.81 (Unreduced lift obstruction). Theorem 3.80 resolves the boundary local-dual prefactorization realization at the reduced level after de Rham-current contraction, with the cotangent current differential already contracted. An unreduced boundary BV/factorization lift requires: define the compactly supported de Rham functoriality before contraction, the full BV differential and homotopies, the pairing with ordinary open observables before primitive trace projection, and the coherent P_0 -center homotopies.

The candidate unreduced enlargement has the form

$$\widetilde{\text{Obs}}_{\partial,N}^{\text{cl,pp}}(I) = \text{Obs}_{\text{open},N}^{\text{cl}}(I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathcal{M}_\partial^{\text{pp,unred}}(I)),$$

where

$$\mathcal{M}_\partial^{\text{pp,unred}}(I) = C_{c,\text{cur}}^{\text{dR}}(I) \widehat{\otimes} \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1)[1].$$

Here $C_{c,\text{cur}}^{\text{dR}}(I)$ is the compactly supported de Rham current cosheaf on the line, with differential dual to $d_{\mathbb{R}}$, and $\text{Ann}_{\text{res}}(\mathbb{C} \cdot 1)$ is the principal-part residue annihilator of constants. One must also construct a chain-level primitive/indecomposable projection

$$\pi_{\text{prim}} : \text{Obs}_{\text{open},N}^{\text{cl}}(I) \longrightarrow \Omega_c^\bullet(I) \widehat{\otimes} \tilde{A}$$

compatible with Q_{open} , constants, decomposable multi-traces, and factorization products. The required homotopies are the centrality homotopies for Θ_ρ against arbitrary unreduced open observables and the $P_\circ$ bracket homotopies

$$\{B_f, \Theta_\rho\} \simeq \Theta_{f \cdot \rho}, \quad \{\Theta_\rho, \Theta_\sigma\} \simeq 0$$

before primitive projection. Only after this enlargement does the full cotangent factorization-center lift extend the reduced realization $\rho_{a,b}[1] \mapsto \Theta_{a,b}$ to a chain-level morphism on the unreduced sector. The desired unreduced lift would be a quantum-level homotopical lift, beyond the classical reduced theorem above; it sits in the residual Problem 3.112.

THEOREM 3.82 (*Classical bulk-to-boundary Hamiltonian map*). In the stable connected Hamiltonian trace sector of the formal local mixed holomorphic-topological theory, the boundary evaluation maps $\partial_{\text{bb},N}$ of Construction 3.33 stabilize to a linear map

$$\partial_{\text{bb}} : \tilde{A} \longrightarrow H_{\text{Ham}}^\circ(\mathcal{O}_{\text{brane}}^{\text{cl}}), \quad f \longmapsto \overline{\text{Tr } f(\phi_1, \phi_2)}.$$

This map is a morphism of Lie algebras from the closed Hamiltonian Poisson algebra $\tilde{A}$ to the connected open Hamiltonian trace Poisson algebra:

$$\{\partial_{\text{bb}}(f), \partial_{\text{bb}}(g)\}_{\text{open}} = \partial_{\text{bb}}(\{f, g\}_{\tilde{A}}).$$

This is the degree-zero Hamiltonian bracket component of the reduced CE/PV central-operation map to the brane observables. The full Poisson factorization-center morphism is not constructed in this theorem.

Proof. The map is well-defined on $\tilde{A}$ by Corollary 3.40; constants map to the scalar N and vanish in the Hamiltonian quotient by constants. Lemma 3.61 gives the open Hamiltonian trace Poisson bracket. For $f = z_1^k z_2^l$ and $g = z_1^m z_2^n$, Proposition 3.62 gives

$$\{\partial_{\text{bb}}(f), \partial_{\text{bb}}(g)\}_{\text{open}} = \overline{(kn - lm) \text{Tr}(\phi_1^{k+m-1} \phi_2^{l+n-1})}.$$

The closed Poisson bracket is

$$\{f, g\}_{\tilde{A}} = \overline{(kn - lm) z_1^{k+m-1} z_2^{l+n-1}},$$

and applying ∂_{bb} gives the same expression. Bilinearity proves the identity for all polynomials. $\square$

COROLLARY 3.83 (*Classical local bulk-boundary coupling with explicit $U(1)$ center anomaly*). Let $a, b \in \Omega_c^\circ(\mathbb{R})$ be scalar compactly supported test functions on the brane line, and for $f \in \tilde{A}$ define the smeared boundary Hamiltonian

$$I_\partial(a, f) = B_f(a) = \int_{\mathbb{R}} a(t) \overline{\text{Tr } f(\phi_1(t), \phi_2(t))} dt \in A_\partial^{\text{Ham}}(\mathbb{R}).$$

Then the following two strengthenings of the bracket identity hold jointly.

(i) *Strict P_0 identity on disjoint supports.* In the P_0 bracket of A_∂^{Ham} ,

$$\{I_\partial(a, f), I_\partial(b, g)\}_{A_\partial^{\text{Ham}}} = I_\partial(ab, \{f, g\}_{\bar{A}}),$$

and the bracket vanishes whenever the supports of a and b are disjoint. The locality input is the canonical equal-time bracket $\{(\phi_1)^i{}_j(t), (\phi_2)^k{}_l(t')\} = \delta_l^i \delta_j^k \delta(t - t')$ of 2.30 on two brane-time points; smearing against $a(t)b(t')$ produces the pointwise product ab after integration of the delta function. This is the level-one component of 2.31.

(ii) *Explicit $U(1)$ center anomaly constant.* Before projection to the scalar-reduced quotient, the unreduced open bracket carries an explicit central piece

$$\{I_\partial(a, f), I_\partial(b, g)\}_{\text{open}} = I_\partial(ab, \{f, g\}_{\bar{A}}) + N \cdot \omega(f, g) \int_{\mathbb{R}} a(t)b(t) dt,$$

where ω is the cocycle of 1.12 and the prefactor N is the rank of the brane stack and is the value of the $U(1)$ center character $\text{Tr} : \mathbb{C} \cdot I \rightarrow \mathbb{C}, I \mapsto N$. After projection to $H_{\text{red}}^\circ = H^\circ / \mathbb{C} \cdot \text{Tr}(I)$ the second term vanishes, and one recovers

$$\overline{\{I_\partial(a, f), I_\partial(b, g)\}_{\text{open}}} = \overline{I_\partial(ab, \{f, g\}_{\bar{A}})}.$$

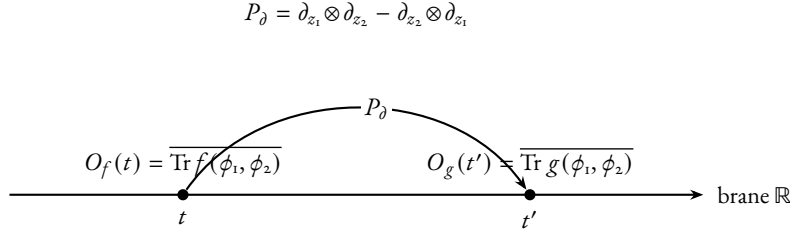
Statements (i) and (ii) are compatible: (ii) is the unreduced refinement, (i) is the level-one factorization-algebra restatement on the scalar-reduced sector. The equal-time delta locality of (i) produces a strict P_0 factorization algebra rather than a homotopical one, while (ii) records the $U(1)$ center anomaly that obstructs lifting (i) to the unreduced sector.

Proof. Proof of (i). By 2.27, the P_0 bracket on A_∂^{Ham} is the biderivation with $\{a \otimes f, b \otimes g\}_{A_\partial} = ab \otimes \{f, g\}_{\bar{A}}$ on length-one generators, so $\{B_f(a), B_g(b)\}_{A_\partial^{\text{Ham}}} = B_{\{f, g\}}(ab) = I_\partial(ab, \{f, g\}_{\bar{A}})$. 2.29 then gives vanishing on disjoint supports because $ab \equiv 0$ pointwise. The same identity is the smeared content of the equal-time delta-function bracket of 2.30: tracing $f(\phi_1, \phi_2)(t)$ and $g(\phi_1, \phi_2)(t')$, applying the Leibniz rule, and integrating against $a(t)b(t')\delta(t - t')$ produces the pointwise product ab after the delta-function integration.

Proof of (ii). The unreduced bracket of two integrals is, by locality of the canonical bracket and 3.82,

$$\begin{aligned} \{I_\partial(a, f), I_\partial(b, g)\} &= \iint_{\mathbb{R}^2} a(t)b(t') \{\text{Tr } f(\phi(t)), \text{Tr } g(\phi(t'))\} dt dt' \\ &= \int_{\mathbb{R}} a(t)b(t) \text{Tr}(\{f, g\}_{\bar{A}}) dt + \int_{\mathbb{R}} a(t)b(t) \omega(f, g) N dt, \end{aligned}$$

where the splitting is by the central decomposition of 1.14: the central scalar $\omega(f, g) \cdot N$ is removed by the projection to H_{red}° , and the remaining piece is $I_\partial(ab, \{f, g\}_{\bar{A}})$ exactly. The constants are explicit: the prefactor of the central piece is $N \cdot \omega(f, g)$, and the smeared coefficient is $\int ab dt$. The classical-to-quantum reduction of 1.16 identifies $\omega(f, g) \cdot N$ with the leading-order Capelli shift $\hbar N$ on the linear generators $f = z_1, g = z_2$. Compact support of a, b kills boundary terms. $\square$



$$|\text{Aut}(\Gamma_1)| = 1, \quad \frac{1}{|\text{Aut}(\Gamma_1)|} = 1, \quad \text{one edge}$$

$$\text{ordered: } \hbar P_\partial / 2; \quad \text{commutator: } \hbar P_\partial$$

$$\text{output: } \hbar(kn - lm) \overline{\text{Tr}(\phi_1^{k+m-1} \phi_2^{l+n-1})} \text{ on } f = z_1^k z_2^l, g = z_1^m z_2^n$$

FIGURE 0.1: Notation for the reduced open-line order- $\hbar$ raw commutator graph Γ_1 , not a Costello/Feynman-integral proof. Two ordered boundary insertions sit on the brane line $\mathbb{R}$ at distinct times t, t' ; the unique propagator P_∂ contracts one z_1 -leg on one side against one z_2 -leg on the other (and the antisymmetric partner). The automorphism group is trivial. In the Weyl ordered product the ordered one-edge weight is $\hbar P_\partial / 2$; after subtracting the reverse order the commutator weight is $\hbar P_\partial$. The bivector contraction on monomials reproduces the cocycle coefficient $(kn - lm)$ of Proposition 3.62, the order- $\hbar$ Moyal coefficient of Proposition 3.107, and the $U(1)$ centre cocycle $\omega(f, g)$ of Lemma 1.12 realised at multidegree $(k + m, l + n) = (1, 1)$.

The graph Γ_1 of Figure 0.1 records the single canonical contraction producing the coefficient $(kn - lm)$ in Proposition 3.62; it is not a separate Feynman-integral proof.

3.3.2 QUANTIZATION AS A BRANE-MEASUREMENT TEST

Three operations are at stake: Moyal star-quantisation of Hamiltonians on the formal symplectic polydisk, Weyl quantisation of the matrix entries of (ϕ_1, ϕ_2) , and the brane trace measurement $J: f \mapsto \overline{\text{Tr} f(\phi_1, \phi_2)}$ extended to a quantum measurement $\Phi_\hbar$. The question is whether they commute up to identifiable obstruction classes. Theorem 3.109 names the four components on which compatibility is proved: weighted BV kernel convergence, balanced-supertrace scalar QME cancellation on its completion, weighted Moyal principal-part current brackets, and a finite-certificate degree-zero Hamiltonian trace comparison. The remaining obstructions are inscribed sharply: the all-bidegree radial/Weyl normal-form question is the single cokernel class $\Omega_{a,b}^{\text{rad}} \in \text{coker } B_{a,b}$ (Proposition F.25); the reduced non-scalar Costello QME question is the single cohomology class $[\text{Ob}_{w,\partial,\hbar}^{\text{red}}] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$ (Problem 3.110); the smallest non-scalar window θ_3 splits into a bare verdict $H^1 = \mathbb{C} \cdot E_{\theta_3} \neq 0$ and a supplied-counterterm verdict $H^1 = 0$ with $c = 1$ unique (Theorem E.38).

The center of mass remembers what Hamiltonian reduction forgets. On the closed side, the Hamiltonian vector field of every constant is zero; the further quotient $\tilde{A} = \mathbb{C}[z_1, z_2] / \mathbb{C} \cdot 1$ removes the unit from the source. On the brane side, the unit $1 \in \mathbb{C}[z_1, z_2]$ lifts to $\text{Tr}(I_N) = N$, the rank of the brane stack: the center-of-mass mode of the matrix coordinate, which Hamiltonian reduction does not see. The two linear generators $\text{Tr}(\phi_1)$ and $\text{Tr}(\phi_2)$ are the open-side images of z_1 and z_2 , and on them the unreduced matrix Poisson bracket reads

$$\{\text{Tr } \phi_1, \text{Tr } \phi_2\} = \text{Tr}(I_N) = N,$$

while $\{z_1, z_2\}_{\bar{A}} = 0$ modulo constants. Quantising the same linear generators by the Moyal star and reading the Weyl commutator,

$$[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_{\star} = \hbar N,$$

detects on the closed side the Lie two-cocycle $\bar{c} \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})$ with $\bar{c}(f, g) = [\{f, g\}]_0$, and on the brane side reproduces the Capelli contact term in the reduced ordinary scalar $\mathfrak{gl}_N$ branch [26, 27]. The four faces of the same scalar obstruction -- algebraic central extension, Lie central extension, trace-algebraic boundary central extension, and quantum Weyl commutator -- realise the same class $\hbar N[\bar{c}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})[[\hbar]]$ (Theorems 1.13, 1.14, 1.16, E.13). The cancellation branches are catalogued in Theorem 3.105: the unreduced source, the central-character source, the opposite central extension, the balanced supertrace, the algebraic central-contact cone, and the Costello-local closed-exchange criterion. The all-order Moyal/Weyl identity that promotes the linear-generator computation is the constant-Poisson deformation quantisation [7].

The formal Moyal target is the unique translation-invariant deformation of the constant Poisson tensor on the formal holomorphic polydisk. It fixes the algebraic coefficients that any quantum closed-open BV construction must recover; it does not construct that BV theory. The classical degree-zero Hamiltonian bracket is the proposed special fibre; the cotangent/descendant part is recorded as Problem 3.112. Put

$$A_{\hbar} = (\mathbb{C}[[z_1, z_2]][[\hbar]], *),$$

where $*$ is the Weyl/Moyal product

$$f * g = m \circ \exp\left(\frac{\hbar}{2}(\partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1})\right)(f \otimes g).$$

The symbol $\bar{A}_{\hbar}$ denotes the central quotient of the underlying Moyal Lie algebra by $\mathbb{C}[[\hbar]]$; it is not used as an associative quotient. Set

$$[f, g]_{\text{raw}} = f * g - g * f, \quad \{f, g\}_{\hbar} = \hbar^{-1}[f, g]_{\text{raw}}.$$

The degree-zero quantum Hamiltonian Lie algebra is

$$\mathfrak{h}_{\hbar} = \bar{A}_{\hbar}, \quad [f, g]_{\mathfrak{h}_{\hbar}} = \{f, g\}_{\hbar}.$$

The specialization at $\hbar = 0$ is the Poisson Lie algebra $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$ used above.

On the brane side, the open action

$$\int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2)$$

makes the matrix entries of ϕ_1 and ϕ_2 conjugate variables. The canonical algebraic quantization of the unconstrained first-order matrix phase space is the completed Weyl algebra $\mathcal{W}_N$ generated by those entries with

$$[(\phi_1)^i{}_j, (\phi_2)^k{}_l] = \hbar \delta_l^i \delta_j^k, \quad [(\phi_a)^i{}_j, (\phi_a)^k{}_l] = 0 \quad (a = 1, 2).$$

The gauge field imposes the conjugation moment-map constraint. With the commutator convention above, the normal-ordered quantum comoment is

$$\widehat{\mu}_{\epsilon} = -\text{Tr}([\epsilon, \phi_1] \phi_2), \quad \epsilon \in \mathfrak{gl}_N.$$

This formula is not cyclically reordered: for $\epsilon = \mathbf{1}$ it vanishes, as the scalar subgroup acts trivially. The induced infinitesimal conjugation action on the Weyl algebra is fixed by

$$\hbar^{-1}[\widehat{\mu}_\epsilon, a] = \epsilon \cdot a;$$

changing to the opposite commutator convention changes the displayed comoment by the corresponding sign. Since the scalar comoment is zero, the effective constraint algebra is $\mathfrak{pgl}_N$, represented by $\mathfrak{sl}_N$ after choosing the trace pairing. The quantum brane local algebra used here is the reduced BRST, or degree-zero normalizer, quantum Hamiltonian reduction

$$\mathcal{O}_{\text{brane},N}^q = C_{\text{BRST}}^\bullet(\mathfrak{sl}_N, \mathcal{W}_N, \widehat{\mu}),$$

whose degree-zero cohomology is the normalizer quotient

$$H^0 \mathcal{O}_{\text{brane},N}^q = N_{\mathcal{W}_N}(\mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)) / \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N).$$

The constant Hamiltonian trace is projected out in degree zero as before. The classical special fibre is the reduced BV algebra of Construction 3.28.

The quantum boundary map is Weyl-ordered trace evaluation:

$$\partial_{\text{bb},\hbar,N}(f) = \overline{\text{Tr Op}_W(f)(\phi_1, \phi_2)}, \quad f \in \tilde{A}_\hbar,$$

where Op_W denotes total symmetrisation before passing to the trace. At $\hbar = 0$ this recovers Construction 3.33. After dividing the commutator by $\hbar$ and reducing modulo $\hbar$, the raw commutator identity recovers Theorem 3.82.

PROPOSITION 3.84 (*Reduced BRST descent of Weyl-ordered Hamiltonian traces*). For every $f \in \tilde{A}_\hbar$, the Weyl-ordered trace

$$F_{f,N} = \text{Tr Op}_W(f)(\phi_1, \phi_2)$$

is invariant under the quantum comoment:

$$[\widehat{\mu}_\epsilon, F_{f,N}] = 0, \quad \epsilon \in \mathfrak{gl}_N.$$

Hence $F_{f,N}$ lies in the normalizer of the quantum moment-map ideal and defines a degree-zero class in $H^0 \mathcal{O}_{\text{brane},N}^q$ after removing the scalar Hamiltonian.

Proof. Total Weyl symmetrisation is equivariant for linear changes of the matrix variables, and simultaneous conjugation acts linearly on (ϕ_1, ϕ_2) . Therefore $\text{Tr Op}_W(f)(\phi_1, \phi_2)$ is invariant under infinitesimal conjugation. By the defining property of the quantum comoment,

$$\hbar^{-1}[\widehat{\mu}_\epsilon, a] = \epsilon \cdot a,$$

this invariance is exactly $[\widehat{\mu}_\epsilon, F_{f,N}] = 0$. If $I = \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)$ is the left quantum moment-map ideal, then for every generator $\widehat{\mu}_\epsilon$, $\widehat{\mu}_\epsilon F_{f,N} = F_{f,N} \widehat{\mu}_\epsilon \in I$. Thus $F_{f,N}$ normalizes I and descends to the normalizer quotient describing $H^0 \mathcal{O}_{\text{brane},N}^q$. $\square$

PROPOSITION 3.85 (*Reduced BRST descent of arbitrary Weyl-ordered Hamiltonian products*). For every finite collection $f_1, \dots, f_r \in \tilde{A}_\hbar$, the ordered product

$$F = \prod_{i=1}^r F_{f_i, N}, \quad F_{f_i, N} = \text{Tr Op}_W(f_i)(\phi_1, \phi_2),$$

is invariant under the quantum comoment:

$$[\widehat{\mu}_\epsilon, F] = 0, \quad \epsilon \in \mathfrak{gl}_N.$$

Equivalently, every monomial in the Weyl-ordered single-trace generators normalizes the quantum moment-map ideal and defines a degree-zero class in $H^\circ \mathcal{O}_{\text{brane}, N}^q$ after removing the empty trace.

Proof. By the convention $\hbar^{-1}[\widehat{\mu}_\epsilon, a] = \epsilon \cdot a$, the operator $\hbar^{-1} \text{ad } \widehat{\mu}_\epsilon$ acts on the associative algebra $\mathcal{W}_N$ by infinitesimal GL_N -conjugation, and is therefore a derivation of the associative product. By Proposition 3.84, each individual factor $F_{f_i, N}$ is annihilated by this derivation. Derivations of an associative algebra preserve products: the Leibniz expansion of $\hbar^{-1} \text{ad } \widehat{\mu}_\epsilon$ on the ordered product $\prod_{i=1}^r F_{f_i, N}$ is a sum of summands each containing a factor $\hbar^{-1}[\widehat{\mu}_\epsilon, F_{f_i, N}] = 0$. Hence $[\widehat{\mu}_\epsilon, F] = 0$, and as in the proof of Proposition 3.84, $\widehat{\mu}_\epsilon F = F \widehat{\mu}_\epsilon \in \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)$, so F normalizes the left moment-map ideal and descends. $\square$

Remark 3.86. The argument uses only that $\hbar^{-1} \text{ad } \widehat{\mu}_\epsilon$ is a derivation. No identity on the Moyal commutator of symbols is invoked: the Capelli shift obstructs the bracket identity between traces, not their joint reduced BRST descent.

Remark 3.87 (Normal-ordering obstruction). Proposition 3.84 is not the quantum Moyal theorem. Put $X = \phi_1$ and $Y = \phi_2$. With the normal ordering above,

$$\widehat{\mu}_\epsilon = -\text{Tr}([\epsilon, X]Y) = \text{Tr}(\epsilon(YX - XY + \hbar NI)).$$

For $\epsilon = I$ this comoment is identically zero; equivalently the displayed matrix has trace zero inside the Weyl algebra. Thus the nontrivial quantum moment equations are represented in the quantum Hamiltonian reduction by the traceless matrix congruence

$$YX - XY + \hbar NI \equiv 0 \pmod{\mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)},$$

not by the classical commuting-pair equation. Consequently, for a covariant matrix word A ,

$$\text{Tr}(AXY) - \text{Tr}(AYX) = \hbar N \text{Tr}(A) \pmod{\mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)}.$$

This Capelli-type shift can feed lower-degree traces into the connected sector. A stable quantum theorem must prove that the chosen connected extraction removes or renormalizes this shift, or else change the sector or normalization.

Remark 3.88 (Capelli-renormalized trace generators). Let

$$T_{a,b} = \text{Tr}(X^a Y^b)$$

denote the normal-ordered trace. The Weyl-ordered trace

$$J_N(z_1^a z_2^b) = \text{Tr Op}_W(z_1^a z_2^b)(X, Y)$$

is triangular over the normal-ordered traces after imposing the quantum moment relation:

$$J_N(z_1^a z_2^b) \equiv \sum_{r=0}^{\min(a,b)} \left(-\frac{\hbar N}{2}\right)^r r! \binom{a}{r} \binom{b}{r} T_{a-r, b-r}.$$

For example,

$$J_N(z_1 z_2) = T_{1,1} - \frac{\hbar N^2}{2}, \quad J_N(z_1^2 z_2) = T_{2,1} - \hbar N T_{1,0},$$

and

$$J_N(z_1 z_2^2) = T_{1,2} - \hbar N T_{0,1}, \quad J_N(z_1^2 z_2^2) = T_{2,2} - 2\hbar N T_{1,1} + \frac{\hbar^2 N^3}{2}.$$

The naive normal-ordered basis therefore has the wrong commutator even in low degree; a direct calculation gives

$$\hbar^{-1}[T_{2,1}, T_{0,2}] = 4T_{1,2} - 2\hbar N T_{0,1} \mod \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N),$$

whereas the scalar Moyal bracket would give only $4T_{1,2}$. Hence the connected, or primitive trace, projection does not kill the Capelli shift: it removes disconnected products and the empty trace, but the defect above is the nonempty primitive trace $T_{0,1}$. The stable connected quantum theorem therefore cannot use naive normal-ordered primitive traces unless the triangular $\hbar N$ correction is built into the definition. The natural finite- N generators are the Capelli-renormalized Weyl traces $J_N(f)$, equivalently

$$J_N(f) = T_N \left(\exp \left(-\frac{\hbar N}{2} \partial_{z_1} \partial_{z_2} \right) f \right)$$

in the normal-ordered trace notation $T_N(z_1^a z_2^b) = T_{a,b}$.

LEMMA 3.89 (*Capelli-renormalized stable connected trace*). Let $\mathrm{Tr}_N^{\mathrm{ren}}(f) = J_N(f)$ for $f \in \mathbb{C}[z_1, z_2][[\hbar]]$. Write $I_N = \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)$ for the left moment-map ideal. Then:

- (i) the map $\mathrm{Tr}_N^{\mathrm{ren}}: \bar{\mathcal{A}}_{\hbar} \rightarrow \mathcal{W}_N/I_N$ is well defined modulo the empty (constant) trace;
- (ii) the inverse triangular system reads

$$T_{a,b} = \sum_{r=0}^{\min(a,b)} \left(\frac{\hbar N}{2}\right)^r r! \binom{a}{r} \binom{b}{r} J_N(z_1^{a-r} z_2^{b-r}),$$

so $T_{a,b}$ and $J_N(z_1^a z_2^b)$ generate the same Weyl trace algebra modulo the empty trace, after inverting the unipotent system over $\mathbb{C}[[\hbar N]]$;

- (iii) the Capelli contact term of Remark 3.87, $\mathrm{Tr}(AXY) - \mathrm{Tr}(AYX) = \hbar N \mathrm{Tr}(A) \mod I_N$, reproduces, on J_N generators, exactly the $r = 1$ tail of the triangular formula. Consequently the displayed shift is *absorbed into the change of basis* between $T_{a,b}$ and $J_N(z_1^a z_2^b)$ and is not an additional term in the J_N -commutator;
- (iv) the leading symbol of $J_N(f)$ is $\mathrm{Tr} f(X, Y)$ in associated graded order, so $\mathrm{Tr}_N^{\mathrm{ren}}$ stabilises in the large- N limit and its stable connected projection coincides with the leading primitive trace.

Proof. The triangular formula of Remark 3.88 is total Weyl symmetrisation of $z_1^a z_2^b$ inside the matrix Weyl algebra, in which one normal-ordered swap of $z_1 z_2$ commutes through $\hbar N$. This is the local bivariate Weyl-normal-ordering formula proved by the contraction count in Lemma F.7; the classical Capelli source context is [26, 27]. No primary source is being invoked for this exact bivariate triangular

trace identity. A finite exact check verifies it as a round-trip $J_N \rightarrow T \rightarrow J_N = \text{id}$ on exponents $a, b \leq 10$. The system is unipotent over $\mathbb{C}[[\hbar N]]$ with $r = 0$ diagonal, hence invertible there; the sign in the inverse is $(+\hbar N/2)^r$, again verified by the same finite computation.

For (iii), expand

$$\text{Tr}(A XY) - \text{Tr}(A Y X) = \text{Tr}(A[X, Y]) = \hbar N \text{Tr}(A) - \text{Tr}(A(YX - XY + \hbar NI))$$

using the Weyl moment relation $YX - XY + \hbar NI = 0 \bmod I_N$ from Remark 3.87; the subtracted term lies in I_N and the displayed image is $\hbar N \text{Tr}(A)$. On J_N generators this is the $r = 1$ tail term of the triangular expansion, by direct comparison with Remark 3.88. Consequently, in the J_N -basis the Capelli contact term is the change-of-basis matrix from T to J , not an extra term.

For (iv), the shift $T_{a-r, b-r}$ has total degree $a + b - 2r < a + b$ for $r \geq 1$, so the $r = 0$ term is the unique top component in the $\mathfrak{m}$ -adic filtration on $\tilde{A}_\hbar$; the stable connected projection of f is $J_N(f) \bmod I_N$ in the associated graded sense. $\square$

COROLLARY 3.90 (*Renormalized stable connected trace map*). The map

$$\text{Tr}^{\text{ren}}: \tilde{A}_\hbar \longrightarrow H_{\text{Ham, conn}}^0(\mathcal{O}_{\text{brane}, \infty}^q), \quad f \longmapsto [\overline{J_N(f)}]_{N \rightarrow \infty}$$

is well defined and is a $\mathbb{C}[[\hbar]]$ -linear injection of $\tilde{A}_\hbar$ onto the stable Capelli-renormalized single-trace generators. The bar $\overline{(-)}$ denotes the connected single-trace primitive projection: it removes the empty trace and disconnected products, and it is consistent with the J_N -basis at every finite N by Lemma 3.89(iii). The notation $[\overline{J_N(f)}]_{N \rightarrow \infty}$ means this renormalized J -basis transition, or equivalently the associated-graded stable class determined by the leading primitive trace. It is not a literal block-restriction inverse-limit element in the naive normal-ordered trace basis over plain $\mathbb{C}[[\hbar]]$.

THEOREM 3.91 (*Reduced Moyal commutator: radial input and obstruction criterion*). Let $\mathcal{W}_N$ be the Weyl algebra of $T^* \text{Mat}_N$ and let $\widehat{\mu}$ be the normal-ordered conjugation comoment above. For $f \in \mathbb{C}[z_1, z_2][[\hbar]]$, put

$$J_N(f) = \text{Tr} \text{Op}_\mathcal{W}(f)(X, Y).$$

Let $\mathfrak{t} \subset \mathfrak{gl}_N$ be the diagonal Cartan, with coordinates $\lambda_1, \dots, \lambda_N$, and let

$$\Delta = \prod_{i < j} (\lambda_i - \lambda_j).$$

Put

$$S_N(f) = \sum_{i=1}^N \text{Op}_\mathcal{W}(f)(\lambda_i, -\hbar \partial_{\lambda_i}).$$

The ordinary-trace comparison is proved under the following hypotheses. Assume the radial-parts hypotheses of Statement F.8: after Vandermonde conjugation, the Harish-Chandra map on invariants has the quantum moment-map ideal as kernel and therefore injects the reduced invariant quotient into Weyl-invariant differential operators on the regular Cartan. Under this input the radial-part map satisfies

$$\text{Rad}_0(J_N(f)) = \Delta^{-1} S_N(f) \Delta.$$

Consequently, for every $N \geq 1$ and all f, g the defect

$$D_N(f, g) = \hbar^{-1} [J_N(f), J_N(g)] - J_N(\{f, g\}_\hbar)$$

lies in the quantum moment-map ideal $I_N = \mathcal{W}_N \widehat{\mu}(\mathfrak{sI}_N)$ and therefore vanishes in the degree-zero quantum Hamiltonian reduction

$$\mathbf{N}_{\mathcal{W}_N}(I_N)/I_N.$$

After the connected single-trace projection $\overline{(-)}: \mathcal{W}_N/I_N \twoheadrightarrow \mathcal{W}_N/I_N/(\text{empty trace} \oplus \text{disconnected products})$, the descended commutator on the J_N -images is the finite-rank image of the scalar Moyal bracket:

$$[\partial_{\text{bb},\hbar,N}(f), \partial_{\text{bb},\hbar,N}(g)]_{\text{conn,raw}} = \hbar \partial_{\text{bb},\hbar,N}(\{f, g\}_{\hbar}).$$

The identification with the scalar Moyal algebra itself is read only after passing to the degreewise stable range and then to the large- N connected sector. Here the large- N limit is the renormalized associated-graded connected transition system of Corollary 3.90. Finite- N trace identities remain in each rank, and the scalar character $\hbar N$ has already been absorbed into the J_N -basis and then quotiented along the Hamiltonian scalar line. The identity stabilises in this large- N sense, defining $\partial_{\text{bb},\hbar}: \mathfrak{h}_{\hbar} \rightarrow H_{\text{Ham,conn}}^{\circ}(O_{\text{brane},\infty}^{\mathfrak{q}})$ satisfying

$$\hbar^{-1}[\partial_{\text{bb},\hbar}(f), \partial_{\text{bb},\hbar}(g)]_{\text{conn,raw}} = \partial_{\text{bb},\hbar}(\{f, g\}_{\hbar}),$$

which is the bracket equation recorded in Remark 3.94.

Without the image-normalization clause of Statement F.8, the missing theorem is not an unspecified all-order input. It is the quantum shear primitive: for every a, b, N ,

$$E_{a,b,N} = \sum_{j=0}^b \text{Tr}(Y^j X^a Y^{b-j}) - J_N\left(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_{\hbar}\right) \in \mathcal{W}_N \widehat{\mu}(\mathfrak{sI}_N).$$

Equivalently one must kill the free normal-diagram obstruction

$$\mathfrak{o}_{a,b} = [R_{a,b}^{\text{free}}] \in \text{coker } C_{a,b}$$

by functorial lifts $K_{a,b} \in \ker \partial$. In the dual-potential formulation this is the vanishing of

$$\Omega_{a,b}^{\text{rad}} = [(T_{a,b}, E_{a,b}^+)] \in \text{coker } B_{a,b},$$

equivalently the decorated PBW Stokes condition $D_{a,b}^{\square} = C_{a,b}^+ \partial_2$; failure is exactly a signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0$. The complete edge families $\mathfrak{o}_{2,b}$ and $\mathfrak{o}_{a,2}$ vanish by Proposition F.32. The finite free normal-form computations prove the displayed interior windows, including the $K_{4,4}$ lift and the non-edge total-degree checks recorded in Proposition F.33 and the exact normal-form script. For $a, b \geq 3$ in all degrees, all-interior closure is equivalent to constructing the associated-graded two-colour necklace homotopy, or proving the dual-potential theorem: every signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$ satisfies $\lambda(E_{a,b}^+) = \phi(T_{a,b})$. Failure is exactly such a row with nonzero $\lambda(E_{a,b}^+) - \phi(T_{a,b})$.

Proof. Identify $\mathcal{W}_N$ with $\mathcal{D}_{\hbar}(\mathfrak{gl}_N)$, where X is multiplication and $Y = -\hbar \partial_X^t$. The quantum Hamiltonian reduction for conjugation is the normalizer quotient by the left ideal generated by the traceless comoment. The scalar matrix has zero comoment, as in Remark 3.87; equivalently the degree-zero function calculation is the $\mathfrak{sI}_N$ reduction together with rational GL_N -invariants. Since GL_N is linearly reductive in characteristic zero, the functor of rational algebraic invariants is exact on this function-level

calculation. This is not an assertion that the unreduced Lie-CE cohomology of $\mathfrak{gl}_N$ has no scalar ghost or stabilizer classes.

The Harish-Chandra radial-parts theorem, whose source lineage is Harish-Chandra, Wallach, and Levasseur–Stafford [8–11], is exactly the assertion that the Vandermonde-conjugated radial map on invariants has the moment-map ideal as kernel, injects this quantum Hamiltonian reduction, and has the generator image normalization recorded in Statement F.8. The nonlinear shear obstruction in Lemma F.13 explains why the mixed Weyl-trace image is kept as part of those hypotheses, rather than derived from pure-power radial images. Therefore the displayed radial formula for $J_N(f)$ is valid only under the exact hypotheses named there.

Distinct one-particle Weyl summands commute, hence

$$\hbar^{-1}[S_N(f), S_N(g)] = S_N(\{f, g\}_\hbar).$$

Conjugation by Δ preserves commutators, so $\text{Rad}_o(D_N(f, g)) = 0$. Injectivity of the Harish-Chandra reduction map gives

$$D_N(f, g) \in (\mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N))^{GL_N},$$

hence $D_N(f, g)$ is zero in the degree-zero quantum Hamiltonian reduction. The Cartan-rank-2 case has been checked by exact arithmetic: the direct $N = 2$ radial restriction of $J_2(f)$ is checked on 80 operator/test-polynomial pairs, and the $N = 3$ finite-rank sweep checks 80 corresponding pairs. The same computation also checks

$$[S_2(f), S_2(g)] = S_2([f, g]_*)$$

in the normal-form convention $z_2 = -\hbar \partial_\lambda$ on the primary pairs, and on the higher-order pairs that exhibit nonzero P^3 and P^5 coefficients. These are finite-rank falsification tests; they do not close the all- N source theorem.

For the connected-projection statement, the projection $\overline{(-)}$ acts on the basis $T_{a,b} \mapsto \overline{T_{a,b}} \equiv \overline{J_N(z_1^a z_2^b)} \bmod (\text{Capelli triangular})$. By Lemma 3.89(iii) the Capelli contact term is absorbed into the change of basis between $T_{a,b}$ and J_N , so on $\overline{J_N(f)}$ -classes the descended commutator is the image of $\hbar J_N(\{f, g\}_\hbar) \bmod I_N$ under the projection, i.e. $\hbar \partial_{\text{bb}, \hbar, N}(\{f, g\}_\hbar)$.

Stability in N : after passage to the renormalized associated-graded J_N -basis transition maps, the radial identity is compatible with increasing N . Enlarging $\mathfrak{t}_N \subset \mathfrak{gl}_N$ to $\mathfrak{t}_{N+k}$ adjoins k mutually commuting one-particle Weyl summands, and the bracket $[S_N(f), S_N(g)] = S_N(\{f, g\}_\hbar)$ is preserved at every N . By Lemma 3.89(iv), the connected extraction depends only on the leading symbol filtration, which the Capelli triangular system preserves. Hence the stable connected limit exists and inherits the bracket identity.

The final obstruction statement is Lemma F.15 together with Definition F.21 and Statement F.22. The edge vanishing is Proposition F.32. The finite interior identities are the free normal-diagram identities of Proposition F.20, Proposition F.33, and the reproducible exact-arithmetic harness scripts/quantum_shear_trace_diagram_normal_form.py. These data give finite-window identities and edge theorems; they do not supply the functorial all-interior splitting. $\square$

COROLLARY 3.92 (*Degree-zero quantum comparison and decorated radial obstruction*). Under the same radial-parts hypotheses as Theorem 3.91, the map

$$\partial_{\text{bb}, \hbar}: \mathfrak{h}_\hbar = \tilde{A}_\hbar \longrightarrow H_{\text{Ham, conn}}^o(\mathcal{O}_{\text{brane}, \infty}^q), \quad f \longmapsto [\overline{J_N(f)}]_{N \rightarrow \infty},$$

is a Lie-algebra map for $\{, \}_h$ on the source and $\hbar^{-1}[-, -]_{\text{conn, raw}}$ on the target. Its associated graded at $\hbar = 0$ is the degree-zero part of Theorem 1.42. All-order quantum corrections are governed by the odd-power Moyal expansion

$$\{f, g\}_h = \sum_{s \geq 0} \frac{\hbar^{2s}}{2^{2s}(2s+1)!} P^{2s+1}(f, g),$$

so its second-order normalized coefficient is $\frac{1}{24} P^3(f, g)$. This term need not vanish.

Without the full radial image hypotheses, the formal Moyal coefficients and the Capelli triangular trace basis remain proved. The quantum shear primitive needed for the ordinary Weyl-trace comparison is proved on the edge strips by Proposition F.32 and in the finite verified interior windows. Its all-interior extension is exactly the dual-potential obstruction theorem

$$\Omega_{a,b}^{\text{rad}} = [(T_{a,b}, E_{a,b}^+)] \in \text{coker } B_{a,b}$$

of Proposition F.25: it vanishes if and only if the decorated PBW Stokes identity $D_{a,b}^\square = C_{a,b}^+ \partial_2$ holds, and it fails exactly by a signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0$.

Proof. This is Theorem 3.91, combined with the Moyal odd-symmetry of Proposition 3.107: P^r changes by $(-1)^r$ under interchange of f and g , so only odd r survive in the raw star commutator. Dividing by $\hbar$ shifts these odd raw powers to even powers in the normalized Hamiltonian bracket. Hence the normalized $\hbar^2$ coefficient is $P^3(f, g)/24$, and the normalized $\hbar^4$ coefficient is $P^5(f, g)/1920$. $\square$

Remark 3.93 (Explicit second- and fourth-order corrections). For higher-order test cases that exercise nontrivial P^3 and P^5 :

$$\begin{aligned} [z_1^3 z_2, z_1 z_2^3]_* &= 8\hbar z_1^3 z_2^3 - 3\hbar^3 z_1 z_2 + O(\hbar^5), \\ [z_1^4 z_2^2, z_1^2 z_2^4]_* &= 12\hbar z_1^5 z_2^5 - 40\hbar^3 z_1^3 z_2^3 + 6\hbar^5 z_1 z_2 + O(\hbar^7). \end{aligned}$$

After normalization by $\hbar^{-1}$, the first example gives

$$\{z_1^3 z_2, z_1 z_2^3\}_h = 8z_1^3 z_2^3 - 3\hbar^2 z_1 z_2 + O(\hbar^4).$$

The $\hbar^3$ raw coefficient is therefore the normalized $\hbar^2$ correction $\frac{1}{24} P^3(f, g)$, in agreement with Proposition 3.107. The non-affine bracket correction reduces, in this constant Poisson tensor case, to exactly the higher Moyal coefficients.

Remark 3.94 (Degree-zero quantum Hamiltonian sector). Assume the radial image datum of Statement F.8. Then Corollary 3.92 identifies the stable connected single-trace quotient of $\mathcal{O}_{\text{brane}, N}^q$ and proves that $\partial_{\text{bb}, \hbar, N}$ stabilizes to a map

$$\partial_{\text{bb}, \hbar} : \mathfrak{h}_\hbar \longrightarrow H_{\text{Ham, conn}}^0(\mathcal{O}_{\text{brane}, \infty}^q)$$

satisfying

$$\hbar^{-1}[\partial_{\text{bb}, \hbar}(f), \partial_{\text{bb}, \hbar}(g)]_{\text{conn, raw}} = \partial_{\text{bb}, \hbar}(\{f, g\}_h).$$

Thus the connected quantum brane algebra is the Weyl/Moyal deformation of the degree-zero Hamiltonian sector. Its associated graded at $\hbar = 0$ is the degree-zero part of Theorem 1.42. The J_N -basis change absorbs the finite- N Capelli contact and its triangular $\hbar N$ lower-trace terms; the connected projection

removes only the empty trace and decomposable products. Interior bidegrees reduce to the exact Weyl-trace image clause of Statement F.8, equivalently to quantum shear primitives $E_{a,b,N} \in \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)$. In the free indexed normal-diagram model this is the vanishing of $\mathfrak{o}_{a,b}$ together with functorial lifts $K_{a,b}$. In the sharper dual-potential form the obstruction is $\Omega_{a,b}^{\text{rad}}$, equivalently decorated PBW Stokes for $D_{a,b}^\square = C_{a,b}^+ \partial_2$; a failure is a signed $B_{a,b}^*$ -row with nonzero $\lambda(E_{a,b}^+) - \phi(T_{a,b})$. The edge strips are proved; the interior all-bidegree theorem is the associated-graded two-colour necklace homotopy, or this equivalent dual-potential signed-row vanishing theorem.

Remark 3.95. The degree-zero Hamiltonian target is the Weyl/Moyal algebra of the formal symplectic polydisk, the constant-Poisson case of deformation quantization [7]. Costello's BV/RG construction [12] and the flat open-closed BCOV/HCS quantization of Costello–Li [13, 14] apply under their elliptic, gauge-fixing, renormalization, and obstruction-vanishing hypotheses; the mixed ordinary- $\mathfrak{gl}_N$ Hamiltonian BF defect problem here lies outside their hypothesis class and requires the specialization datum of Problem 3.104.

Remark 3.96. Corollary 3.64 gives the Hamiltonian action on the polynomial representatives $\Psi_{k,l}$: it is the PBW special-fibre action. The cotangent field carries the coadjoint action. A quantum descendant theorem requires a boundary model for the continuous dual $\mathfrak{h}_h^{\vee, \text{cont}}$, for example a Laurent or distributional boundary realization.

Remark 3.97. The full cotangent deformation would replace $\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}^\vee[1]$ by

$$\mathfrak{g}_h = \mathfrak{h}_h \ltimes \mathfrak{h}_h^{\vee, \text{cont}}[1]$$

and would ask for $C_{\text{CE}, \text{cont}}^\bullet(\mathfrak{g}_h)$ as the closed quantum observable algebra. The polynomial boundary representatives carry the PBW special-fibre action, so they cannot realize this deformation-level coadjoint action.

3.3.3 GRAPH FORMALISM AND SPECIALIZATION DATUM

The Moyal coefficients $\hbar P$, $\hbar^3 P^3/24$, $\hbar^5 P^5/1920$, $\hbar^7 P^7/322560$ of the previous subsection are an algebraic target. Costello's heat-kernel BV calculus produces coefficients of the same operad-theoretic shape from a different input: an elliptic parent theory, a propagator, a counterterm scheme, an anomaly class, and a trace normalisation. The question is whether these two calculations land on the same coefficients on the brane-defect target.

Statement 3.98 (Costello perturbative BV construction). For an elliptic BV theory with a gauge fixing, heat kernel K_t , propagator

$$P_{\epsilon, L} = \int_{\epsilon}^L Q^{\text{GF}} K_t dt,$$

and a renormalization scheme, Costello constructs finite-scale effective interactions by the RG operator

$$\mathcal{W}(P_{\epsilon, L}, I[\epsilon]) = \hbar \log(\exp(\hbar \partial_{P_{\epsilon, L}}) \exp(I[\epsilon]/\hbar)).$$

The renormalized interaction is obtained by adding local counterterms and taking the $\epsilon \rightarrow 0$ limit. It has the connected-graph expansion

$$I[L] = \sum_{\Gamma \text{ connected}} \frac{\hbar^{b_1(\Gamma) + \sum_v g_v}}{|\text{Aut } \Gamma|} \mathcal{W}_{\Gamma}(P_{\epsilon, L}; I_{g_v}[\epsilon] + I_{g_v}^{\text{CT}}(\epsilon)),$$

satisfies RG flow and locality, and satisfies the quantum master equation when the obstruction classes vanish [12]. The resulting quantum observables form a factorization algebra [15, 16].

Statement 3.99 (Costello–Li flat open-closed BCOV theorem). Costello–Li prove a perturbative quantization of open-closed BCOV theory on flat $\mathbb{C}^d$, for d odd, unique up to the equivalences in their renormalization scheme, with open gauge algebra $\mathfrak{gl}(N | N)$ and compatibility under $\mathfrak{gl}(N | N) \hookrightarrow \mathfrak{gl}(N + k | N + k)$. In that flat open-closed BCOV/HCS theory they compute the anomaly cancellation needed for the graph construction [14]. Ordinary $\mathfrak{gl}_N$ and the mixed $\mathbb{R}^2 \times \mathbb{C}^2$ Hamiltonian brane model require an additional reduction or summand argument.

Remark 3.100. Theorem 1.42 uses neither source theorem as an input. It uses the formal Hamiltonian BF calculation. The brane $L = \mathbb{R}_{\text{brane}} \times \{o\} \times \{p\}$ is a defect in the mixed space; a spacetime-boundary interpretation requires a chosen half-space model.

LEMMA 3.101 (*Finite-window obstruction for the full Hamiltonian sector*). The polynomial Hamiltonian Lie algebra of the formal symplectic plane admits no naive finite-dimensional Lie truncation compatible with the full Hamiltonian sector. More precisely:

- (i) finite degree windows are not Lie subalgebras;
- (ii) projected degree-window brackets need not satisfy Jacobi;
- (iii) $\mathfrak{m}$ -adic jet quotients are not Lie quotients in the presence of linear Hamiltonians;
- (iv) there is no directed exhaustion by finite-dimensional Lie subalgebras containing the full polynomial Hamiltonian algebra.

Proof. Let H_d be the span of homogeneous polynomials of degree d , and let $\mathfrak{m} = (z_1, z_2)$. The Poisson bracket satisfies $\{H_p, H_q\} \subset H_{p+q-2}$. Thus

$$\{z_1^N, z_2^N\} = N^2 z_1^{N-1} z_2^{N-1},$$

which has degree $2N - 2 > N$ for $N > 2$, so degree $\leq N$ windows are not Lie subalgebras.

If one instead projects the bracket back to a degree window, Jacobi can fail. For the bracket $\pi_{\leq 3}\{-, -\}$, take

$$f = z_2, \quad g = z_2^2, \quad h = z_1^2 z_2.$$

A direct calculation gives the projected Jacobiator

$$[[f, g]_3, h]_3 + [[g, h]_3, f]_3 + [[h, f]_3, g]_3 = 6z_2^3.$$

The $\mathfrak{m}$ -adic quotients are not stable under translations generated by linear Hamiltonians:

$$\{z_1^{N+1}, z_2\} = (N + 1)z_1^N \notin \mathfrak{m}^{N+1}.$$

Hence $\mathfrak{h}/\mathfrak{m}^{N+1}$ is not a Lie quotient for the full Hamiltonian algebra.

Any finite-dimensional Lie subalgebra containing

$$a = z_1^2 z_2^2, \quad b = z_1^3 z_2$$

contains all iterated brackets

$$(\text{ad}_a)^n(b) = (-4)^n z_1^{n+3} z_2^{n+1}, \quad n \geq 0,$$

an infinite linearly independent set. Thus no directed finite-dimensional Lie-subalgebra exhaustion can contain all polynomial Hamiltonians. $\square$

Remark 3.102 (Linear heat operator versus BV kernel). On the linear field complex

$$\Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ,\bullet}(\mathbb{C}^2) \widehat{\otimes} (\widehat{\mathfrak{h}}[1] \oplus \widehat{\mathfrak{h}}_{\text{cont}}^\vee[2]),$$

the flat gauge fixing

$$Q^{\text{GF}} = d_{\mathbb{R}^2}^* + \bar{\partial}_{\mathbb{C}^2}^*, \quad \Delta = [d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}, Q^{\text{GF}}]$$

gives finite-scale heat operators

$$K_t = K_t^{\text{base}} \widehat{\otimes} \text{id}, \quad P_{\epsilon,L}^{\text{op}} = \int_\epsilon^L Q^{\text{GF}} K_t^{\text{base}} dt \widehat{\otimes} \text{id}$$

satisfying

$$[d_{\mathbb{R}^2} + \bar{\partial}_{\mathbb{C}^2}, P_{\epsilon,L}^{\text{op}}] = K_\epsilon - K_L$$

as continuous operators on the completed coefficient spaces. This is only an operator-level homotopy. To obtain Costello's BV propagator one also needs a coefficient coevaluation kernel for the Tate pair $\widehat{\mathfrak{h}} \oplus \widehat{\mathfrak{h}}_{\text{cont}}^\vee$. In the product/direct-sum topology used here, the formal sum of homogeneous coefficient coevaluations is not a convergent element of the completed tensor product. Thus the analytic graph problem requires a genuine Tate or weighted coefficient extension of the heat-kernel calculus, or a declared restriction to a smaller sector.

LEMMA 3.103 (Tate Casimir obstruction for the full Hamiltonian sector). In the product/direct-sum Tate topology

$$\mathfrak{h} = \prod_{d \geq 1} H_d, \quad \mathfrak{h}_{\text{cont}}^\vee = \bigoplus_{d \geq 1} H_d^\vee,$$

the coefficient coevaluation

$$C_{\mathfrak{h}} = \sum_{d \geq 1} \sum_i e_{d,i} \otimes e_d^i$$

is not an element of $\widehat{\mathfrak{h}} \widehat{\otimes} \widehat{\mathfrak{h}}_{\text{cont}}^\vee$, nor of $\widehat{\mathfrak{h}}_{\text{cont}}^\vee \widehat{\otimes} \widehat{\mathfrak{h}}$. Consequently the full Hamiltonian sector has a BV pairing but no Costello coefficient kernel in this topology. The operator-level homotopy of Remark 3.102 therefore does not define the BV propagator, the BV Laplacian, or renormalized graph weights for the full sector.

Proof. For each d , choose a basis $\{e_{d,i}\}_i$ of H_d and the dual basis $\{e_d^i\}_i$ of $H_d^\vee$. An element of a completed tensor product with the direct-sum factor $\bigoplus_d H_d^\vee$ has finite support in that direct-sum direction in the Tate convention used here. The displayed formal Casimir has a nonzero component in every $H_d^\vee$. Hence it is not a convergent tensor. The same support obstruction holds with the tensor factors reversed. Costello's heat-kernel BV formalism requires the inverse pairing as a distributional kernel on the field complex; an abstract continuous operator is insufficient. The weighted Tate completion of Theorem 2.99 resolves this Casimir obstruction by changing the coefficient category; the unweighted diagnosis here remains the structural reason that change is required. $\square$

Problem 3.104 (Hamiltonian specialization datum for Costello perturbative BV). • *Desired upgrade:* a Costello-type closed-open BV theory whose restriction is the formal-local Hamiltonian BF sector $\mathbb{R}^2 \times \mathbb{C}^2$ of §??.

- *Minimal input data:* an elliptic parent or stated dimensional reduction; field topology, BV pairing, gauge fixing, heat-kernel propagator; weighted Tate coefficient kernel (Theorem 2.99); brane-defect condition; ribbon graph data; Capelli/scalar normalisation; bulk-to-defect kernel.

- *Obstruction complex*: the Tate Casimir $\mathfrak{o}_{\text{Cas}}$ (Lemma 3.103); the scalar-symbol class $\hbar N[\bar{c}]$ (Theorem 3.105); the reduced non-scalar QME class $[\text{Ob}_{w,\partial,h}^{\text{red}}]$ (Problem 3.110); the θ_3 finite-window class (Theorem E.38).
- *Vanishing criterion*: weighted Tate completion closes $\mathfrak{o}_{\text{Cas}}$; a balanced or unreduced source replacement closes $\hbar N[\bar{c}]$; the reduced non-scalar class is closed exactly on the locus where the filtered scalar-contact tower of Theorem 2.112 closes.
- *First nonzero example*: the strict full-polydisk product/direct-sum coefficient pair carries a nonzero $\mathfrak{o}_{\text{Cas}}$; the ordinary scalar-reduced $\mathfrak{gl}_N$ branch carries nonzero $\hbar N[\bar{c}]$ at order $\hbar^1$ on the linear pair (z_1, z_2) .
- *Physical meaning*: the analytic specialization datum is the elliptic parent and the brane-defect renormalisation under which Costello's heat-kernel BV calculus and the Hamiltonian trace measurement are simultaneously controllable.

Statement. Costello supplies the general renormalized BV graph calculus. For the Hamiltonian sector here, the required theorem data begin with an elliptic closed-open parent theory, or a stated dimensional reduction of one, whose restriction is this Hamiltonian BF sector and whose obstruction class vanishes. The required data are:

- (i) choose the mechanism: either prove that the Hamiltonian cotangent BF complex

$$\Omega^\bullet(\mathbb{R}^2) \widehat{\otimes} \Omega^{\circ,\bullet}(\mathbb{C}^2) \widehat{\otimes} (\widehat{\mathfrak{h}}[1] \oplus \widehat{\mathfrak{h}}_{\text{cont}}^\vee[2])$$

is literally a closed sector of a Costello-type open-closed BV theory, or prove that it is obtained by a specified dimensional reduction. The chosen mechanism must determine the field topology, degree -1 BV pairing, differential, local interaction, bracket degree, and a homotopy retract closed under the propagator and RG flow. Since $\widehat{\mathfrak{h}}$ is a completed Tate coefficient system, the proof cannot use a naive finite-degree or $\mathfrak{m}$ -adic truncation for the full sector, by Lemma 3.101. It must instead construct a genuine Tate or weighted-coefficient extension of Costello's heat-kernel calculus [12] compatible with the Poisson bracket and RG flow, or restrict to a smaller Lie sector such as the classical $\mathfrak{m}^3/\mathfrak{m}^{N+1}$ truncation and explicitly declare that translations, the conformal $\mathfrak{sl}_2$ sector, and the all-order Moyal closure have been removed. By Lemma 3.103, a damping factor inside the direct-sum dual fixed above is not enough; the coefficient category itself must be replaced by one in which the Casimir converges, or the sector must be restricted;

- (ii) specify the asymptotic conditions on $\mathbb{C}^2$ and the brane-defect condition on $L = \mathbb{R}_{\text{brane}} \times \{0\} \times \{p\}$;
- (iii) choose the induced finite-scale gauge fixing, heat-kernel propagator, and BV Laplacian in this sector. The infrared limit $L \rightarrow \infty$ may be used only after the zero modes and harmonic projection have been fixed;
- (iv) compute the obstruction/anomaly class for this mixed Hamiltonian sector. Concretely, the obstruction should be represented as a local functional class in the chosen bulk-defect local-functional complex. If the defect cotangent sector is represented by principal-part currents, the target must either be replaced by a current-compatible complex

$$\mathcal{O}_{\text{loc}}^{\text{bd}}(\mathcal{E}_w; \mathfrak{S}_\partial^{\text{pp}}),$$

with wavefront and counterterm rules for $\mathcal{D}'_c$ -coefficients, or the theorem must restrict B to regular compactly supported densities. In the weighted Tate category this means a class

$$\text{Ob}_{w,n} \in H_{\text{adm}}^1(\mathcal{O}_{\text{loc}}(\mathcal{E}_w), Q + \{I_o^w, -\})$$

coming from the n -loop failure of the quantum master equation after counterterms. Costello–Li’s flat $\mathfrak{gl}(N | N)$ anomaly cancellation supplies a source theorem and a model; transfer is not automatic. To execute it one must prove that constant-Hamiltonian projection and connected trace extraction kill the ordinary $\mathfrak{gl}_N$ anomaly, or else replace the open sector by the appropriate super or special-linear variant. The first defect-local obstruction is the Capelli contact term

$$\omega_{\text{Cap}}(A) = N \overline{\text{Tr}(A)},$$

represented by

$$\text{Tr}(A XY) - \text{Tr}(A Y X) = \hbar N \text{Tr}(A) \mod \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N).$$

It survives the naive connected trace projection, since the right-hand side is a nonempty connected trace when A is nonconstant. The anomaly datum must therefore be a filtered local class Ob_{bd} whose scalar-symbol projection is

$$\sigma_{\text{sc}}(\text{Ob}_{\text{bd}}) = \hbar N [\bar{c}] \in H_{\text{Lie}}^2(\bar{A}; \mathbb{C})[[\hbar]].$$

A closed-exchange repair would have to supply $\mathcal{W}_{\text{closed exch}}$ and a counterterm C with scalar leading class

$$[w_{\text{ext}}] = -\hbar N [\bar{c}] \quad \text{in } H_{\text{Lie}}^2(\bar{A}; \mathbb{C})[[\hbar]]$$

and with

$$\omega_{\text{Cap}} + \mathcal{W}_{\text{closed exch}} + (Q + \{I_o, -\})C = 0.$$

The proved local mechanisms here are the specified supertrace and central-character normalizations; any exhaustive classification is controlled by the displayed obstruction complex;

- (v) construct the bulk-to-defect kernel as a curved/cochain-level map κ to the Poisson central-operation object of the brane observables. After counterterms it must satisfy

$$\text{Curv}(\kappa) = d\kappa + \frac{1}{2}[\kappa, \kappa] = 0.$$

On degree-zero Hamiltonians it must send $f(z_1, z_2)$ to the Weyl-ordered boundary observable $\text{Tr Op}_{\mathcal{W}}(f)(\phi_1, \phi_2)$, and it must satisfy the Ward identity and the quantum moment-map constraint. Its cotangent component must either restrict the principal-part current B to regular defect densities, or prove that the chosen Costello bulk-defect observable category admits the required compactly supported distributions with wavefront, counterterm, finite-window, and RG compatibility;

- (vi) define the relevant boundary ribbon graphs: cyclic order, boundary components, automorphism factors, propagator labels, and the relation between Costello’s loop-counting $\hbar$ and the Weyl contraction parameter. Equivalently, one must prove that a single boundary cross-contraction is $P/2$ in the Weyl convention;
- (vii) fix the one-propagator boundary graph normalization. For monomials $f = z_1^k z_2^l$ and $g = z_1^m z_2^n$, the raw first boundary commutator must have coefficient

$$\hbar(kn - lm) z_1^{k+m-1} z_2^{l+n-1},$$

equivalently the normalized commutator must have coefficient

$$(kn - lm) z_1^{k+m-1} z_2^{l+n-1};$$

- (viii) after the first normalization, compute the three-propagator boundary graph normalization and prove that the connected order- $\hbar^3$ commutator contributes exactly

$$\frac{\hbar^3}{24} P^3(f, g)$$

with $P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}$;

- (ix) give the convention for extracting connected single-trace and multi-trace coefficients as primitive trace classes, and prove that this extraction cancels, renormalizes, or otherwise accounts for the normal-ordering shift of Remark 3.87;
- (x) construct the renormalization scheme and counterterm locality statement in this mixed bulk-defect sector. For every divergent graph whose $\epsilon \rightarrow 0$ limit is subtracted, choose compatible representatives

$$C_{\Gamma, w}^{w_o}(\epsilon) \in \mathcal{O}_{\text{loc}}(\mathcal{E}_w^{w_o})$$

with

$$\pi_{w'_o w_o} C_{\Gamma, w}^{w'_o} = C_{\Gamma, w}^{w_o}, \quad R_{w, w'}^{w_o} C_{\Gamma, w}^{w_o} = C_{\Gamma, w'}^{w_o},$$

prove support on the relevant bulk diagonal or brane-collision stratum, and check that RG flow carries these representatives inside the same local-functional subcomplex;

- (xi) extend the bulk-to-defect kernel to the cotangent boundary-current target, or record the obstruction. In the reduced setting the extension must land in the principal-part current object of Theorem 3.77; before contraction it must supply the unreduced data of Remark 3.81. On the cotangent summand it must realize the principal-part coadjoint action of Theorem 3.70, and at the Moyal level the $\mathfrak{h}_h^\vee$ -action induced by the residue pairing. Polynomial one- ψ representatives are not an allowed substitute.

THEOREM 3.105 (*Scalar QME obstruction and cancellation branches*). • *Desired upgrade:* cancellation of the scalar-symbol QME obstruction in the ordinary scalar-reduced $\mathfrak{gl}_N$ brane-defect model.

- *Minimal input data:* on the source side, an $\tilde{A}$ -cochain J with $d_{\text{CE}} J = -\hbar N \tilde{c}$, or an alternative source category in which $\tilde{c}$ is cohomologous to zero; on the Costello side, finite-window complexes $\mathcal{X}_{\text{sc}, w, M}^\bullet$, cochain maps $\Xi_M^{\text{Cost, sc}}$, a filtered scalar chain projection $\widehat{\sigma}_{\text{sc}, M}$, and compatible local counterterms.
- *Obstruction complex:* the Lie cohomology class $\hbar N[\tilde{c}] \in H_{\text{Lie}}^2(\tilde{A}; \mathbb{C})[[\hbar]]$, and its filtered Costello image $\beta_M^{\text{Cost, sc}} = [\hbar N[\tilde{c}_M]] \in \text{coker } H^1(\widehat{\sigma}_{\text{sc}, M} \Xi_M^{\text{Cost, sc}})$.
- *Vanishing criterion:* either replace the scalar-reduced source by the unreduced source, the central-character source, the opposite central extension, the balanced $\mathfrak{gl}(N|N)$ -supertrace source, or the algebraic central-contact cone -- each cancellation is a source replacement, made explicit below; alternatively, supply a Costello-local closed-exchange triple $(W_M, C_M, \widehat{\sigma}_{\text{sc}, M})$ with $\beta_M^{\text{Cost, sc}} = 0$ and compatible truncation.
- *First nonzero example:* on the linear pair (z_1, z_2) , $\omega(z_1, z_2) = 1$ and $\tilde{c} \neq 0$ in $H_{\text{Lie}}^2(\tilde{A}; \mathbb{C})$; the Moyal commutator gives the Capelli term $[\Phi_h(z_1), \Phi_h(z_2)]_\star = \hbar N$ at order $\hbar^1$.
- *Physical meaning:* the scalar-symbol QME obstruction records the brane center-of-mass anomaly that survives ordinary $\mathfrak{gl}_N$ Hamiltonian reduction; cancelling it requires changing what one means by “Hamiltonian” (source replacement) or supplying a closed-exchange counterterm with a matched scalar leading class.

Statement. Let $A = \mathbb{C}[z_1, z_2]$, $\tilde{A} = A/\mathbb{C} \cdot 1$, and

$$\omega(f, g) = [\{f, g\}]_{\circ}.$$

Write $\tilde{c}$ for the induced Lie two-cocycle on $\tilde{A}$. In the ordinary scalar-reduced $\mathfrak{gl}_N$ brane-defect model, the scalar-symbol part of the mixed QME obstruction is represented by

$$\text{Ob}_{\text{sc}}(\gamma_1; a, f; b, g) = \hbar N \omega(f, g) \int_{\mathbb{R}} a(t) b(t) \gamma_1(t) dt,$$

and its associated-graded CE class is

$$\hbar N [\tilde{c}] \in H_{\text{Lie}}^2(\tilde{A}; \mathbb{C})[[\hbar]].$$

For $N > 0$, this class is nonzero in the scalar-reduced source. Hence no internal scalar-reduced local counterterm kills its leading scalar symbol.

The cancellation mechanisms have distinct types.

- (i) On the unreduced source A , the functional $\eta(f) = -[f]_{\circ}$ satisfies $d_{\text{CE}}\eta = \omega$. Thus

$$\hbar N \omega + d_{\text{CE}}(-\hbar N \eta) = 0$$

before quotienting constants.

- (ii) Equivalently, after replacing the scalar-reduced source by the unreduced source with central character $\chi_N(f) = N[f]_{\circ}$, the scalar term is absorbed before it becomes a reduced obstruction class.
 (iii) Equivalently in the scalar-replacement category, define the opposite scalar central extension

$$\tilde{A}_{-\hbar N \tilde{c}}^{\text{cl}} = \tilde{A} \oplus \mathbb{C}[[\hbar]] K_{\text{cl}},$$

with

$$[(f, aK_{\text{cl}}), (g, bK_{\text{cl}})] = (\{f, g\}_{\tilde{A}}, -\hbar N \tilde{c}(f, g) K_{\text{cl}}), \quad [K_{\text{cl}}, -] = 0.$$

If $k^{\vee}(K_{\text{cl}}) = 1$ and $k^{\vee}(\tilde{A}) = 0$, then for $J_{\text{op}} = -k^{\vee}$

$$d_{\text{CE}}J_{\text{op}} = -\hbar N \tilde{c}, \quad \text{Ob}_{\text{sc}} + d_{\text{CE}}J_{\text{op}} = 0.$$

The cancellation is compatible with scalar finite-window projections retaining z_1, z_2 . It is a source replacement; after forgetting K_{cl} , the class $\hbar N [\tilde{c}]$ on $\tilde{A}$ reappears.

- (iv) In the balanced supertrace model $V = \mathbb{C}^{N|N}$, the scalar coefficient is $\text{sdim } V = 0$; the scalar brane-defect QME representative vanishes in that model.
 (v) The finite-window algebraic central-contact cone is a genuine changed source branch. After adjoining a defect-supported central closed source line $\mathbb{C}[[\hbar]]e_M$ with

$$\Xi_M^{\text{alg,sc}}(e_M) = -\hbar N \tilde{c}_M$$

on the scalar-contact line, the choice $W_M = e_M$ and $C_M = 0$ cancels the finite-window scalar row, and the corresponding β, μ, λ_C classes vanish in that enlarged algebraic cone.

- (vi) In the original scalar-reduced ordinary $\mathfrak{gl}_N$ branch, a same-branch closed-exchange or brane-defect contribution can cancel the scalar symbol only if its leading scalar class obeys

$$[w_{\text{ext}}] = -\hbar N [\bar{c}] \quad \text{in } H_{\text{Lie}}^2(\bar{A}; \mathbb{C})[[\hbar]].$$

Equivalently, a Costello-local closed-exchange solution must supply finite-window closed-source complexes $\mathcal{X}_{\text{sc},w,M}^\bullet(I)$, cochain maps

$$\Xi_M^{\text{Cost,sc}}: \mathcal{X}_{\text{sc},w,M}^\bullet(I) \rightarrow \mathfrak{D}_{\text{sc},w,M}^\bullet(I),$$

a filtered scalar chain projection $\widehat{\sigma}_{\text{sc},M}$, cocycles W_M , and counterterms C_M such that

$$\text{Ob}_{\text{sc},M} + \Xi_M^{\text{Cost,sc}}(W_M) + d_M C_M = 0, \quad H^1(\widehat{\sigma}_{\text{sc},M} \Xi_M^{\text{Cost,sc}})[W_M] = -\hbar N [\bar{c}_M],$$

with compatible truncation and vanishing inverse-limit β, μ, λ_C classes.

The algebraic cone in (4) is not a Costello-local closed-exchange theorem until its formal generator is replaced by a closed source complex, finite-scale propagator, bulk-to-defect graph map, source-face Hom differential, local counterterm support, scalar chain projection, and compatible finite-window representatives. For current genuine Costello-local towers the ordinary scalar-reduced branch is blocked first by

$$o_{\sigma,M}^{(1),\text{sc}} = \hbar N [\bar{c}_M] \neq 0,$$

and, after any externally supplied scalar condition, by the image obstruction

$$\beta_M^{\text{Cost,sc}} = [\hbar N [\bar{c}_M]] \in \text{coker } H^1(\widehat{\sigma}_{\text{sc},M} \Xi_M^{\text{Cost,sc}}).$$

No exhaustive classification of scalar QME cancellations is asserted. Any further mechanism must be an explicitly constructed null-homotopy in the filtered QME obstruction complex whose scalar-symbol class cancels $\hbar N [\bar{c}]$.

Proof. The representative and its nonzero associated-graded class are exactly Theorem E.12. Non-exactness in the reduced source is the last part of that theorem: a primitive on $\bar{A}$ would lift to a primitive on A vanishing on $\mathfrak{r}$, but $\omega(z_1, z_2) = \mathfrak{r}$ and $\{z_1, z_2\} = \mathfrak{r}$.

The first branch is Lemma E.11, multiplied by $\hbar N$. The central-character branch is Theorem E.15; it is a source replacement before scalar reduction, not a counterterm inside the original reduced obstruction complex. The opposite central-extension branch is the same CE sign calculation written as an honest central extension of $\bar{A}$: with $(d_{\text{CE}}\lambda)(x, y) = -\lambda([x, y])$, the central bracket $-\hbar N \bar{c}(f, g) K_{\text{cl}}$ gives $d_{\text{CE}} k^\vee = \hbar N \bar{c}$, hence $d_{\text{CE}}(-k^\vee) = -\hbar N \bar{c}$. Jacobi is exactly the cocycle identity for $\bar{c}$, and finite-window compatibility follows because $\bar{c}$ is detected on the retained pair z_1, z_2 . The balanced-supertrace branch is Theorem E.16. The algebraic central-contact cone is the finite-window source extension recorded in the scalar QME source extension; its differential is zero and its scalar image is declared to be $-\hbar N \bar{c}_M$, so the displayed cancellation is immediate in that enlarged source. The same declaration is exactly why it is not yet a Costello-local closed exchange. The necessary condition for any same-branch ordinary cancellation is Theorem E.51. The additional Costello-local image and scalar-chain obstructions are the filtered Hom conditions in Problem 3.110. $\square$

Remark 3.106 (Parabolic functoriality of the local model). The completion along the brane divisor $z_1 = 0$ used here breaks the formal symplectomorphism group $\text{Symp}_{\text{form}}(\mathbb{C}^2, 0)$ to the parabolic stabiliser

$$P_{(z_1)} = \{\varphi \in \text{Symp}_{\text{form}}(\mathbb{C}^2, 0) : \varphi^*(z_1) \in (z_1)\}.$$

Any cross-volume transfer therefore supplies a parabolic-equivariant comparison rather than a full $\text{Symp}_{\text{form}}$ -equivariant one.

3.3.4 FORMAL WEYL/MOYAL TARGET, ALL ORDERS

The order- $\hbar$ coefficient $[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_{\star} = \hbar N$ identifies the linear-generator anomaly; the all-order question is whether the same identification persists at orders $\hbar^3, \hbar^5, \dots$. The unique translation-invariant deformation of the constant Poisson tensor on the formal holomorphic polydisk [7] fixes the all-order target on the closed side.

The Weyl/Moyal Rees convention is

$$f * g = m \circ \exp\left(\frac{\hbar}{2}(\partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1})\right)(f \otimes g).$$

The factor $1/2$ is already determined by linear Hamiltonians in this Weyl convention: if $u = az_1 + bz_2$ and $v = cz_1 + dz_2$, then $[\widehat{u}, \widehat{v}] = \hbar(ad - bc)$, so the Baker-Campbell-Hausdorff formula for Weyl-ordered exponentials contributes $\exp(\hbar P(u, v)/2)$. Differentiating these exponentials gives the cross-contraction $P/2$ in the formal Weyl convention. Then the star commutator is odd in $\hbar$:

$$[f, g]_{\star} = \hbar\{f, g\} + \frac{\hbar^3}{24}P^3(f, g) + O(\hbar^5),$$

where $P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}$. Thus the $\hbar^2$ coefficient of the raw star commutator vanishes in this quantization convention. The normalized quantum Hamiltonian bracket is instead

$$\{f, g\}_{\hbar} = \hbar^{-1}[f, g]_{\star} = \sum_{s \geq 0} \frac{\hbar^{2s}}{2^{2s}(2s+1)!} P^{2s+1}(f, g).$$

PROPOSITION 3.107 (Moyal coefficients on monomials). Let $f = z_1^k z_2^l$ and $g = z_1^m z_2^n$. For every $r \geq 0$,

$$P^r(f, g) = \sum_{a=0}^r (-1)^a \binom{r}{a} (k)_{r-a} (l)_a (m)_a (n)_{r-a} z_1^{k+m-r} z_2^{l+n-r},$$

where $(s)_q = s(s-1) \cdots (s-q+1)$ and $(s)_0 = 1$. Terms with a negative displayed exponent are understood to be zero; equivalently the corresponding falling factorial already vanishes. Consequently

$$[f, g]_{\star} = \sum_{\substack{r \geq 1 \\ r \text{ odd}}} \frac{2}{2^r r!} \hbar^r P^r(f, g),$$

so the second-order coefficient of the raw commutator vanishes. The first four odd raw coefficients are

$$\hbar P(f, g), \quad \frac{\hbar^3}{24} P^3(f, g), \quad \frac{\hbar^5}{1920} P^5(f, g), \quad \frac{\hbar^7}{322560} P^7(f, g).$$

Proof. Since

$$P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1},$$

the two summands commute as differential operators on the tensor product. The binomial theorem gives

$$P^r = \sum_{a=0}^r (-1)^a \binom{r}{a} \partial_{z_1}^{r-a} \partial_{z_2}^a \otimes \partial_{z_1}^a \partial_{z_2}^{r-a}.$$

Applying this to $z_1^k z_2^l \otimes z_1^m z_2^n$ gives the displayed falling factorial formula. Interchanging f and g changes $P^r(f, g)$ by the sign $(-1)^r$, so the star commutator keeps exactly odd r and contributes the factor $2/(2^r r!)$ in order r . $\square$

THEOREM 3.108 (*Degree-zero Moyal target and decorated radial obstruction*). Let $\mathfrak{h}_\hbar = \bar{\mathcal{A}}_\hbar$ be the Moyal Hamiltonian Lie algebra, and let $\mathfrak{h}_{\hbar,u}$ be its shifted-cotangent coordinate copy, with generator u_f labelled by $f \in \mathfrak{h}_\hbar$. Let

$$H_{\text{Ham,conn}}^{\circ}(\mathcal{O}_{\text{brane},\infty}^{\mathfrak{q}})_{\text{ren}}$$

denote the stable connected Hamiltonian trace sector generated by the Capelli-renormalized J -basis transition classes $[\overline{J_N(f)}]_{N \rightarrow \infty}$. These are associated-graded stable classes in the renormalized transition system, not naive normal-ordered block-restriction limits.

The following data are proved without any unqualified all-bidegree radial claim.

- (i) The Weyl/Moyal coefficients of Proposition 3.107 give the all-order formal Hamiltonian source. The odd raw coefficients are $2\hbar^r P^r / (2^r r!)$, and the first four are 1, $1/24$, $1/1920$, $1/322560$.
- (ii) The Capelli-renormalized J_N -basis of Lemma 3.89 gives the stable connected trace target as a $\mathbb{C}[[\hbar]]$ -module, after removing the empty trace and decomposable products.
- (iii) The ordinary Weyl-trace image clause is equivalent, after the homomorphism, injectivity, and pure-power parts of the radial hypotheses, to the moment-ideal primitive $E_{a,b,N} \in \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)$ of Lemma F.15. In the free normal-diagram model this is the vanishing of

$$\mathfrak{o}_{a,b} = [R_{a,b}^{\text{free}}] \in \text{coker } C_{a,b}$$

with functorial lifts $K_{a,b} \in \ker \partial$. Equivalently, in the dual-potential obstruction theorem,

$$\Omega_{a,b}^{\text{rad}} = [(T_{a,b}, E_{a,b}^+)] \in \text{coker } B_{a,b}$$

must vanish, or equivalently the decorated PBW Stokes identity $D_{a,b}^{\square} = C_{a,b}^+ \partial_2$ must hold; a failure is a signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0$. Proposition F.32 proves this primitive for every edge bidegree $(2, b)$ and $(a, 2)$. Proposition F.20, Proposition F.33, and the exact-arithmetic normal-form script prove finite interior identities. For all $a, b \geq 3$, the all-interior assertion is the associated-graded two-colour necklace homotopy, equivalently the dual-potential signed-row theorem above.

If the radial image hypotheses of Statement F.8 are supplied, or if the equivalent quantum shear primitive construction above is constructed together with the homomorphism, injectivity, and pure-power clauses, then

$$\Phi_{\hbar}^{(\circ)} : \mathfrak{h}_{\hbar,u} \xrightarrow{\sim} H_{\text{Ham,conn}}^{\circ}(\mathcal{O}_{\text{brane},\infty}^{\mathfrak{q}})_{\text{ren}}, \quad u_f \mapsto \partial_{\text{bb},\hbar}(f) = [\overline{J_N(f)}]_{N \rightarrow \infty}$$

is the u_f -coordinate component of the desired quantum P_o -operation: it is a $\mathbb{C}[[\hbar]]$ -linear isomorphism onto the renormalized degree-zero Hamiltonian sector. It is a Lie-algebra map on these Hamiltonian coordinates,

$$\Phi_{\hbar}^{(o)}(u_{\{f,g\}_{\hbar}}) = \hbar^{-1}[\Phi_{\hbar}^{(o)}(u_f), \Phi_{\hbar}^{(o)}(u_g)]_{\text{conn, raw}}.$$

Under this assumption, the associated graded at $\hbar = 0$ is the degree-zero Hamiltonian restriction of Φ in Theorem 1.42. The descendant $(\mathfrak{h}^\vee, \text{one-antifield Koszul})$ sector remains governed by Problem 2.79; see Problem 3.112 below for the pinned obstruction.

Proof. Item (1) is Proposition 3.107. Item (2) is Corollary 3.90 and Lemma 3.89. Item (3) is the chain Proposition F.14, Lemma F.15, Definition F.21, and Statement F.22, sharpened by Proposition F.25 to $\Omega_{a,b}^{\text{rad}} = 0$, equivalently $D_{a,b}^{\square} = C_{a,b}^+ \partial_2$, with the signed-row failure criterion. The edge theorem is supplied by Proposition F.32. The finite interior statements cited there are proved exact free normal-diagram identities; by Lemma F.19 they are all-rank identities in their displayed windows.

Under the radial image hypotheses, the displayed $\mathbb{C}[[\hbar]]$ -linear bijection follows from the stable Capelli-renormalized generators. Flatness over $\mathbb{C}[[\hbar]]$ follows from the unipotent Capelli triangular system over $\mathbb{C}[[\hbar N]]$ (Lemma 3.89(ii)); the associated graded is the classical trace map because the $r = 0$ triangular term is the leading symbol (Lemma 3.89(iv)). The Lie identity is precisely Theorem 3.91, passed to the connected stable limit. The cotangent cochain summand is governed by the separate Tate-coefficient obstruction datum. $\square$

THEOREM 3.109 (*Componentwise quantum coefficient comparison*). Moyal-quantised Hamiltonians, Weyl-quantised brane operators, and the brane trace measurement commute on a four-component product target, with the failure of any other component recorded as a separate obstruction class on its own completion.

- *Components proved compatible:* weighted BV kernel convergence $\mathcal{K}_{\text{BV}}^w$; balanced $\mathfrak{gl}(N|N)$ -supertrace zero scalar QME representative o_{sc} on its scalar-contact completion; reduced weighted Moyal principal-part current target $A_{\partial, \hbar}^{\text{pp}, w}(I)$; finite-certificate degree-zero Hamiltonian trace target $T_{\text{Ham}, \hbar}$.
- *Minimal input data:* weighted Tate completion $\mathfrak{h}_w$ (Theorem 2.89), Costello propagator and weighted RG calculus (Theorem 2.99), balanced supertrace replacement (Theorem E.16), Capelli-renormalised J_N -basis transitions (Lemma 3.89), and the finite-certificate enumeration cited in clause (4).
- *Obstruction classes outside this product:* the ordinary- $\mathfrak{gl}_N$ scalar QME class $\hbar N[\bar{e}] \in H_{\text{Lie}}^2(\bar{A}, \mathbb{C})[[\hbar]]$ (Theorem 3.105); the all-bidegree radial/Weyl normal-form class $\Omega_{a,b}^{\text{rad}} \in \text{coker } B_{a,b}$ (Proposition F.25); the reduced non-scalar Costello QME class $[\text{Ob}_{w, \partial, \hbar}^{\text{red}}] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$ (Problem 3.110); the θ_3 bare-verdict / supplied-counterterm dichotomy (Theorem E.38).
- *Vanishing criterion for the four named components:* the displayed equalities of items (1)–(4) hold without further external input on the scalar-contact balanced completion and on the finite-certificate range listed in Proposition F.32, Proposition F.31, Proposition F.33, and Theorem 3.108.
- *First nonzero example outside the proved components:* the ordinary scalar branch is blocked at order $\hbar^1$ on linear generators by $[\Phi_{\hbar}(z_1), \Phi_{\hbar}(z_2)]_{\star} = \hbar N$; the reduced non-scalar Costello QME branch is blocked at the smallest non-scalar window θ_3 , where the bare verdict is $H^1 = \mathbb{C} \cdot E_{\theta_3} \neq 0$.
- *Physical meaning:* the Moyal star, the matrix Weyl algebra, and the brane trace measurement agree componentwise on the proved completion; mismatch on either of the four named obstruction classes is the precise location at which compatibility breaks and a counterterm, source replacement, or scalar-contact lift is required.

Statement. Fix an exponential degree weight $w(d) = q^d$, $q > 1$, and work over $\mathbb{C}[[\hbar]]$. Write

$$\mathfrak{h}_{w,\hbar} = \mathfrak{h}_w[[\hbar]], \quad \mathfrak{h}_{\hbar,\text{cont}}^{\vee,w} = \mathfrak{h}_{\text{cont}}^{\vee,w}[[\hbar]].$$

The Moyal bracket on $\mathfrak{h}_{w,\hbar}$ is transported from $\tilde{\mathcal{A}}_{\hbar}$ by the diagonal weight rescaling of Definition 2.86. Let

$$\mathcal{K}_{\text{BV}}^w = (C_{\mathfrak{h},w}, P_{\epsilon,L}^w, \mathcal{E}_w)$$

be the weighted coefficient-kernel datum of Theorem 2.99. For an interval $I \subset \mathbb{R}$, let $\mathcal{A}_{\partial,\hbar}^{\text{pp},w}(I)$ be the weighted reduced Moyal principal-part current envelope

$$\begin{aligned} \mathfrak{h}_{\hbar,I}^w &= \Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h}_{w,\hbar}, & \mathcal{P}_{\hbar,I}^w &= \mathcal{D}'_c(I) \widehat{\otimes} \mathfrak{h}_{\hbar,\text{cont}}^{\vee,w}, \\ \mathcal{A}_{\partial,\hbar}^{\text{pp},w}(I) &= \widehat{\mathbf{S}}_{\mathbb{C}[[\hbar]]}(\mathfrak{h}_{\hbar,I}^w) \widehat{\otimes} \widehat{\mathbf{S}}_{\mathbb{C}[[\hbar]]}(\mathcal{P}_{\hbar,I}^w[1]). \end{aligned}$$

Its dense strict Matlis subtarget is the reduced Moyal principal-part target $\mathcal{A}_{\partial,\hbar}^{\text{pp}}(I)$ of Construction 2.176, obtained by replacing $\mathfrak{h}_{w,\hbar}$ with $\tilde{\mathcal{A}}_{\hbar}$ and $\mathfrak{h}_{\hbar,\text{cont}}^{\vee,w}$ with $\mathcal{P}[[\hbar]]$. The Moyal coadjoint action on the weighted envelope is the finite-window continuous extension of the action in that construction; the assertion is restricted to the vertexwise polynomial-degree-bounded weighted sector. Let $T_{\text{Ham},\hbar} = H_{\text{Ham,conn}}^\circ(O_{\text{brane},\infty}^{\text{q}})_{\text{ren}}$ be the stable connected Hamiltonian trace target of Theorem 3.108. Its formal Moyal and Capelli pieces are proved there; the ordinary-trace Lie comparison is pinned to the dual-potential radial obstruction $\Omega_{a,b}^{\text{rad}}$, equivalently the decorated PBW Stokes identity $D_{a,b}^\square = C_{a,b}^+ \partial_2$, with all edge strips proved and all-interior closure requiring the signed-row vanishing theorem. In the balanced $\mathfrak{gl}(N \mid N)$ supertrace branch put $\mathfrak{o}_{\text{sc}}$ for the zero scalar QME representative of Theorem E.16; on a balanced scalar-contact completion this is the zero filtered scalar projection of Proposition E.18.

The componentwise quantum coefficient comparison is the product prefactorization target

$$\mathfrak{S}_{\hbar,w}(I) = \mathcal{K}_{\text{BV}}^w \times \{\mathfrak{o}_{\text{sc}}\} \times \mathcal{A}_{\partial,\hbar}^{\text{pp},w}(I) \times T_{\text{Ham},\hbar},$$

where the first, second, and fourth factors are constant in I , and the principal-part current factor uses extension by zero and the factorization product of Theorem 3.77. This product target carries the following proved data.

- (i) The weighted Casimir $C_{\mathfrak{h},w}$ and the finite-scale BV propagator $P_{\epsilon,L}^w$ converge in the weighted Tate coefficient category. Each fixed Costello graph with vertexwise polynomial-degree-bounded Hamiltonian labels remains in that category.
- (ii) On every balanced scalar-contact completion of Definition E.17, the balanced $\mathfrak{gl}(N \mid N)$ supertrace model has zero filtered scalar projection $\widehat{\sigma}_{\text{bal,sc}} = \mathfrak{o}$, zero chain-map defect, and vanishing scalar-projection obstruction classes $\sigma_{\sigma,w,\text{bal}}^{(r)}(I)$. In the ordinary scalar-reduced $\mathfrak{gl}_N$ branch the scalar class is instead $\hbar N[\bar{c}]$ and requires the alternative mechanisms of Theorem 3.105.
- (iii) The reduced weighted quantum cotangent current brackets are

$$\begin{aligned} \{B_f(a), B_g(b)\}_{\hbar} &= B_{\{f,g\}_{\hbar}}(ab), & \{B_f(a), \Theta_\rho(B)\}_{\hbar} &= \Theta_{\text{ad}_{f,\hbar}^\vee \rho}(aB), \\ \{\Theta_\rho(B), \Theta_\sigma(C)\}_{\hbar} &= \mathfrak{o}. \end{aligned}$$

Here $\text{ad}_{f,\hbar}^\vee$ is the Moyal coadjoint action on $\mathfrak{h}_{\hbar,\text{cont}}^{\vee,w}$, whose restriction to $\mathcal{P}[[\hbar]]$ is the action of Construction 2.176. It is not the polynomial one- ψ PBW action. Thus the classical principal-part current construction is transported to the quantum target only after replacing $f \cdot \rho$ by the full Moyal coadjoint action and after imposing weighted finite-window continuity.

- (iv) Under the radial image hypotheses, equivalently after solving the quantum shear primitive construction of Theorem 3.108, the degree-zero Hamiltonian generator map

$$\Phi_h^{(o)} : \mathfrak{h}_{h,u} \xrightarrow{\sim} T_{\text{Ham},h}$$

is the $\mathbb{C}[[\hbar]]$ -linear Lie comparison of Theorem 3.108.

Consequently the weighted coefficient/BV kernel, the balanced scalar-contact zero projection, the reduced weighted Moyal principal-part current target, and the radial-constrained degree-zero Moyal coefficient comparison give the componentwise theorem. This theorem does not assert a full non-scalar Costello graph realization, an unreduced factorization centre morphism, or an all-interior radial theorem beyond the obstruction formulation above.

Proof. Item (1) is Theorem 2.99: its parts (a)–(c) give Casimir convergence, heat-kernel propagator extension, and graphwise weighted RG compatibility. Item (2) is Theorem E.16 together with Proposition E.18; the ordinary scalar alternatives and obstruction criterion are assembled in Theorem 3.105.

At $\hbar = 0$, the current brackets are the reduced principal-part brackets of Theorem 3.77 and Corollary B.8. The quantum target is not obtained by deforming the polynomial one- ψ labels. On the dense strict Matlis subtarget it is the semidirect Moyal current complex of Construction 2.176, whose action is by $(\text{ad}_{f,h}^\vee \rho)(g) = -\rho(\{f, g\}_h)$. The extension from $\mathcal{P}[[\hbar]]$ to $\mathfrak{h}_{h,\text{cont}}^{\vee,w}$ is windowwise continuous: the Moyal coadjoint formula is finite for each polynomial Hamiltonian, and condition (W2) in Definition 2.83 gives the required finite-window bounds for vertexwise polynomial-degree-bounded inputs. Proposition 2.175 and Theorem 2.177 show why this hypothesis is necessary: the PBW one- ψ label map does not intertwine the Moyal coadjoint action. Hence item (3) is a target-side reduced current construction with the correct quantum action, not an unproved transport from polynomial descendants.

Item (4) is Theorem 3.108: its formal Moyal, Capelli, and edge-strip pieces are proved, while the all-interior ordinary-trace comparison is exactly Proposition F.25, namely $\Omega_{a,b}^{\text{rad}} = 0$, equivalently decorated PBW Stokes $D_{a,b}^\square = C_{a,b}^+ \partial_2$, with signed $B_{a,b}^*$ -rows as the obstruction functionals. The product prefactorization structure is componentwise: the weighted BV kernel, scalar zero representative, and stable trace target are constant in the interval, while the principal-part current factor is functorial by extension by zero and has the disjoint-interval product of Theorem 3.77. These components are independent targets, so their product carries exactly the displayed product comparison and no additional Costello graph/QME assertion. $\square$

Problem 3.110 (Non-scalar quantum P_o -operation obstruction complex). After the four proved components of Theorem 3.109, the remaining non-scalar Costello QME comparison reduces to a single cohomology class on a single completion.

- *Desired upgrade:* a chain-level Costello-local $P_{o,\hbar}$ -factorisation-centre map $C_{\text{CE},\text{cont}}^\bullet(\mathfrak{h}_{w,\hbar} \rtimes \mathfrak{h}_{h,\text{cont}}^{\vee,w}[1]) \rightarrow Z_{\text{fact}}^{P_{o,\hbar}}(\text{Obs}_{\text{open}}^h)|_{\mathfrak{S}_{h,w}}$, curved bulk-to-defect kernel $\kappa_{h,w,I}$ included.
- *Minimal input data:* a complete d_{QME} -stable scalar-contact filtration with vanishing successive scalar-symbol extension classes $o_{\sigma,w}^{(r)}(I)$; a filtered chain projection $\widehat{\sigma}_{\text{sc}}$; a curved bulk-to-defect kernel $\kappa_{h,w,I}$ on the current source of Definition B.14; compatible local counterterms $C_{\Gamma,w}^{w_o}(\epsilon)$ with finite-window transport.
- *Obstruction class:* the reduced non-scalar QME cohomology class $[\text{Ob}_{w,\partial,\hbar}^{\text{red}}] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$, together with its finite-window $\varprojlim^1 H^o$ -primitive-compatibility class.

- *Vanishing criterion:* successive vanishing of $o_{\sigma,w}^{(r)}(I)$ for $r > 0$ builds $\widehat{\sigma}_{\text{sc}}$; on a fixed window the row equation $A^M c = -r^M$ is solvable iff $[\mathfrak{o}_{n_o,M}^{\text{ns}}]$ lies in $-\text{im } H^1(\Xi_M)$; in the inverse-limit tower vanishing of the closed-exchange triple $(\beta_{n_o}^{\text{cl}}, \mu_{n_o}^{\text{cl}}, \lambda_{n_o}^{\text{cl}})$ is necessary and sufficient.
- *First nonzero example or known failure:* the smallest non-scalar window θ_3 carries the bare verdict $H^1 = \mathbb{C} \cdot E_{\theta_3,M} \neq 0$ with covector $\ell_{\theta_3}(E_{\theta_3,M}) = 1$; a supplied scalar-zero counterterm $C_{\theta_3,M}$ with $d_M C_{\theta_3,M} = -E_{\theta_3,M}$ forces $c = 1$ unique and $H^1 = 0$ (Theorem E.38); the lower source-coordinate Bianchi route of Proposition 3.III exhibits a nontrivial cokernel $\widetilde{\lambda}_{02,b}$ that cannot be repaired inside the current Bianchi-exposed completion.
- *Physical meaning:* the unreduced Costello-local closed-exchange or local-counterterm cancellation of the non-scalar QME residual is the bulk-to-defect Ward identity compatible with the quantum moment-map constraint.

Statement. The non-scalar Costello graph/QME obstruction criterion is the vanishing problem in the filtered local-functional complex

$$\mathfrak{Q}_{w,\partial,\hbar}^\bullet(I) = \left(\mathcal{O}_{\text{loc}}^{\text{bd}}(\mathcal{E}_w|_I; A_{\partial,\hbar}^{\text{pp},w}(I)), d_{\text{QME}} = Q + \{I_o^w, -\}_{\hbar} \right),$$

where the local functionals have compact support on the brane line, coefficients in the weighted field complex $\mathcal{E}_w$, and target currents in $A_{\partial,\hbar}^{\text{pp},w}(I)$. The scalar-symbol projection is only associated-graded data until it is lifted through the scalar-contact filtration. The first obstruction is the filtered lift of the scalar projection; the reduced non-scalar class is reached after this lift. Choose a complete d_{QME} -stable scalar-contact filtration $F^\bullet \mathfrak{Q}_{w,\partial,\hbar}^\bullet(I)$. For any filtered linear lift s of the scalar-symbol map, the successive chain-map defects define classes

$$o_{\sigma,w}^{(r)}(I) \in H^1\left(\text{Hom}(\text{gr}_F \mathfrak{Q}_{w,\partial,\hbar}^\bullet(I), C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1][[\hbar]])_{-r}\right), \quad r > 0,$$

with the Hom differential of Lemma E.4. The first condition is the successive vanishing of these $o_{\sigma,w}^{(r)}(I)$, with compatible choices in the completed finite-window inverse limit. Only then is there a filtered chain projection

$$\widehat{\sigma}_{\text{sc}} : \mathfrak{Q}_{w,\partial,\hbar}^\bullet(I) \longrightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1][[\hbar]]$$

whose associated graded is the scalar-symbol projection of Definition E.3.

The balanced scalar-contact branch has a vanishing subcomplex: on $\mathfrak{S}_{\text{bal,sc}}^\bullet(I) \subset \mathfrak{Q}_{w,\partial,\hbar,\text{str}}^\bullet(I)$, Proposition E.18 gives the zero filtered chain projection $\widehat{\sigma}_{\text{bal,sc}} = 0$ and kills every $o_{\sigma,w,\text{bal}}^{(r)}(I)$. Extending this result to the full graph/counterterm completion requires an additional construction: either prove that the relevant scalar-contact symbols still factor through $\text{sdim } \mathbb{C}^{N|N}$, or compute and kill the extension classes of Remark E.19.

After this lift has been constructed, the balanced supertrace branch requires a continuous bulk-to-defect kernel

$$\kappa_{h,w,I} : C_{\text{CE,cont}}^\bullet(\mathfrak{g}_{h,I}^{w,\text{cur}}) \longrightarrow \mathfrak{Q}_{w,\partial,\hbar}^\bullet(I)$$

for the current source of Definition B.14. Its curvature

$$\text{Ob}_{w,\partial,\hbar} = d_{\text{QME}} \kappa_{h,w,I} + \frac{1}{2} [\kappa_{h,w,I}, \kappa_{h,w,I}]_{\hbar}$$

must be a cocycle satisfying

$$\widehat{\sigma}_{\text{sc}}(\text{Ob}_{w,\partial,\hbar}) = 0$$

and the remaining reduced non-scalar class

$$[\text{Ob}_{w,\partial,h}^{\text{red}}] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$$

must vanish. At finite windows this is the tower $\mathbf{Q}_{w,M}^\bullet(I) = \ker \widehat{\sigma}_{\text{sc},M}$ of Definition 2.III. The compatible counterterm recursion is exactly the criterion of Theorem 2.II2: at each $\hbar$ -order the inverse-limit H^1 -class and the $\varprojlim^1 H^\circ$ -primitive-compatibility class must vanish.

More explicitly, let n_o be the first order where lower-order choices leave a residual

$$\mathfrak{o}_{n_o,M}^{\text{ns}} \in Z^1(\mathbf{Q}_{w,M}^\bullet(I)).$$

Counterterms alone close this order exactly on the vanishing locus of the obstruction vector

$$\mathfrak{D}_{n_o}^{\text{ns}} = (([\mathfrak{o}_{n_o,M}^{\text{ns}}])_M, \lambda_{n_o})$$

of Theorem 2.II2. A closed-exchange repair is additional cochain data: finite-window complexes $\mathbf{X}_{w,M}^\bullet(I)$, compatible cochain maps

$$\Xi_M: \mathbf{X}_{w,M}^\bullet(I) \longrightarrow \mathbf{Q}_{w,M}^\bullet(I),$$

and cochains satisfying the branch equation

$$\mathfrak{o}_{n_o,M}^{\text{ns}} + \Xi_M(W_{n_o,M}) + d_M C_{n_o,M} = 0, \quad W_{n_o,M} \in Z^1(\mathbf{X}_{w,M}^\bullet(I)), \quad C_{n_o,M} \in \mathbf{Q}_{w,M}^\circ(I).$$

For a fixed window this equation is solvable if and only if

$$[\mathfrak{o}_{n_o,M}^{\text{ns}}] \in -\text{im}\left(H^1(\Xi_M): H^1(\mathbf{X}_{w,M}^\bullet(I)) \rightarrow H^1(\mathbf{Q}_{w,M}^\bullet(I))\right).$$

In the inverse-limit tower the exact closed-exchange obstruction is the triple

$$(\beta_{n_o}^{\text{cl}}, \mu_{n_o}^{\text{cl}}, \lambda_{n_o}^{\text{cl}}),$$

where

$$\begin{aligned} \beta_{n_o}^{\text{cl}} &\in \text{coker}\left(\varprojlim_M H^1(\mathbf{X}_{w,M}^\bullet(I)) \xrightarrow{\varprojlim H^1(\Xi_M)} \varprojlim_M H^1(\mathbf{Q}_{w,M}^\bullet(I))\right), \\ \mu_{n_o}^{\text{cl}} &\in \varprojlim_M^1 H^\circ(\mathbf{X}_{w,M}^\bullet(I)), \quad \lambda_{n_o}^{\text{cl}} \in \varprojlim_M^1 H^\circ(\mathbf{Q}_{w,M}^\bullet(I)). \end{aligned}$$

Vanishing of this triple is the exact typed criterion for a compatible closed-exchange kernel plus local counterterm to kill the first non-scalar residual. Constructing $\mathbf{X}^\bullet$, Ξ , and such a class $[W]$ remains open.

For a fixed binary generator pair x, y , the row form of the centrality obstruction is the same elementary finite-window matrix problem. Once the finite graph data supply a scalar-zero basis ρ_i^M for the degree $|x| + |y|$ residual rows and candidate homotopy rows η_j^M of degree $|x| + |y| - 1$, write

$$R_{x,y,M}^{\text{cent}} = \sum_i r_i^M \rho_i^M, \quad d_M \eta_j^M = \sum_i A_{ij}^M \rho_i^M.$$

Then $H_{x,y}^M = \sum_j h_j^M \eta_j^M$ is a binary centrality homotopy in the supplied finite row span if and only if

$$A^M h^M = -r^M.$$

The compatible inverse-limit homotopy additionally requires

$$[P^{M,N} h^M - h_{\pi x, \pi y}^N] = 0 \quad \text{in} \quad H^{|x|+|y|-1}(\mathcal{Q}_{w,N}^\bullet(I)).$$

Thus the coefficient-current zero row is not evidence for an enlarged Costello row; the enlarged row is the displayed matrix obstruction.

Equivalently, one must construct compatible finite-window local counterterms $C_{\Gamma,w}^{w_o}(\epsilon)$ and the bulk-to-defect kernel $\kappa_{\hbar,w,I}$ such that

$$\text{Curv}(\kappa_{\hbar,w,I} + C_{\hbar,w}) = d_{\text{QME}}(\kappa_{\hbar,w,I} + C_{\hbar,w}) + \frac{1}{2}[\kappa_{\hbar,w,I} + C_{\hbar,w}, \kappa_{\hbar,w,I} + C_{\hbar,w}]_{\hbar} = 0,$$

with finite-window compatibility

$$\pi_{w'_o w_o} C_{\Gamma,w}^{w'_o} = C_{\Gamma,w}^{w_o}, \quad R_{w,w'}^{w_o} C_{\Gamma,w}^{w_o} = C_{\Gamma,w'}^{w_o}.$$

This is the precise obstruction complex behind the desired

$$C_{\text{CE,cont}}^\bullet(\mathfrak{h}_{w,\hbar} \ltimes \mathfrak{h}_{\hbar,\text{cont}}^{\vee,w}[1]) \longrightarrow Z_{\text{fact}}^{P_o, \hbar}(\text{Obs}_{\text{open}}^{\hbar})|_{\mathfrak{S}_{\hbar,w}}.$$

PROPOSITION 3.III (*Finite-window criterion for the first θ_3 row*). In a larger finite-window graph system, let Θ_3 be a genuine marked source-face row of $\hbar$ -order 3. The exposed one-row scalar-zero summand is

$$\mathcal{Q}_{\theta_3,M}^o = 0, \quad \mathcal{Q}_{\theta_3,M}^i = \mathbb{C}E_{\theta_3,M}, \quad d_M = 0,$$

with

$$E_{\theta_3,M} = -K_{\Theta_3}^M(\zeta_{M,\nu_3}), \quad \mathfrak{d}_{\theta_3,M}^{\text{ns}} = E_{\theta_3,M}, \quad \widehat{\sigma}_{\text{sc},M}(E_{\theta_3,M}) = 0.$$

In this supplied subcomplex the class $[E_{\theta_3,M}]$ is nonzero. It is killed in an enlarged finite-window system precisely by one of the following data, together with scalar-zero and finite-window transport compatibility.

First, a CE-source ancestor

$$\eta_{\theta_3,M}, \quad d_{\text{CE}} \eta_{\theta_3,M} = \zeta_{M,\nu_3},$$

whose induced degree-zero row $C_{\theta_3,M}^{\text{CE}} = K_{\Theta_3}^M(\eta_{\theta_3,M})$ satisfies

$$d_M C_{\theta_3,M}^{\text{CE}} = -E_{\theta_3,M}.$$

Second, a Costello local counterterm primitive $C_{\theta_3,M}^{\text{ct}} \in \mathcal{Q}_{w,M}^o(I)$ satisfying

$$d_M C_{\theta_3,M}^{\text{ct}} = -E_{\theta_3,M}, \quad \widehat{\sigma}_{\text{sc},M}(C_{\theta_3,M}^{\text{ct}}) = 0.$$

Third, a complete companion-face table $F_{\Theta_3,M}$ with signs $\epsilon_{\Theta_3,\nu}^{\text{CE}}$ and rows $E_{\Theta_3,\nu}^M$ such that

$$\sum_{\nu \in F_{\Theta_3,M}} \epsilon_{\Theta_3,\nu}^{\text{CE}} E_{\Theta_3,\nu}^M = 0, \quad E_{\Theta_3,\nu_3}^M = E_{\theta_3,M}.$$

In the first two cases the finite-window tower must also satisfy

$$[\pi_{M,N} C_{\theta_3,M} - C_{\theta_3,N}] = 0 \quad \text{in} \quad H^0(\mathcal{Q}_{w,N}^\bullet(I)).$$

In the companion-face case the source-face transport matrices must satisfy

$$\pi_{M,N} E_{\Theta_3, \nu}^M = \sum_{\nu'} v_{\Theta_3, \nu; \Theta_3, \nu'}^{M,N} E_{\Theta_3, \nu'}^N, \quad v^{M,P} = v^{N,P} v^{M,N},$$

and must preserve the displayed signed zero sum. A formal symbol C_{θ_3} without the differential $d_M C_{\theta_3, M} = -E_{\theta_3, M}$, scalar-zero value, and tower compatibility is not a counterterm.

The currently tested finite source routes are obstructed in a sharper sense. In the ordinary pure two- u CE source envelope, in every finite Hamiltonian degree, the covector

$$q_{2u} = e_{((H_{0,1}, H_{2,0}), c_{\rho_{2,1}})}^* - \frac{1}{2} e_{((H_{0,1}, H_{0,1}), c_{\rho_{0,2}})}^*$$

satisfies

$$q_{2u} d_{CE} = 0, \quad q_{2u} (\zeta_{M, \nu_3}) = 1.$$

Hence no ordinary pure two- u degree enlargement supplies a CE ancestor for ζ_{M, ν_3} . This is an exact obstruction theorem for that source envelope only, not a no-go theorem for marked-source, Hom-valued companion, or local-functional counterterm completions. The tested eight-face companion row has coordinates

$$(2, -2, 3, 2, -1, 1, -2, -3)$$

on

$$E_{\nu_{02}}, E_{\nu_{20}}, E_{\nu_{03}}, E_{\nu_{12}^{(1)}}, E_{\nu_{12}^{(2)}}, E_{\theta_3}, E_{\nu_{21}^{(2)}}, E_{\nu_{30}},$$

and diagonal transport to the $N = 2$ window leaves $2E_{\nu_{02}}^2 - 2E_{\nu_{20}}^2$. The covector q_{2u} evaluates to zero on this eight-face row, so the row cannot serve as the missing marked source column. The normalized lower-window cokernel functional $\lambda_{\nu_{02}}^{(2)} = \frac{1}{2} (E_{\nu_{02}}^2)^*$ evaluates to 1 on the transported residual. A repair must therefore supply either a scalar-zero column $A_{\theta_3, C}^M = -1$, a marked source generator outside the ordinary pure two- u algebra with q_{2u} -value 1, or a companion relation whose lower-window transport kills this residual by a derived non-diagonal transport, lower primitive, or relation $E_{\nu_{02}}^2 = E_{\nu_{20}}^2$. The canonical lower source-coordinate candidate is

$$\zeta_2^0 = u_{a, H_{1,0}} u_{b, H_{0,1}}, \quad D_{02,20}^2 = K_{\Theta_3}^2(\zeta_2^0),$$

with source differential

$$d_{CE} \zeta_2^0 = 2\zeta_{\nu_{02}} - 2\zeta_{\nu_{20}}.$$

This proves source exactness of the transported lower row. It proves local-functional exactness only after the Hom-valued Bianchi defect

$$\mathfrak{b}_{02,20}^2 = d_{\text{ns},2} K_{\Theta_3}^2(\zeta_2^0) - K_{\Theta_3}^2(d_{CE} \zeta_2^0)$$

is killed:

$$d_{\text{ns},2} D_{02,20}^2 = -2E_{\nu_{02}}^2 + 2E_{\nu_{20}}^2 + \mathfrak{b}_{02,20}^2.$$

In the Bianchi-exposed lower basis

$$(E_{\nu_{02}}^2, E_{\nu_{20}}^2, \mathfrak{b}_{02,20}^2)$$

the column of $D_{02,20}^2$ and the residual are

$$A_D^2 = (-2, 2, 1)^T, \quad r_2 = (2, -2, 0)^T.$$

The equation $A_D^2 c = -r_2$ has no solution in this free presentation. The cokernel

$$\widetilde{\lambda}_{02, \mathfrak{b}} = \frac{1}{2}(E_{\nu_{02}}^2)^* + (\mathfrak{b}_{02,20}^2)^*$$

satisfies

$$\widetilde{\lambda}_{02, \mathfrak{b}} A_D^2 = 0, \quad \widetilde{\lambda}_{02, \mathfrak{b}}(r_2) = 1.$$

Thus the lower source primitive is a genuine local-functional primitive only in the quotient where $\mathfrak{b}_{02,20}^2 = 0$, or after a scalar-zero local counterterm $B_{02,20}^2$ with $d_{\text{ns},2} B_{02,20}^2 = -\mathfrak{b}_{02,20}^2$ is supplied, with locality and transport compatibility.

In the current Bianchi-exposed finite-row completion no such $B_{02,20}^2$ exists. The only degree-zero lower column is $D_{02,20}^2$, so the desired Bianchi-counterterm target is the vector

$$-\mathfrak{b}_{02,20}^2 = (0, 0, -1)^T.$$

It is not in the image of A_D^2 , since

$$\widetilde{\lambda}_{02, \mathfrak{b}} A_D^2 = 0, \quad \widetilde{\lambda}_{02, \mathfrak{b}}((0, 0, -1)^T) = -1.$$

The minimal controlled enlargement must therefore add a genuine scalar-zero local-functional column

$$A_B^2 = (0, 0, -1)^T, \quad d_{\text{ns},2} B_{02,20}^2 = -\mathfrak{b}_{02,20}^2,$$

with regular-density or wavefront-admissible locality and compatible finite-window transport. In a tower this requires

$$\Delta_{M,N}^1 := -\pi_{M,N} \mathfrak{b}^M + \mathfrak{b}^N = d_{\text{ns},N}(\pi_{M,N} B^M - B^N)$$

together with vanishing of the H^1 Bianchi transport class on the right-hand side and then of the resulting secondary $\varprojlim^1 H^\circ$ -class after any supplied transport correction.

Proof. The one-row complex used here has no degree-zero term and has one degree-one basis vector. Hence $H^1(Q_{\theta_3, M}^\bullet) \cong \mathbb{C}E_{\theta_3, M}$. The covector

$$\ell_{\theta_3}(E_{\theta_3, M}) = 1$$

satisfies $\ell_{\theta_3} d_M = 0$ and evaluates nontrivially on the residual, so it is a left-cokernel functional for the nonzero fixed-window H^1 -class.

After adjoining any finite collection of degree-zero candidate rows, the fixed-window question is the elementary linear system

$$A^M c^M = -r^M,$$

where A^M is the matrix of d_M from candidate rows to residual rows and r^M is the coordinate vector of $\mathfrak{o}_{\theta_3, M}^{\text{ns}}$. A CE ancestor or local counterterm with differential coefficient -1 is exactly a column of A^M equal to $-E_{\theta_3, M}$, so $c^M = 1$ solves the equation. If the candidate is named but this differential entry is absent, the old covector ℓ_{θ_3} still annihilates the image of A^M and still evaluates to 1 on r^M ; the obstruction survives.

The lower source-coordinate candidate illustrates the distinction between source exactness and local-functional exactness. The source calculation gives $d_{\text{CE}} \zeta_2^\circ = 2\zeta_{\nu_{02}} - 2\zeta_{\nu_{20}}$, but $K_{\Theta_3}^2$ is not a chain map until its Hom-valued Bianchi defect is killed. In the Bianchi-exposed basis the matrix equation is $A_D^2 c = -r_2$,

with $A_D^2 = (-2, 2, 1)^T$ and $r_2 = (2, -2, 0)^T$. The first two coordinates force $c = 1$, while the Bianchi coordinate forces $c = 0$. Equivalently $\tilde{\lambda}_{02,b} A_D^2 = 0$ and $\tilde{\lambda}_{02,b}(r_2) = 1$. Hence this computation gives an exact obstruction class, not a completed local-functional counterterm.

The same cokernel proves the no- $B_{02,20}^2$ statement in the current completion. The target vector $(0, 0, -1)^T$ would require a scalar c with $c(-2, 2, 1) = (0, 0, -1)$; the first two coordinates force $c = 0$, while the third forces $c = -1$. Equivalently $\tilde{\lambda}_{02,b}$ annihilates every current boundary column and evaluates to -1 on the target. A formal new column $A_B^2 = (0, 0, -1)^T$ closes this fixed matrix equation, but it defines a theorem only after the local functional, scalar-zero value, locality or wavefront data, and finite-window transport data are constructed.

A companion-face table is not a primitive. It changes the residual row by replacing the one-face CE source expression with the full signed CE boundary. It is accepted exactly when the signed sum is zero and the truncation matrices preserve that zero sum in the inverse system. The displayed Roos condition is precisely the obstruction to choosing the fixed-window primitives compatibly. These are necessary and sufficient finite-window conditions; they do not by themselves construct the analytic Costello graph construction or any all-graph QME solution. $\square$

Problem 3.112 (Tate-coefficient lift of the descendant cochain isomorphism). In the unweighted Tate pair, the diagnosis of Lemma 3.103 pins the obstruction to the failure of the coefficient kernel; the resolution requires a category-level change of coefficient module. The classical Tate obstruction is closed by the weighted Tate completion of Theorem 2.99(a)–(d); the all-order quantum lift on the descendant sector is the quantum specialization of 2.79 under the hypothesis of 2.101.

PROPOSITION 3.113 (Open-line Weyl boundary product from midpoint kernel). For Weyl-ordered Hamiltonian boundary observables placed on the open line $\mathbb{R}$ in the reduced first-order open model $S_0 = \int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2)$, on two brane-time points $(t, t') \in \mathbb{R}_{\text{brane}}^2$ (with s reserved for the transverse $\mathbb{R}_s$ coordinate of X) and the zero-mode-removed midpoint propagator

$$G(t, t') = \frac{1}{2} \text{sgn}(t - t'), \quad \langle \phi_1(t) \phi_2(t') \rangle = \hbar G(t, t'), \quad \langle \phi_2(t) \phi_1(t') \rangle = -\hbar G(t, t'),$$

the boundary product on $\tilde{A}_\hbar$ is

$$F \star G = m \circ \exp\left(\frac{\hbar}{2} P_\partial\right)(F \otimes G), \quad P_\partial = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}.$$

Equivalently, every odd raw commutator coefficient is $\frac{2}{2^r r!} \hbar^r P^r(f, g)$. In particular the first and third coefficients are $\hbar P(f, g)$ and $\frac{\hbar^3}{24} P^3(f, g)$. This reduced open-line computation uses no Costello specialization. With these conventions, the Weyl normalization is determined by:

- (i) the matrix Weyl algebra commutator $[(\phi_1)^i{}_j, (\phi_2)^k{}_l] = \hbar \delta_l^i \delta_j^k$;
- (ii) the zero-mode-removed midpoint propagator $G(\pm, \mp) = \pm \frac{1}{2}$;
- (iii) the Baker–Campbell–Hausdorff determination of the cross-contraction weight $P/2$ on linear Hamiltonians;
- (iv) the linear-Hamiltonian commutator $[\widehat{u}, \widehat{v}] = \hbar(ad - bc)$ for $u = az_1 + bz_2, v = cz_1 + dz_2$.

Proof. Items (i)–(iv) form a normalization system. By (i)–(ii) the midpoint propagator at $t \neq t'$ has weight $\pm \hbar/2$. By (iv) the linear-Hamiltonian Weyl commutator is $\hbar(ad - bc)$, so the cross-contraction

weight on linear Hamiltonians is exactly $1/2$, giving $P/2$. Hence by (iii) the BCH formula on the Heisenberg algebra of linear Hamiltonians fixes the cross-contraction kernel on the boundary as $P_\partial = P$ with weight $\hbar/2$.

The all-order boundary product on $\tilde{\mathcal{A}}_\hbar$ is then determined by: (a) the local Weyl/BCH computation for the constant Poisson tensor, with Kontsevich deformation quantization [7] serving only as general context here; (b) Proposition 3.107 together with item (iii) above; (c) the antisymmetrisation argument of Theorem 3.114.

The "no additional factor of N , sign, or scalar moment-map term" clause is the content of Lemma 3.89(iii): the Capelli contact term is absorbed into the $T \leftrightarrow J_N$ change of basis, and the connected single-trace projection is the standard primitive projection. Consequently all odd raw commutator coefficients are $\frac{2}{2^r r!} \hbar^r P^r(f, g)$, and for $r = 1, 3$ they are $\hbar P(f, g)$ and $\frac{\hbar^3}{24} P^3(f, g)$. The four primary cases (a)–(d) and a sweep of 14641 monomial pairs through order $\hbar^1$ are exact-arithmetic verification checks for this coefficient formula. They are not a substitute for the external finite- N radial-parts input. $\square$

THEOREM 3.114 (Reduced open-line Wick theorem). In the reduced open first-order line model

$$S_0 = \int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2),$$

on two brane-time points $(t, t') \in \mathbb{R}_{\text{brane}}^2$ (with s reserved for the transverse $\mathbb{R}_s$ coordinate of X), choose the zero-mode-removed midpoint propagator

$$G(t, t') = \frac{1}{2} \text{sgn}(t - t'), \quad \langle \phi_1(t) \phi_2(t') \rangle = \hbar G(t, t'), \quad \langle \phi_2(t) \phi_1(t') \rangle = -\hbar G(t, t').$$

For ordered insertions $t > t'$, let $W_r^>(f, g)$ be the contribution of the graph with exactly r cross-contractions between the two Weyl-ordered boundary vertices. Let $W_r^<(f, g)$ be the reversed ordering contribution. Then

$$W_r^>(f, g) = \frac{1}{r!} \left(\frac{\hbar}{2} \right)^r P^r(f, g), \quad W_r^<(f, g) = \frac{1}{r!} \left(-\frac{\hbar}{2} \right)^r P^r(f, g).$$

Consequently the reduced open-line commutator is

$$[f, g]_{\text{Wick}} = \sum_{\substack{r \geq 1 \\ r \text{ odd}}} \frac{2}{2^r r!} \hbar^r P^r(f, g),$$

and all even orders vanish. For monomials $f = z_1^k z_2^l$, $g = z_1^m z_2^n$,

$$P^r(f, g) = \sum_{a=0}^r (-1)^a \binom{r}{a} (k)_{r-a} (l)_a (m)_a (n)_{r-a} z_1^{k+m-r} z_2^{l+n-r}.$$

In particular the one-edge and three-edge commutator contributions are

$$\hbar P(f, g), \quad \frac{\hbar^3}{24} P^3(f, g).$$

Proof. The midpoint value $G(+, -) = 1/2$ assigns one copy of

$$P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}$$

to each cross-contraction, with weight $\hbar/2$. With Weyl vertices there are no self-contractions. The graph with r identical cross-edges has automorphism group S_r , so the ordered contribution is

$$W_r^>(f, g) = \frac{1}{r!} \left(\frac{\hbar}{2} \right)^r P^r(f, g).$$

Reversing the order changes the midpoint propagator from $1/2$ to $-1/2$, giving the displayed formula for $W_r^<$. Hence

$$W_r^>(f, g) - W_r^<(f, g) = \frac{1 - (-1)^r}{2^r r!} \hbar^r P^r(f, g),$$

which is zero for even r and $2\hbar^r P^r(f, g)/(2^r r!)$ for odd r .

The monomial formula is the expansion of $P^r = (\partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1})^r$ by the binomial theorem: the summand with a copies of $-\partial_{z_2} \otimes \partial_{z_1}$ contributes the sign $(-1)^a$, the binomial coefficient $\binom{r}{a}$, and the four falling factorials shown above. The values at $r = 1$ and $r = 3$ give $\hbar P(f, g)$ and $\hbar^3 P^3(f, g)/24$. $\square$

Remark 3.115. Theorem 3.114 is a computation in the reduced open-line Weyl model. It is not the Costello closed-open graph theorem. The latter still requires an elliptic parent or dimensional reduction, a brane-defect condition, finite-scale gauge fixing, the induced bulk-to-defect propagator, orientations and measures on configuration spaces, counterterms, anomaly cancellation, and compatibility with the quantum Hamiltonian reduction.

3.3.5 THIRD-ORDER TARGET FOR COSTELLO'S GRAPH PROBLEM

The order- $\hbar^1$ Moyal coefficient P is fixed by the linear-Hamiltonian Heisenberg commutator and gives the target $\hbar(kn - lm)z_1^{k+m-1}z_2^{l+n-1}$. At order $\hbar^3$ the Moyal target is $P^3/24$; a Costello-graph realisation of the same coefficient would supply a separate trivalent boundary contraction diagram. Whether the two answers match is the content of this subsection.

For monomials $f = z_1^k z_2^l$ and $g = z_1^m z_2^n$, the third-order Moyal coefficient from Proposition 3.107 is

$$P^3(f, g) = \sum_{a=0}^3 (-1)^a \binom{3}{a} (k)_{3-a} (l)_a (m)_a (n)_{3-a} z_1^{k+m-3} z_2^{l+n-3},$$

where $(r)_s = r(r-1) \cdots (r-s+1)$ and $(r)_0 = 1$. Therefore

$$[f, g]_* = \hbar(kn - lm)z_1^{k+m-1}z_2^{l+n-1} + \frac{\hbar^3}{24} P^3(f, g) + O(\hbar^5).$$

The exact-arithmetic verification checks this first-order coefficient, the vanishing of the second-order coefficient in the raw commutator, the displayed third-order formula, and the star-commutator normalization on every monomial pair with exponents between 0 and 10 and commutator orders through 11.

This algebraic computation is an observable-product target, not an effective action computation. In Costello's formalism the connected effective action and the product/OPE of quantum observables are related but distinct. For two boundary observables F, G , the finite-scale free-field model has the schematic product

$$F \star_L G = m \circ \exp(\hbar \partial_{p_{\partial, L}})(F \otimes G),$$

where $P_{\partial,L}$ is the boundary or brane-defect propagator induced by the chosen kernel. The connected single-trace part is the primitive trace component extracted from this product. In this convention the order in $\hbar$ is the number of boundary cross-contractions; it is not the loop order of the connected effective interaction.

Thus there are two equivalent normalizations to keep separate. In Costello's observable-product notation one asks for the boundary contraction kernel

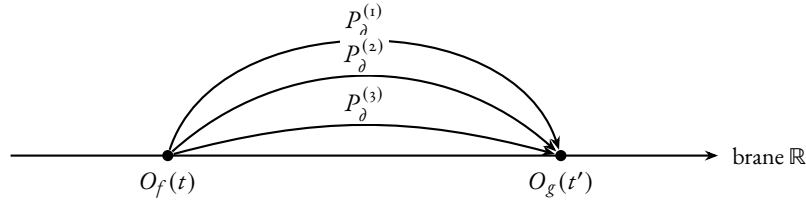
$$P_{\partial,L} \rightsquigarrow \frac{1}{2}P$$

on degree-zero Hamiltonians, so that

$$m \circ \exp(\hbar \partial_{P_{\partial,L}}) \rightsquigarrow m \circ \exp\left(\frac{\hbar}{2}P\right),$$

the Weyl/Moyal product used above. The ordered product has labeled inputs (f, g) ; its r identical cross-contractions contribute the denominator $r!$. No additional division by interchanging the two boundary vertices is made in the ordered product. The reverse order is the separate product $g * f$ whose subtraction forms the commutator.

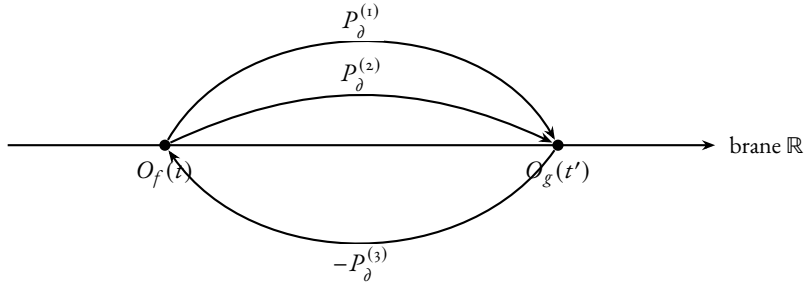
Γ_{3a} : three propagators, common orientation



$$\text{Aut}(\Gamma_{3a}) = S_3, \quad |\text{Aut}(\Gamma_{3a})| = 3! = 6, \quad \frac{1}{|\text{Aut}(\Gamma_{3a})|} = \frac{1}{6}$$

orientations $a = 0, 3$: contributions $(k)_3(n)_3$ and $-(l)_3(m)_3$

Γ_{3b} : two propagators forward, one reversed



$$\text{Aut}(\Gamma_{3b}) = S_2, \quad |\text{Aut}(\Gamma_{3b})| = 2! = 2, \quad \frac{1}{|\text{Aut}(\Gamma_{3b})|} = \frac{1}{2}$$

orientations $a = 1, 2$: contributions $-3(k)_2 l m(n)_2$ and $+3k(l)_2(m)_2 n$

FIGURE 0.2: The third-order graphs Γ_{3a} (top) and Γ_{3b} (bottom) for the order- $\hbar^3$ boundary contractions whose tensor target is $P^3(f, g)$. Each cross-contraction contributes one copy of the Poisson bivector P_δ ; reversing the orientation of a propagator contributes a relative sign. The orientation multiplicities are the binomial coefficients $\binom{3}{a}$ of Proposition 3.107: Γ_{3a} realises $a \in \{0, 3\}$ with automorphism group S_3 permuting the three identical propagators (symmetry factor $1/6$), and Γ_{3b} realises $a \in \{1, 2\}$ with automorphism group S_2 permuting the two same-orientation propagators (symmetry factor $1/2$). These are two descriptions of the same count: either use the unexpanded aggregate P -edge count with automorphism S_3 , or expand into orientation classes with residual automorphism $S_a \times S_{3-a}$; the equality is $\binom{3}{a}/3! = 1/(a!(3-a)!)$. The two counts must not be multiplied. Summing all four orientation classes, $P^3(f, g) = \sum_{a=0}^3 (-1)^a \binom{3}{a} (k)_{3-a} (l)_a (m)_a (n)_{3-a} z_1^{k+m-3} z_2^{l+n-3}$. The third-order raw commutator weight after antisymmetrising is $\hbar^3/24$. The reduced open-line weights are computed in Theorem 3.114; the Costello counterterm and anomaly checks remain the analytic obligations of Problem 3.118.

The graphs Γ_{3a} and Γ_{3b} of Figure 0.2 record the displayed order- $\hbar^3$ boundary contraction types whose tensor target is $P^3(f, g)$. Each cross-contraction contributes one copy of the constant Poisson bivector P . Their reduced open-line weights and automorphism factors are computed above. Their realization as Costello brane-defect graphs still requires the sector specialization, propagator, counterterm, and anomaly checks in the problem below.

THEOREM 3.116 (*Costello first/third normalization recognition criterion*). Assume the Hamiltonian specialization data of Problem 3.104 have been supplied for a Costello-type closed-open BV theory, and assume that the induced brane-defect observable product restricts on degree-zero Hamiltonians to the midpoint kernel $P/2$ of Theorem 3.114. Assume further that at order $\hbar^3$ every connected

local term not represented by the three-parallel-edge cross-contraction has been shown to vanish, to be counterterm-exact, or to land in the discarded scalar trace. Then the first- and third-order Costello boundary commutator coefficients are determined by the Weyl/Moyal coefficients:

- (i) the connected one-propagator brane-defect ribbon graph carries coefficient $\hbar(kn - lm)z_1^{k+m-1}z_2^{l+n-1}$ for monomial inputs $f = z_1^k z_2^l$, $g = z_1^m z_2^n$;
- (ii) the surviving three-propagator contribution carries coefficient $\frac{\hbar^3}{24}P^3(f, g)$;
- (iii) any finite counterterm ambiguity that changes the first or third coefficient is fixed by matching the Moyal coefficients 1 and $1/24$ at these orders. No all-order Costello uniqueness is asserted here.

Equivalently, the Weyl/Moyal coefficient test for a Costello specialization at these orders holds precisely when the specialization supplies the above data and the normalization defects

$$\mathfrak{n}_1 = P_{\partial, L}|_{\text{Ham}^\circ} - \frac{1}{2}P,$$

$$\mathfrak{n}_3 = \left[\text{ObsProd}_{\text{Costello}}^{(3)}(f, g) - \frac{\hbar^3}{24}P^3(f, g) \right]_{\text{Ham}^\circ, \text{conn}, \text{red}}$$

vanish, together with the scalar-contact, reduced-kernel, and θ_3 graph-row obstructions. The obstruction tuple is

$$\mathfrak{D}_{\text{Cost}}^{1,3} = (\mathfrak{o}_{\text{Cas}}, \hbar N[\bar{c}] \text{ or } o_{\sigma, w}^{(r)}, [\text{Ob}_{w, \partial, \hbar}^{\text{red}}], \mathfrak{D}_{\theta_3}, \mathfrak{n}_1, \mathfrak{n}_3).$$

Absent this datum, the theorem proved in Theorem 3.114 is the reduced open-line Wick normalization, not a Costello heat-kernel graph realization.

Proof. Under the stated hypotheses, the degree-zero boundary observable product is the reduced open-line Weyl product of Proposition 3.113. Thus each boundary cross-contraction contributes the operator P with weight $\hbar/2$. Here the S_3 count treats the three edges as copies of the aggregate bivector $P = A - B$. After expanding P^3 , a mixed orientation class has residual automorphism $S_a \times S_{3-a}$ and binomial coefficient $\binom{3}{a}$. These are equivalent normalizations, since $\binom{3}{a}/3! = 1/(a!(3-a)!)$; one must not multiply the aggregate S_3 denominator by the residual orientation-class denominator again.

Item (i): one edge, no edge automorphisms, weight $\hbar P/2$ for the ordered product (Theorem 3.114); antisymmetrisation gives

$$\hbar P(f, g) = \hbar(kn - lm)z_1^{k+m-1}z_2^{l+n-1}$$

on monomials.

Item (ii): for three parallel edges between the two labelled boundary observables, the edge automorphism group is S_3 . The ordered weight is

$$\hbar^3 \frac{1}{3!} \left(\frac{1}{2} \right)^3 P^3(f, g) = \frac{\hbar^3}{48} P^3(f, g),$$

and antisymmetrisation doubles it to $\hbar^3 P^3(f, g)/24$. The hypotheses exclude the remaining connected local terms at the same order.

Item (iii): a finite local counterterm that changes the one- or three-edge boundary product changes the coefficient of P or P^3 . The linear-Hamiltonian Heisenberg commutator fixes the coefficient of P to 1, and Proposition 3.107 fixes the coefficient of P^3 to $1/24$ in the raw commutator. Thus matching these two coefficients removes precisely the counterterm freedom visible at these orders. The displayed defect tuple is a restatement of the hypotheses needed to promote this reduced computation to a Costello

graph realization: the first defect fixes the brane-restricted propagator, the third-order defect fixes the connected reduced product, and the remaining entries are the scalar, reduced-kernel, and θ_3 graph-row conditions developed in Problem 3.110. $\square$

Remark 3.117. In the reduced open-line model the Weyl parameter $\hbar$ counts boundary cross-contractions. If a Costello specialization restricts to this free boundary kernel, then its observable-product expansion must be read with this edge-counting convention on degree-zero Hamiltonians. Without the specialization data of Problem 3.104, the statement is only the formal Weyl/Moyal normalization test above.

Problem 3.118 (Costello first/third graph-normalization obstruction datum). Work inside the observable product supplied by Statement 3.98, after solving the Hamiltonian specialization data of Problem 3.104. The first graph fixes the normalization; the third graph tests whether the Costello specialization really lands on the Weyl/Moyal product rather than on another deformation quantization convention. The analytic problem is reduced to the following checks:

- (i) identify the connected one-propagator brane-defect ribbon graph whose tensor contraction is $P(f, g)$, and prove that its antisymmetrised boundary product gives the raw coefficient $\hbar P(f, g)$;
- (ii) fix the sign, automorphism factor, boundary orientation, and trace normalization in this first-order graph so that the coefficient is $\hbar(kn - lm)z_1^{k+m-1}z_2^{l+n-1}$ on monomials;
- (iii) identify the connected three-propagator brane-defect ribbon graphs whose tensor contraction is $P^3(f, g)$;
- (iv) prove that every other connected order- $\hbar^3$ contribution in the Hamiltonian sector vanishes, is counterterm-exact, or lands in the discarded scalar trace;
- (v) for every term declared counterterm-exact in the preceding item, exhibit compatible local counterterm representatives $C_{\Gamma, w}^{w_o}(\epsilon) \in \mathcal{O}_{\text{loc}}(\mathcal{E}_w^{w_o})$, prove Costello locality and RG compatibility, and verify that their restriction to degree-zero Hamiltonians does not alter the fixed one-edge coefficient except by the allowed Moyal normalization choice;
- (vi) compute the graph weight and automorphism factor after the first-order normalization and show that the coefficient is $\frac{1}{24}$;
- (vii) check that connected large- N extraction introduces no additional factor of N , sign, or scalar moment-map term;
- (viii) verify that the same observable product, counterterm subtraction, and connected extraction commute with the principal-part current extension of Theorem 3.77 on the reduced target. If the claim is made before de Rham-current contraction, identify the additional unreduced homotopies of Remark 3.81. In particular the degree-zero Moyal product must act on the cotangent current summand through the principal-part coadjoint action, not through polynomial one- ψ descendants.

The target normalization is the pair of algebraic coefficients

$$\hbar P(f, g), \quad \frac{\hbar^3}{24} P^3(f, g)$$

in the Weyl/Moyal commutator. Theorem 3.116 records the implication once the Costello specialization supplies these checks.

Remark 3.119. In characteristic zero, GL_N is linearly reductive on rational representations. Therefore taking GL_N -invariants is exact, and

$$H((\mathcal{R}_N)^{GL_N}, Q) \cong H(\mathcal{R}_N, Q)^{GL_N}.$$

This justifies the degree-zero rational invariant calculation used above. It does not identify that calculation with the full Lie-algebra Chevalley–Eilenberg BRST cohomology of $\mathfrak{gl}_N$. A stack-level presentation remembers stabilizers, including the trivially acting scalar $B\mathbb{G}_m$; those ghost and stabilizer classes are outside the Hamiltonian trace sector computed here. Linearly reductive exactness identifies derived algebraic invariants of functions with ordinary invariants in this setting.

ACKNOWLEDGEMENTS

This work belongs to the lineage of Bershadsky–Cecotti–Ooguri–Vafa 1993, Witten 1988, Costello 2011, and Beilinson–Drinfeld 2004; the Capelli–Howe scalar identities, Procesi–Razmyslov trace relations, and Harish-Chandra radial-parts theorem supply the matrix-microscope side; Matlis 1958 and Hartshorne local cohomology supply the principal-part dual; Kontsevich’s deformation quantisation supplies the all-order Moyal target. The local Hamiltonian BF analysis is a finite algebraic chain-level probe of the formal-polydisk corner of that programme. Its single measurement principle is that a closed Hamiltonian on the formal symplectic normal polydisk is evaluated on the brane’s matrix-valued transverse coordinate; the obstructions to extending this principle are the named classes $\mathfrak{o}_{\text{Cas}}$, $\hbar N[\bar{c}]$, $\Omega_{a,b}^{\text{rad}}$, $[\text{Ob}_{w,\partial,\hbar}^{\text{red}}]$, and the θ_3 finite-window class.

A MATLIS PRINCIPAL PARTS AND THE CONTINUOUS COTANGENT MODULE

The defect polarization of the brane line is not a free choice. Configuration observables on the brane are the polynomial trace classes $O_f = \overline{\text{Tr } f(\phi_1, \phi_2)}$; these are *Taylor* in the matrix-valued normal coordinates and form the PBW special-fibre alphabet. Cotangent momenta on the same brane, by Grothendieck local-cohomology duality, are not another copy of polynomials. They are residues $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$, top local-cohomology generators of $R = \mathbb{C}[[z_1, z_2]]$ at the maximal ideal (z_1, z_2) . The brane measures positions polynomially; its cotangent momenta live as residues.

The $\mathfrak{m}$ -adic continuous dual of the reduced Hamiltonian Lie algebra $\mathfrak{h} = R/\mathbb{C} \cdot 1$ sits inside $H_{\mathfrak{m}}^2(R) dz_1 dz_2$ as the scalar annihilator of the constant line; the residue pairing identifies it canonically with the direct sum $\mathcal{P} = \bigoplus_{a+b>0} \mathbb{C} \rho_{a,b}$. The Hamiltonian coadjoint action, transported through this residue identification, is the principal-part residue formula $z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1}$, with negative-index targets zero. The polynomial PBW one- ψ descendants $\tilde{Y}_{a,b}$ carry the same labels (a, b) and a strictly different $\mathfrak{h}$ -module structure: linear Hamiltonians act locally nilpotently on the polynomial side and never locally nilpotently on $\mathcal{P}$, so no relabelling of bases interpolates. Fourier–Rees conjugation supplies the only universal label bridge, and only after a polarization change: it sends $\mathcal{O}_{\hbar} = \mathcal{D}_{\hbar}/(\partial_1, \partial_2)$ to $\Delta_{\hbar}^F = \mathcal{D}_{\hbar}/(z_1, z_2)$, whose Čech realization sits inside the standard local-cohomology lattice as $\bigoplus \hbar^{a+b} \mathbb{C}[[\hbar]] \rho_{a,b}$; the full lattice $\bigoplus \mathbb{C}[[\hbar]] \rho_{a,b}$ is recovered only after $\hbar$ is inverted.

Source conventions: Matlis duality [19], Grothendieck–Hartshorne local cohomology [20], and the power-series residue model of Kunz–Cox–Dickenstein, Chapter 5 [21].

A.1 The defect polarization

A canonical-transformation BV theory on the formal symplectic polydisk $(\widehat{\mathbb{C}^2}_o, dz_1 \wedge dz_2)$ carries two coordinate types: Hamiltonian-dual coordinates c^I , which generate canonical motion, and shifted-cotangent coordinates u_I , which carry antifields. The brane line $L = \mathbb{R}_t \times \{s = z_1 = z_2 = o\}$ reads only the second alphabet, through the matrix microscope of Lemma 1.1: a holomorphic Hamiltonian $f \in \mathfrak{h}$ becomes a brane configuration observable $O_f = \overline{\text{Tr } f(\phi_1, \phi_2)}$, a *polynomial* in the Chan–Paton-valued normal coordinates. Configuration observables are therefore Taylor functions of the probe pair. The cotangent momentum dual to O_f is constrained by three properties: it pairs with Hamiltonian observables to a scalar; it is continuous for the $\mathfrak{m}$ -adic topology on $\mathfrak{h}$, where $\mathfrak{m} = (z_1, z_2)$; it intertwines the Hamiltonian coadjoint action coming from the Poisson bracket on the polydisk. Those three constraints together select a polarization that is *not* a copy of polynomials: the cotangent direction is residue-valued.

THEOREM A.1 (Defect Polarization). On the formal symplectic polydisk $(\widehat{\mathbb{C}^2}_o, dz_1 \wedge dz_2)$, the brane defect line $L = \mathbb{R}_t \times \{s = z_1 = z_2 = o\}$ carries a canonical polarization with the following two sides.

- (i) *Configuration side: polynomial / Taylor.* Hamiltonian configuration observables on the brane are the polynomial trace family

$$O_f = \overline{\text{Tr } f(\phi_1, \phi_2)}, \quad f \in \mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1.$$

The Lie algebra acting through these observables is the reduced polynomial Hamiltonian sub-Lie algebra $\tilde{\mathcal{A}} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1 \subset \mathfrak{h}$, each generator represented by a constant Hamiltonian vector field on the polynomial PBW special-fibre alphabet. These observables form the PBW one- ψ shadow span: $\tilde{\Psi}_{a,b} \in \tilde{\mathcal{A}}_{\text{desc}}$, bidegree (a, b) , with linear Hamiltonians acting locally nilpotently.

- (ii) *Cotangent side: distributional / residual.* Cotangent momenta on the same brane are the Grothendieck–Matlis principal parts

$$\mathcal{P} = \bigoplus_{\substack{a,b \geq 0 \\ a+b > 0}} \mathbb{C} \rho_{a,b}, \quad \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2,$$

basis-paired with the Taylor monomial dual by the Grothendieck residue $\langle \rho_{a,b}, z_1^m z_2^n \rangle = \delta_{a,m} \delta_{b,n}$, and acted on by Hamiltonians through the principal-part coadjoint formula

$$z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1},$$

with negative-index targets zero. Linear Hamiltonians act on $\mathcal{P}$ by raising pole order, never locally nilpotently.

The two sides are not two bases of one $\mathfrak{h}$ -module. The bidegree relabelling $\tilde{\Psi}_{a,b} \leftrightarrow \rho_{a,b}$ carries the same index set (a, b) but does not intertwine the two Hamiltonian actions: linear-Hamiltonian local nilpotence holds on the polynomial side and fails on the residual side, so any same-action module isomorphism is impossible (Theorem A.11). The Moyal coadjoint deformation acts on the residual side; the polynomial one- ψ shadow does not intertwine that action even after inverting $\hbar$, and the Fourier–Rees label bridge of Theorem A.12 is the unique universal interpolation, available only after a Fourier polarization change of the action itself.

In particular, the continuous dual of the Hamiltonian Lie algebra of the defect is the residual side:

$$\mathfrak{h}_{\text{cont}}^\vee \cong \mathcal{P} \quad (\text{Proposition A.6}),$$

and the residue-coadjoint pairing is the unique perfect continuous pairing intertwining the two sides (Theorem A.10).

Proof. The configuration side is Lemma 1.1: the gauge-invariant content of the probe pair on the brane is the trace family $\{O_f\}_{f \in \tilde{A}}$, with $\tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$ acting by Hamiltonian vector fields on the polynomial PBW special-fibre alphabet $\tilde{\Psi}_{a,b}$; local nilpotence of the linear Hamiltonians z_1, z_2 on this side is Theorem A.11.

On the cotangent side, the basis identity $\mathcal{P} = \bigoplus_{a+b>0} \mathbb{C} \rho_{a,b}$ and the residue Kronecker pairing $\langle \rho_{a,b}, z_1^m z_2^n \rangle = \delta_{a,m} \delta_{b,n}$ are Definition A.5. The continuous-dual identification $\mathfrak{h}_{\text{cont}}^\vee \cong \mathcal{P}$ is Proposition A.6. The principal-part coadjoint action with monomial coefficient $-(pb - qa + p - q)$ is Proposition A.7 and Lemma A.8; iteration on linear Hamiltonians produces the rising-factorial $(-1)^N (b + 1) \cdots (b + N) \rho_{a,b+N}$ in Theorem A.11, excluding local nilpotence.

Linear Hamiltonians act locally nilpotently on the polynomial side and not on the residual side, by the same theorem, so no same-action module isomorphism interpolates. The unique universal label bridge between the two sides is Theorem A.12; that the bridge requires a Fourier polarization change of action is the obstruction clause of the same theorem and Corollary A.13. The residue-coadjoint pairing is unique up to one scalar by Theorem A.10. $\square$

Remark A.2 (Computational verification of the polarization). The coadjoint coefficient $-(pb - qa + p - q)$ on the residual side is verified by `scripts/check_one_psi_homology.py`, which computes $\text{ad}_{z_1^p z_2^q}^\vee(\delta_{a,b})$ symbolically on Taylor-monomial test labels, identifies the one-functional support, and confirms $-(pb - qa + p - q) \rho_{a-p+1, b-q+1}$ on every quadruple (p, q, a, b) with exponents ≤ 5 and $p + q, a + b > 0$: 1225 cases, all match. The same script attacks the candidate label map $\tilde{\Psi}_{a,b} \mapsto \rho_{a,b}$ by the exact Moyal coadjoint action: 1200 of 1225 cases register a PBW-vs-Moyal mismatch, and 958 cases carry genuine higher Moyal coadjoint terms which the polynomial one- ψ action does not produce at any order in $\hbar$. The smallest explicit obstruction is the pair

$$\text{ad}_{z_1^4}^\vee(\delta_{1,1}) = -24 \hbar^2 \delta_{0,4}, \quad \tilde{\Psi}_{1,1} \mapsto 4 \tilde{\Psi}_{4,0} \quad (\text{polynomial side});$$

the two functionals are supported at different bidegrees and at different powers of $\hbar$. The companion script `scripts/check_moyal_coefficients.py` verifies the Moyal star-bracket coefficients on monomials up to exponents ≤ 10 and orders ≤ 11 , with the antisymmetric odd-order tower $1, \frac{1}{24}, \frac{1}{1920}, \frac{1}{322560}, \dots$ matching the closed-form $\frac{1}{2^{r-1} r!}$ for odd r . Both scripts run from the command line with no external dependencies.

A.2 Construction of the residual side

Definition A.3 (Topology and reduced Hamiltonians). Put

$$R = \mathbb{C}[[z_1, z_2]], \quad \mathfrak{m} = (z_1, z_2), \quad \mathfrak{h} = R/\mathbb{C} \cdot 1.$$

The topology on R is the $\mathfrak{m}$ -adic topology. The topology on $\mathfrak{h}$ is the quotient topology, equivalently the topology transported through the zero-constant section

$$\mathfrak{h} \simeq \mathfrak{m}, \quad \bar{f} \mapsto f - f(0).$$

A fundamental system of neighbourhoods of zero is

$$F^N \mathfrak{h} = \mathfrak{m}^N, \quad N \geq 1,$$

via this splitting. The Lie bracket is the Poisson bracket

$$\{f, g\} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g$$

followed by projection modulo constants. The adjoint maps are continuous for this topology: if $f \in \mathfrak{m}$, then $\{f, \mathfrak{m}^{N+1}\} \subset \mathfrak{m}^N$. The constant class acts by zero and is not part of $\mathfrak{h}$.

LEMMA A.4 (*Continuous dual*). The continuous dual of $\mathfrak{h}$, with $\mathbb{C}$ discrete, is

$$\mathfrak{h}_{\text{cont}}^\vee = \bigcup_{N \geq 1} (\mathfrak{h}/F^N \mathfrak{h})^\vee = \bigoplus_{\substack{a, b \geq 0 \\ a+b > 0}} \mathbb{C} \delta_{a,b},$$

where

$$\delta_{a,b}(z_1^m z_2^n) = \delta_{a,m} \delta_{b,n}.$$

Proof. A linear functional on the $\mathfrak{m}$ -adic vector space $\mathfrak{h} \simeq \mathfrak{m}$ is continuous exactly when its kernel contains $F^N \mathfrak{h} = \mathfrak{m}^N$ for some N . Such a functional factors through the finite-dimensional quotient $\mathfrak{m}/\mathfrak{m}^N$, hence is a finite linear combination of Taylor coefficient functionals. Conversely every finite linear combination of the displayed $\delta_{a,b}$ kills all sufficiently high powers of $\mathfrak{m}$, hence is continuous. $\square$

Definition A.5 (*Reduced Matlis principal parts*). The top local cohomology module of R is written in Čech Laurent form as

$$H_{\mathfrak{m}}^2(R) dz_1 dz_2 = \bigoplus_{a,b \geq 0} \mathbb{C} z_1^{-a-1} z_2^{-b-1} dz_1 dz_2.$$

Equivalently this is the Čech quotient

$$R[z_1^{-1}, z_2^{-1}] / (R[z_1^{-1}] + R[z_2^{-1}])$$

after multiplication by $dz_1 dz_2$; the displayed direct sum is the standard representative basis in which both exponents are strictly negative. The basis vector $\rho_{0,0} = z_1^{-1} z_2^{-1} dz_1 dz_2$ is not zero in $H_{\mathfrak{m}}^2(R) dz_1 dz_2$; it is the functional which evaluates the constant coefficient. The reduced principal-part module is the $\mathbb{C}$ -linear residue annihilator of constants,

$$\mathcal{P} = \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1) = \bigoplus_{\substack{a, b \geq 0 \\ a+b > 0}} \mathbb{C} \rho_{a,b}, \quad \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2.$$

Equip $\mathcal{P}$ with the locally finite direct-sum topology

$$\mathcal{P} = \varinjlim_N \mathcal{P}_{\leq N}, \quad \mathcal{P}_{\leq N} = \bigoplus_{\substack{a, b \geq 0 \\ 0 < a+b \leq N}} \mathbb{C} \rho_{a,b},$$

and give $\mathfrak{h}_{\text{cont}}^\vee$ the corresponding inductive-limit topology through the basis $\delta_{a,b}$. Thus the residue identification below is a continuous map of the declared locally finite topological vector spaces, not a bare algebraic relabelling. The space $\mathcal{P}$ is a Hamiltonian-coadjoint module; it is not an R -submodule of $H_{\mathfrak{m}}^2(R) dz_1 dz_2$, since multiplication by z_i can hit the excluded scalar-residue line. The residue pairing is

$$\langle \rho_{a,b}, z_1^m z_2^n \rangle = \text{Res}_{z_1=z_2=0} z_1^{m-a-1} z_2^{n-b-1} dz_1 dz_2 = \delta_{a,m} \delta_{b,n}.$$

PROPOSITION A.6 (*Matlis realization of the continuous dual*). The residue pairing induces a continuous vector-space isomorphism

$$\mathcal{P} \xrightarrow{\sim} \mathfrak{h}_{\text{cont}}^{\vee}, \quad \rho_{a,b} \mapsto \delta_{a,b}.$$

It is the scalar-reduced restriction of the Matlis evaluation pairing for the complete regular local ring R : after the trivialization $\omega_R = R dz_1 dz_2$, $H_{\mathfrak{m}}^2(R) dz_1 dz_2 \cong E_R(\mathbb{C})$. The subspace $\mathcal{P} = \text{Ann}_{\text{res}}(\mathbb{C} \cdot 1)$ is the $\mathbb{C}$ -linear scalar-annihilator dual to $\mathfrak{h} = R/\mathbb{C} \cdot 1$. The R -module structure on $E_R(\mathbb{C})$ does not restrict to $\mathcal{P}$; multiplication can hit the excluded scalar residue line. The Hamiltonian coadjoint action is transported separately by the residue pairing (Proposition A.7) and is the structure used by the brane cotangent sector.

Proof. The displayed residue formula identifies each basis vector $\rho_{a,b}$, $a + b > 0$, with the continuous Taylor coefficient functional $\delta_{a,b}$. Lemma A.4 shows that these coefficient functionals form the whole continuous dual. The exclusion of $\rho_{0,0}$ is exactly the condition that the functional vanish on the scalar line $\mathbb{C} \cdot 1 \subset R$; this is the continuous dual of the quotient $R/\mathbb{C} \cdot 1$. On finite stages the map sends $\mathcal{P}_{\leq N}$ isomorphically to the functionals vanishing on $\mathfrak{m}^{N+1}$, so both the map and its inverse are continuous for the declared locally finite topologies. $\square$

PROPOSITION A.7 (*Residue coadjoint action*). Under the isomorphism of Proposition A.6, the coadjoint action of $f \in \mathfrak{h}$ is the principal-part residue action

$$f \cdot \rho = \pi_{\text{pp}}\{f, \rho\},$$

where π_{pp} projects Laurent two-forms to the span of the principal parts. On monomials,

$$z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1}, \quad (25)$$

with the convention that any term with a negative index is zero. If the displayed target is $\rho_{0,0}$, then the coefficient $pb - qa + p - q$ is zero; hence the scalar residue line is not produced from $\mathcal{P}$, and the action preserves the scalar-annihilator subspace. The coefficient $-(pb - qa + p - q)$ is the residue side of the defect polarization (Theorem A.1); on the polynomial PBW one- ψ shadow the analogous coefficient is the symmetric $pb - qa$, and the two formulas differ already at the linear Hamiltonians.

Proof. Let $X_f = (\partial_{z_1} f) \partial_{z_2} - (\partial_{z_2} f) \partial_{z_1}$. Hamiltonian vector fields preserve the volume form $dz_1 dz_2$. For a Laurent coefficient ϕ and $g \in R$, the residue of a total z_i -derivative is zero, hence

$$0 = \text{Res}(L_{X_f}(\phi g dz_1 dz_2)) = \text{Res}((\{f, \phi\}g + \phi\{f, g\}) dz_1 dz_2).$$

Therefore the residue pairing satisfies integration by parts,

$$\langle \{f, \rho\}, g \rangle = -\langle \rho, \{f, g\} \rangle,$$

which is exactly the coadjoint sign convention $(\text{ad}_f^{\vee} \lambda)(g) = -\lambda(\{f, g\})$.

For $f = z_1^p z_2^q$ and $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$, expand the bracket. The two terms come from $\partial_{z_1} f \cdot \partial_{z_2} \phi$ and $-\partial_{z_2} f \cdot \partial_{z_1} \phi$:

$$\begin{aligned} \{f, z_1^{-a-1} z_2^{-b-1}\} &= p z_1^{p-1} z_2^q (-(b+1)) z_1^{-a-1} z_2^{-b-2} \\ &\quad - q z_1^p z_2^{q-1} (-(a+1)) z_1^{-a-2} z_2^{-b-1} \\ &= (-p(b+1) + q(a+1)) z_1^{p-a-2} z_2^{q-b-2} \\ &= -(pb - qa + p - q) z_1^{p-a-2} z_2^{q-b-2}. \end{aligned}$$

Multiplication by $dz_1 dz_2$ gives $\rho_{a-p+1, b-q+1}$ precisely when the two new indices are nonnegative; otherwise the principal-part projection gives zero. If $a - p + 1 = b - q + 1 = 0$, then $a = p - 1$ and $b = q - 1$, and the coefficient $pb - qa + p - q = p(q - 1) - q(p - 1) + p - q$ reduces to zero by direct expansion. Thus the action preserves the scalar-annihilator $\mathcal{P}$. The signed coefficient is verified by direct computation against `check_one_psi_homology.py` on 1225 cases with exponents ≤ 5 . $\square$

LEMMA A.8 (*Continuity of the coadjoint action*). The formula of Proposition A.7 extends from polynomial Hamiltonians to all of $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$. The bilinear action

$$\mathfrak{h} \times \mathcal{P} \longrightarrow \mathcal{P}$$

is continuous for the $\mathfrak{m}$ -adic topology on $\mathfrak{h}$ and the locally finite direct-sum topology on $\mathcal{P}$.

Proof. Fix $\rho_{a,b}$. In the monomial formula a term $z_1^p z_2^q \cdot \rho_{a,b}$ can be nonzero only if $p \leq a + 1$ and $q \leq b + 1$. Thus an arbitrary formal Hamiltonian acts on $\rho_{a,b}$ through a finite jet, so the action is well-defined and continuous in the Hamiltonian variable. Conversely, if $a + b \leq N$, every nonzero target has total index

$$(a - p + 1) + (b - q + 1) = a + b - (p + q) + 2 \leq N + 1$$

because $p + q > 0$ for a reduced Hamiltonian. Hence each fixed Hamiltonian sends $\mathcal{P}_{\leq N}$ into $\mathcal{P}_{\leq N+1}$. This is exactly continuity for the locally finite direct limit. $\square$

LEMMA A.9 (*Coadjoint centralizer*). Every $\mathfrak{h}$ -module endomorphism of $\mathcal{P}$, with the coadjoint action above, is multiplication by one scalar.

Proof. The vector $\rho_{1,0}$ is cyclic. Indeed $z_1^2 \cdot \rho_{1,0} = -2\rho_{0,1}$; repeated action by the linear Hamiltonians z_1 and z_2 then reaches every $\rho_{a,b}$, $a + b > 0$, with nonzero rising-factorial coefficient.

Let T be an $\mathfrak{h}$ -module endomorphism. Since $z_1 z_2 \cdot \rho_{a,b} = (a - b)\rho_{a,b}$, the vector $T\rho_{1,0}$ lies in the eigenvalue-one subspace

$$\bigoplus_{r \geq 0} \mathbb{C} \rho_{r+1,r}.$$

It is a finite sum because $\mathcal{P}$ is a direct sum: $T\rho_{1,0} = \sum_{r=0}^R c_r \rho_{r+1,r}$. The Hamiltonian z_2^2 kills $\rho_{1,0}$, hence it kills $T\rho_{1,0}$. But for $r \geq 1$,

$$z_2^2 \cdot \rho_{r+1,r} = (2r + 4)\rho_{r+2,r-1},$$

while the $r = 0$ target has negative second index and is zero. The displayed nonzero targets are linearly independent, so $c_r = 0$ for all $r \geq 1$. Therefore $T\rho_{1,0} = c_0 \rho_{1,0}$, and cyclicity gives $T = c_0 \text{id}_{\mathcal{P}}$. $\square$

A.3 Rigidity of the residue pairing

THEOREM A.10 (*Residue pairing rigidity*). Up to multiplication by one scalar in $\mathbb{C}^\times$, the residue pairing is the unique perfect continuous pairing

$$\mathcal{P} \times \mathfrak{h} \longrightarrow \mathbb{C}$$

which is equivariant for the coadjoint action above. Here *perfect* means that the adjoint map $\mathcal{P} \rightarrow \mathfrak{h}_{\text{cont}}^\vee$ is a topological vector-space isomorphism. In particular the same uniqueness holds in the narrower class of total-degree-zero pairings. Fixing the scalar by

$$\langle \rho_{a,b}, z_1^m z_2^n \rangle = \delta_{a,m} \delta_{b,n}$$

is therefore the universal dual-module normalization for the principal-part cotangent sector.

Proof. Let β be another perfect continuous equivariant pairing. It gives a topological vector-space isomorphism

$$\Phi_\beta : \mathcal{P} \longrightarrow \mathfrak{h}_{\text{cont}}^\vee, \quad \Phi_\beta(\rho)(g) = \beta(\rho, g).$$

Equivariance of β says

$$\beta(f \cdot \rho, g) = -\beta(\rho, \{f, g\}),$$

so Φ_β is an $\mathfrak{h}$ -module map to the coadjoint module. Let Φ_{res} be the residue isomorphism of Proposition A.6. Then $T = \Phi_{\text{res}}^{-1} \Phi_\beta$ is an $\mathfrak{h}$ -module automorphism of $\mathcal{P}$. By Lemma A.9, $T = c \text{id}_{\mathcal{P}}$. Since Φ_β is an isomorphism, $c \neq 0$, and $\beta = c \langle \cdot, \cdot \rangle_{\text{res}}$. The displayed Kronecker normalization sets $c = 1$. $\square$

A.4 Local-nilpotence obstruction to polynomial realization

THEOREM A.11 (*Polynomial descendant obstruction for principal parts*). Let $\mathcal{M}$ be a polynomial boundary descendant module on which the linear Hamiltonians z_1, z_2 act locally nilpotently. Then $\mathcal{P}$ is not isomorphic to any nonzero submodule of $\mathcal{M}$ as an $\mathfrak{h}$ -module. In particular the polynomial PBW one- ψ descendants $\tilde{\Psi}_{a,b}$ cannot be identified with the principal parts $\rho_{a,b}$ by an ordinary $\mathfrak{h}$ -module isomorphism.

Proof. In any ordinary polynomial boundary model, the linear Hamiltonians act as constant coefficient Hamiltonian vector fields; iterating either z_1 or z_2 eventually exhausts the polynomial degree. Thus these actions are locally nilpotent: for every $m \in \mathcal{M}$ and every $i \in \{1, 2\}$ there exists $N \geq 1$ with $(z_i \cdot)^N m = 0$.

On $\mathcal{P}$ the situation is rigorously the opposite. Proposition A.7 specialises to

$$z_1 \cdot \rho_{a,b} = -(b+1) \rho_{a,b+1}, \quad z_2 \cdot \rho_{a,b} = (a+1) \rho_{a+1,b},$$

and iteration produces the rising-factorial coefficient

$$z_1^N \cdot \rho_{a,b} = (-1)^N (b+1)(b+2) \cdots (b+N) \rho_{a,b+N} \neq 0$$

for every $N \geq 0$; the same holds for z_2 . Local nilpotence is preserved by module isomorphism and by restriction to submodules. Therefore no polynomial descendant module with locally nilpotent linear Hamiltonians realizes $\mathcal{P}$, nor any nonzero submodule of $\mathcal{P}$. The obstruction is independent of $\hbar$ and survives every label relabelling between the two alphabets.

For the primitive PBW labels $\tilde{\Psi}_{a,b}$ the obstruction is already visible at the boundary of the index quadrant. After the scalar descendant is removed, the special-fibre action of the linear Hamiltonians on the polynomial one- ψ shadow is

$$z_1 \cdot \tilde{\Psi}_{a,b} = b \tilde{\Psi}_{a,b-1}, \quad z_2 \cdot \tilde{\Psi}_{a,b} = -a \tilde{\Psi}_{a-1,b}.$$

Thus z_1 kills $\tilde{\Psi}_{a,0}$ for every $a > 0$, whereas on the residual side $z_1 \cdot \rho_{a,0} = -\rho_{a,1} \neq 0$. No rescaling $\tilde{\Psi}_{a,b} \mapsto \lambda_{a,b} \rho_{a,b}$ with $\lambda_{a,b} \neq 0$ intertwines the two actions: the linear Hamiltonian z_1 lowers the second index on the polynomial side and raises it on the residual side. $\square$

A.5 Universal Fourier–Rees label bridge

THEOREM A.12 (*Universal Fourier–Rees construction and exact obstruction*). Let

$$\mathcal{D}_\hbar = \mathbb{C}[[\hbar]] \langle z_1, z_2, \partial_1, \partial_2 \rangle / ([\partial_i, z_j] = \hbar \delta_{ij}, [z_i, z_j] = [\partial_i, \partial_j] = 0)$$

be the Rees Weyl algebra. Let

$$\mathcal{O}_{\hbar} = \mathbb{C}[z_1, z_2][[\hbar]] \cong \mathcal{D}_{\hbar}/(\partial_1, \partial_2)$$

be the polynomial Rees module, and let

$$\Delta_{\hbar}^F = \mathcal{D}_{\hbar}/(z_1, z_2)$$

be the Fourier delta Rees module, generated by a vector e_o killed by z_1, z_2 . These quotients are left cyclic $\mathcal{D}_{\hbar}$ -modules, with the indicated left ideals generated by ∂_1, ∂_2 and by z_1, z_2 . PBW normal form gives $\mathcal{O}_{\hbar}$ the free $\mathbb{C}[[\hbar]]$ -basis $z_1^a z_2^b$ and gives $\Delta_{\hbar}^F$ the free basis $\partial_1^a \partial_2^b e_o$; in particular both Rees modules are $\mathbb{C}[[\hbar]]$ -flat. The Čech local-cohomology lattice

$$\Delta_{\hbar}^{\text{std}} = H_{\mathfrak{m}}^2(\mathbb{C}[[z_1, z_2]]) dz_1 dz_2 [[\hbar]]$$

carries the standard action in which z_i multiplies and $\partial_i = \hbar \partial_{z_i}$. Sending $e_o \mapsto \rho_{o,o} = z_1^{-1} z_2^{-1} dz_1 dz_2$ realizes $\Delta_{\hbar}^F$ as the Rees sublattice

$$\iota_F(\Delta_{\hbar}^F) = \bigoplus_{a,b \geq 0} \mathbb{C}[[\hbar]] (-1)^{a+b} \hbar^{a+b} a!b! \rho_{a,b} \subset \Delta_{\hbar}^{\text{std}}.$$

This inclusion becomes an isomorphism after tensoring with $\mathbb{C}((\hbar))$, but it is not an isomorphism of the two $\mathbb{C}[[\hbar]]$ -lattices. The Rees Fourier automorphism

$$F(z_i) = \partial_i, \quad F(\partial_i) = -z_i$$

identifies the Fourier twist $F(\mathcal{O}_{\hbar})$ with $\Delta_{\hbar}^F$. This is the flat positive bridge: the action of $P \in \mathcal{D}_{\hbar}$ on the polynomial source is carried to the action of $F(P)$ on the Fourier delta target. On basis labels in the Čech realization,

$$z_1^a z_2^b \mapsto \partial_1^a \partial_2^b e_o \xrightarrow{\iota_F} \partial_1^a \partial_2^b \rho_{o,o} = (-1)^{a+b} \hbar^{a+b} a!b! \rho_{a,b}.$$

After inverting $\hbar$, this gives a filtered Fourier–Rees identification of label spaces between nonconstant polynomial labels and the reduced principal parts $\rho_{a,b}$, $a + b > 0$, but only after the Fourier twist of action just stated. Over the Rees lattice before inverting $\hbar$, the construction records the degree- $a + b$ shift by the explicit factor $\hbar^{a+b}$. The special fibre of the abstract Rees module keeps the labels $\partial_1^a \partial_2^b e_o$; the Čech inclusion into $\Delta_{\hbar}^{\text{std}}$ sends the positive-degree labels into $\hbar \Delta_{\hbar}^{\text{std}}$. Thus the comparison is an associated-graded label match, not an isomorphism of ordinary local-cohomology lattices.

The obstruction for the original Hamiltonian action is exact. The Hamiltonian action on polynomial descendants is by vector fields $X_f = \{f, -\}$ on $\mathcal{O}_{\hbar}((\hbar))$. In the Rees Weyl algebra the normalized linear operators are $\hbar X_{z_1} = \partial_2$ and $\hbar X_{z_2} = -\partial_1$. Their Fourier transforms are $F(\hbar X_f)$, whereas the Matlis cotangent action on $\mathcal{P}((\hbar))$ is still $\hbar X_f$, acting on Laurent principal parts and projected to the reduced principal-part span. Already for the linear Hamiltonians,

$$\hbar X_{z_1} = \partial_2, \quad \hbar X_{z_2} = -\partial_1,$$

but

$$F(\hbar X_{z_1}) = -z_2, \quad F(\hbar X_{z_2}) = z_1.$$

The transformed linear operators are locally nilpotent on $\Delta_{\hbar}^F$; the Rees-normalized coadjoint operators

$$\hbar X_{z_1} \rho_{a,b} = -(b+1) \hbar \rho_{a,b+1}, \quad \hbar X_{z_2} \rho_{a,b} = (a+1) \hbar \rho_{a+1,b}$$

are not locally nilpotent on any nonzero reduced principal part after inverting $\hbar$. Dividing by $\hbar$ gives the same conclusion for the unnormalized Hamiltonian vector fields. Hence the Fourier–Rees construction cannot identify the polynomial descendant module with $\mathcal{P}$ as a module over the same reduced Hamiltonian Lie algebra. Thus any universal bridge must choose one of two precise alternatives: Fourier-conjugate the action as above, or keep the original Matlis coadjoint action and accept the same-action obstruction.

Proof. The displayed formulas for F preserve the Rees Weyl relations, since

$$[F(\partial_i), F(z_j)] = [-z_i, \partial_j] = \hbar \delta_{ij}.$$

The polynomial module $\mathcal{O}_\hbar$ is cyclic with generator 1 annihilated by ∂_1, ∂_2 . After Fourier twist the cyclic generator is annihilated by z_1, z_2 , so the twisted module is $\mathcal{D}_\hbar/(z_1, z_2) = \Delta_\hbar^F$. In the Čech model, $z_i \rho_{o,o} = 0$, and applying $\partial_i = \hbar \partial_{z_i}$ to $\rho_{o,o}$ generates the Rees lattice displayed in the theorem. It generates the full standard local-cohomology lattice only after $\hbar$ is inverted. Therefore $F(\mathcal{O}_\hbar) \cong \Delta_\hbar^F$, with the Čech realization ι_F .

Since ∂_i acts as $\hbar \partial_{z_i}$ on Laurent representatives,

$$\partial_1^a \partial_2^b \rho_{o,o} = \hbar^{a+b} \partial_{z_1}^a \partial_{z_2}^b (z_1^{-1} z_2^{-1} dz_1 dz_2) = (-1)^{a+b} \hbar^{a+b} a! b! \rho_{a,b}.$$

Removing the scalar label $a = b = 0$ gives the reduced label comparison after the stated Rees normalization. Since the factors $a!b!$ and $(-1)^{a+b}$ are units over $\mathbb{C}$, the only genuine Rees-lattice shift is the power $\hbar^{a+b}$.

For the obstruction, compare the two linear actions. On polynomial descendants the Rees-normalized operators $\hbar X_{z_1} = \partial_2$ and $\hbar X_{z_2} = -\partial_1$ are locally nilpotent; after inverting $\hbar$, the same is true for X_{z_1} and X_{z_2} . Fourier sends the Rees-normalized operators to multiplication by $-z_2$ and z_1 on $\Delta_\hbar^F$; multiplication by z_i lowers pole order and is again locally nilpotent. The coadjoint Matlis action is not the Fourier-transformed action. It keeps the same vector fields, now acting on Laurent principal parts:

$$\hbar X_{z_1} \rho_{a,b} = \hbar \partial_{z_2} \rho_{a,b} = -(b+1) \hbar \rho_{a,b+1}, \quad \hbar X_{z_2} \rho_{a,b} = -\hbar \partial_{z_1} \rho_{a,b} = (a+1) \hbar \rho_{a+1,b}.$$

After tensoring with $\mathbb{C}((\hbar))$, no nonzero vector in $\mathcal{P}((\hbar))$ is killed by a high power of either linear Hamiltonian: for a finite nonzero linear combination, every power of X_{z_1} shifts each nonzero basis summand to a distinct $\rho_{a,b+N}$, with nonzero rising-factorial coefficient, and the same argument applies to X_{z_2} . Local nilpotence is invariant under module isomorphism. Thus any Fourier–Rees comparison that preserves the original Hamiltonian action is impossible; the positive construction changes the polarization and is a flat $\mathcal{D}_\hbar$ -module bridge only for the Fourier-conjugated action stated above. $\square$

COROLLARY A.13 (*Same-action obstruction criterion*). Let $M_\hbar$ be a $\mathbb{C}[[\hbar]]$ -flat family whose generic fibre carries the polynomial descendant action of the linear Hamiltonians z_1, z_2 , so that X_{z_1} and X_{z_2} act locally nilpotently after tensoring with $\mathbb{C}((\hbar))$. Then $M_\hbar((\hbar))$ is not isomorphic, as a module for the same Hamiltonian Lie algebra, to $\mathcal{P}((\hbar))$ with the Matlis coadjoint action. The same statement holds for the Rees-normalized operators $\hbar X_{z_i}$, since $\hbar$ is invertible on the generic fibre. Equivalently, local nilpotence of the two linear Hamiltonians on the generic fibre is a necessary condition for a flat same-action Rees bridge, and $\mathcal{P}((\hbar))$ violates that condition on every nonzero vector. Any same-action comparison must therefore either change the Hamiltonian action by a Fourier twist, enlarge the boundary target to a distributional principal-part sector, or state a different deformation problem.

Proof. This is the local-nilpotence obstruction of Theorem A.11 after extension of scalars to $\mathbb{C}((\hbar))$. The two linear Hamiltonians remain locally nilpotent on the polynomial descendant generic fibre and remain non-locally-nilpotent on every nonzero element of $\mathcal{P}((\hbar))$. Multiplication by the invertible scalar $\hbar$ cannot change local nilpotence. $\square$

Remark A.14 (Lattice content of the Fourier–Rees bridge). The shared index set (a, b) is the Fourier–Rees associated-graded convention, with explicit factorial and $\hbar^{a+b}$ normalization. The Fourier twist gives $\mathcal{D}_{\hbar}/(z_1, z_2)$, whose Čech realization is the Rees sublattice $\oplus \hbar^{a+b} \mathbb{C}[[\hbar]] \rho_{a,b}$, not the full $\oplus \mathbb{C}[[\hbar]] \rho_{a,b}$ before $\hbar$ is inverted. Fourier sends the Hamiltonian vector fields to Fourier-transformed operators on $\Delta_{\hbar}^F$; the Matlis cotangent module uses the original coadjoint vector fields on principal parts.

A.6 Citations into the body of the manuscript

- Remark A.15 (Where the appendix is used).* (i) The Matlis realization (Proposition A.6) and the coadjoint formula (25) (Proposition A.7) are the construction inputs to Proposition 3.67 and Theorem 3.70.
- (ii) Lemma A.9 and Theorem A.10 are the rigidity inputs to Theorem 3.68 and the uniqueness clause of Theorem 3.70.
- (iii) Theorem A.11 and Corollary A.13 are the local-nilpotence obstructions cited in Proposition 3.73 and Theorem 3.72: the polynomial PBW one- ψ descendant labels do not realise the continuous cotangent module, classical or after Moyal deformation.
- (iv) Theorem A.12 is the Fourier-polarised label bridge cited in Remark 1.8 and in Theorem 3.72: the shared bidegree index set (a, b) is a Fourier–Rees associated-graded comparison rather than an $\mathfrak{h}$ -module isomorphism.
- (v) The discrete-direct-sum topology on $\mathcal{P}$ and the $\mathfrak{m}$ -adic dual identification of Lemma A.4 supply the topology used by the factorization-current target of Definition B.2 and by the reduced principal-part current sector of Theorem 3.77.

B FACTORIZATION CURRENT CONVENTIONS FOR THE CE/PV INTERFACE

This appendix is the convention bedrock for the brane-line factorization-current sector of the local mixed HT string field theory on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$: it supplies the interval-wise CE/PV current interface in which Principles 3, 4, 5 of the introduction are inscribed in algebra, and it isolates the obstruction surfaces that block strengthening from the algebraic current model to a Costello local-functional graph theorem in the sense of Costello [12] and Costello–Gwilliam [15, 16]. The unique survivor is the convention package: every BV degree, sign, completion, and obstruction class cited by the body and by every other appendix is fixed here once.

The interface is one universal triangle of brackets. On a brane interval $I \subset \mathbb{R}_{\text{branes}}$, the Hamiltonian boundary observable $B_f(a)$ (degree 0) and the residual cotangent observable $\Theta_{\rho}(B)$ (degree 1) carry the open P_{o} -brackets

$$\{B_f(a), B_g(b)\} = B_{\{f,g\}}(ab), \quad \{B_f(a), \Theta_{\rho}(B)\} = \Theta_{f \cdot \rho}(aB), \quad \{\Theta_{\rho}(B), \Theta_{\sigma}(C)\} = 0,$$

where $\{f, g\}$ is the Poisson bracket of the formal holomorphic symplectic polydisk $(\widehat{\mathbb{C}}_{\text{o}}^2, dz_1 \wedge dz_2)$, $f \cdot \rho$ is its Matlis residue coadjoint action of Proposition A.7, and aB is the multiplication of a smooth

compactly supported test function by a compactly supported distributional current. The CE source coordinates are c_λ (degree 1) and $u_{a(t)dt \otimes f}$ (degree 0), with the universal generator dictionary

$$c_\lambda \mapsto \theta_\lambda = \Theta_\rho(B), \quad u_{a(t)dt \otimes f} \mapsto B_f(a), \quad \lambda = B \otimes \rho.$$

The reduced algebraic current target is the freely adjoined completed graded-commutative algebra $A_\partial^{\text{cur}}(I) = \widehat{\mathbf{S}}(\mathfrak{h}_I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathcal{P}_I[1])$ on these generators. All four bracket signs and the displayed generator dictionary are forced by the symplectic form $\Omega_{\text{loc}} = dz_1 \wedge dz_2$, the residue pairing $\langle \rho_{a,b}, z_1^m z_2^n \rangle = \delta_{a,m} \delta_{b,n}$, and the equal-time bracket of Remark 2.30; the displayed signs match Lemmas C.2–C.9 of Appendix C verbatim.

Three notions of locality, formal apparatus. The body proves three independent locality statements in Proposition 1.18: support locality ($\delta(t - t')$ on the brane line, with (t, t') two brane-time points and s reserved for the transverse $\mathbb{R}_s$ coordinate of X), topological locality ($L_v = [Q, \iota_v]$ in the $\mathbb{R}_{\text{top}}^2$ factor), and formal-holomorphic locality ($L_{\partial/\partial \bar{z}_i} = [Q, \iota_{\partial/\partial \bar{z}_i}]$ in the $\widehat{\mathbb{C}}_{\text{o,hol}}^2$ factor). This appendix supplies the formal apparatus for each:

- (i) *Support locality* is encoded by the cosheaf Lie-algebra $\mathfrak{h}_I = \Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h}$ and its current dual $\mathcal{P}_I = \mathcal{D}_c'(I) \widehat{\otimes} \mathcal{P}$ of Definitions B.1, B.2. Multiplication of a current by a smooth compactly supported test function (Lemma B.4) is the only distributional operation used in the reduced current model; for disjoint supports it kills the bracket and produces the strict factorization product. The smeared form ab of the equal-time contact $\delta(t - t')$ of Remark 2.30 is the same operation read on the source side.
- (ii) *Topological locality* is encoded by the de Rham differential $d_I = d_{\text{dR}} \otimes 1$ on $\Omega_c^\bullet(I)$ and by the compact-support density shift of Lemma 2.28: the surviving cohomology along the brane line is the density line, so the factorization algebra is locally constant in the topological direction. The interval factor of every current operator below is a compactly supported de Rham object; topological motion changes it by a d_I -boundary.
- (iii) *Formal-holomorphic locality* is encoded by the residue pairing $\langle \rho, f \rangle = \text{Res}_o(\rho f)$ on the formal holomorphic polydisk $(\widehat{\mathbb{C}}_{\text{o}}, \Omega_{\text{loc}})$ (Proposition B.3), realized through the Matlis principal-part module $\mathcal{P}$ of Appendix A. This produces the Taylor Hamiltonian source side and its residue-dual principal-part current target side; they are not the same as a polynomial cotangent realization (Corollary 3.64, Corollary C.8).

Each of the three localities is independent: the three operators $\delta(t - t')$, L_v , $L_{\partial/\partial \bar{z}_i}$ live in different directions and none implies the others. Convention drift in this appendix would propagate immediately into all three sides; this is the reason for stating the apparatus explicitly here once.

Prefactorization versus factorization. All structure constructed in this appendix is prefactorization in the sense of Costello–Gwilliam [15, Ch. 3]: cosheaf source on intervals, completed graded-commutative target, extension-by-zero factorization product, and strict vanishing of mixed brackets between disjoint-support generators. Weiss-cover descent and the upgrade to a factorization algebra in the Weiss-cover sense is the responsibility of the body Theorems 2.31 and 3.77, which interpret this appendix's prefactorization datum as a factorization algebra on the brane line under the locality hypotheses of Proposition 1.18. The appendix supplies the prefactorization datum and verifies its convention compatibility; it does not by itself prove the Weiss-cover extension.

Load-bearing outputs. Every theorem of this appendix is cited by a §1 or §2 statement of the body or by another appendix:

- (i) the universal algebraic current interface (Theorem B.7, Corollary B.8), used by Theorem 2.31 and Theorem 3.77;
- (ii) the BMK current data and the finite-window obstruction vector $\text{Ob}_{\text{BM}}^{\Pi}$ (Theorem B.9), which is the construction underneath Proposition 1.30 and the abstract conjecture (C4);
- (iii) the normal Ω -weighted brane-current bracket sector (Theorem B.10), the coefficient-current kernel layer (Proposition B.16), and the regular-density and wavefront-admissible Costello graph layers (Propositions B.17, B.19, B.20), which underwrite Principle 7 in the form of Problem 3.110 and Theorem 3.109;
- (iv) the curved kernel centrality homotopy criterion (Theorem B.22) and its obstruction map list (Proposition B.21), which are the criterion governing Problem 2.79.

Nothing in this appendix is decorative; the convergence of every other appendix and theorem-lane in the manuscript depends on the convention table fixed here.

Convention table. Every later identity in this appendix uses, without further announcement, the following degree/sign/topology conventions. They match Appendix C verbatim and are repeated here because this appendix is the convention bedrock for every other factorization-current statement in the manuscript.

- (BV degrees) $|c_\lambda| = 1$, $|u_{a(t)dt \otimes f}| = 0$, $|\theta_\lambda| = |\Theta_\rho(B)| = 1$, $|B_f(a)| = 0$, $|\gamma_1| = 1$. The source CE differential d_{CE} and the target Schouten/QME differential d_π (resp. $d_{\text{QME}} = Q + \{I_0, -\}$) have degree +1; the open P_0 -bracket on the reduced current target has degree 0; the bulk-to-defect convolution curvature $\text{Curv}_{\mathbf{K}}$ has degree +1; the BV Laplacian Δ has degree +1 wherever it is invoked.
- (Hamiltonian) $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$, $\Omega_{\text{loc}} = dz_1 \wedge dz_2$, $\iota_{X_f} \Omega_{\text{loc}} = -df$, $\{f, g\} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g$, $\{z_1, z_2\} = 1$, $\text{div}_{\Omega_{\text{loc}}} X_f = 0$. The Moyal first quantum correction has coefficient $1/24$ (Lemma C.6).
- (Residue pairing) $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$, $a, b \geq 0$, $(a, b) \neq (0, 0)$; residue normalization $\langle \rho_{a,b}, z_1^m z_2^n \rangle = \text{Res}_0(\rho_{a,b} z_1^m z_2^n) = \delta_{a,m} \delta_{b,n}$; coadjoint sign $(f \cdot \rho)(g) = -\rho(\{f, g\})$; resulting monomial action $z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1}$. This is the universal cotangent normalization of Corollary C.8.
- (Brane-line currents) $I \subset \mathbb{R}_{\text{brane}} \subset \mathbb{R}_{\text{top}}^2$ is an oriented open interval; $\Omega_c^\bullet(I)$ is the de Rham complex of compactly supported smooth forms (degree ≤ 1 on a 1-manifold); $\mathcal{D}'_c(I)$ is the space of compactly supported distributions in the duality $\mathcal{D}'(I) = C^\infty(I)^\vee$ of de Rham 0-currents ([32, Ch. 6]); the de Rham differential is $d_I = d_{\text{dR}} \otimes 1$. The only distributional operation on the reduced current model is multiplication $B \mapsto aB$ of a current by a smooth compactly supported test function (Lemma B.4); no product of two distributions occurs except inside the explicitly flagged Costello graph layers of Propositions B.17–B.20.
- (PV generator dictionary) $c_\lambda \mapsto \theta_\lambda$, $u_{a(t)dt \otimes f} \mapsto B_f(a)$, with $\lambda = B \otimes \rho \in \mathcal{P}_I$; the symbol θ_λ is interchangeable with $\Theta_\rho(B)$, where the upper-case form is the boundary-observable physics-side notation and the lower-case form is the PV/CE-image side coordinate. Both are degree 1 and abelian on the cotangent current ideal.
- (Topology and completions) All completed symmetric algebras are interpreted degreewise in the chosen current category: finite symmetric powers are formed before completion, and brackets extend continuously from the displayed length-one current formulas; tensor products are completed projective tensor products of nuclear Fréchet spaces in the de Rham/distribution direction and $\mathfrak{m}$ -adic in the formal Hamiltonian direction (Appendix A).

The factorization-current theorem uses the following algebraic source/target interface. The interface is used before the admissible bar-cobar/enveloping criterion: interval Hamiltonian currents form the CE source, distributional Matlis principal parts form the cotangent current target, and the CE/PV generator dictionary is the one fixed by the convention table above. The proved content is the reduced algebraic current model after de Rham-current contraction. The unreduced BV/QME current lift and the Costello brane-defect graph theorem are separate obstruction problems, isolated in Remark 3.81, Appendix E, and Problem 3.104. The geometry throughout is the formal-local mixed HT model on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}^2_{\text{o,hol}}$; the interval I is an oriented topological current interval in the brane line, and the Hamiltonian labels live on the formal holomorphic symplectic polydisk $(\widehat{\mathbb{C}}^2_{\text{o}}, \Omega_{\text{loc}})$.

Definition B.1 (Interval Hamiltonian current algebra). For an open interval $I \subset \mathbb{R}$, set

$$\mathfrak{h}_I = \Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h},$$

with differential $d_I = d_{\text{dR}} \otimes \text{id}$. Here

$$\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot \text{id}$$

is the Hamiltonian Lie algebra of the formal holomorphic symplectic disk $(\widehat{\mathbb{C}}^2_{\text{o}}, \Omega_{\text{loc}})$, concentrated in degree 0. The graded bracket is

$$[\alpha \otimes f, \beta \otimes g] = \alpha \wedge \beta \otimes \{f, g\}, \quad \alpha, \beta \in \Omega_c^\bullet(I), f, g \in \mathfrak{h}.$$

For degree-zero test functions $a, b \in \Omega_c^0(I)$,

$$[a \otimes f, b \otimes g] = ab \otimes \{f, g\}.$$

The cosheaf structure for inclusions of intervals is extension by zero on $\Omega_c^\bullet$, tensored with the identity on $\mathfrak{h}$. Polynomial formulas use the dense scalar-reduced subalgebra $\tilde{\mathcal{A}} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot \text{id} \subset \mathfrak{h}$. For $j : I \hookrightarrow J$, extension by zero is smooth because every element of $\Omega_c^\bullet(I)$ has support compactly contained in I . On CE cochains the induced map is the dual coproduct/pullback; the covariant factorization structure belongs to the compact-support current target, not to a restriction map on raw CE cochains.

The notation $a(t)dt \otimes f$ is the oriented density label paired with distributional cotangent currents. It does not convert $a \in \Omega_c^0(I)$ into a degree-one Hamiltonian generator of $\mathfrak{h}_I$.

Definition B.2 (Distributional Matlis current dual). Let

$$\mathcal{P} = \text{Ann}_{\text{res}}(\mathbb{C} \cdot \text{id}) \cong \mathfrak{h}_{\text{cont}}^\vee$$

be the reduced Matlis principal-part module of Section A. Its interval current form is

$$\mathcal{P}_I = \mathcal{D}'_c(I) \widehat{\otimes} \mathcal{P}.$$

This is the selected support-local current dual used after contraction, not an assertion that the full strong dual of $\Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h}$ has been imported. The pairing with degree-zero Hamiltonian currents is

$$\langle B \otimes \rho, a \otimes f \rangle = B(a) \text{Res}(\rho f), \quad B \in \mathcal{D}'_c(I), \rho \in \mathcal{P}.$$

The residue is the formal residue determined by $dz_1 \wedge dz_2$ on $\widehat{\mathbb{C}}^2_{\text{o}}$; it is not integration over a compact target. If $B = b(t)dt$ is a regular compactly supported density, then

$$B(a) = \int_I a(t)b(t) dt.$$

The shifted cotangent interval Lie algebra is

$$\mathfrak{g}_I = \mathfrak{h}_I \ltimes \mathcal{P}_I[1],$$

where $\mathfrak{h}_I$ acts on $\mathcal{P}_I$ by the product of the $C_c^\infty(I)$ -module operation $B \mapsto aB$ on compactly supported currents and the Matlis coadjoint action on $\mathcal{P}$. On degree-zero labels this action is

$$(a \otimes f) \cdot (B \otimes \rho) = (aB) \otimes (f \cdot \rho).$$

PROPOSITION B.3 (*Local unimodular datum for the current kernels*). The current and kernel constructions rest on the following formal-local unimodular datum:

$$\left(\widehat{\mathbb{C}^2}_o, \Omega_{\text{loc}} = dz_1 \wedge dz_2 \right).$$

This datum supplies:

- (i) the Poisson bracket on $\mathfrak{h} = \mathbb{C}[[z_1, z_2]]/\mathbb{C} \cdot 1$;
- (ii) the Hamiltonian vector-field convention

$$\iota_{X_f} \Omega_{\text{loc}} = -df, \quad X_f = (\partial_{z_1} f) \partial_{z_2} - (\partial_{z_2} f) \partial_{z_1};$$

- (iii) the divergence-free identity $\text{div}_{\Omega_{\text{loc}}} X_f = 0$, hence the residue integration-by-parts formula defining the Matlis coadjoint action;
- (iv) the principal-part residue pairing

$$\text{Res}_o \left(z_1^{-i-1} z_2^{-j-1} dz_1 dz_2 z_1^m z_2^n \right) = \delta_{i,m} \delta_{j,n}.$$

At the reduced current-interface level the topological factor contributes the compactly supported de Rham current direction $I \subset \mathbb{R}_{\text{brane}}$, the operation $B \mapsto aB$, and extension by zero. In the graph layer it also contributes the local heat-kernel variables on $\mathbb{R}_{\text{top}}^2$. Finite-window and weighted kernels are completions of the formal Hamiltonian coefficient system.

Proof. The bracket in Definition B.1 is the inverse bivector of $dz_1 \wedge dz_2$, and constants are quotiented because they give the zero Hamiltonian vector field. The displayed X_f satisfies $X_f(g) = \{f, g\}$, and

$$\text{div}_{\Omega_{\text{loc}}} X_f = -\partial_{z_1} \partial_{z_2} f + \partial_{z_2} \partial_{z_1} f = 0.$$

Thus Hamiltonian fields preserve the residue density. The transpose of this action under $\text{Res}(\rho f)$ is exactly the Matlis coadjoint action used in Definition B.2 and Corollary B.8.

The interval variable is independent of the holomorphic polydisk. In the reduced current interface its operations are the de Rham differential, multiplication of a current by a smooth compactly supported test function, and extension by zero. In the graph layer the additional topological variables enter only through the local heat-kernel calculus on $\mathbb{R}_{\text{top}}^2$. The finite-window constructions truncate only the Hamiltonian degree in the formal polydisk and then pass through the weighted Mittag-Leffler inverse limit. None of these operations leaves the displayed local current category. $\square$

LEMMA B.4 (*Multiplication of a current by a test function*). For $a \in C_c^\infty(I)$ and $B \in \mathcal{D}'_c(I)$, define

$$(aB)(\varphi) = B(a\varphi), \quad \varphi \in C_c^\infty(I).$$

Then $aB \in \mathcal{D}'_c(I)$,

$$\text{supp}(aB) \subset \text{supp}(a) \cap \text{supp}(B),$$

and $a(bB) = (ab)B$. If $B = b(t)dt$ is regular, then $aB = (ab)(t)dt$. No product of two distributions occurs in the reduced current model.

Proof. The function $a\varphi$ is a compactly supported smooth test function, so precomposition by $\varphi \mapsto a\varphi$ defines a compactly supported distribution. If φ is supported away from $\text{supp}(a) \cap \text{supp}(B)$, then $a\varphi$ is supported away from $\text{supp}(B)$, hence $B(a\varphi) = 0$. Associativity follows from $a(b\varphi) = (ab)\varphi$. The regular-density formula is the displayed integral identity. $\square$

Definition B.5 (*Current CE/PV coordinates*). Let $\lambda = B \otimes \rho \in \mathcal{P}_I$. The Hamiltonian CE coordinate dual to the Hamiltonian current through λ is written

$$c_\lambda, \quad |c_\lambda| = 1.$$

Its PV/current target coordinate is

$$\theta_\lambda = \theta_{B \otimes \rho} := \Theta_\rho(B).$$

The label $a(t)dt \otimes f$ denotes the functional on $\mathcal{P}_I$

$$B \otimes \rho \mapsto B(a) \text{Res}(\rho f).$$

The CE coordinate dual to the shifted cotangent generator through this functional is

$$u_{a(t)dt \otimes f}, \quad |u_{a(t)dt \otimes f}| = 0.$$

Its PV/current target coordinate is the smeared Hamiltonian boundary observable

$$O_{a,f} = B_f(a).$$

In the brane realization,

$$B_f(a) = \int_I a(t) \overline{\text{Tr} f(\phi_1(t), \phi_2(t))} dt.$$

Definition B.6 (*Enlarged reduced defect-current target*). The reduced defect-current target attached to I is

$$A_\partial^{\text{cur}}(I) = \widehat{\mathbf{S}}(\mathfrak{h}_I) \widehat{\otimes} \widehat{\mathbf{S}}(\mathcal{P}_I[1]).$$

This is the reduced principal-part target denoted $A_\partial^{\text{pp}}(I)$ in the main text; the superscript cur records its current-interface role. It enlarges the Hamiltonian target $A_\partial^{\text{Ham}}(I) = \widehat{\mathbf{S}}(\mathfrak{h}_I)$ by adjoining the odd principal-part current generators $\theta_\lambda = \Theta_\rho(B)$. The structure maps for inclusions of intervals are extension by zero on $\Omega_c^\bullet(I)$ and on $\mathcal{D}'_c(I)$. The factorization product on disjoint intervals is the completed graded-commutative product after extension by zero.

THEOREM B.7 (*Universal algebraic current interface*). For each interval I , the generator assignment

$$\Phi_I^{\text{cur}}(c_\lambda) = \theta_\lambda, \quad \Phi_I^{\text{cur}}(u_{a(t)dt \otimes f}) = B_f(a)$$

extends uniquely to a continuous morphism of completed graded-commutative algebras from the interval CE cofactorization source $C_{\text{CE}, \text{cont}}^\bullet(\mathfrak{g}_I)$ to the reduced defect-current central-operation target $A_\partial^{\text{cur}}(I)$. On length-one current generators the target open-current $P_\circ$ brackets are

$$\begin{aligned} \{B_f(a), B_g(b)\} &= B_{\{f, g\}}(ab), \\ \{B_f(a), \theta_{B \otimes \rho}\} &= \theta_{aB \otimes (f \cdot \rho)} = \Theta_{f \cdot \rho}(aB), \\ \{\theta_{B \otimes \rho}, \theta_{C \otimes \sigma}\} &= 0. \end{aligned}$$

The factorization product and the reduced current source-target $P_\circ$ -equivariance defects in this reduced current target are strict:

$$H_{\text{fact}} = 0, \quad H_{P_\circ} = 0.$$

This is not a zero Poisson-centre statement for overlapping supports; the nonzero Hamiltonian current bracket is the moment-map bracket displayed above. Thus $u_{a(t)dt \otimes f} \mapsto B_f(a)$ and $c_\lambda \mapsto \theta_\lambda$ form the current-level source/target interface used before the admissible bar-cobar/enveloping criterion.

Proof. The CE algebra of $\mathfrak{g}_I = \mathfrak{h}_I \ltimes \mathcal{P}_I[1]$ is the completed symmetric algebra on the continuous dual shifted by $[-1]$. The coordinate c_λ has degree 1, and the coordinate $u_{a(t)dt \otimes f}$ has degree 0. The target $A_\partial^{\text{cur}}(I)$ is the completed symmetric algebra on the corresponding current coordinates θ_λ and $B_f(a)$. Hence the displayed assignment extends uniquely and continuously to the completed graded-commutative algebras.

The CE differential and the target current brackets use the same semidirect Lie structure constants. The Hamiltonian-current bracket in Definition B.1 gives

$$[a \otimes f, b \otimes g] = ab \otimes \{f, g\},$$

and the boundary realization gives the first displayed bracket. The action of $a \otimes f$ on $B \otimes \rho$ is $(aB) \otimes (f \cdot \rho)$, giving the second displayed bracket by negative transpose under the product pairing

$$\langle B \otimes \rho, a \otimes f \rangle = B(a) \text{Res}(\rho f).$$

The shifted cotangent current ideal is abelian, giving the third bracket. These three identities are exactly the current form of the CE/PV generator identities $c_\lambda \mapsto \theta_\lambda$ and $u \mapsto 0$. Since the CE differential is a derivation and the target bracket is a biderivation, the generator identities determine the full completed current interface.

Factorization compatibility is strict in the cofactorization-source convention. Extension by zero on current Lie algebras induces the CE coproduct, and the target product is compatible with pointwise products ab and with the $C_c^\infty(I)$ -module operation $B \mapsto aB$. If two intervals are disjoint, the products have empty support and the mixed brackets vanish. The target product is graded commutative, so multiplication by an image generator has zero Hochschild product-centrality defect.

For reduced current $P_\circ$ -equivariance, let x be a length-one source generator and let Y be a homogeneous monomial in the CE source. The defect

$$D_x(Y) = \{\Phi_I^{\text{cur}}(x), \Phi_I^{\text{cur}}(Y)\} - \Phi_I^{\text{cur}}(\text{ad}_x Y)$$

is a derivation in Y . The three generator bracket identities give $D_x(Y) = 0$ for every length-one Y . The Leibniz rule gives $D_x(Y) = 0$ for every monomial, and continuity extends this to the completed algebra. Thus H_{fact} and H_{P_0} are zero equivariance-defect homotopies in the reduced current model. $\square$

COROLLARY B.8 (*Principal-part current brackets in monomial coordinates*). For $f = z_1^p z_2^q$, $a \in C_c^\infty(I)$, $B \in \mathcal{D}'_c(I)$, and $\rho_{i,j} = z_1^{-i-1} z_2^{-j-1} dz_1 dz_2$, one has

$$\{B_{z_1^p z_2^q}(a), \Theta_{\rho_{i,j}}(B)\} = -(pj - qi + p - q)\Theta_{\rho_{i-p+1, j-q+1}}(aB),$$

with negative-index targets equal to zero. If $B = b(t)dt$ is regular, then the interval factor is $(ab)(t)dt$.

Proof. Proposition A.7 gives

$$z_1^p z_2^q \cdot \rho_{i,j} = -(pj - qi + p - q)\rho_{i-p+1, j-q+1},$$

with negative-index terms projected to zero in the principal-part module. Substituting this action into the second bracket of Theorem B.7 gives the displayed formula. The regular-current statement is Lemma B.4. $\square$

The next theorem is the BMK obstruction lane. The classical Bochner–Martinelli–Koppelman kernel gives a Dolbeault homotopy on $\mathbb{C}^2 \setminus \{0\}$ with explicit Hadamard estimates. One asks whether truncating to the finite Matlis window $\mathcal{P}_{\leq N}$ and quotienting by a section i_N , p_N yields a strict finite-window homotopy on the full compact-support/current complex. The answer is no: a precise four-component obstruction vector $\text{Ob}_N^{\text{BMK-curr}}$ blocks the strict quotient, while the analytic Taylor tower gives a one-pair pro-Matlis retract that is not support-local on the factorization-current complex. The proved content of the theorem is the BMK current data (H_χ, p_N, i_N) , the finite-window obstruction vector, the positive one-pair analytic pro-Matlis retract, and the arity-two Hamiltonian/Matlis comparison.

THEOREM B.9 (*BMK current data and finite-window obstruction vector*). Let $B_0 \Subset B_1 \Subset B_2 \Subset B \subset \mathbb{C}^2$ be nested polydisks around the collision point, and choose $\chi \in C_c^\infty(B_2)$ with $\chi = 1$ on B_1 . Put

$$\mathcal{P}_{\leq N} = \bigoplus_{\substack{a,b \geq 0 \\ 0 < a+b \leq N}} \mathbb{C} \rho_{a,b}, \quad \rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2.$$

On $(B_\zeta \times B_z) \setminus \Delta$, set

$$\eta = \zeta - z, \quad r^2 = |\eta_1|^2 + |\eta_2|^2, \quad d\bar{\eta}_j = d\bar{\zeta}_j - d\bar{z}_j.$$

The Dolbeault homotopy kernel is the Bochner–Martinelli–Koppelman current

$$K_{\text{BM}}(\zeta, z) = \frac{1}{(2\pi i)^2} \frac{\bar{\eta}_1 d\bar{\eta}_2 - \bar{\eta}_2 d\bar{\eta}_1}{r^4} \wedge d\zeta_1 \wedge d\zeta_2.$$

The $d\bar{z}_j$ -terms are part of the Koppelman current. The scalar $d\bar{z} = 0$ component is not enough for the Dolbeault homotopy.

Choose a radial cutoff $\mathcal{G}_\epsilon(r)$, equal to 0 for $r \leq \epsilon$ and to 1 for $r \geq 2\epsilon$, and put

$$K_{\chi, \epsilon} = \chi(\zeta) \chi(z) \mathcal{G}_\epsilon(|\zeta - z|) K_{\text{BM}}(\zeta, z).$$

The current limit

$$H_\chi \alpha(z) = \lim_{\epsilon \rightarrow 0} \int_{\zeta \in B} K_{\chi, \epsilon}(\zeta, z) \wedge \alpha(\zeta)$$

exists on every fixed finite configuration stratum. For separated supports it satisfies

$$|\nabla^k K_{\text{BM}}(\zeta, z)| \leq C_k |\zeta - z|^{-3-k}.$$

Let $i_N : \mathcal{P}_{\leq N} \rightarrow \mathcal{D}'^{0,2}(B)$ be

$$i_N(\rho_{a,b}) = \Delta_{a,b} = \frac{(-1)^{a+b}}{a! b!} \partial_{z_1}^a \partial_{z_2}^b \delta_0 d\bar{z}_1 \wedge d\bar{z}_2,$$

normalized by

$$\langle \Delta_{a,b}, f \rangle = \text{Res}_0(\rho_{a,b} f).$$

Define the finite principal-part moment projection on top Dolbeault degree by

$$p_N(\alpha) = \sum_{0 < a+b \leq N} \left(\int_B z_1^a z_2^b \alpha^{0,2} \wedge dz_1 \wedge dz_2 \right) \rho_{a,b}.$$

The data above construct H_χ , p_N , and i_N , but not a finite-window homotopy on the full compact-support/current complex. The desired identity

$$\bar{\partial} H_{\chi,N} + H_{\chi,N} \bar{\partial} = \text{id} - i_N p_N + E_{\chi,N} \quad (*_N^{\text{BMK}})$$

is blocked by

$$\text{Ob}_N^{\text{BMK-curr}} = \left(\text{ob}_{\text{diag}}, \text{ob}_{\text{an/fin},N}, \text{ob}_{\mathfrak{h},N}, \text{ob}_{\text{collar-fact},N} \right).$$

The first entry is the annular diagonal sign and scalar of $\bar{\partial} \mathfrak{g}_\epsilon \wedge K_{\text{BM}}$ relative to the derivative-delta Matlis convention. With the displayed kernel and real outward boundary orientation the angular mass is -1 . The second entry is the gap between the full analytic moment kernel $\ker(O(B_1)^\vee \rightarrow \mathcal{P}_{\leq N})$ and the smaller support-at-zero span generated by the scalar and high derivative-delta currents. The third entry is

$$\text{ob}_{\mathfrak{h},N} = \pi_N(\mathfrak{h} \cdot \ker \pi_N),$$

which is nonzero because

$$z_1^{N+2} \cdot \rho_{N+1,0} = -(N+2) \rho_{0,1}.$$

Thus a strict finite support-local quotient killing high modes while retaining $\mathcal{P}_{\leq N}$ is not compatible with the full Hamiltonian action. The fourth entry is the missing cosheaf/factorization compatibility of the collar relation with extension by zero, disjoint products, and the BMK homotopy.

A normalized finite-window identity is available only after changing the underlying complex. If the full analytic BMK contraction is supplied and the relative complex is quotiented by representatives of $\ker(O(B_1)^\vee \rightarrow \mathcal{P}_{\leq N})$, then the normalized homotopy

$$(1 - I_{\text{an}} P_{\text{an}}) H_\chi (1 - I_{\text{an}} P_{\text{an}})$$

descends and gives

$$\bar{\partial} H_{\text{BM},N} + H_{\text{BM},N} \bar{\partial} = \text{id} - i_N p_N.$$

This is a one-pair analytic quotient; it is not support-local on the factorization-current complex.

Keeping the full Taylor tower gives the positive one-pair pro-Matlis retract. Put

$$\widehat{\mathcal{P}}_{\Pi} = \prod_{\substack{a,b \geq 0 \\ a+b > 0}} \mathbb{C} \rho_{a,b}, \quad \mathcal{P}_{\text{an}}(B_1) = \tau(O(B_1)_{\text{red}}^{\vee}) \subset \widehat{\mathcal{P}}_{\Pi},$$

where

$$\tau(\lambda) = (\lambda(z_1^a z_2^b))_{a+b > 0}.$$

After the diagonal orientation is fixed and the collar quotient kills the cutoff error, the normalized analytic contraction $H_{\chi}^{\circ} = (1 - I_{\text{an}} P_{\text{an}}) H_{\chi} (1 - I_{\text{an}} P_{\text{an}})$ satisfies

$$\delta H_{\chi}^{\circ} + H_{\chi}^{\circ} \delta = \text{id} - I_{\text{an}} P_{\text{an}}.$$

The pro-analytic moment map $P_{\Pi}^{\text{an}} = \tau P_{\text{an}}$ has compatible finite projections

$$\pi_N P_{\Pi}^{\text{an}} = p_N, \quad \pi_{M,N} p_M = p_N.$$

This is a one-pair analytic pro-Matlis statement; it is not a support-local factorization-current transfer.

The binary coefficient operation

$$\ell_2^{\text{BM},N}(x, y) = p_N[ix, iy]$$

is retained as the Hamiltonian/Matlis arity-two comparison, read in the output window $\mathcal{P}_{\leq N}$, not as a consequence of a finite-window homotopy. For monomials,

$$\ell_2^{\text{BM},N}(z_1^p z_2^q, z_1^r z_2^s) = (ps - qr) \text{ pr}_{\leq N}(z_1^{p+r-1} z_2^{q+s-1}) \pmod{\mathbb{C}},$$

and

$$\ell_2^{\text{BM},N}(z_1^p z_2^q, \rho_{i,j}) = -(pj - qi + p - q) \text{ pr}_{\leq N} \rho_{i-p+1, j-q+1},$$

with negative-index targets equal to zero, while

$$\ell_2^{\text{BM},N}(\rho, \sigma) = 0.$$

Thus the arity-two cotangent coefficient comparison is the Matlis coadjoint action of Proposition A.7.

Only after the finite-current condition $\text{Ob}_N^{\text{BMK-curr}}$ is killed, or replaced by a support-local factorization-current complex, does the strict all-window and arity-three extension become the following obstruction vector. Set

$$Q_{\oplus} = \widehat{\mathcal{P}}_{\Pi} / \mathcal{P}.$$

For $\alpha \in \Omega_c^{\circ,2}(B)$, put

$$\text{mom}_{\infty}(\alpha) = \left(\int_B z_1^a z_2^b \alpha^{\circ,2} \wedge dz_1 \wedge dz_2 \right)_{a+b > 0} \in \widehat{\mathcal{P}}_{\Pi},$$

and

$$\text{ob}_{\oplus}(\alpha) = [\text{mom}_{\infty}(\alpha)] \in Q_{\oplus}.$$

This class is zero exactly when the all-window moment sequence lands in the direct-sum Matlis module $\mathcal{P}$.

The pro-product tower does not repair the current problem by itself. There is no support-local compact-current section

$$i_{\Pi} : \widehat{\mathcal{P}}_{\Pi} \rightarrow \mathcal{D}'^{\circ,2}(B)$$

extending the finite derivative-delta sections i_N : a distribution supported at one point has finite order. This is $\text{ob}_{I_{\Pi}}$. The full formal Hamiltonian algebra also fails to act on $\widehat{\mathcal{P}}_{\Pi}$. For $f = \sum_{p \geq 2} z_1^p$ and $\lambda = \sum_{p \geq 2} \rho_{p-1,0}$, the $\rho_{0,1}$ -coefficient of $f \cdot \lambda$ would be $-\sum_{p \geq 2} p$. This undefined coefficient is $\text{ob}_{\mathfrak{h},\Pi}$.

The collar part is the finite-window family

$$\text{ob}_{\text{collar},\Pi,N} = E_{\chi,N} \in \text{Hom}(\Omega_c^{\circ,\bullet}(B), \mathcal{D}'^{\circ,\bullet}(B))_{\text{supp } d\chi}.$$

The first arity-three obstruction is

$$\text{ob}_{3,\Pi,N}^{\chi}(x, y, z) = p_N [H_{\text{BM},N}([ix, iy] - i\ell_2^{\text{BM},N}(x, y)), iz] + \text{cyc}_{x,y,z}.$$

It vanishes on separated-support strata by the displayed estimates. On the coefficient collision stratum its non-collar part is the Jacobiator of $\mathfrak{h} \times \mathcal{P}[1]$, hence zero. The remaining part is supported on the small diagonal and on the cutoff collar.

Finally, let $C_{s,N}$ be the optimal constants for the chosen finite-window seminorm estimates of $H_{\chi,N}$, p_N , $E_{\chi,N}$, and $\text{ob}_{3,\Pi,N}^{\chi}$. The uniformity obstruction is

$$\text{ob}_{\text{unif},\Pi} = ([(C_{s,N})_{N \geq 1}])_s \in \prod_s \left(\prod_{N \geq 1} \mathbb{R}_{\geq 0} / \ell_N^{\infty} \right).$$

Thus the all-window obstruction vector is

$$\text{Ob}_{\text{BM}}^{\Pi} = \left(\text{ob}_{\oplus}, \text{ob}_{I_{\Pi}}, \text{ob}_{\mathfrak{h},\Pi}, (\text{ob}_{\text{collar},\Pi,N})_N, (\text{ob}_{3,\Pi,N}^{\chi})_N, \text{ob}_{\text{unif},\Pi} \right).$$

Any strict all-window current E_2 transfer extending the displayed binary coefficient comparison forces this vector to vanish. The first, second, third, and sixth entries are nonzero in the current topology; the collar and ternary entries are exact primitive construction targets. The proved theorem here is the BMK current data, the finite-window obstruction vector, the positive one-pair analytic pro-Matlis retract, and the arity-two Hamiltonian/Matlis comparison.

The principal-part face remains two-variable:

$$\frac{1}{(2\pi i)^2} \frac{d\zeta_1 \wedge d\zeta_2}{(\zeta_1 - z_1)(\zeta_2 - z_2)} = \sum_{a,b \geq 0} z_1^a z_2^b \rho_{a,b}(\zeta).$$

Killing z_2 kills the Hamiltonian bracket, and the $b = 0$ principal-part line is not stable since $z_1 \cdot \rho_{a,0} = -\rho_{a,1}$; the principal-part face stays two-variable.

Proof. The Bochner–Martinelli–Koppelman identity gives the Dolbeault homotopy on the punctured product $B_{\zeta} \times B_z \setminus \Delta$. Multiplication by the cutoff gives the exact derivative split

$$\bar{\partial}(\chi(\zeta)\chi(z)\vartheta_{\epsilon}K_{\text{BM}}) = \chi\chi\vartheta_{\epsilon}\bar{\partial}K_{\text{BM}} + \bar{\partial}(\chi\chi)\vartheta_{\epsilon}K_{\text{BM}} + \chi\chi\bar{\partial}\vartheta_{\epsilon} \wedge K_{\text{BM}}.$$

The middle term is collar-supported. The last term is the annular diagonal current, not a collar term; its sign and scalar are exactly ob_{diag} . Since K_{BM} has size r^{-3} in real dimension four, the cutoff current has a

limit on every fixed finite configuration stratum. This proves the current data, not the finite-window identity on the full current complex.

The formula for i_N is fixed by integration by parts:

$$\left\langle \frac{(-1)^{a+b}}{a! b!} \partial_{z_1}^a \partial_{z_2}^b \delta_o, f \right\rangle = [z_1^a z_2^b] f = \text{Res}_o(\rho_{a,b} f).$$

Hence $i_N p_N$ is the finite support-at-collision projector with the Matlis residue normalization, after the diagonal-current orientation is tied to that convention.

The finite-window identity on the full current complex is obstructed already on closed top currents in the kernel of the finite moment map. If $T = \Delta_{N+1,o}$, then $p_N(T) = o$ but $\langle T, z_1^{N+1} \rangle = 1$. A putative identity $T = \tilde{\partial} S$ would give $\langle T, z_1^{N+1} \rangle = o$ by Stokes. The scalar $\Delta_{o,o}$ is the same obstruction for the removed reduced principal-part line. More strongly, a strict support-local quotient must be an $\mathfrak{h}$ -submodule quotient; the calculation $z_1^{N+2} \cdot \rho_{N+1,o} = -(N+2)\rho_{o,1}$ contradicts killing $\rho_{N+1,o}$ while retaining $\rho_{o,1}$.

The one-pair analytic quotient works for the reason stated in the theorem: after choosing the full analytic projector $I_{\text{an}} P_{\text{an}}$, the normalized homotopy kills representatives of $\ker \pi_N$, descends to the quotient, and identifies the analytic projector with $i_N p_N$. Keeping the Taylor tower instead gives the pro-analytic map $P_{\Pi}^{\text{an}} = \tau P_{\text{an}}$, and the equality $\pi_N P_{\Pi}^{\text{an}} = p_N$ is just functoriality of Taylor moments under finite truncation. Its dependence on analytic representatives and on the chosen pair prevents it from being a support-local factorization quotient.

The arity-two coefficient comparison is the residue transpose. For Hamiltonian labels it is the Poisson bracket modulo constants, truncated only after the output coefficient is computed. For cotangent principal parts, Proposition A.7 gives

$$\text{Res}_o((f \cdot \rho) g) = -\text{Res}_o(\rho \{f, g\}),$$

which is the displayed coadjoint formula. The shifted cotangent ideal is abelian, so the (ρ, σ) -operation is zero.

The displayed ternary expression is only the next obstruction after the finite-current condition has been crossed. The separated-support estimate makes it vanish away from collisions. On the coefficient collision stratum the semidirect Lie algebra $\mathfrak{h} \ltimes \mathcal{P}[1]$ satisfies Jacobi. Therefore any surviving term is a collar, small-diagonal, or completed-window transfer residue, recorded as the finite-window representative $\text{ob}_{3,\Pi,N}^{\chi}$ of the Π -tower class only after the finite-current obstruction has been removed.

A strict all-window current transfer would have to replace the compatible family p_N by a single moment map landing in $\mathcal{P}$, construct a compact-current section of the pro-product tower, define the full formal Hamiltonian action on that tower, remove $E_{\chi,N}$ compatibly with extension by zero, kill the ternary collar residue by compatible primitives, and supply uniform estimates in the completed window topology. These six requirements are precisely the six entries of $\text{Ob}_{\text{BM}}^{\Pi}$. The all-window theorem target is a refined factorization-current complex where these six witnesses exist, or the displayed obstruction theorem. It is not asserted from the finite-window calculation alone and does not bypass $\text{Ob}_N^{\text{BMK-curr}}$.

The Cauchy expansion is the Laurent expansion in the two holomorphic variables and records the same residue basis. The calculation $z_1 \cdot \rho_{a,o} = -\rho_{a,1}$, from Proposition A.7, rules out the $b = o$ principal-part truncation as an $\mathfrak{h}$ -submodule. $\square$

The next theorem switches on the brane-preserving normal Ω -background. In the local dictionary the brane-preserving equivariant deformation is normal scaling of $N_L X = \mathbb{R}_s \oplus \mathbb{C}_{z_1} \oplus \mathbb{C}_{z_2}$, with t

fixed; a literal rotation in the (t, s) -plane does not preserve the brane line as the fixed locus. The current sector responds to this normal action by an explicit grading on the generators $B_{p,q}(a)$ and $\Theta_{r,s}(B)$; the Hamiltonian/Matlis brackets become weighted by the inverse symplectic-character line $\mathbb{L}_\omega^{-1}$, or equivalently by adjoining a weight- χ_ω parameter $\hbar_\omega$. The theorem records the resulting triangle of length-one current brackets and the self-dual specialization $\epsilon_1 + \epsilon_2 = 0$. This is an algebraic identity in the freely adjoined current target; it does not by itself prove a normal- Ω graph/QME lift, which requires the Q_Ω -Cartan data, normal-weight contraction, residue/Euler normalization choice, equivariant counterterms, and the scalar/non-scalar QME obstruction classes named below.

THEOREM B.10 (*Normal Ω -weighted brane-current brackets*). Use the normal brane-preserving equivariant parameters of the local dictionary: t has weight 0, z_1, z_2 have weights ϵ_1, ϵ_2 , and

$$\chi_\omega = \epsilon_1 + \epsilon_2, \quad \text{wt}_\Omega(\hbar_\omega) = \chi_\omega.$$

Put

$$B_{p,q}(a) := B_{z_1^p z_2^q}(a), \quad \Theta_{r,s}(B) := \Theta_{\rho_{r,s}}(B),$$

with $p, q, r, s \geq 0$, $p + q > 0$, $r + s > 0$, and $\rho_{r,s} = z_1^{-r-1} z_2^{-s-1} dz_1 dz_2$. The compactly supported test function a and compactly supported current B live on the fixed brane line and have weight 0. Hence

$$\text{wt}_\Omega B_{p,q}(a) = p\epsilon_1 + q\epsilon_2, \quad \text{wt}_\Omega \Theta_{r,s}(B) = -r\epsilon_1 - s\epsilon_2.$$

Off the self-dual locus the Hamiltonian current bracket is not a scalar bracket unless one either keeps the inverse symplectic-character line or adjoins $\hbar_\omega$. In the scalarized convention the length-one current brackets are

$$\begin{aligned} \{B_{p,q}(a), B_{r,s}(b)\}_\Omega &= \hbar_\omega(ps - qr) B_{p+r-1, q+s-1}(ab), \\ \{B_{p,q}(a), \Theta_{r,s}(B)\}_\Omega &= -\hbar_\omega(ps - qr + p - q) \Theta_{r-p+1, s-q+1}(aB), \\ \{\Theta_{r,s}(B), \Theta_{u,v}(C)\}_\Omega &= 0. \end{aligned}$$

Here $B_{\alpha,\beta} = 0$ if $\alpha < 0$, $\beta < 0$, or $(\alpha, \beta) = (0, 0)$, and $\Theta_{\alpha,\beta} = 0$ if $\alpha < 0$, $\beta < 0$, or $(\alpha, \beta) = (0, 0)$. The last convention only records the reduced scalar-annihilator target; when the coadjoint formula lands at $\rho_{0,0}$ its coefficient is already zero.

Equivalently, before adjoining $\hbar_\omega$, remove the displayed factor $\hbar_\omega$ and read the first two brackets as valued in the inverse symplectic-character line $\mathbb{L}_\omega^{-1}$, where $\text{wt}_\Omega(\mathbb{L}_\omega) = \chi_\omega$. On the self-dual specialization $\epsilon_1 + \epsilon_2 = 0$, the line is trivial. After choosing the trivialization $\hbar_\omega = 1$, the formulas reduce to the non-equivariant brackets of Theorem B.7 and Corollary B.8. This specialization is a separate branch; it is not obtained by inverting χ_ω and then setting $\chi_\omega = 0$.

For an inclusion of intervals $j : I \hookrightarrow J$, extension by zero has weight 0 and satisfies

$$j! B_{p,q,I}(a) = B_{p,q,J}(j!a), \quad j! \Theta_{r,s,I}(B) = \Theta_{r,s,J}(j!B),$$

together with

$$j!\{x, y\}_{\Omega, I} = \{j!x, j!y\}_{\Omega, J}$$

for the displayed length-one generators. For disjoint intervals the mixed brackets vanish after extension to a common interval.

These statements are algebraic current identities. They hold for all $B, C \in \mathcal{D}'_c(I)$ because the only distributional operation is multiplication of a current by a smooth compactly supported function.

They do not assert a normal- Ω graph/QME lift for arbitrary distributional labels. A graph-level lift must still restrict cotangent labels to regular densities or to graphwise wavefront-admissible tuples as in Propositions B.17 and B.19, and must add the Q_Ω -Cartan data, normal-weight contraction, residue/Euler normalization choice, equivariant counterterms, and the scalar/non-scalar QME obstruction classes.

Proof. The weight assignments are forced by the normal torus action: $z_1^p z_2^q$ has character $p\epsilon_1 + q\epsilon_2$, while

$$z_1^{-r-1} z_2^{-s-1} dz_1 dz_2$$

has character $-(r+1)\epsilon_1 - (s+1)\epsilon_2 + \chi_\omega = -r\epsilon_1 - s\epsilon_2$. The brane-line variables and currents are in the fixed t -direction, so they add no equivariant character.

The Poisson bivector $\partial_{z_1} \wedge \partial_{z_2}$ has character $-\chi_\omega$. Thus the ordinary Hamiltonian bracket has weight $\text{wt}(f) + \text{wt}(g) - \chi_\omega$. Multiplying by $\hbar_\omega$ makes the bracket scalar and weight-preserving. On monomials this gives

$$[z_1^p z_2^q, z_1^r z_2^s]_\Omega = \hbar_\omega (ps - qr) z_1^{p+r-1} z_2^{q+s-1},$$

followed by the quotient by constants. Substitution in the first bracket of Theorem B.7 gives the displayed B - B formula.

For the cotangent current, the coadjoint action of Proposition A.7 gives

$$z_1^p z_2^q \cdot \rho_{r,s} = -(ps - qr + p - q) \rho_{r-p+1, s-q+1}.$$

Scalarizing the Hamiltonian action by the same $\hbar_\omega$ gives the B - Θ formula, and the shifted cotangent current ideal is abelian. Each right-hand side has total weight equal to the sum of the weights of the two inputs, so the formulas are T_Ω -homogeneous.

Extension by zero commutes with multiplication of compactly supported test functions and currents: $j_!(ab) = (j_!a)(j_!b)$ and $j_!(aB) = (j_!a)(j_!B)$. Hence it commutes with all three displayed brackets. If two intervals are disjoint inside a common interval, these products are zero, so the mixed brackets vanish.

Finally, no singular product of two compactly supported distributions is used in the algebraic current formulas. Costello graph weights are different: after pushing current labels through graph incidence maps one must multiply them by singular propagator boundary values and extend across collision diagonals. The wavefront and scaling-degree hypotheses in Propositions B.19 and B.20 are exactly the missing analytic conditions. The Ω -weights and the factor $\hbar_\omega$ do not remove those microlocal conditions. $\square$

COROLLARY B.11 (*Smeared Hamiltonian source convention*). The smeared boundary Hamiltonian observable is sourced by the shifted-cotangent CE coordinate:

$$u_{a(t)dt \otimes f} \mapsto B_f(a) = \int_I a(t) \overline{\text{Tr} f(\phi_1(t), \phi_2(t))} dt.$$

The Hamiltonian CE coordinate c_λ maps to the PV/current vector θ_λ , not to $B_f(a)$. Consequently

$$\{B_f(a), B_g(b)\} = B_{\{f,g\}}(ab)$$

is the degree-zero moment-map shadow of the CE/PV identity $c_\lambda \mapsto \theta_\lambda$, $u \mapsto O$.

Proof. The coordinate $u_{a(t)dt \otimes f}$ is dual to the shifted cotangent generator through the pairing with $\mathcal{P}_I$. Under the CE/PV isomorphism it maps to the function coordinate $O_{a,f}$, realized on the brane by the displayed trace integral. The coordinate c_λ is dual to a Hamiltonian current and maps to the

vector/current coordinate θ_λ . The bracket identity is the first bracket of Theorem B.7; equivalently, it is the equal-time Poisson bracket smeared against $a(t)b(t')\delta(t-t')$ on two brane-time points, which produces the pointwise product ab . $\square$

Remark B.12 (Orientation reversal). The orientation convention is the ordinary convention for oriented one-forms and current one-forms. The labels $a(t)dt$ and regular currents $B = b(t)dt$ transform by pullback, $a(\psi(s))\psi'(s)ds$ and $b(\psi(s))\psi'(s)ds$. No additional sign is inserted from $u_{a(t)dt \otimes f}$, c_λ , θ_λ , or the principal-part label ρ . If the written one-form is held fixed while only the chosen orientation is reversed, the sign is exactly the sign of dt .

Remark B.13 (Boundary of the algebraic current theorem). Theorem B.7 proves the algebraic distributional-current interface. It does not identify $\Theta_\rho(B)$ with a finite polynomial BV observable, construct the primitive/indecomposable projection before reduction, solve the full de Rham-current BV differential, or prove the mixed brane-defect QME. It also does not supply Costello renormalized graph weights. Those statements require the unreduced current complex, scalar cancellation data, Tate/weighted coefficient kernel, and brane-defect propagator specified in Appendix E and Problem 3.104.

The remainder of the appendix prepares the unreduced lift. The algebraic interface above is degree-zero current data on the freely adjoined principal-part current sector; the genuine target is a weighted Costello local-functional complex with a finite-scale BV Laplacian, a finite-scale propagator, and a QME differential $d_{\text{QME}} = Q + \{I_o^w, -\}_h$ of degree $+1$. The remaining conventions split into four habitats: the unreduced source and target (Definition B.14), the bulk-to-defect convolution Hom complex (Definition B.15) in which Maurer–Cartan / curvature lives, the coefficient-current kernel layer (Proposition B.16) that solves the algebraic problem strictly, and the Costello graph layers (Propositions B.17–B.20) that supply the analytic extension under wavefront/scaling-degree hypotheses. The obstruction map list and centrality homotopy criterion (Proposition B.21, Theorem B.22) then record exactly which classes block strengthening from the algebraic kernel to a Costello graph lift.

Definition B.14 (Unreduced non-scalar current lift datum). Fix an oriented interval $I \subset \mathbb{R}_{\text{brane}} \subset \mathbb{R}_{\text{top}}^2$, an admissible weight w on the Hamiltonian degree of $\widehat{\mathbb{C}}_{o,\text{hol}}^2$, and the Moyal parameter $\hbar$. A non-scalar Costello current lift of the reduced interface for the local mixed HT model consists of the following data.

- (i) A source current complex

$$\mathfrak{g}_{\hbar,I}^{w,\text{cur}} = (\Omega_c^\bullet(I) \widehat{\otimes}_{w,h}) \ltimes (\mathcal{D}'_c(I) \widehat{\otimes}_{\hbar,\text{cont}}^{\vee,w})[1],$$

or, before scalar reduction, the corresponding central-character replacement of Definition E.8.

- (ii) A target defect local-functional complex

$$\mathfrak{Q}_{w,\partial,\hbar}^\bullet(I) = \left(\mathcal{O}_{\text{loc}}^{\text{bd}}(\mathcal{E}_w|_I; A_{\partial,\hbar}^{\text{pp},w}(I)), d_{\text{QME}} = Q + \{I_o^w, -\}_h \right),$$

together with the finite-scale BV Laplacian and propagator whenever the Costello scale- L QME has not been absorbed into d_{QME} . Here $\mathcal{E}_w$ is the weighted local mixed HT field complex on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{o,\text{hol}}^2$, restricted to the brane-defect interval I ; the coefficient algebra is the weighted Hamiltonian/Moyal algebra of the same formal holomorphic symplectic polydisk.

- (iii) A continuous bulk-to-defect kernel, equivalently a Maurer–Cartan candidate in the completed convolution Lie algebra,

$$\kappa_{\hbar,w,I} : C_{\text{CE,cont}}^{\bullet}(\mathfrak{g}_{\hbar,I}^{w,\text{cur}}) \longrightarrow \mathfrak{Q}_{w,\partial,\hbar}^{\bullet}(I),$$

whose generator values are representatives

$$u_{a(t)dt \otimes f} \longmapsto B_f^{\text{BV}}(a), \quad c_{B,\rho} \longmapsto \Theta_{\rho}^{\text{BV}}(B).$$

- (iv) A d_{QME} -stable scalar-contact filtration and a filtered chain projection

$$\widehat{\sigma}_{\text{sc}} : \mathfrak{Q}_{w,\partial,\hbar}^{\bullet}(I) \longrightarrow C_{\text{Lie}}^{\bullet}(\tilde{A}; \mathbb{C}\gamma_1)[1][[\hbar]]$$

whose associated graded is the scalar-symbol map of Definition E.3.

- (v) Product centrality homotopies and $P_{\circ}$ -bracket homotopies against arbitrary unreduced open observables, not only against the freely adjoined current generators of the reduced target.

The reduced algebraic theorem supplies only the image of this datum after scalar reduction, de Rham-current contraction, and passage to the added principal-part current target.

Definition B.15 (Bulk-to-defect convolution Hom complex). With $I, w, \hbar$ as in Definition B.14, and with all Hamiltonian coefficients taken from the local formal holomorphic polydisk of Proposition B.3, put

$$\mathbf{K}_{w,\partial,\hbar}^{\bullet}(I) = \text{Hom}_{\text{cont}}\left(C_{\text{CE,cont}}^{\bullet}(\mathfrak{g}_{\hbar,I}^{w,\text{cur}}), \mathfrak{Q}_{w,\partial,\hbar}^{\bullet}(I)\right).$$

The topology is the complete filtration topology generated by the $\hbar$ -adic filtration, the scalar-contact filtration, and the finite-window Mittag–Leffler filtration. Thus a sequence of kernels converges exactly when all of its finite-window, scalar-contact, and $\hbar$ -adic projections converge. The differential and bracket are the completed convolution operations

$$d_{\mathbf{K}}T = d_{\text{QME}}T - (-1)^{|T|}T d_{\text{CE}}, \quad [T_1, T_2]_{\mathbf{K}} = [-, -]_{\hbar} \circ (T_1 \widehat{\otimes} T_2) \circ \Delta_{\text{CE}},$$

where Δ_{CE} is the completed CE coproduct and $[-, -]_{\hbar}$ is the target $P_{\circ,\hbar}/\text{BV}$ bracket. For a degree-zero kernel candidate κ , its curvature is

$$\text{Curv}_{\mathbf{K}}(\kappa) = d_{\mathbf{K}}\kappa + \frac{1}{2}[\kappa, \kappa]_{\mathbf{K}} \in \mathbf{K}_{w,\partial,\hbar}^1(I).$$

On generators, the term $-\kappa d_{\text{CE}}$ is exactly the source-bracket subtraction appearing in the bracket-defect formulas below.

PROPOSITION B.16 (Bulk-to-defect coefficient-current kernel layer). In the local mixed HT model on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\circ,\text{hol}}^2$, there is a canonical degree-zero continuous coefficient-current kernel

$$\kappa_{\hbar,w,I}^{\text{coef}} \in \mathbf{K}_{w,\partial,\hbar}^{\circ}(I)$$

whose generator values are

$$\kappa_{\hbar,w,I}^{\text{coef}}(u_{a(t)dt \otimes f}) = \iota_I(B_f^w(a)), \quad \kappa_{\hbar,w,I}^{\text{coef}}(c_{B,\rho}) = \iota_I(\Theta_{\rho}^w(B)).$$

Here $a \in C_c^{\infty}(I)$, $f \in \mathfrak{h}_{w,\hbar}$, $B \in \mathcal{D}'_c(I)$, and $\rho \in \mathfrak{h}_{\hbar,\text{cont}}^{\vee,w}$. The map ι_I is the coefficient inclusion of $\mathcal{A}_{\partial,\hbar}^{\text{pp},w}(I)$ as field-independent defect-local functionals in $\mathfrak{Q}_{w,\partial,\hbar}^{\bullet}(I)$. The degrees are

$$|u_{a(t)dt \otimes f}| = |B_f^w(a)| = \circ, \quad |c_{B,\rho}| = |\Theta_{\rho}^w(B)| = \mathbf{1}.$$

The kernel has the following proved properties.

- (i) For each finite Hamiltonian window M in the formal holomorphic Hamiltonian degree, its restriction $\kappa_{h,w,I}^{\text{coef},M}$ lands in

$$\mathcal{O}_{\text{loc}}^{\text{bd}}(\mathcal{E}_w^M|_I; A_{\partial,h}^{\text{pp},w,M}(I))$$

and the finite-window maps satisfy

$$\pi_{M,N} \kappa_{h,w,I}^{\text{coef},M} = \kappa_{h,w,I}^{\text{coef},N} \pi_{M,N}^{\text{CE}}, \quad M \geq N.$$

For admissible weights w, w' , the diagonal transport maps satisfy

$$R_{w,w'}^M \kappa_{h,w,I}^{\text{coef},M} = \kappa_{h,w',I}^{\text{coef},M} R_{w,w'}^{M,\text{CE}}.$$

Hence the displayed finite-window kernels determine the unique strict Mittag–Leffler inverse-limit kernel $\kappa_{h,w,I}^{\text{coef}}$.

- (ii) After setting $\hbar = 0$, applying scalar reduction and the de Rham-current contraction, the kernel is exactly Φ_I^{cur} of Theorem B.7.
- (iii) Inside the freely adjoined coefficient-current subalgebra, the generator $P_{0,h}$ -defects vanish:

$$\begin{aligned} \{B_f^w(a), B_g^w(b)\}_{\hbar} &= B_{\{f,g\}_{\hbar}}^w(ab), \\ \{B_f^w(a), \Theta_{\rho}^w(B)\}_{\hbar} &= \Theta_{\text{ad}_{f,h}^{\vee} \rho}^w(aB), \quad \{\Theta_{\rho}^w(B), \Theta_{\sigma}^w(C)\}_{\hbar} = 0. \end{aligned}$$

- (iv) Let $\kappa_{h,w,I}$ be any Costello-local-functional lift of this coefficient kernel. If its curved Maurer–Cartan equation has been solved through order $\hbar^{n-1}$, then the order- n component of $\text{Curv}_{\mathbf{K}}(\kappa_{h,w,I})$ is d_{QME} -closed modulo the already solved lower-order terms. If the filtered scalar projection exists and its scalar image is zero, each fixed source-arity or graph component gives, by evaluation, a residual class in

$$H^1(\ker \widehat{\tau}_{\text{sc}}, d_{\text{QME}}).$$

Equivalently, the assembled curvature coefficient is a class in the corresponding Hom-valued obstruction complex; this is the class denoted $[\text{Ob}_{w,\partial,h}^{\text{red}}]$ in Problem 3.110. Its compatible finite-window counterterm obstruction is precisely the inverse-limit H^1 class together with the $\varprojlim H^0$ primitive-compatibility class of Theorem 2.112.

This proposition constructs only the local coefficient-current kernel layer. It does not construct a Costello graph kernel for arbitrary $B \in \mathcal{D}'_c(I)$. The missing analytic theorem is the following: for every finite window and every defect-current-labelled graph, the products of the finite-scale propagators with the pushed-forward compactly supported currents must satisfy Hörmander wavefront transversality, admit local extensions across the relevant small diagonals, and produce counterterms compatible with interval extension, finite-window truncation, and admissible weight transport. Without that theorem the graph-level lift is proved only after restricting the cotangent labels to regular compactly supported densities or to a wavefront-admissible class, or else remains an obstruction problem.

Proof. By Proposition B.3, the source Lie brackets and principal-part pairings are the formal-disk Hamiltonian brackets and residues tensored with interval currents. The continuous CE cochain algebra is the completed graded-symmetric algebra on the continuous dual of $\mathfrak{g}_{h,I}^{w,\text{cur}}[1]$. The target coefficient algebra $A_{\partial,h}^{\text{pp},w}(I)$ is the completed graded-symmetric algebra on the matching Hamiltonian-current generators $B_f^w(a)$ and cotangent-current generators $\Theta_{\rho}^w(B)$. The displayed assignment therefore extends uniquely

to a continuous completed graded-commutative algebra map. Since the source and target generators have the displayed equal degrees, the resulting element of the convolution Hom complex has degree 0.

Windowwise, the same construction is finite-dimensional in the coefficient direction, with $D_{w,\leq M}$ and $A_{\partial,\hbar}^{\text{pp},w,M}(I)$ as in Definition 2.111. Truncation merely discards coefficient degrees $d > N$, while $R_{w,w'}^M$ rescales each surviving degree- d basis vector and its dual by inverse factors. The formulas for $B_f^w(a)$ and $\Theta_\rho^w(B)$ are degreewise identities, so they commute with truncation and with weight transport. The strict Mittag-Leffler universal property gives the inverse-limit kernel.

The reduction statement follows by forgetting the Moyal deformation, applying the scalar quotient, and contracting the de Rham current direction. The two generator formulas become $u_{a(t)dt\otimes f} \mapsto B_f(a)$ and $c_{B,\rho} \mapsto \Theta_\rho(B)$, which are precisely the generators of Theorem B.7.

The three displayed bracket identities are the weighted Moyal version of the semidirect-product calculation in Theorem B.7: the Hamiltonian-current bracket gives the pointwise product ab , the cotangent action is multiplication $B \mapsto aB$ together with the Moyal coadjoint action, and the shifted cotangent current ideal is abelian. By biderivation, the identities extend from generators to the completed coefficient-current subalgebra.

Finally, the convolution Hom complex is a filtered dg Lie algebra. The Bianchi identity

$$d_{\mathbf{K}} \text{Curv}_{\mathbf{K}}(\kappa) + [\kappa, \text{Curv}_{\mathbf{K}}(\kappa)]_{\mathbf{K}} = 0$$

implies, order by order in $\hbar$, that the first unsolved curvature coefficient is closed for the linearized differential. Under the chosen scalar projection, zero scalar image places every evaluated component in $\ker \widehat{\sigma}_{\text{sc}}$, equivalently places the assembled coefficient in the Hom-valued kernel. Adding a degree-zero local counterterm changes the first unsolved coefficient by the corresponding d_{QME} -boundary, and the finite-window compatibility of such primitives is exactly the Milnor obstruction measured in Theorem 2.112. This proves the stated obstruction class and leaves only the analytic distributional graph-extension theorem named in the statement. $\square$

The Costello graph layer is split by the analytic admissibility of the external cotangent labels. Three habitats are constructed, in strict order of increasing label generality:

- *Regular densities* $\mathcal{D}_c^{\text{reg}}(I)$ (Proposition B.17), where the only distributional operation is multiplication of smooth heat-kernel propagators by smooth densities; no wavefront obstruction;
- *Wavefront-admissible distributional tuples* $\mathcal{D}'_{c,\text{WF}}(I; \Gamma, M)$ (Definition B.18, Proposition B.19), where the Hörmander product, pushforward, and finite-scaling extension calculus [32, Ch. 8], [12, Chs. 5–7] are defined, including the one-sided sign-conic finite-scaling classes $\mathcal{D}'_{c,\Lambda_{\pm},\text{fs}}(I)$;
- *Arbitrary compactly supported distributions* $\mathcal{D}'_c(I)$ (Proposition B.20), where the algebraic kernel is the coefficient-current kernel of Proposition B.16, and the coincident-current boundary graph $B_1 = B_2 = \delta_{i_0}$ gives an explicit Hörmander product failure: no Costello graph theorem follows for general $\mathcal{D}'_c(I)$.

The first two habitats give renormalized graph kernels compatible with interval extension, finite-window truncation, and admissible weight transport; the third names the residual obstruction problem.

PROPOSITION B.17 (*Regular-density Costello graph kernel layer*). Let

$$\mathcal{D}_c^{\text{reg}}(I) = \{ b(t)dt \mid b \in C_c^\infty(I) \} \subset \mathcal{D}'_c(I)$$

and let

$$\mathfrak{g}_{h,I}^{w,\text{reg}} = (\Omega_c^\bullet(I) \widehat{\otimes}_{w,h}) \ltimes (\mathcal{D}_c^{\text{reg}}(I) \widehat{\otimes}_{h,\text{cont}}^{\vee,w})[I] \subset \mathfrak{g}_{h,I}^{w,\text{cur}}.$$

Put $\mathbf{K}_{w,\partial,h}^{\bullet,\text{reg}}(I)$ for the corresponding completed convolution Hom obtained from Definition B.15 by restricting the source to $C_{\text{CE},\text{cont}}^\bullet(\mathfrak{g}_{h,I}^{w,\text{reg}})$. Assume that, on every finite Hamiltonian window M of the local formal holomorphic Hamiltonian sector, the target $\mathfrak{Q}_{w,\partial,h}^\bullet(I)$ is equipped with the regulator-admissible finite-scale Costello brane-defect graph calculus for $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o},\text{hol}}^2$: the weighted propagator $P_{\epsilon,L}^{w,M}$, regularized BV Laplacian, local interaction $I_{\text{o},M}^w$, interval extension by zero, truncation maps $\pi_{M,N}$, and admissible weight transports $R_{w,w'}^M$, satisfying the weighted RG criterion of Statement 2.107 and the graphwise Hadamard/Mittag–Leffler control of Theorem 2.186.

Then the restriction of $\kappa_{h,w,I}^{\text{coef}}$ to regular density labels has a graphwise Costello-local lift

$$\kappa_{h,w,I}^{\text{graph,reg}} \in \mathbf{K}_{w,\partial,h}^{\text{o,reg}}(I)$$

in the following precise sense. For every fixed connected Costello graph Γ , finite CE input, finite window M , and external cotangent labels $B_j = b_j(t)dt \in \mathcal{D}_c^{\text{reg}}(I)$, the finite-scale graph contribution

$$W_{\Gamma,\epsilon,L}^{\text{reg},M}(a_\bullet, b_\bullet; f_\bullet, \rho_\bullet) \in \mathcal{O}_{\text{loc}}^{\text{bd}}(\mathcal{E}_w^M|_I; \mathcal{A}_{\partial,h}^{\text{pp},w,M}(I))$$

is a well-defined smooth local-functional kernel for $0 < \epsilon \leq L < \infty$. Its small- ϵ expansion admits Costello local counterterms $C_{\Gamma,w}^{\text{reg},M}(\epsilon; b_\bullet)$, and the renormalized graph

$$W_{\Gamma,L,w}^{R,\text{reg},M} = \lim_{\epsilon \rightarrow 0} (W_{\Gamma,\epsilon,L}^{\text{reg},M} - C_{\Gamma,w}^{\text{reg},M}(\epsilon; b_\bullet))$$

is again a brane-defect local functional with regular density coefficient labels. These graph kernels are compatible with interval extension by zero, finite-window truncation, and admissible weight transport:

$$\pi_{M,N} W_{\Gamma,L,w}^{R,\text{reg},M} = W_{\Gamma,L,w}^{R,\text{reg},N} \pi_{M,N}^{\text{CE}}, \quad R_{w,w'}^M W_{\Gamma,L,w}^{R,\text{reg},M} = W_{\Gamma,L,w'}^{R,\text{reg},M} R_{w,w'}^{M,\text{CE}}.$$

On the zero-internal-edge part, and after scalar reduction and de Rham-current contraction, the lifted kernel is Φ_I^{cur} .

Consequently, wherever a filtered scalar projection $\widehat{\sigma}_{\text{sc}}$ has been constructed on the chosen regular-density graph/counterterm subhabitat, the curvature

$$\text{Curv}_{\mathbf{K}}(\kappa_{h,w,I}^{\text{graph,reg}})$$

defines the same finite-window non-scalar obstruction system as in Theorem 2.112. Thus the regular-density theorem removes the analytic wavefront/counterterm gap attached to the cotangent labels, but it does not prove the filtered scalar projection outside its stated complex and does not prove vanishing of

$$[\text{Ob}_{w,\partial,h}^{\text{red}}] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}}).$$

No extension from $\mathcal{D}_c^{\text{reg}}(I)$ to $\mathcal{D}_c'(I)$ is asserted. The exact remaining analytic theorem is: for every finite window M , every Costello graph Γ , and every compactly supported distributional label $B_j \in \mathcal{D}_c'(I)$, the product of the finite-scale brane-defect propagator kernels with the pushed-forward current labels must satisfy Hörmander wavefront transversality, admit local extensions across all graph small diagonals, and admit counterterms compatible with interval extension, $\pi_{M,N}$, and $R_{w,w'}^M$. This is a local brane-defect microlocal condition on the displayed finite-scale kernels.

Proof. The regular subspace is stable under the current operations used in the source. Indeed, if $B = b(t)dt$ and $a \in C_c^\infty(I)$, then Lemma B.4 gives $aB = (ab)(t)dt$, again a compactly supported smooth density. Extension by zero along $I \hookrightarrow J$ is smooth because the support is compactly contained in I . Thus the regular labels define the stated source subcomplex and the restriction of the convolution Hom complex.

Fix a finite window M , a graph Γ , and $0 < \epsilon \leq L < \infty$. In this window the coefficient part of the propagator is finite rank, and the spacetime part of $P_{\epsilon,L}^{w,M}$ is the finite-scale heat-kernel propagator of Costello's elliptic BV calculus [12, Chs. 2–4]. It is smooth at positive scale. After restriction to the brane line, multiplication by the smooth compactly supported functions a_i and densities $b_j(t)dt$ produces a smooth compactly supported graph integrand on the relevant configuration space and edge-parameter domain. Hence no product of singular distributions is formed at finite scale, and the graph integral is a well-defined element of the displayed brane-defect local-functional target.

As $\epsilon \rightarrow 0$, the only singularities are the usual heat-kernel singularities along graph diagonals. Multiplication by smooth compact densities does not enlarge wavefront sets and does not change the Hadamard singular order. Therefore the local asymptotic expansion and local counterterm construction are exactly the windowwise Costello construction, tensored with the finite coefficient kernel and multiplied by smooth density coefficients. Theorem 2.186 supplies the graphwise Hadamard estimates and strict Mittag-Leffler passage in the weighted coefficient direction. The counterterms remain local on the brane line; their coefficients are differential expressions in smooth compactly supported labels, hence regular density labels.

The compatibility identities are degreewise. The maps $\pi_{M,N}$ discard coefficient degrees above N , while $R_{w,w'}^M$ rescales the surviving weighted Hamiltonian and cotangent bases. The regular density factors live in the interval variable and are untouched by these coefficient maps. The strict Mittag-Leffler compatibility of the finite-window propagators and counterterms in Statement 2.107 therefore gives the two displayed identities. Interval extension compatibility is the same locality statement: all labels and counterterms are extended by zero, and local graph weights are supported on the same brane diagonals after extension.

The zero-internal-edge graph is the generator assignment of Proposition B.16. After forgetting the Moyal deformation, applying scalar reduction, and contracting the de Rham-current direction, it is Theorem B.7.

The curvature assertion is formal in the filtered convolution dg Lie algebra. The Bianchi identity used in the proof of Proposition B.16 applies to the regular restricted complex. Once a filtered scalar projection is available, the first unsolved curvature coefficient lands in $\ker \widehat{\sigma}_{\text{sc}}$, and compatible counterterms change it by d_{QME} -boundaries. The finite-window obstruction is exactly the inverse-limit H^1 class and the $\varprojlim^1 H^0$ primitive-compatibility class of Theorem 2.112.

If B is an arbitrary compactly supported distribution, the preceding smooth-multiplier argument fails at the point where the pushed-forward brane current is multiplied with propagator boundary values and then extended across graph diagonals. The needed Hörmander transversality, extension, and compatible counterterm theorem is therefore exactly the residual theorem stated above. $\square$

Definition B.18 (Wavefront-admissible defect-current labels). Fix a finite Hamiltonian window M , a connected Costello graph Γ , and a finite list of external cotangent-current labels $B_\bullet = (B_1, \dots, B_r)$, $B_j \in \mathcal{D}'_c(I)$. Let $X = \mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{0,\text{hol}}^2$ and $L_I = I \times \{0\} \times \{p\} \subset X$. If $V_{\text{bulk}}(\Gamma)$ and $V_\partial(\Gamma)$ are the bulk and defect vertices, set

$$X_\Gamma^0(I) = X^{V_{\text{bulk}}(\Gamma)} \times L_I^{V_\partial(\Gamma)} \times E_{\Gamma,M},$$

where $E_{\Gamma, M}$ is the finite-dimensional coefficient and edge parameter space in the window M . The final graph space $X_{\Gamma}(I)$ is the open complement of the graph collision diagonals in $X_{\Gamma}^{\circ}(I)$ before local extension across those diagonals. Choose an attachment map $\ell : \{1, \dots, r\} \rightarrow V_{\partial}(\Gamma)$ for the current labels and define the incidence map

$$e_{\Gamma} : X_{\Gamma}^{\circ}(I) \longrightarrow I', \quad e_{\Gamma, j}(x) = t_{\ell(j)}.$$

Repeated labels at one defect vertex are therefore diagonal pullbacks by e_{Γ} . For $B^{\boxtimes} = B_1 \boxtimes \dots \boxtimes B_r$, write $B_{\Gamma} = e_{\Gamma}^* B^{\boxtimes}$ only when this pullback is defined. Let $\text{Diag}(\Gamma)$ be the finite set of graph collision diagonals on which the small- ϵ Hadamard coefficients may be singular.

The tuple $B_{\bullet}$ is called (Γ, M) -wavefront-admissible if the following four operations are defined by the usual Hörmander calculus [32, Ch. 8] and by Costello's finite-window graph calculus [12, Chs. 5–7].

- (i) The incidence pullback is non-characteristic:

$$N_{e_{\Gamma}} \cap \text{WF}(B^{\boxtimes}) = \emptyset, \quad N_{e_{\Gamma}} = \{(e_{\Gamma}(x), \xi) \mid de_{\Gamma, x}^t \xi = 0\}.$$

Then

$$\text{WF}(B_{\Gamma}) \subset e_{\Gamma}^{\#} \text{WF}(B^{\boxtimes}) = \{(x, de_{\Gamma, x}^t \xi) \mid (e_{\Gamma}(x), \xi) \in \text{WF}(B^{\boxtimes})\}.$$

The resulting support is proper over the graph integration variables.

- (ii) For every Hadamard coefficient $K_{\Gamma, \alpha}^M$ appearing in the small- ϵ expansion of the finite-window graph kernel,

$$(\text{WF}(K_{\Gamma, \alpha}^M) + \text{WF}(B_{\Gamma})) \cap T_{X_{\Gamma}(I)}^* X_{\Gamma}(I) = \emptyset.$$

Equivalently, no covector in $\text{WF}(B_{\Gamma})$ is the negative of a graph-kernel covector. Thus the product $K_{\Gamma, \alpha}^M B_{\Gamma}$ is a canonical distribution.

- (iii) For each collision diagonal $\Delta \in \text{Diag}(\Gamma)$, the products $K_{\Gamma, \alpha}^M B_{\Gamma}$ have finite scaling degree along Δ . Their allowed extensions across Δ differ by distributions supported on $\Delta \cap \text{supp}(B_{\Gamma})$, hence by brane-defect local counterterms with distributional current coefficients.
- (iv) The final graph pushforward has wavefront contained in the brane-defect local-functional wavefront class already used in Theorem 2.186, after tensoring with the finite coefficient kernel.

Denote the resulting multilinear relation by

$$\mathcal{D}'_{c, \text{WF}}(I; \Gamma, M) \subset (\mathcal{D}'_c(I))^r.$$

The universal wavefront-admissible relation is the intersection of these relations over the finite windows, graphs, and finite CE inputs under consideration. This is a relation on finite tuples. A linear subspace $\mathcal{V} \subset \mathcal{D}'_c(I)$ gives an honest restricted CE source only when every finite tuple from $\mathcal{V}$ lies in the corresponding relation.

A useful source of such subspaces is a diagonal-admissible conic set $\Lambda \subset T^*I \setminus 0$: for every $n \geq 1$,

$$\xi_1, \dots, \xi_n \in \Lambda \implies \xi_1 + \dots + \xi_n \neq 0.$$

Then

$$\mathcal{D}'_{c, \Lambda, \text{fs}}(I) = \{B \in \mathcal{D}'_c(I) \mid \text{WF}(B) \subset \Lambda, B \text{ has finite scaling degree along its singular support}\}$$

is the finite-scaling one-sided wavefront class. On an oriented interval, either open half-cone $\Lambda_+ = \{(t, \xi) \mid \xi > 0\}$ or $\Lambda_- = \{(t, \xi) \mid \xi < 0\}$ is diagonal-admissible. These two half-cones are maximal among sign-conic diagonal-admissible linear habitats for ordinary collision-conormal kernels: any conic subset of $T^*I \setminus 0$ containing both signs admits, after positive rescaling, a finite nonempty covector sum equal to zero, so it can cancel a collision conormal. Compactly supported one-sided conormal boundary values, for example cutoffs of $(t - t_0 - i0)^{-m}$ after choosing the Fourier sign convention, lie in one of these classes and are not regular densities.

PROPOSITION B.19 (*Wavefront-admissible distributional graph kernel layer*). Assume the same regulator-admissible finite-window Costello brane-defect graph calculus as in Proposition B.17. Let Γ be a fixed connected graph, M a finite Hamiltonian window, and $B_\bullet \in \mathcal{D}'_{c,WF}(I; \Gamma, M)$. Then the graph contribution with external cotangent labels $B_\bullet$ has the following distributional extension.

- (i) For every $0 < \epsilon \leq L < \infty$, the finite-scale graph weight

$$W_{\Gamma, \epsilon, L}^{WF, M}(a_\bullet, B_\bullet; f_\bullet, \rho_\bullet)$$

is a well-defined brane-defect local-functional kernel with compactly supported distributional current coefficients. At this positive scale the propagator is smooth, so the only distributional operation is multiplication of smooth kernels by the pushed-forward currents.

- (ii) The small- ϵ expansion admits local counterterms

$$C_{\Gamma, w}^{WF, M}(\epsilon; B_\bullet)$$

supported on

$$\bigcup_{\Delta \in \text{Diag}(\Gamma)} \Delta \cap \text{supp}(B_\Gamma).$$

The renormalized graph

$$W_{\Gamma, L, w}^{R, WF, M} = \lim_{\epsilon \rightarrow 0} (W_{\Gamma, \epsilon, L}^{WF, M} - C_{\Gamma, w}^{WF, M}(\epsilon; B_\bullet))$$

is a brane-defect local functional with coefficients in the distributional current target $\mathcal{A}_{\partial, \hbar}^{\text{pp}, w, M}(I)$.

- (iii) The construction is compatible with interval extension by zero, finite-window truncation, and admissible weight transport whenever the chosen tuple remains wavefront-admissible after applying the corresponding incidence maps:

$$\pi_{M, N} W_{\Gamma, L, w}^{R, WF, M} = W_{\Gamma, L, w}^{R, WF, N} \pi_{M, N}^{\text{CE}}, \quad R_{w, w'}^M W_{\Gamma, L, w}^{R, WF, M} = W_{\Gamma, L, w'}^{R, WF, M} R_{w, w'}^{M, \text{CE}}.$$

In particular, every finite tuple of labels in $\mathcal{D}'_{c, \Lambda, \text{fs}}(I)$ for a diagonal-admissible cone Λ is wavefront-admissible for graph kernels whose singular wavefronts are conormal to ordinary graph collision diagonals. This gives a non-regular distributional extension of Proposition B.17.

This is the exact extension supported by Costello graph products: outside the relation $\mathcal{D}'_{c, WF}(I; \Gamma, M)$, at least one of the multiplication, extension, or graph-pushforward operations above is not defined by the cited wavefront calculus. No theorem for all of $\mathcal{D}'_c(I)$ follows. The obstruction and the admitted extension are entirely local on the brane interval and on the finite-window formal polydisk coefficient sector.

Proof. At positive scale the heat-kernel propagator $P_{\epsilon,L}^{w,M}$ is smooth in the spacetime and defect variables. Multiplication of a compactly supported distribution by a smooth function is always defined, and the incidence maps are proper on the supports by Definition B.18. This proves the finite-scale graph weight.

As $\epsilon \rightarrow 0$, Theorem 2.186 gives graphwise Hadamard coefficients with wavefront contained in the union of conormals to graph collision diagonals. The second condition in Definition B.18 is exactly Hörmander's product criterion [32, Ch. 8], so $K_{\Gamma,\alpha}^M B_\Gamma$ is a canonical distribution for every coefficient. The finite-scaling condition then gives the standard local extension across each collision diagonal. Its ambiguity is supported on the collision locus meeting the support of B_Γ ; this is precisely a brane-defect local counterterm with distributional current coefficient. Subtracting these local counterterms gives the displayed renormalized graph.

The two compatibility identities are inherited degreewise from the finite-window Costello graph calculus. The maps $\pi_{M,N}$ and $R_{w,w'}^M$ act on the weighted Hamiltonian coefficient factors and do not change the interval wavefront cone. Interval extension by zero is allowed exactly when the extended incidence tuple satisfies the same non-characteristic and proper-support conditions. Hence compatibility holds on the stated wavefront-admissible relation.

For the one-sided conic classes, let Λ be diagonal-admissible and let $B_j \in \mathcal{D}'_{c,\Lambda,\text{fs}}(I)$. A conormal covector to an n -fold collision diagonal has components $(\eta_1, \dots, \eta_n)$ whose sum is zero on each collision block. If this covector were cancelled by covectors from the external labels, then a finite nonempty sum of elements of Λ would be zero, contradicting diagonal-admissibility. Thus the product criterion holds. The finite-scaling hypothesis gives the extension condition, and the remaining pushforward condition is the same proper-support condition as above.

Finally, the full compactly supported distribution space is too large. In the one-edge boundary graph take two external labels $B_1 = B_2 = \delta_{t_0}$. The singular boundary propagator has wavefront containing the conormal directions $(t_0, t_0; \tau, -\tau)$ to the diagonal $t = s$, while $\text{WF}(\delta_{t_0} \boxtimes \delta_{t_0})$ contains the opposite directions $(t_0, t_0; -\tau, \tau)$. Hörmander's product criterion therefore fails. Equivalently, the graph asks for the value of the singular propagator on the diagonal against $\delta_{t_0} \boxtimes \delta_{t_0}$, which is not a canonical distributional operation without an additional renormalization rule. Thus arbitrary $\mathcal{D}'_c(I)$ -labels are not supported by the current Costello graph products. $\square$

PROPOSITION B.20 (*Current-compatible $\mathcal{D}'_c$ graph criterion*). Assume the regulator-admissible finite-window Costello brane-defect graph system of Proposition B.17. The construction compatible with compactly supported distributional cotangent labels is the following.

- (i) For arbitrary $B \in \mathcal{D}'_c(I)$, the constructed object is the coefficient-current kernel

$$\kappa_{h,w,I}^{\text{coef}}(u_{a(t)dt \otimes f}) = \iota_I(B_f^w(a)), \quad \kappa_{h,w,I}^{\text{coef}}(c_{B,\rho}) = \iota_I(\Theta_\rho^w(B)).$$

This is an algebraic current kernel. It is not a Costello graph-kernel theorem for all $B \in \mathcal{D}'_c(I)$.

- (ii) For a fixed graph Γ , finite window M , and admissible tuple $B_\bullet \in \mathcal{D}'_{c,\text{WF}}(I; \Gamma, M)$, put

$$T_{\Gamma,\alpha}^M(B_\bullet) = K_{\Gamma,\alpha}^M B_\Gamma.$$

Its wavefront is bounded by the Hörmander product formula

$$\begin{aligned} \text{WF}(T_{\Gamma,\alpha}^M(B_\bullet)) &\subset \text{WF}(K_{\Gamma,\alpha}^M) \cup \text{WF}(B_\Gamma) \\ &\cup (\text{WF}(K_{\Gamma,\alpha}^M) + \text{WF}(B_\Gamma)), \end{aligned}$$

with the fibrewise sum taken over the same base point in $X_\Gamma(I)$. For the final graph projection $p_\Gamma : X_\Gamma(I) \rightarrow Y_\Gamma(I)$, proper on support, the pushed-forward graph has

$$\text{WF}(p_{\Gamma,*} T_{\Gamma,\alpha}^M) \subset \{(\gamma, \eta) \mid \exists x \in p_\Gamma^{-1}(\gamma), (x, dp_{\Gamma,x}^t \eta) \in \text{WF}(T_{\Gamma,\alpha}^M)\}.$$

These are the only wavefront bounds used by the distributional graph layer.

(iii) Let $\Delta \in \text{Diag}(\Gamma)$, let $c_\Delta = \text{codim } \Delta$, and suppose

$$s_{\Gamma,\alpha,\Delta} = \text{sd}_\Delta(T_{\Gamma,\alpha}^M(B_\bullet)) < \infty.$$

Set

$$N_{\Gamma,\alpha,\Delta} = \max\{-1, \lfloor s_{\Gamma,\alpha,\Delta} - c_\Delta \rfloor\}.$$

If $\tilde{T}$ and $\tilde{T}'$ are two local extensions of $T_{\Gamma,\alpha}^M(B_\bullet)$ across Δ , then locally in normal coordinates to Δ

$$\tilde{T}' - \tilde{T} = \sum_{|\beta| \leq N_{\Gamma,\alpha,\Delta}} \partial_\nu^\beta \delta_\Delta \otimes S_{\Delta,\beta},$$

with no summand when $N_{\Gamma,\alpha,\Delta} = -1$. Here $S_{\Delta,\beta} \in \mathcal{D}'(\Delta)$ is supported in $\Delta \cap \text{supp}(B_\Gamma)$ and carries the same finite-window Hamiltonian coefficient label. Thus the allowed counterterm ambiguity belongs to

$$\sum_{\Delta,\alpha} \sum_{|\beta| \leq N_{\Gamma,\alpha,\Delta}} \partial_\nu^\beta \delta_\Delta \mathcal{D}'_{\Delta \cap \text{supp}(B_\Gamma)}(\Delta) \widehat{\otimes} A_{\partial,h}^{\text{pp},w,M}(I).$$

(iv) The finite-window counterterms are compatible precisely when the chosen extensions satisfy

$$j_* C_{\Gamma,I}^{\text{WF},M}(\epsilon; B_\bullet) = C_{\Gamma,J}^{\text{WF},M}(\epsilon; j_* B_\bullet),$$

for interval inclusions $j : I \hookrightarrow J$ for which the extended tuple remains admissible, and

$$\pi_{M,N} C_{\Gamma,w}^{\text{WF},M}(\epsilon; B_\bullet) = C_{\Gamma,w}^{\text{WF},N}(\epsilon; B_\bullet) \pi_{M,N}^{\text{CE}},$$

$$R_{w,w'}^M C_{\Gamma,w}^{\text{WF},M}(\epsilon; B_\bullet) = C_{\Gamma,w'}^{\text{WF},M}(\epsilon; B_\bullet) R_{w,w'}^{M,\text{CE}}.$$

Failure of the interval identity is a factorization-compatibility residual. Failure of the last two identities is exactly the finite-window primitive compatibility obstruction measured by Theorem 2.112 after passing to the relevant graph/counterterm complex.

(v) There is no present theorem for all of $\mathcal{D}'_c(I)$. In particular, the coincident-current boundary graph with $B_1 = B_2 = \delta_{t_0}$ violates the product condition because conormal covectors $(\tau, -\tau)$ to $t = s$ can be cancelled by $\text{WF}(\delta_{t_0} \boxtimes \delta_{t_0})$. Thus the arbitrary- $\mathcal{D}'_c$ graph theorem would require extra renormalization data not supplied by Costello's general finite-scale construction or by the Costello–Gwilliam factorization vocabulary.

Hence the graph construction is proved on $\mathcal{D}_c^{\text{reg}}(I)$, on finite graphwise wavefront-admissible tuples, and on the sign-conic finite-scaling habitats $\mathcal{D}'_{c,\Lambda_\pm,\text{fs}}(I)$ for ordinary collision-conormal graph kernels. The full distributional space $\mathcal{D}'_c(I)$ remains a named obstruction problem.

Proof. Item (1) is Proposition B.16: the assignment is degreewise algebraic in the compactly supported current B and uses only multiplication of a current by a smooth test function. No singular graph product is formed there.

Items (2) and (3) are the standard Hörmander product, pushforward, and finite-scaling extension calculus applied to Definition B.18. The product transversality condition makes $K_{\Gamma,\alpha}^M B_\Gamma$ canonical. Properness of the graph projection gives the displayed pushforward wavefront bound. Finite scaling degree along Δ gives extensions across Δ ; the structure theorem for distributions supported on a submanifold gives the finite normal-derivative formula for the difference of two extensions. The support statement follows because all extensions agree off $\Delta \cap \text{supp}(B_\Gamma)$.

Item (4) is the compatibility condition needed for the counterterms to define one interval-local element of the completed finite-window and weight-transport tower rather than unrelated graphwise choices. When the identities hold, the Bianchi argument of Proposition B.16 produces the Hom-valued obstruction class and the Milnor $\varprojlim^1 H^\circ$ primitive obstruction. Failure of interval extension compatibility is a failure of the factorization current structure itself; failure of finite-window or weight compatibility is precisely a primitive-compatibility obstruction.

Item (5) is the counterexample in the proof of Proposition B.19. It also matches the source audit: the local Costello sources support finite-scale BV/RG/QME graph calculus, local functionals, and local counterterms under their hypotheses, but they do not prove a current-valued arbitrary- $\mathcal{D}'_c$ brane-defect theorem. $\square$

The remaining two statements list the obstruction classes that block strengthening from the algebraic coefficient-current kernel (Proposition B.16) to a Costello local-functional graph theorem. Four classes appear: the scalar projection of the curvature; the recovery condition under scalar reduction; the three unreduced bracket defects $D_{f,g}$, $D_{f,\rho}$, $D_{\rho,\sigma}$ of degree zero with their factorization / finite-window-compatible homotopies; and the residual non-scalar curvature class in $H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$. The binary centrality criterion of Theorem B.22 records the precise homotopy equation (26) that a non-scalar Costello local lift must satisfy on every pair of source generators, with the inverse-system and Milnor primitive classes that obstruct compatible window-by-window assembly.

PROPOSITION B.21 (*Obstruction maps for the non-scalar current lift*). The datum of Definition B.14 can realize the non-scalar Costello graph/QME theorem for the local mixed HT brane-defect model only if the following obstruction maps vanish, with the stated homotopies.

- (i) The scalar projection of the curvature must vanish in the chosen scalar branch:

$$\widehat{\sigma}_{\text{sc}}(\text{Curv}_{\mathbf{K}}(\kappa_{h,w,I})) = 0.$$

In the ordinary scalar-reduced $\mathfrak{gl}_N$ branch this condition is exactly the requirement that the Capelli contact class $\hbar N[\bar{c}]$ be cancelled by a closed-exchange term and a local counterterm. In the balanced supertrace branch it is the condition $\widehat{\sigma}_{\text{sc}}(\text{Ob}_{w,\partial,\hbar}) = 0$.

- (ii) After scalar reduction and de Rham-current contraction, the kernel must recover the reduced current interface:

$$\bar{\kappa}_{h,w,I}(u_{a(t)} dt \otimes f) = B_f(a), \quad \bar{\kappa}_{h,w,I}(c_{B,\rho}) = \Theta_\rho(B),$$

with brackets

$$\{B_f(a), B_g(b)\}_{\hbar} = B_{\{f,g\}_{\hbar}}(ab), \quad \{B_f(a), \Theta_\rho(B)\}_{\hbar} = \Theta_{\text{ad}_{f,\hbar}^\vee \rho}(aB),$$

and $\{\Theta_\rho(B), \Theta_\sigma(C)\}_h = 0$. At $\hbar = 0$ this is Theorem B.7.

(iii) The unreduced bracket defects

$$D_{f,g}(a, b) = \{B_f^{\text{BV}}(a), B_g^{\text{BV}}(b)\}_h - B_{\{f,g\}_h}^{\text{BV}}(ab),$$

$$D_{f,\rho}(a, B) = \{B_f^{\text{BV}}(a), \Theta_\rho^{\text{BV}}(B)\}_h - \Theta_{\text{ad}_{f,h}^\vee \rho}^{\text{BV}}(aB),$$

and

$$D_{\rho,\sigma}(B, C) = \{\Theta_\rho^{\text{BV}}(B), \Theta_\sigma^{\text{BV}}(C)\}_h$$

must be d_{QME} -exact by homotopies compatible with inclusions of intervals, disjoint factorization products, and the finite-window regulator maps.

(iv) After evaluation on each fixed finite CE input ξ , equivalently on each fixed graph/source-arity component, the residual non-scalar curvature class

$$[\text{Curv}_{\mathbf{K}}(\kappa_{h,w,I})(\xi)] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}})$$

must vanish after the compatible finite-window counterterms $C_{\Gamma,w}^{w_0}(\epsilon)$ have been inserted.

These conditions are necessary. They are also sufficient for the stated local graph/QME realization once the Costello finite-scale BV propagator, BV Laplacian, locality estimates, and counterterm system in the chosen coefficient category have been constructed.

Proof. The source and target in Definition B.14 are the current versions of the weighted cotangent Hamiltonian source and the mixed brane-defect obstruction complex of Problem 3.110. A Costello graph realization is a solution of the QME in this local-functional complex, hence its curvature has zero scalar projection and zero residual class in $\ker \widehat{\sigma}_{\text{sc}}$. This gives the first and fourth obstruction maps.

The second condition is forced by compatibility with the already proved reduced current theorem. After contraction and scalar reduction the only allowed target brackets are the Moyal principal-part current brackets of Theorem 3.109; at $\hbar = 0$ these reduce to the three brackets of Theorem B.7. Any different reduction would change the theorem already proved.

The three defects in the third condition are the generator-level failures of the source semidirect Lie brackets to match the target P_0 -brackets. Since the CE differential and the target bracket are derivations, exactness of these generator defects, with homotopies compatible with factorization products and finite-window transition maps, is precisely the condition that the generator assignment extend to the desired homotopy P_0 -central operation. The reduced algebraic target has zero defects by Theorem B.7; the unreduced polynomial BV target does not, by Theorem E.6. Therefore the missing theorem must construct these homotopies in a larger current-compatible Costello local-functional category. $\square$

THEOREM B.22 (*Curved kernel centrality homotopy criterion*). Fix the local mixed HT brane-defect model on $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{0,\text{hol}}^2$, a weighted current source $\mathfrak{g}_{h,I}^{w,\text{cur}}$, and a Costello local-functional target $\mathfrak{Q}_{w,\partial,h}^\bullet(I)$ as in Definition B.14. Let κ_M be a finite-window component of a degree-zero continuous kernel in the convolution Hom complex $\mathbf{K}_{w,\partial,h}^\bullet(I)$, and assume that the chosen scalar-contact projection is a chain map on the complex under discussion.

For source generators

$$x \in \{u_{a(t)dt \otimes f}, c_{B,\rho}\}, \quad y \in \{u_{b(t)dt \otimes g}, c_{C,\sigma}\},$$

define the binary closed-open curvature component by

$$\mathfrak{D}_\kappa^M(x, y) = \text{Curv}_{\mathbf{K}, M}(\kappa_M)(x \wedge y).$$

When no binary Taylor component has already been inserted, these are the three generator defects

$$D_{f,g}^M(a, b), \quad D_{f,\rho}^M(a, B), \quad D_{\rho,\sigma}^M(B, C)$$

displayed in Proposition B.21.

A compatible unreduced binary centrality homotopy for this kernel is exactly a family of cochains

$$H_{x,y}^M \in \mathcal{K}_{\text{ns}, M}^{|x|+|y|-1}(I) = \ker \widehat{\sigma}_{\text{sc}, M} \cap \mathfrak{D}_{w, M, \partial, \hbar}^{|x|+|y|-1}(I)$$

satisfying

$$\mathfrak{D}_\kappa^M(x, y) + d_M H_{x,y}^M = 0 \tag{26}$$

for every such pair, together with the compatibility identities

$$j_* H_{I;x,y}^M = H_{J;j_*x, j_*y}^M,$$

for interval inclusions $j : I \hookrightarrow J$ for which the labels remain admissible, and

$$\pi_{M,N} H_{x,y}^M = H_{\pi x, \pi y}^N, \quad R_{w,w'}^M H_{w;x,y}^M = H_{w'; Rx, Ry}^M.$$

Equivalently, for every pair (x, y) , the inverse-system cohomology class

$$([\mathfrak{D}_\kappa^M(x, y)])_M \in \varprojlim_M H^{|x|+|y|}(\mathcal{K}_{\text{ns}, M}^\bullet(I), d_M)$$

and the Milnor primitive-compatibility class represented by

$$[\pi_{M,N} h_{x,y}^M - h_{\pi x, \pi y}^N] \in H^{|x|+|y|-1}(\mathcal{K}_{\text{ns}, N}^\bullet(I), d_N)$$

must both vanish, where $h_{x,y}^M$ is any windowwise primitive solving $\mathfrak{D}_\kappa^M(x, y) + d_M h_{x,y}^M = 0$.

For the algebraic coefficient-current kernel $\kappa_{h,w,I}^{\text{coef}}$ of Proposition B.16, all $\mathfrak{D}_\kappa^M(x, y)$ vanish in the freely adjoined current target, and one may take $H_{x,y}^M = 0$. This is the strict homotopy of Theorem E.10. For a genuine unreduced Costello local-functional target, the same conclusion is not supplied by the coefficient-current formula. It requires the finite-window graph row representing $\mathfrak{D}_\kappa^M(x, y)$, a scalar-zero condition for that row, and a local counterterm or binary Taylor cochain $H_{x,y}^M$ satisfying equation (26) with the displayed interval, window, and weight compatibilities.

Proof. The arity-two part of the curved Maurer–Cartan equation in the convolution dg Lie algebra is precisely

$$\text{Curv}_{\mathbf{K}, M}(\kappa_M)(x \wedge y) = 0.$$

Expanding this identity before choosing a binary component gives the target bracket of the two generator images minus the image of the source semidirect bracket, with the source term supplied by $-\kappa d_{\text{CE}}$. These are exactly the three defects $D_{f,g}$, $D_{f,\rho}$, and $D_{\rho,\sigma}$ of Proposition B.21.

A binary homotopy is, by definition, a degree $|x| + |y| - 1$ primitive for this curvature component in the scalar-zero kernel complex. This gives equation (26). Compatibility with extension by zero,

finite-window truncation, and admissible weight transport is exactly the statement that these primitives assemble to a homotopy in the completed local factorization target rather than to unrelated windowwise choices. The inverse-limit obstruction and the Milnor class are the usual Roos obstruction for choosing compatible primitives, in the same form as Theorem 2.112.

In the algebraic coefficient-current target the three brackets are identities, hence the curvature components vanish and the zero primitive is compatible with every structural map. In a Costello local-functional target the terms are graph weights, source faces, collision/contact terms, and counterterms. Unless those rows and their primitive are supplied in the chosen finite-window system, the displayed equation is only an obstruction equation, not a constructed homotopy. $\square$

Remark B.23 (What supports what). The interface and obstruction theorems in this appendix support the following §1 and §2 statements.

- (i) Theorem B.7 and Corollary B.8 are the algebraic content used by Theorem 2.31 (interval-wise reduced CE/PV map) and Theorem 3.77 (support-local principal-part current P_o datum). The three generator brackets $B-B$, $B-\Theta$, $\Theta-\Theta$ are the prefactorization brackets used in the body.
- (ii) Proposition B.3 records the formal-local unimodular datum $(\widehat{\mathbb{C}}^2_o, dz_1 \wedge dz_2)$ at the level of currents and is the convention check for every later factorization-current proof. Lemma B.4 fixes the only distributional operation used in the reduced current model and is the technical lemma cited by Lemma 3.78.
- (iii) Theorem B.9 constructs the BMK current data (H_χ, p_N, i_N) , the finite-window obstruction $\text{Ob}_N^{\text{BMK-curr}}$, and the all-window obstruction vector $\text{Ob}_{\text{BM}}^\Pi$. These are the construction inputs to Proposition 1.30 and to abstract conjecture (C4) (strict all-window BMK current transfer).
- (iv) Theorem B.10 is the T_Ω -equivariant current sector used wherever the body invokes a weighted Hamiltonian/principal-part bracket; it pins the $\hbar_\omega$ line and the self-dual specialisation.
- (v) Definition B.14, Definition B.15, Proposition B.16, Proposition B.17, Proposition B.19, Proposition B.20, Proposition B.21, and Theorem B.22 assemble the source/target/kernel data, the regular-density Costello graph layer, the wavefront-admissible distributional extension, the obstruction map list, and the binary centrality homotopy criterion that underwrite Problem 3.110 (reduced non-scalar Costello QME) and Problem 2.79 (unreduced P_o -factorization-centre lift). In particular the arbitrary $\mathcal{D}'_c(I)$ obstruction in Proposition B.20 is the precise residual flagged by Remark 3.81 of the body.

No section of this appendix is decorative; each item above is the exact construction or obstruction class quoted by the body.

C SIGN CONVENTIONS FOR THE HAMILTONIAN COMPARISON

The two $\mathfrak{h}$ -modules attached to the labels (a, b) go in opposite directions. The polynomial PBW special-fibre descendant $\tilde{\Psi}_{a,b}$, symmetrised trace shadow of the open Hamiltonian action on the matrix Koszul algebra $\mathcal{A}_\psi$, admits the lowering action $z_1 \cdot \tilde{\Psi}_{a,b} = b \tilde{\Psi}_{a,b-1}$, $z_2 \cdot \tilde{\Psi}_{a,b} = -a \tilde{\Psi}_{a-1,b}$. The Matlis principal-part vector $\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2$, residue dual of the formal Hamiltonian polydisk against its continuous Taylor dual, admits the raising action $z_1 \cdot \rho_{a,b} = -(b+1) \rho_{a,b+1}$, $z_2 \cdot \rho_{a,b} = (a+1) \rho_{a+1,b}$. No diagonal rescaling $\rho_{a,b} \mapsto \lambda_{a,b} \rho_{a,b}$, $\tilde{\Psi}_{a,b} \mapsto \mu_{a,b} \tilde{\Psi}_{a,b}$ converts the locally nilpotent lowering action into the non-locally-nilpotent raising one; the directions of the index shifts already disagree.

The cohomological shift convention is $(V[1])^n = V^{n+1}$; the reduced matrix Koszul letter ψ is odd, and cyclic graded signs use its parity. Absolute BV grading enters only through the global shift of the cotangent coordinate (Definition E.1).

Definition C.1 (Local symplectic and cyclic conventions). Fix the formal-local holomorphic symplectic datum $(\widehat{\mathbb{C}}^2_o, \Omega_{\text{loc}} = dz_1 \wedge dz_2)$ of Section A. The Hamiltonian vector field of $f \in \mathbb{C}[[z_1, z_2]]$ is determined by

$$\iota_{X_f} \Omega_{\text{loc}} = -df,$$

giving

$$X_f = (\partial_{z_1} f) \partial_{z_2} - (\partial_{z_2} f) \partial_{z_1}, \quad X_{z_1} = \partial_{z_2}, \quad X_{z_2} = -\partial_{z_1}.$$

The Poisson bracket is

$$\{f, g\} = X_f(g) = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g,$$

in particular $\{z_1, z_2\} = 1$. Hamiltonian fields are divergence-free for Ω_{loc} : no scalar contribution arises from the volume form (Proposition E.2).

The reduced matrix Koszul algebra of Definition D.1 is

$$A_\psi = \mathbb{C}\langle x, y, \psi \rangle, \quad |x| = |y| = 0, \quad |\psi| \equiv 1 \pmod{2}, \quad Q\psi = xy - yx, \quad Qx = Qy = 0.$$

The graded cyclic quotient uses the Koszul sign rule

$$[uv]_{\text{cyc}} = (-1)^{|u||v|} [vu]_{\text{cyc}},$$

and the trace symbol Tr is graded cyclic with the same sign. The only odd letter is ψ .

LEMMA C.2 (CE/PV cochain signs). Let $\mathfrak{h}$ have basis e_I and structure constants $[e_I, e_J] = C_{IJ}^K e_K$. Let c^I be the CE ghost dual to e_I , and let u_K be the shifted cotangent coordinate paired with e_K under the right-adjoint action $e_J \cdot u_K = [u_K, e_J] = C_{KJ}^L u_L$. The Chevalley–Eilenberg differential is

$$d_{\text{CE}} c^K = -\frac{1}{2} C_{IJ}^K c^I c^J, \quad d_{\text{CE}} u_K = C_{KJ}^L u_L c^J.$$

On the polyvector model with even coordinates O_K and odd coordinates θ^I , Schouten bracket $[\theta^I, O_J] = \delta_J^I$, and BV interaction $\pi = \frac{1}{2} C_{IJ}^K O_K \theta^I \theta^J$, the differential $d_\pi = [\pi, -]$ acts by

$$d_\pi \theta^K = -\frac{1}{2} C_{IJ}^K \theta^I \theta^J, \quad d_\pi O_K = C_{KJ}^L O_L \theta^J.$$

Therefore the assignment

$$c^I \mapsto \theta^I, \quad u_K \mapsto O_K$$

is a chain map intertwining d_{CE} and d_π .

Proof. The CE differential on c^K is the standard Koszul dual of the bracket, with the sign convention $d_{\text{CE}} c^K = -\frac{1}{2} C_{IJ}^K c^I c^J$ ensuring $d_{\text{CE}}^2 = 0$ by the Jacobi identity in $\mathfrak{h}$. The CE differential on u_K is the dual of the right-adjoint action $e_J \cdot u_K = C_{KJ}^L u_L$; applying d_{CE} once more to $C_{KJ}^L u_L c^J$, with the Leibniz rule and $|u_L| = 0$, yields

$$C_{KJ}^L (C_{LA}^M u_M c^A) c^J - \frac{1}{2} C_{KJ}^L u_L C_{AB}^J c^A c^B,$$

which vanishes by the Jacobi identity for the right-adjoint representation.

The polyvector identity $d_\pi^2 = 0$ is the master equation $[\pi, \pi] = 0$, which in the present notation is the Jacobi identity for $\mathfrak{h}$ repackaged as a quadratic relation among the structure constants. The match of d_π on generators with the CE formulas above is standard (Costello [12], Chapter 5): one verifies on a single non-abelian example that $\pi = \frac{1}{2} C_{IJ}^K O_K \theta^I \theta^J$ reproduces the right-adjoint CE differential on the cotangent coordinate, and the general case follows by linearity in π . Both d_{CE} and d_π are derivations, so the assignment $c^I \mapsto \theta^I$, $u_K \mapsto O_K$ extends from generators to a chain map on the full Chevalley–Eilenberg and polyvector algebras. $\square$

LEMMA C.3 (*Primitive one- ψ chain boundary*). In A_ψ of Definition C.1, for ordinary words u, v in x, y ,

$$Q \operatorname{Tr}(\psi u \psi v) = \operatorname{Tr}(\psi v x y u - \psi v y x u - \psi u x y v + \psi u y x v).$$

Removing the common front ψ gives the boundary in the one- ψ chain model

$$\partial_2(u, v) = v x y u - v y x u - u x y v + u y x v.$$

Proof. The first displayed ψ contributes $+(x y - y x)$ under Q ; the second contributes $-(x y - y x)$ because exactly one odd letter precedes it, so the Koszul sign of the derivation flips. The even word produced by the first replacement may be moved cyclically past the remaining ψ and the word v without further sign: the Koszul sign $(-1)^{|u||v|}$ for moving an even string past a graded cyclic block is trivial. Removing the common front ψ identifies the result with the displayed boundary. Cross-checked against Lemma D.5. $\square$

LEMMA C.4 (*Residue coadjoint signs*). Let

$$\rho_{a,b} = z_1^{-a-1} z_2^{-b-1} dz_1 dz_2, \quad a, b \geq 0,$$

with residue pairing $\langle \rho_{a,b}, z_1^m z_2^n \rangle = \delta_{a,m} \delta_{b,n}$ and coadjoint sign $(f \cdot \rho)(g) = -\rho(\{f, g\})$. Then

$$z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1},$$

with negative-index targets and the scalar target $\rho_{0,0}$ set to zero. In particular,

$$z_1 \cdot \rho_{a,b} = -(b+1) \rho_{a,b+1}, \quad z_2 \cdot \rho_{a,b} = (a+1) \rho_{a+1,b}.$$

Proof. Divergence-free Hamiltonian fields (Definition C.1) make the residue pairing $\mathfrak{h}$ -equivariant via integration by parts without volume-form correction, so the coadjoint convention $(f \cdot \rho)(g) = -\rho(\{f, g\})$ is forced. Pair against a test monomial $g = z_1^m z_2^n$:

$$(z_1^p z_2^q \cdot \rho_{a,b})(z_1^m z_2^n) = -\rho_{a,b}(\{z_1^p z_2^q, z_1^m z_2^n\}).$$

Direct computation gives $\{z_1^p z_2^q, z_1^m z_2^n\} = (pn - qm) z_1^{p+m-1} z_2^{q+n-1}$, and the residue pairing keeps the (a, b) Taylor coefficient. The unique (m, n) producing $z_1^a z_2^b$ is $m = a - p + 1$, $n = b - q + 1$; substitution yields coefficient $p(b - q + 1) - q(a - p + 1) = pb - qa + p - q$, and the leading minus from the coadjoint convention gives the displayed formula. Targets with $a - p + 1 < 0$ or $b - q + 1 < 0$ require $m < 0$ or $n < 0$ and are unreachable by polynomial test monomials, hence the cutoff at negative indices. The scalar target $\rho_{0,0}$ is the case $p = a + 1$, $q = b + 1$, at which the coefficient $(a+1)b - (b+1)a + (a+1) - (b+1) = 0$ vanishes automatically; the formula is therefore consistent with the exclusion of $\rho_{0,0}$ from $\mathcal{P} = \operatorname{Ann}_{\text{res}}(\mathbb{C} \cdot 1)$. $\square$

LEMMA C.5 (*PBW descendant signs*). The polynomial primitive one- ψ descendants $\widetilde{\Psi}_{a,b}$ of Corollary 3.64 carry the symmetric PBW special-fibre action

$$z_1^p z_2^q : \widetilde{\Psi}_{a,b} \mapsto (pb - qa) \widetilde{\Psi}_{a+p-1, b+q-1}.$$

In particular, $z_1 \cdot \widetilde{\Psi}_{a,b} = b \widetilde{\Psi}_{a,b-1}$ and $z_2 \cdot \widetilde{\Psi}_{a,b} = -a \widetilde{\Psi}_{a-1,b}$: the action lowers the polynomial bidegree.

Proof. The Hamiltonian vector field of $z_1^p z_2^q$ is

$$X_{z_1^p z_2^q} = p z_1^{p-1} z_2^q \partial_{z_2} - q z_1^p z_2^{q-1} \partial_{z_1}.$$

Acting on the symmetrised trace with a factors of x and b factors of y , the first summand differentiates one of the b copies of y and contributes pb copies of the symmetrised target $\widetilde{\Psi}_{a+p-1, b+q-1}$; the second differentiates one of the a copies of x and contributes $-qa$ copies of the same target. The sum is the displayed coefficient. $\square$

LEMMA C.6 (*Moyal expansion coefficients*). With

$$P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}, \quad f * g = m \circ \exp\left(\frac{\hbar}{2} P\right)(f \otimes g),$$

the normalized Moyal bracket $\{f, g\}_\hbar = \hbar^{-1}(f * g - g * f)$ expands as

$$\{f, g\}_\hbar = \sum_{s \geq 0} \frac{\hbar^{2s}}{2^{2s}(2s+1)!} P^{2s+1}(f, g),$$

with first quantum correction $\hbar^2 P^3(f, g)/24$:

$$\{f, g\}_\hbar = \{f, g\} + \frac{\hbar^2}{24} P^3(f, g) + O(\hbar^4).$$

Proof. Even powers of P are symmetric and odd powers antisymmetric under $f \leftrightarrow g$; the commutator therefore retains only the odd powers and doubles them:

$$f * g - g * f = 2 \sum_{s \geq 0} \frac{(\hbar/2)^{2s+1}}{(2s+1)!} P^{2s+1}(f, g).$$

Division by $\hbar$ gives the displayed series. The $s = 1$ coefficient is $1/(2^2 \cdot 3!) = 1/24$; see Theorem F.2 for the all-order identity and scripts/check_moyal_coefficients.py for the numerical sweep through order eleven. $\square$

LEMMA C.7 (*Moyal coadjoint signs*). Let $(n)_r = n(n-1) \cdots (n-r+1)$, with $(n)_0 = 1$, denote the falling factorial. For $f = z_1^p z_2^q$, the normalized Moyal coadjoint action on principal parts is

$$f \cdot_\hbar \rho_{a,b} = - \sum_{\substack{r \geq 1 \\ r \text{ odd}}} \frac{\hbar^{r-1}}{2^{r-1} r!} C_r(p, q; a-p+r, b-q+r) \rho_{a-p+r, b-q+r},$$

with negative-index targets and the scalar target $\rho_{0,0}$ set to zero. Here

$$C_r(p, q; m, n) = \sum_{\alpha=0}^r (-1)^\alpha \binom{r}{\alpha} (p)_{r-\alpha} (q)_\alpha (m)_\alpha (n)_{r-\alpha}$$

is the bidifferential coefficient of Theorem F.2. At $r = 1$ the formula recovers the residue coadjoint of Lemma C.4,

$$z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1}.$$

Proof. Apply the bidifferential P^r to $z_1^p z_2^q \otimes z_1^m z_2^n$: Theorem F.2 gives $P^r(f, g) = C_r(p, q; m, n) z_1^{p+m-r} z_2^{q+n-r}$. By Lemma C.6 the normalized Moyal bracket keeps only odd r , with coefficient $\hbar^{r-1}/(2^{r-1}r!)$. The coadjoint convention $(f \cdot_{\hbar} \rho)(g) = -\rho(\{f, g\}_{\hbar})$ introduces the leading minus sign and pins the target principal part: pairing with $\rho_{a,b}$ selects (m, n) such that $p + m - r = a$ and $q + n - r = b$, i.e. $m = a - p + r$, $n = b - q + r$. At $r = 1$ the coefficient is $C_1(p, q; a - p + 1, b - q + 1) = p(b - q + 1) - q(a - p + 1) = pb - qa + p - q$, reproducing Lemma C.4. $\square$

COROLLARY C.8 (*Universal residue-dual normalization: no scalar rescue*). With the residue pairing $\langle \rho_{a,b}, z_1^m z_2^n \rangle = \delta_{a,m} \delta_{b,n}$ and the coadjoint convention

$$(f \cdot \rho)(g) = -\rho(\{f, g\}), \quad (f \cdot_{\hbar} \rho)(g) = -\rho(\{f, g\}_{\hbar}),$$

the linear Hamiltonians act on $\mathcal{P}$ by

$$z_1 \cdot \rho_{a,b} = -(b+1)\rho_{a,b+1}, \quad z_2 \cdot \rho_{a,b} = (a+1)\rho_{a+1,b},$$

while the polynomial descendants of Lemma C.5 satisfy

$$z_1 \cdot \tilde{\Psi}_{a,b} = b \tilde{\Psi}_{a,b-1}, \quad z_2 \cdot \tilde{\Psi}_{a,b} = -a \tilde{\Psi}_{a-1,b}.$$

No diagonal rescaling $\rho_{a,b} \mapsto \lambda_{a,b} \rho_{a,b}$, $\tilde{\Psi}_{a,b} \mapsto \mu_{a,b} \tilde{\Psi}_{a,b}$ with $\lambda_{a,b}, \mu_{a,b} \in \mathbb{C}^\times$ turns one action into the other. Adjustments of factorial normalizations or of the Moyal $1/24$ coefficient act diagonally and leave the index shifts intact.

Proof. The two displayed actions and the residue pairing are restated from Lemma C.4 and Lemma C.5 at $(p, q) \in \{(1, 0), (0, 1)\}$. A diagonal rescaling sends $z_1 \cdot \rho_{a,b}$ to $-(b+1)(\lambda_{a,b+1}/\lambda_{a,b})\rho_{a,b+1}$, preserving the raising target index, and sends $z_1 \cdot \tilde{\Psi}_{a,b}$ to $b(\mu_{a,b-1}/\mu_{a,b})\tilde{\Psi}_{a,b-1}$, preserving the lowering target index. Equality of the two actions would require the same target index for both, contradicting the directions $b \mapsto b+1$ versus $b \mapsto b-1$. Higher Moyal corrections $r \geq 3$ shift indices by $b \mapsto b - q + r \geq b+1$ for $(p, q) = (1, 0)$ and by $a \mapsto a - p + r \geq a+1$ for $(p, q) = (0, 1)$; they raise as well, so the obstruction persists at every order in $\hbar$. The compute log scripts/check_one_psi_homology.py records this obstruction explicitly: writing $\delta_{a,b}$ for the residue functional $\rho_{a,b}$ under the Matlis identification of Lemma A.4, the third-order Moyal coadjoint gives $\text{ad}_{z_1}^*(\delta_{1,1}) = -24\hbar^2 \delta_{0,4}$, while the polynomial one- ψ action sends $\Psi_{1,1}$ to $4\Psi_{4,0}$; even matched at the Capelli/Weyl shift $\hbar N$, the higher Moyal coadjoint terms have no PBW descendant counterpart. $\square$

LEMMA C.9 (*Brane-line current source convention*). For an interval $I \subset \mathbb{R}$, the Hamiltonian source complex is $\Omega_c^\bullet(I) \widehat{\otimes} \mathfrak{h}$ of Definition B.1. A degree-zero source density is written $a(t)dt \otimes f$, and the cotangent CE source coordinate maps to the boundary observable by

$$u_{a(t)dt \otimes f} \mapsto B_f(a) = \int_I a(t) B_f(t) dt.$$

The companion ghost coordinate $c_{a \otimes f}$ maps to the PV coordinate $\theta_{a \otimes f}$. For $B \in \mathcal{D}'_c(I)$, the multiplication of the distribution B by a smooth test function a is the standard $C_c^\infty(I)$ -module operation aB , defined by $(aB)(\varphi) = B(a\varphi)$. The interval current brackets are

$$\{B_f(a), \Theta_\rho(B)\} = \Theta_{f \cdot \rho}(aB), \quad \{\Theta_\rho(B), \Theta_\sigma(C)\} = 0.$$

Proof. The de Rham factor supplies the compactly supported density on the brane line; the Hamiltonian current factor supplies f . Pairing this source with the boundary field gives the integral defining $B_f(a)$. The first bracket is the semidirect-product bracket of Definition B.2 for $\mathfrak{h}_I \ltimes \mathcal{P}_I[1]$: the action factors as the $C_c^\infty(I)$ -module operation $B \mapsto aB$ tensored with the Matlis coadjoint action of Lemma C.4. The second bracket vanishes because the shifted principal-part summand is an abelian odd ideal. $\square$

D FULL PRIMITIVE HIGHER- ψ KOSZUL HOMOLOGY

The polynomial PBW one- ψ descendant labels $\Psi_{a,b}$ of the open BV brane sector and the residual Matlis principal parts $\rho_{a,b}$ of Appendix A share the bidegree index set (a, b) and carry different $\mathfrak{h}$ -actions. The slogan “defect position is polynomial; defect cotangent momentum is residual” is upgraded to a theorem by a single universal calculation: the full primitive cyclic Koszul homology of $(A_\psi, d\psi = xy - yx)$ graded by ψ -count and by $(R, S) = (\#x + \#\psi, \#y + \#\psi)$. The surviving H_1 -line is the special-fibre image of the PBW Rees lattice; the associated-graded morphism $\text{gr } \Phi : \tilde{A}_{\text{desc}}[1] \rightarrow \mathcal{P}$ is the bidegree-only special-fibre relabelling.

The universal primitive single-trace Koszul complex is attached to the moment-map equation $[x, y] = 0$. Universal means that no choice of Matlis target, PBW model, finite N trace identity, or quantum deformation is used: after stable trace invariant theory has identified primitive traces with graded cyclic words, the answer is the cellular homology of a chip-moving state complex. Every finite-bidegree stable primitive descendant calculation over $\mathbb{C}$, with $d\psi = xy - yx$ and no trace relations beyond graded cyclicity, is obtained from this one. Passage to completed coefficient systems requires an exact coefficient functor, or an explicit condition excluding new $\varprojlim^1$ classes.

Definition D.1 (Graded cyclic word complex). Let

$$A_\psi = \mathbb{C}\langle x, y, \psi \rangle, \quad |x| = |y| = 0, \quad |\psi| \equiv 1 \pmod{2},$$

and let d be the odd derivation determined by

$$d\psi = xy - yx, \quad dx = dy = 0.$$

Put

$$\text{Cyc}(A_\psi) = A_\psi / [A_\psi, A_\psi]_{\text{gr}}, \quad [uv] = (-1)^{|u||v|} [vu].$$

Give the letters weights

$$\text{wt}(x) = (1, 0), \quad \text{wt}(y) = (0, 1), \quad \text{wt}(\psi) = (1, 1).$$

For $R, S \geq 0$ define

$$K_{R,S}^p = \mathbb{C}\{[w]_{\text{cyc}} : \#\psi(w) = p, \#x(w) = R - p, \#y(w) = S - p\},$$

with $K_{R,S}^p = 0$ unless $0 \leq p \leq \min(R, S)$. If $w = a_1 \cdots a_n$, the boundary is

$$\begin{aligned} \partial[w] = \sum_{i:a_i=\psi} (-1)^{\#\{j < i : a_j=\psi\}} [a_1 \cdots a_{i-1} x y a_{i+1} \cdots a_n \\ - a_1 \cdots a_{i-1} y x a_{i+1} \cdots a_n]_{\text{cyc}}. \end{aligned}$$

Thus $\partial : K_{R,S}^p \rightarrow K_{R,S}^{p-1}$.

LEMMA D.2 (*Stable super-cyclic trace presentation*). Fix a total word length d . In the stable range $N \geq d$, the primitive GL_N -invariant single-trace functions in the variables x, y, ψ , homogeneous of total word length d , are exactly the graded cyclic words in $\text{Cyc}(A_\psi)$. Equivalently, after connected single-trace extraction, the only stable relation among words in x, y, ψ is

$$\text{Tr}(uv) = (-1)^{|u||v|} \text{Tr}(vu).$$

Proof. First replace the odd letter ψ by p distinct even marked matrices $\eta_1, \dots, \eta_p$, and take the summand multilinear in the η_i 's and homogeneous of the prescribed x, y -degree. The Procesi–Razmyslov stable invariant theorem [17, 18] identifies the primitive single-trace invariants of total word length d , for $N \geq d$, with ordinary cyclic words in the letters $x, y, \eta_1, \dots, \eta_p$, modulo only cyclicity of the trace.

The symmetric group $\mathbb{S}_p$ permutes the marked letters. Passing from p even marked letters to one odd letter is the sign-isotypic projection for this action, followed by the identification $\eta_i \mapsto \psi$. Since the ground field has characteristic zero, this projection is exact. Interchanging two marked occurrences contributes the sign of the transposition, and rotating a block with a marked letters past a block with b marked letters contributes $(-1)^{ab}$. This is precisely the graded cyclic rule for a single odd letter ψ . No other stable trace relation remains in word length d . $\square$

LEMMA D.3 (*Boundary signs and $\partial^2 = 0$*). The formula of Definition D.1 is well-defined on the graded cyclic quotient and satisfies $\partial^2 = 0$.

Proof. On the free algebra A_ψ , the displayed formula is the derivation rule for the odd derivation d : replacing the i -th occurrence of ψ crosses exactly the preceding odd letters and hence contributes $(-1)^{\#\{j < i : a_j = \psi\}}$. Since $d(x) = d(y) = 0$ and $d(\psi) = xy - yx$ is even and d -closed, one has $d^2 = 0$ on the generators, hence on all of A_ψ .

If u, v are homogeneous, then

$$d(uv - (-1)^{|u||v|}vu)$$

is a sum of graded commutators, using the odd Leibniz rule and the fact that d lowers the number of odd letters by one. Thus d preserves $[A_\psi, A_\psi]_{\text{gr}}$, so it descends to $\text{Cyc}(A_\psi)$. The descended operator is exactly ∂ , and $\partial^2 = 0$ follows from $d^2 = 0$. $\square$

LEMMA D.4 (*Exact p -face formula*). Let $u_1, \dots, u_p$ be ordinary words in x, y . In $K_{R,S}^{p-1}$,

$$\begin{aligned} \partial[\psi u_1 \psi u_2 \cdots \psi u_p] &= \sum_{j=1}^p (-1)^{j-1} [\psi u_1 \cdots \psi u_{j-1} x y u_j \psi u_{j+1} \cdots \psi u_p \\ &\quad - \psi u_1 \cdots \psi u_{j-1} y x u_j \psi u_{j+1} \cdots \psi u_p]_{\text{cyc}}, \end{aligned}$$

where, for $j = 1$, the initial displayed $\psi u_1 \cdots \psi u_{j-1}$ is absent.

Proof. This is the boundary of Definition D.1 applied to the representative $\psi u_1 \psi u_2 \cdots \psi u_p$. The j -th displayed ψ has $j - 1$ preceding odd letters, and replacing it by the even word $xy - yx$ produces no further Koszul sign. $\square$

LEMMA D.5 (*Two- ψ boundary sign*). For ordinary words u, v ,

$$\partial[\psi u \psi v] = [\psi v x y u] - [\psi v y x u] - [\psi u x y v] + [\psi u y x v].$$

After removing the common front ψ from each term, this is the boundary

$$v x y u - v y x u - u x y v + u y x v.$$

Proof. Lemma D.4 with $p = 2$ gives

$$[(xy - yx)u\psi v] - [\psi u(xy - yx)v].$$

The first two terms are cyclically rotated to put the remaining ψ in front:

$$[(xy)u\psi v] = [\psi vx yu], \quad [(yx)u\psi v] = [\psi v yxu].$$

The moved block is even, so no Koszul sign is produced. The second replacement already has the surviving ψ in front, and its overall sign is the sign -1 from the preceding odd letter. Expanding gives the displayed formula.

Interchanging u and v gives $ux yv - u yxv - vx yu + v yxu$, the negative of the displayed expression. Thus the formula is compatible with the alternating two- ψ quotient used below. $\square$

Construction D.6 (One- ψ three-term skeleton). For $k, l \geq 0$, let $W_{k,l}$ be the ordinary words with k letters x and l letters y , and let $N_{a,b}$ be the necklaces with a letters x and b letters y . The one- ψ skeleton in bidegree (k, l) is the finite complex

$$C_2(k, l) \xrightarrow{\partial_2} C_1(k, l) \xrightarrow{\partial_1} C_0(k, l),$$

with

$$C_1(k, l) = \mathbb{C}\{W_{k,l}\}, \quad C_0(k, l) = \mathbb{C}\{N_{k+l, l+1}\},$$

and

$$C_2(k, l) = (\mathbb{C}\{(u, v) : \deg u + \deg v = (k-1, l-1)\})_{\text{alt}},$$

where $(u, v) = -(v, u)$ and $(u, u) = 0$. If $k = 0$ or $l = 0$, then $C_2(k, l) = 0$. The boundaries are

$$\partial_1(w) = [xyw]_{\text{cyc}} - [yxw]_{\text{cyc}},$$

and

$$\partial_2(u, v) = vx yu - v yxu - ux yv + u yxv.$$

This is the truncation $K_{k+l, l+1}^2 \rightarrow K_{k+l, l+1}^1 \rightarrow K_{k+l, l+1}^0$ after putting the remaining ψ at the front of a one- ψ cyclic word. Equivalently, it is the cellular chain complex in dimensions 2, 1, 0 of the state complex constructed below: C_0 records chip configurations, C_1 records one moving chip, and C_2 records two independent moving chips with the orientation fixed by the ordered moving edges.

Proof. The identifications of C_1 and C_0 are exactly the graded cyclic normal forms in ψw and the ordinary necklaces. The source C_2 is the two- ψ summand of $K_{k+l, l+1}^2$: after cutting at one displayed ψ , a class is written $\psi u \psi v$, and moving the second ψ -block past the first contributes the sign -1 . Lemma D.5 gives ∂_2 , while the definition of ∂ gives ∂_1 . $\square$

Construction D.7 (Labelled chip-moving state complex). Assume $R, S > 0$. Let $\mathcal{C}_S$ be the oriented circle subdivided into S labelled oriented edges and S labelled vertices. Define $\tilde{Y}_{R,S}$ as follows. A p -cell is a state with $R - p$ stationary indistinguishable chips on vertices and p moving chips in the interiors of p distinct edges. Several stationary chips may occupy the same vertex. No edge contains more than one moving chip.

Encode such a state by traversing $\mathcal{C}_S$. At a vertex write one x for each stationary chip sitting there. Then write y if the following edge is empty and ψ if the following edge contains a moving chip. This gives a word with $R - p$ letters x , $S - p$ letters y , and p letters ψ , with a distinguished starting edge.

The p -cell is oriented by the increasing order of the labelled edges carrying moving chips. Its j -th oriented coordinate has boundary

$$\text{terminal face } xy - \text{initial face } yx.$$

Hence the cellular boundary in the labelled complex is

$$\sum_j (-1)^{j-1} (\text{replace the } j\text{-th moving edge by } xy - \text{replace it by } yx).$$

The cyclic group $\Gamma_S = \mathbb{Z}/S\mathbb{Z}$ rotates the edge labels and acts cellularly on $\tilde{Y}_{R,S}$.

LEMMA D.8 (*Cellular chain identification with cyclic relabelling*). For $R, S > 0$, the cellular chain complex of $\tilde{Y}_{R,S}$, after taking Γ_S -coinvariants, is naturally isomorphic to $K_{R,S}^\bullet$:

$$C_p(\tilde{Y}_{R,S}; \mathbb{C})_{\Gamma_S} \cong K_{R,S}^p.$$

Under this isomorphism the cellular boundary is the boundary ∂ of Definition D.1.

Proof. A labelled p -cell is equivalently a labelled cyclic sequence

$$x^{a_1} m_1 x^{a_2} m_2 \cdots x^{a_S} m_S, \quad m_i \in \{y, \psi\},$$

with exactly p of the m_i 's equal to ψ and $\sum_i a_i = R - p$. Every graded cyclic word in $K_{R,S}^p$ has a representative of this form: move the cut, if necessary, past even x -letters until it lies immediately before an edge marker y or ψ . This representative is unique after a starting edge has been chosen. The remaining ambiguity is rotation of the S edge markers, hence quotienting by Γ_S is exactly passage to graded cyclic words. No further relation is introduced: in the labelled complex the S edge markers are ordered, and in the coinvariant complex the only identifications are their rotations with the orientation character below.

It remains to check the sign. Suppose a rotation moves a block containing a occurrences of ψ past the complementary block containing b occurrences of ψ . On cellular orientations this rotation moves a oriented interval coordinates past b oriented interval coordinates, hence changes the orientation by $(-1)^{ab}$. This is exactly the graded cyclic sign $[uv] = (-1)^{|u||v|} [vu]$, since x and y are even and every ψ is odd.

With this orientation convention, the cellular boundary in Construction D.7 is

$$\sum_j (-1)^{j-1} ([xy] - [yx])$$

in the j -th moving edge. The terminal face is the state in which the chip has crossed the edge and is read as xy ; the initial face is read as yx . This is exactly Lemma D.4, term by term. $\square$

LEMMA D.9 (*Abel map for labelled states*). For $R, S > 0$, the labelled state complex $\tilde{Y}_{R,S}$ has the homology of a circle:

$$H_q(\tilde{Y}_{R,S}; \mathbb{C}) \cong \begin{cases} \mathbb{C}, & q = 0, \\ \mathbb{C}, & q = 1, \\ 0, & q \geq 2. \end{cases}$$

The cyclic rotation action of Γ_S is trivial on these two homology lines.

Proof. Work in the universal cover of $\mathcal{C}_S$, whose vertices are the integers and whose edges are the unit intervals. A lifted labelled cell is described by the positions of the R chips: stationary chips have integer positions, and a moving chip on the edge $[m, m+1]$ has coordinate $m+t$ with $0 < t < 1$. The closure of the cell permits $t = 0, 1$, which are exactly the two vertex states yx and xy in the boundary convention of Construction D.7. Define the Abel map

$$A : \tilde{Y}_{R,S} \longrightarrow \mathbb{R}/S\mathbb{Z}$$

by summing the chip positions on the oriented circle, counted with multiplicity, and reducing modulo S . On every cell this map is affine.

Lift the target to $\mathbb{R}$ and fix a cyclic order of the R lifted chips. A lifted fibre is described by weakly ordered coordinates

$$t_1 \leq t_2 \leq \cdots \leq t_R \leq t_1 + S$$

with fixed sum. This is a convex polytope. Its faces are cut out by the equalities $t_i \in \mathbb{Z}$ and by the choices of those unit intervals which contain a moving chip; these faces are precisely the cells of the chip-moving subdivision meeting the fibre. Hence every lifted fibre is a contractible finite polyhedral complex. The map is a proper PL map of finite polyhedra with acyclic fibres. The Vietoris–Begle theorem, applied to this affine cellular map, gives a homology equivalence

$$H_\bullet(\tilde{Y}_{R,S}; \mathbb{C}) \cong H_\bullet(S^1; \mathbb{C}).$$

A cyclic relabelling of the S edges adds a constant to every chip coordinate, so it rotates the target circle by an orientation-preserving rotation. Therefore Γ_S acts trivially on $H_0(S^1; \mathbb{C})$ and $H_1(S^1; \mathbb{C})$, and hence on the two homology lines of $\tilde{Y}_{R,S}$. $\square$

LEMMA D.10 (*Cyclic Abel quotient and stabilizer fibres*). Let $Y_{R,S}$ denote the cyclic relabelling quotient of $\tilde{Y}_{R,S}$, with the orientation character encoded by the graded cyclic rule. Then the quotient chain complex $C_\bullet(\tilde{Y}_{R,S}; \mathbb{C})_{\Gamma_S}$ has the homology of S^1 . Moreover, every stabilizer quotient of an Abel fibre is contractible.

Proof. By Lemma D.9, the labelled Abel map is a homology equivalence from $\tilde{Y}_{R,S}$ to the circle. A cyclic relabelling by $r \in \Gamma_S$ adds r to each of the R chip positions, hence translates the Abel coordinate by Rr in $\mathbb{R}/S\mathbb{Z}$. The action on the target circle is by orientation-preserving rotations, so it is trivial on the two homology lines. Since $\mathbb{C}[\Gamma_S]$ is semisimple,

$$H_\bullet(C_\bullet(\tilde{Y}_{R,S}; \mathbb{C})_{\Gamma_S}) \cong H_\bullet(\tilde{Y}_{R,S}; \mathbb{C})_{\Gamma_S} \cong H_\bullet(S^1; \mathbb{C}).$$

Now fix an Abel value and a stabilizer subgroup $G \subset \Gamma_S$ of that value. In the universal cover, choose the lifted fibre before decomposing it into chip cells. It is a convex polytope cut out by weak ordering, the fixed-sum equation, and the chip-cell inequalities, and G acts affinely on it. Averaging a point over G gives a G -fixed point. Straight-line contraction to this fixed point is G -equivariant and respects the chip-cell subdivision. Hence the stabilizer quotient of the Abel fibre is contractible. $\square$

LEMMA D.11 (S^1 generator). For $R, S > 0$, the cycle

$$\Psi_{R-1, S-1} = \sum_{w \in W_{R-1, S-1}} [\psi w]_{\text{cyc}}$$

represents the fundamental H_1 -line of the cyclic chip-moving complex.

Proof. Its boundary is

$$\partial \Psi_{R-1, S-1} = \sum_{w \in W_{R-1, S-1}} ([x y w]_{\text{cyc}} - [y x w]_{\text{cyc}}).$$

For a fixed necklace with R letters x and S letters y , the coefficient is the number of cyclic $x y$ -transitions minus the number of cyclic $y x$ -transitions. These two numbers are equal on a circle; hence $\Psi_{R-1, S-1}$ is closed.

Let $\epsilon : K_{R, S}^1 \rightarrow \mathbb{C}$ send every one- ψ cyclic word to 1. Lemma D.5 shows that every two- ψ boundary has two positive and two negative terms, so it lies in $\ker \epsilon$. But

$$\epsilon(\Psi_{R-1, S-1}) = \binom{R+S-2}{R-1} \neq 0.$$

By Lemma D.10, the H_1 -line is one-dimensional. Moreover, every one-cell in the displayed sum is oriented in the positive Abel direction: its terminal face has the moved chip one edge farther along the oriented circle. Thus the displayed cycle maps to $\binom{R+S-2}{R-1}$ times the oriented circle class and spans the fundamental H_1 -line. $\square$

THEOREM D.12 (*Full primitive higher- ψ Koszul homology*). For every $R, S \geq 0$,

$$H_p(K_{R, S}) \cong \begin{cases} \mathbb{C} \cdot [x^R y^S], & p = 0, \\ \mathbb{C} \cdot [\Psi_{R-1, S-1}], & p = 1, R, S \geq 1, \\ 0, & p \geq 2, \end{cases}$$

where

$$\Psi_{R-1, S-1} = \sum_{w \in W_{R-1, S-1}} [\psi w]_{\text{cyc}}.$$

Consequently the primitive stable Koszul homology is

$$\mathbb{C}[x, y] \oplus \mathbb{C}[x, y]\theta, \quad |\theta| = 1, \quad \text{wt}(\theta) = (1, 1),$$

with the scalar Hamiltonian removed later if one passes to the reduced Hamiltonian sector.

Proof. If $R = 0$ or $S = 0$, then $K_{R, S}^p = 0$ for $p > 0$, and $K_{R, S}^0$ is spanned by the unique cyclic word x^R or y^S (including the empty word when $R = S = 0$). This gives the stated homology.

Assume $R, S > 0$. By Lemma D.8, $K_{R, S}^\bullet$ is the Γ_S -coinvariant cellular chain complex of $\tilde{Y}_{R, S}$. Since $\mathbb{C}[\Gamma_S]$ is semisimple, taking coinvariants is an exact functor on finite-dimensional $\mathbb{C}[\Gamma_S]$ -modules. Therefore

$$H_p(K_{R, S}) \cong H_p(\tilde{Y}_{R, S}; \mathbb{C})_{\Gamma_S}.$$

Lemma D.10 identifies this homology with $H_\bullet(S^1; \mathbb{C})$. Thus $H_p(K_{R, S})$ is one-dimensional for $p = 0, 1$ and vanishes for $p \geq 2$. In particular, the three-term skeleton $C_2 \rightarrow C_1 \rightarrow C_0$ already computes H_1 : cells of dimension $p \geq 3$ have boundaries in C_{p-1} and cannot change $\ker(C_1 \rightarrow C_0)/\text{im}(C_2 \rightarrow C_1)$.

The degree-zero line is generated by any necklace of multidegree (R, S) . The functional sending every zero- ψ necklace to 1 kills every one- ψ boundary, so this line is nonzero; it is denoted $\mathbb{C} \cdot [x^R y^S]$.

Lemma D.11 identifies the degree-one generator as $\Psi_{R-1, S-1}$. $\square$

Remark D.13 (Numerical anchor). The script `scripts/check_one_psi_homology.py` tabulates the same three-term skeleton over $\mathbb{Q}$, confirms $\partial_1 \partial_2 = 0$, checks that $\Psi_{R-1, S-1}$ is closed and independent modulo boundaries, and verifies

$$\dim H_1(K_{R,S}) = 1$$

in each of the 36 bidegrees $0 \leq R-1, S-1 \leq 5$. The same script verifies the open Hamiltonian descendant action of Proposition 3.63 in 240 cases with exponents at most 3, and the closed coadjoint Taylor-dual / residue formula of Proposition A.7 in 1225 cases with exponents at most 5. The PBW-versus-Moyal sweep records 1200 explicit mismatches and 958 cases where the coadjoint Moyal action carries genuine $\hbar^{\geq 2}$ higher-order terms; the 70 linear-generator leading-order tests with labels at most 5 pin the exact obstruction to any $\hbar$ -adic deformation of the classical $\Psi \rightarrow \rho$ projection. The displayed homology lines and the separation in Theorem 3.72 are therefore certified at the bidegree level by an independent finite computation, and not by a symbolic shortcut.

Construction D.14 (Special-fibre PBW one- ψ label basis). Let

$$\mathfrak{h} = \mathbb{C}[[z_1, z_2]] / \mathbb{C} \cdot 1, \quad \mathfrak{h}_{\text{cont}}^\vee \cong \mathcal{P} = \bigoplus_{a+b>0} \mathbb{C} \rho_{a,b},$$

with the Hamiltonian Lie algebra of Definition A.3 and the Matlis principal-part module of Definition A.5. Let

$$\mathfrak{g} = \mathfrak{h} \ltimes \mathfrak{h}_{\text{cont}}^\vee[1]$$

be the semidirect Hamiltonian shifted-cotangent Lie algebra of Proposition 2.17, and let

$$U_\hbar(\mathfrak{g}) \supset \mathbf{S}_\hbar(\mathfrak{h} \oplus \mathfrak{h}^\vee[1])$$

denote its Rees PBW lattice over $\mathbb{C}[[\hbar]]$, namely the Rees algebra of the canonical PBW filtration. The special fibre is

$$\mathbf{S}_\hbar(\mathfrak{h} \oplus \mathfrak{h}^\vee[1])|_{\hbar=0} \cong \mathbf{S}(\mathfrak{h} \oplus \mathfrak{h}^\vee[1]),$$

the symmetric algebra carrying the trivial $\mathfrak{h}$ -action on generators. The *primitive one- ψ PBW label sector* is the one-tensor-factor piece in $\mathfrak{h}^\vee[1]$, tensored with the symmetric algebra of $\mathfrak{h}$, in bidegree (a, b) :

$$\tilde{\mathcal{A}}_{\text{desc}}[1] := \bigoplus_{a+b>0} \mathbb{C} \cdot e_{a,b}^{\text{PBW}}[1], \quad e_{a,b}^{\text{PBW}}[1] \in \mathbf{S}^1(\mathfrak{h}^\vee[1]) \otimes \mathbf{S}(\mathfrak{h})|_{\hbar=0}.$$

The boundary pairing of Corollary 3.37 identifies this label sector with the surviving primitive H_1 -lines of Theorem D.12: under

$$e_{a,b}^{\text{PBW}}[1] \mapsto [\Psi_{a,b}], \quad a+b>0,$$

the $\Psi_{a,b}$ of Theorem D.12 are exactly the special-fibre representatives of the PBW label basis, with the binomial weight $\epsilon(\Psi_{a,b}) = \binom{a+b}{a}$ recording the totally symmetric averaging of the cyclic words.

PROPOSITION D.15 (Associated-graded label morphism). Let

$$\tilde{\Psi}_{a,b} := \binom{a+b}{a}^{-1} \Psi_{a,b} \in \tilde{\mathcal{A}}_{\text{desc}}[1]$$

be the unit-normalised special-fibre PBW label, so that $\epsilon(\tilde{\Psi}_{a,b}) = 1$, and let $\rho_{a,b} \in \mathcal{P}$ be the Matlis principal-part basis of Definition A.5. The bidegree-only relabelling

$$\text{gr } \Phi : \tilde{\mathcal{A}}_{\text{desc}}[1] \xrightarrow{\sim} \mathcal{P}, \quad \tilde{\Psi}_{a,b} \mapsto \rho_{a,b}, \quad a+b>0,$$

is an isomorphism of $\mathbb{Z}_{\geq 0}^2$ -graded $\mathbb{C}$ -vector spaces. It is the special-fibre associated-graded label match of Theorem A.12 in the Ψ -presentation of Construction D.14.

This morphism is *not* an $\mathfrak{h}$ -module isomorphism. More precisely, on the linear Hamiltonians,

$$z_1 \cdot \tilde{\Psi}_{a,b} = b \tilde{\Psi}_{a,b-1}, \quad z_2 \cdot \tilde{\Psi}_{a,b} = -a \tilde{\Psi}_{a-1,b},$$

while

$$z_1 \cdot \rho_{a,b} = -(b+1) \rho_{a,b+1}, \quad z_2 \cdot \rho_{a,b} = (a+1) \rho_{a+1,b}.$$

The two actions have opposite shift directions and unequal scalars; in particular the polynomial PBW action is locally nilpotent on every $\tilde{\Psi}_{a,b}$, whereas the principal-part coadjoint action is not locally nilpotent on any nonzero $\rho_{a,b}$. The obstruction to an $\hbar$ -adic same-action lift of $\text{gr } \Phi$ is the local-nilpotence dichotomy of Theorem A.11 and Corollary A.13.

Proof. The bidegree component of $\tilde{A}_{\text{desc}}[1]$ is the line $\mathbb{C} \cdot e_{a,b}^{\text{PBW}}[1]$ for $a+b > 0$; the bidegree component of $\mathcal{P}$ is $\mathbb{C} \cdot \rho_{a,b}$, $a+b > 0$, by Definition A.5. The displayed map is the bidegree identity, hence an isomorphism of bigraded vector spaces.

The polynomial Hamiltonian action on $\tilde{\Psi}_{a,b}$ is Proposition 3.63: for $F_{p,q} = \text{Tr}(\phi_1^p \phi_2^q)$, $F_{p,q} \cdot \tilde{\Psi}_{a,b} = (pb - qa) \tilde{\Psi}_{a+p-1, b+q-1}$. Setting $(p, q) = (1, 0), (0, 1)$ gives the displayed two formulas. The principal-part coadjoint action is Proposition A.7: for $(p, q) = (1, 0), (0, 1)$ the formula $z_1^p z_2^q \cdot \rho_{a,b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1}$ gives the two displayed formulas with the principal-part shifts $b+1$ and $a+1$.

For local nilpotence: z_1 lowers the second index of $\tilde{\Psi}_{a,b}$ by one and is killed by $\tilde{\Psi}_{a,0}$ for $a \geq 0$; a finite linear combination is exhausted after at most $\max b+1$ iterations. By contrast, z_1 raises the second index of $\rho_{a,b}$ and produces a nonzero rising-factorial coefficient $(-1)^N (b+1)(b+2) \cdots (b+N) \rho_{a,b+N}$, which is never zero. The same dichotomy holds for z_2 . Local nilpotence is an isomorphism invariant; therefore no module isomorphism with the displayed $\mathfrak{h}$ -actions can exist.

The obstruction to extending $\text{gr } \Phi$ to an $\hbar$ -adic same-action map is exactly this local-nilpotence dichotomy, and is recorded as Theorem A.11 together with the deformation-level Corollary A.13. Theorem A.12 supplies the positive Fourier–Rees bridge that does identify the two label sets, but only after the Fourier twist of the Hamiltonian action. $\square$

Remark D.16 (Instant computation: the $(4, 0, 1, 1)$ fingerprint). The polynomial PBW action on the descendant labels and the Moyal coadjoint action on the principal parts disagree already at one exponent pair recorded by the verification script. Take the quartic Hamiltonian $F_{4,0} = \text{Tr}(\phi_1^4)$ and the bidegree- $(1, 1)$ descendant target. On the polynomial PBW side Proposition 3.63 gives

$$F_{4,0} : \tilde{\Psi}_{1,1} \longmapsto (4 \cdot 1 - 0 \cdot 1) \tilde{\Psi}_{1+4-1, 1-1} = 4 \tilde{\Psi}_{4,0}.$$

Direct calculation in the Moyal coadjoint module gives

$$\text{ad}_{z_1^4}^*(\delta_{1,1}) = -24 \hbar^2 \delta_{0,4},$$

the only nonzero term of order ≤ 3 in the formal Moyal expansion. No Fourier-untwisted relabelling of the bidegree pair $(1, 1) \rightarrow (0, 4)$ versus $(1, 1) \rightarrow (4, 0)$ carries the polynomial PBW action onto the Moyal coadjoint action. Replacing the Moyal coadjoint by its classical truncation ($\hbar^0$) gives $\text{ad}_{z_1^4}^*(\rho_{1,1}) = 0$ by the principal-part formula at this exponent, again disagreeing with the polynomial PBW output $4 \tilde{\Psi}_{4,0}$. The script confirms this fingerprint exactly and embeds it inside a sweep of 1200 such mismatches; this appendix records the same datum as the smallest single-monomial certificate.

THEOREM D.17 (*Universal primitive descendant calculation*). Let K_{univ} be the stable primitive cyclic Koszul complex generated by two even letters x, y and one odd letter ψ , with $d\psi = xy - yx$, decomposed by the weights of Definition D.1. Then

$$H_{\bullet}(K_{\text{univ}}) \cong \mathbb{C}[x, y] \oplus \mathbb{C}[x, y]\theta, \quad |\theta| = 1, \quad \text{wt}(\theta) = (1, 1),$$

with $x^a y^b \theta$ represented by the symmetrised primitive cycle $\Psi_{a,b}$. This is the universal primitive calculation in the following precise sense. If $E_{\bullet}$ is any stable primitive single-trace model whose generators are the images of x, y, ψ , whose differential sends ψ to $xy - yx$, and whose only stable primitive trace relation is graded cyclicity, then the induced map

$$K_{\text{univ}} \longrightarrow E_{\bullet}$$

factors on homology through the displayed two-line module. Hence there are no hidden universal primitive higher- ψ classes from which a further cotangent or descendant bridge can be built.

Proof. The first assertion is Theorem D.12 summed over all bidegrees (R, S) , with $x^a y^b \theta = \Psi_{a,b}$ and $R = a + 1, S = b + 1$ in degree one. For the universal property, Lemma D.2 says that the stable primitive trace span is exactly the graded cyclic quotient of the free algebra on x, y, ψ . Therefore any stable primitive model satisfying the stated hypotheses receives a unique chain map from K_{univ} after choosing the images of x, y, ψ . The homology of the source is the two-line module just computed. Since $H_p(K_{R,S}) = 0$ for $p \geq 2$ in every bidegree, every universal primitive class in the target comes from the degree-zero polynomial line or the degree-one Ψ -line. The statement is independent of the later choice of principal-part, PBW, or Moyal coefficient module. $\square$

THEOREM D.18 (*Hamiltonian-sector extraction*). The full primitive homology decomposes as

$$\mathbb{C} \cdot [1] \oplus \tilde{A} \oplus \mathbb{C} \cdot [\Psi_{0,0}] \oplus \tilde{A}_{\text{desc}}[1],$$

where

$$\tilde{A} = \bigoplus_{R+S>0} \mathbb{C} \cdot [x^R y^S], \quad \tilde{A}_{\text{desc}}[1] = \bigoplus_{a+b>0} \mathbb{C} \cdot [\Psi_{a,b}].$$

The Hamiltonian comparison uses only $\tilde{A} \oplus \tilde{A}_{\text{desc}}[1]$, and recognises this latter pair as the special-fibre, $\hbar = 0$, shadow of the Rees PBW lattice of Construction D.14: the closed Hamiltonian summand is the polynomial part $\mathbf{S}(\mathfrak{h})|_{\hbar=0}$, and the descendant copy is the primitive one- ψ PBW label sector $\mathbf{S}^1(\mathfrak{h}^{\vee}[1]) \otimes \mathbf{S}(\mathfrak{h})|_{\hbar=0}$. The complementary sectors are exactly the scalar unit $[1]$, the scalar odd primitive $\Psi_{0,0}$, and the vanishing higher- ψ primitive groups $H_p(K_{R,S}) = 0$ for $p \geq 2$.

Proof. The constant Hamiltonian has zero Hamiltonian vector field, so the reduced Hamiltonian algebra is $\tilde{A} = \mathbb{C}[x, y]/\mathbb{C} \cdot 1$ degree by degree. This removes the degree-zero scalar class $[1]$. The odd scalar $\Psi_{0,0}$ is the one- ψ descendant of the same removed constant direction; it is a stable primitive trace class, but it has no partner in $\tilde{A}_{\text{desc}}[1]$. Theorem D.12 proves that no primitive classes remain in ψ -degree at least two. What remains is exactly the positive-degree Hamiltonian and one- ψ PBW label sector displayed above. The identification with the special-fibre Rees lattice is Construction D.14: the closed Hamiltonian summand is the polynomial special fibre of the Rees algebra of $\mathfrak{h}$, and the one- ψ descendant copy is the bidegree-graded $\Psi_{a,b}$ sector of the cotangent-shifted $\mathfrak{h}^{\vee}[1]$ tensor. This is a vector-space homology statement; it does not identify $\Psi_{a,b}$ or its symmetrised normalisation $\tilde{\Psi}_{a,b}$ with Matlis principal parts as $\mathfrak{h}$ -modules. $\square$

COROLLARY D.19 (*Defect Polarization slogan*). The polynomial one- ψ PBW labels $\Psi_{a,b}$ and the Matlis principal parts $\rho_{a,b}$ are joined by the bidegree-only associated-graded morphism $\text{gr } \Phi$ of Proposition D.15: this morphism intertwines the two index sets at the special fibre $\hbar = 0$ and only there. In particular, the full primitive ψ -homology of this appendix computes the special-fibre shadow of the cotangent module on the open brane sector, while the Matlis principal-parts module of Appendix A is the deformation-level cotangent module itself. The brane probe measures positions polynomially through $\tilde{A}$, and its cotangent momenta live as residues through $\mathcal{P}$; the shared bidegree label is associated-graded data, not module data.

Proof. Construction D.14 identifies $\tilde{\Psi}_{a,b}$ with the unit-normalised $\hbar = 0$ class in $\mathbf{S}^1(\mathfrak{h}^\vee[1]) \otimes \mathbf{S}(\mathfrak{h})|_{\hbar=0}$ in bidegree (a, b) . The bidegree-only relabelling $\text{gr } \Phi$ of Proposition D.15 is an isomorphism of bi-graded vector spaces and not of $\mathfrak{h}$ -modules; the obstruction is Theorem A.11. The Matlis side is the continuous coadjoint module identified by Theorem A.10 as the unique perfect continuous coadjoint pairing. Therefore $\tilde{A}_{\text{desc}}[1]$ is the special-fibre shadow and $\mathcal{P}$ is the deformation-level cotangent module, with the shared index set carrying associated-graded label data only. This is the separation displayed by Theorem 3.72. $\square$

E UNREDUCED BV COTANGENT, SCALAR QME OBSTRUCTIONS, AND CANCELLATIONS

Fix the formal-local mixed habitat $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_0$ with $\Omega_{\text{loc}} = dz_1 \wedge dz_2$. On a brane interval $I \subset L$ the open BV theory contributes scalar contact counterterms each order in $\hbar$; the residual non-scalar Costello quantum master equation lives in their orthogonal complement. Naming the players: $\mathfrak{D}_{w,\partial,\hbar}^\bullet(I)$ is the local-functional cochain complex on I at weighted-Tate coefficient weight w , with the brane-tangential differential d_∂ and the $\hbar$ -formal grading; $\widehat{\sigma}_{\text{sc}}$ is the filtered scalar-symbol chain projection killing the scalar-contact filtration; and $d_{\text{QME}} = Q + \{I_0, -\} + \hbar\Delta$ is the quantum master differential of Costello's renormalization. Once these are in place, the residual non-scalar QME obstruction is a single cohomology class

$$[\text{Ob}_{w,\partial,\hbar}^{\text{red}}] \in H^1(\ker \widehat{\sigma}_{\text{sc}}, d_{\text{QME}}),$$

paired with its finite-window $\varprojlim^1 H^0$ -primitive-compatibility class (the secondary Roos cohomology obstruction tracking compatibility of window-by-window primitives across the truncation tower).

The scalar anomaly is one cohomology class realized in four cohomologies. The algebraic central extension of $\tilde{A} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$, the Lie central extension $\widehat{\mathfrak{h}}_{\text{cent}}$, the trace-algebraic boundary central extension, and the quantum Weyl commutator $[\Phi_\hbar(z_1), \Phi_\hbar(z_2)]_\star = \hbar N$ carry the same class in $H^2(\tilde{A}; \mathbb{C})[[\hbar]]$ under the canonical scalar projection; the cocycle $\omega(f, g) = [\{f, g\}]_0$ is the same in each (Theorem E.13). Slogan: *constants vanish as Hamiltonian vector fields but survive as brane center-of-mass charge*. Each cancellation branch acts on this single class -- ordinary $\mathfrak{gl}_N$ is obstructed by $\hbar N[\bar{c}]$, the unreduced central character contributes the CE coboundary $d_{\text{CE}}(\hbar \chi_N) = -\hbar N \omega$, the balanced $\mathbb{C}^{N|N}$ supertrace rescales the open trace by $\text{sdim } \mathbb{C}^{N|N} = 0$, and full-equivariant marker tensors satisfy $\text{Str}_{\text{cyc}}(\mathfrak{m}) = 0$. Modifying one branch displaces the same class.

At each finite window M (a Hamiltonian-degree truncation of the weighted Tate coefficient pair) the obstruction is the linear-algebra problem

$$A^M c^M = -r^M$$

of Theorem E.35, where A^M is the finite matrix whose columns enumerate the candidate counterterms supplied by the row span, c^M is the unknown counterterm vector, and r^M is the residual vector collecting

the QME source faces. The row entries are graph-by-graph Costello data: K_Γ^M the windowed kernel of the Feynman graph Γ , ε_Γ its sign, $\zeta_{M,\nu}$ a CE test pairing labelled by the cycle ν , and the bracket $\{-, -\}_{h,M}$ the windowed Schouten/BV bracket. In these terms,

$$R_{d\Gamma, M}^{\text{row}} = \varepsilon_\Gamma d_M K_\Gamma^M, \quad R_{\text{CE}(\Gamma, \nu), M}^{\text{row}} = -\varepsilon_{\Gamma, \nu}^{\text{CE}} K_\Gamma^M(\zeta_{M, \nu}),$$

$$R_{b(\Gamma_1, \Gamma_2), M}^{\text{row}} = \frac{1}{2} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1}^M, K_{\Gamma_2}^M\}_{h, M},$$

and the order- n homogeneous lower-counterterm rows. A degree-zero counterterm c^M exists in the supplied row span exactly when the system is consistent; otherwise a separating covector $\ell A^M = 0$, $\ell(r^M) \neq 0$ detects the obstruction. Tower compatibility passes through truncation matrices $T^{M, N}$ on rows (restriction-of-graphs from window M to a smaller window N) and $P^{M, N}$ on primitive candidates (the matched counterterm projector) and the Roos class $[P^{M, N} c^M - c^N] \in H^0(\mathcal{K}_{\text{ns}, N}^\bullet(I))$ (the cohomology class measuring failure of windowwise primitives to agree across truncation).

The order-three row $\theta_3 = \text{CE}(\Theta_3, \nu_3)$ is the first scalar-zero source-face row beyond the order-one one-cross scalar contact. It has

$$R_{\theta_3, M}^{\text{row}} = -K_{\Theta_3}^M(\zeta_{M, \nu_3}) =: E_{\theta_3, M}, \quad S_{\theta_3, M} = 0,$$

and in the one-row complex $\mathcal{K}_{\theta_3, M}^0 = 0$, $\mathcal{K}_{\theta_3, M}^1 = \mathbb{C}E_{\theta_3, M}$, $d_{\theta_3, M} = 0$, the covector $\ell_{\theta_3}(E_{\theta_3, M}) = 1$ is an exact obstruction (Proposition E.36). A named coefficient C_{θ_3} requires one of three data: a CE ancestor with controlled boundary; a scalar-zero Costello local counterterm $C_{\theta_3, M}$ with $d_{\text{ns}, M} C_{\theta_3, M} = -E_{\theta_3, M}$ and truncation-compatible primitives; or a complete companion-face table of Hom-valued companion rows whose signed sum moves the residual vector into the image of A^M . Tower compatibility passes through the truncation defect $\Delta_{M, N}^1 = -\pi_{M, N} \mathbf{b}^M + \mathbf{b}^N$ ($\mathbf{b}^M$ the order-one Bianchi residual at window M , $\pi_{M, N}$ the truncation projector) and the secondary $\varprojlim^1 H^0$ primitive class (Proposition E.37). The unreduced factorization-center cotangent lift is governed by a four-component obstruction vector, and lifts if and only if that vector vanishes (Theorem E.52).

Definition E.1 (BV degrees and signs). The open polynomial BV/Koszul model uses

$$|\phi_1| = |\phi_2| = 0, \quad |\psi = A^*| = -1, \quad Q\psi = [\phi_1, \phi_2], \quad |Q| = 1.$$

A Hamiltonian generator H_f has degree 0. A shifted cotangent generator $\eta_\rho = \rho[1]$ is odd of BV degree -1 . The CE coordinates satisfy

$$|c_f| = 1, \quad |u_\rho| = 0.$$

This is the cotangent-coordinate grading of the CE/PV block; it is not the ordinary graded dual of the BV degree of $\rho[1]$. The CE/PV cotangent–Schouten bracket has degree -1 . The reduced Hamiltonian boundary P_0 bracket has degree 0. The QME obstruction differential $Q + \{I_0, -\}$ has degree 1. The Poisson sign convention is the one determined by $\Omega_{\text{loc}} = dz_1 \wedge dz_2$, so $\{z_1, z_2\} = 1$. The principal-part coadjoint action is

$$z_1^p z_2^q \cdot \rho_{a, b} = -(pb - qa + p - q) \rho_{a-p+1, b-q+1}.$$

PROPOSITION E.2 (Local geometry of scalar shadows). All scalar-contact, finite-window, marked-graph, and supertrace calculations below use only the formal-local mixed holomorphic-topological geometry

$$I \subset \mathbb{R}_{\text{brane}} \subset \mathbb{R}_{\text{top}}^2, \quad \widehat{\mathbb{C}}^2_0 = \text{Spf } \mathbb{C}[[z_1, z_2]], \quad \Omega_{\text{loc}} = dz_1 \wedge dz_2.$$

The inverse Poisson bracket is

$$\{f, g\}_{\Omega_{\text{loc}}} = \partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g.$$

With the convention $\iota_{X_f} \Omega_{\text{loc}} = -df$, one has

$$X_f = (\partial_{z_1} f) \partial_{z_2} - (\partial_{z_2} f) \partial_{z_1}, \quad \text{div}_{\Omega_{\text{loc}}} X_f = 0.$$

Thus no divergence or volume-form anomaly is present in the scalar shadow. The Hamiltonian scalar cocycle entering every calculation below is

$$\omega(f, g) = [\{f, g\}_{\Omega_{\text{loc}}}]_0, \quad \omega(z_1, z_2) = 1.$$

The open index contraction then multiplies this local Hamiltonian scalar by the Chan–Paton trace coefficient:

$$\begin{aligned} \hbar N \omega(f, g) \gamma_1 & \quad \text{in the ordinary } \mathfrak{gl}_N \text{ branch,} \\ \hbar \text{sdim}(\mathbb{C}^{N|N}) \omega(f, g) \gamma_1 & = 0 \quad \text{in the balanced supertrace branch,} \end{aligned}$$

and, for a marked scalar loop,

$$\hbar \text{Str}_{\text{cyc}}(\mathbf{m}) \omega(f, g) \gamma_1.$$

A finite window M only restricts the polynomial Hamiltonian labels, graph labels, and counterterm table to a finite local coefficient system; it does not change Ω_{loc} , the Hamiltonian bracket, or the divergence-free condition.

Proof. The formula for X_f is obtained by solving $\iota_{X_f}(dz_1 \wedge dz_2) = -df$. Its divergence is

$$\partial_{z_1}(-\partial_{z_2} f) + \partial_{z_2}(\partial_{z_1} f) = 0$$

after writing $X_f = -(\partial_{z_2} f) \partial_{z_1} + (\partial_{z_1} f) \partial_{z_2}$. Therefore the local volume form is preserved and cannot contribute an additional scalar contact term. Taking the constant Taylor coefficient of the displayed Poisson bracket gives the cocycle ω , with $\omega(z_1, z_2) = 1$.

The remaining scalar factor is purely the open Chan–Paton index loop. The ordinary trace of the identity on $\mathbb{C}^N$ is N . The supertrace of the identity on $\mathbb{C}^{N|N}$ is $N - N = 0$. A marked loop replaces the identity by the cyclic product of its marker tensors and gives the cyclic supertrace shown above. Finite-window truncation is a restriction of labels and graph tables inside this same formal polydisk, so it preserves the local cocycle and the divergence computation. $\square$

Definition E.3 (Scalar-reduced brane-defect obstruction complex). Let $O_{\text{loc}}^{\text{bd}}$ denote local functionals on the ordinary $\mathfrak{gl}_N$ brane-defect fields in the formal-local model $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}^2_0$, with compact support on the brane line and with coefficients in the scalar-reduced Hamiltonian source $\tilde{\mathcal{A}} = \mathbb{C}[z_1, z_2]/\mathbb{C} \cdot 1$. The differential controlling a mixed brane-defect QME lift is

$$d_{\text{QME}} = Q + \{I_0, -\}.$$

A scalar contact term is tested by adjoining the degree-one central ghost γ_1 for the omitted constant Hamiltonian line. Its associated graded is the Chevalley–Eilenberg complex of $\tilde{\mathcal{A}}$ with trivial coefficients on this central line. Writing

$$\mathfrak{Q}_{\text{bd}}^\bullet = (O_{\text{loc}}^{\text{bd}}, d_{\text{QME}}),$$

the associated-graded scalar-symbol projection is

$$\sigma_{\text{sc}}: \text{gr}_{\text{sc}} \mathfrak{Q}_{\text{bd}}^\bullet \longrightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1].$$

A cone or long exact sequence is formed only after one has chosen a d_{QME} -stable scalar filtration and a filtered chain projection

$$\widehat{\sigma}_{\text{sc}}: \mathfrak{Q}_{\text{bd}}^\bullet \longrightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1]$$

whose associated graded is the displayed σ_{sc} . Without this extra projection, the assertion below is only an associated-graded scalar obstruction statement. Thus a degree-one QME representative with two Hamiltonian inputs maps to a Lie two-cocycle. Explicitly,

$$\sigma_{\text{sc}}\left(\kappa(f, g) \int_{\mathbb{R}} a(t)b(t)\gamma_1(t) dt\right) = \kappa(f, g)\gamma_1.$$

LEMMA E.4 (*Filtered scalar projection obstruction*). Fix a complete decreasing scalar-contact filtration $F^\bullet \mathfrak{Q}_{\text{bd}}^\bullet$ preserved by d_{QME} , and put the target $C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1]$ in filtration degree 0. Suppose the associated graded carries the scalar-symbol projection

$$\sigma_{\text{sc}}: \text{gr}_F \mathfrak{Q}_{\text{bd}}^\bullet \longrightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1].$$

Choose any filtered linear lift $s: \mathfrak{Q}_{\text{bd}}^\bullet \rightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1]$ of σ_{sc} . Its chain-defect

$$\delta_s = d_{\text{CE}}s - s d_{\text{QME}}$$

lowers the scalar-contact filtration. The first nonzero homogeneous piece defines an obstruction class

$$o_\sigma^{(r)} \in H^1(\text{Hom}(\text{gr}_F \mathfrak{Q}_{\text{bd}}^\bullet, C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1])_{-r}),$$

with the usual differential $D(\alpha) = d_{\text{CE}}\alpha - (-1)^{|\alpha|}\alpha d_{\text{gr}}$. A filtered chain projection $\widehat{\sigma}_{\text{sc}}$ with associated graded σ_{sc} exists exactly when the obstruction classes $o_\sigma^{(r)}$ vanish successively for all $r > 0$, with compatible choices in the completed inverse limit.

Proof. Since the associated graded of s is already a chain map, the commutator $d_{\text{CE}}s - s d_{\text{QME}}$ strictly lowers the filtration. Its lowest nonzero component is closed for the Hom differential because $d_{\text{CE}}^2 = d_{\text{QME}}^2 = 0$. Replacing s by $s - \alpha$, where α lowers filtration by the same amount, changes this component by $D\alpha$. Thus the first defect can be removed exactly when its cohomology class vanishes. Iterating the same argument through the complete filtration gives a compatible sequence of corrections if and only if all successive classes vanish. $\square$

PROPOSITION E.5 (*First scalar-lift obstruction in the ordinary branch*). Work in the ordinary scalar-reduced $\mathfrak{gl}_N$ weighted brane-defect local-functional complex $\mathfrak{Q}_{w, \partial, \hbar}^\bullet(I)$, with $N > 0$. Let J_{sc} be the closed ideal of functionals whose associated-graded scalar-contact symbol vanishes, and put $F^r = J_{\text{sc}}^r$, completed $\hbar$ -adically and in the finite-window inverse limit. For any filtered linear lift s of the scalar-symbol projection, the first chain-defect class has Hamiltonian two-input evaluation

$$\text{ev}_{f,g}(o_{\sigma,w}^{(1)}) = \hbar N \omega(f, g)\gamma_1 \in H_{\text{Lie}}^2(\bar{A}; \mathbb{C}\gamma_1)[[\hbar]].$$

In particular

$$\text{ev}_{z_1, z_2}(o_{\sigma,w}^{(1)}) = \hbar N \gamma_1 \neq 0.$$

Hence the scalar-symbol projection has no filtered chain lift in the ordinary scalar-reduced branch unless one supplies additional data whose leading scalar class is $-\hbar N[\bar{c}]$, or replaces the source or open trace model before scalar reduction.

Proof. The filtration $F^\bullet$ is the naive scalar-contact filtration: its associated graded keeps the leading scalar contact term and discards higher scalar-contact corrections. The first test is the bracket of the two linear Hamiltonian boundary insertions. By Theorem E.12,

$$\{I_\partial(a, f), I_\partial(b, g)\}_{\text{open}, \hbar} - I_\partial(ab, \{f, g\}_{\bar{A}}) = \hbar N \omega(f, g) \int_I a(t)b(t) dt$$

after insertion of γ_1 . Applying the scalar-symbol lift gives the displayed representative of $d_{\text{CE}^s} - sd_{\text{QME}}$. For $f = z_1$ and $g = z_2$, $\omega(z_1, z_2) = 1$.

If this first defect were a Hom coboundary, evaluation on the Hamiltonian two-input subcomplex would give a linear primitive $\tilde{\eta} : \bar{A} \rightarrow \mathbb{C}\gamma_1$ with $d_{\text{CE}}\tilde{\eta} = \hbar N \omega\gamma_1$. Pulling $\tilde{\eta}$ back to $\mathcal{A} = \mathbb{C}[z_1, z_2]$ and forcing it to vanish on the constant line contradicts Lemma E.11, equivalently $\omega(z_1, z_2) = 1$ while $\{z_1, z_2\} = 1$ is zero in $\bar{A}$. Thus $o_{\sigma, w}^{(1)}$ is nonzero.

The obstruction is detected in the finite window containing z_1 and z_2 . The admissible weight transports of Theorem 2.110 identify this finite-window class, so changing w does not affect its vanishing. The primitive exists on the unreduced source $\mathcal{A}$, where $\eta(f) = -[f]_0$, and the central-character replacement uses exactly this primitive. In the balanced supertrace branch the displayed ordinary-trace evaluation is multiplied by $\text{sdim } \mathbb{C}^{N|N} = 0$. The scalar-contact habitat and chain projection constructed in Proposition E.18 kill this obstruction on the balanced scalar-contact branch. Extension to all local functionals remains the separate non-scalar QME obstruction problem. $\square$

THEOREM E.6 (*Polynomial unreduced centrality no-go*). Let M_{pol} be any Q -stable subcomplex of the unreduced polynomial open BV observables in which every element has finite polynomial degree in ϕ_1, ϕ_2, ψ . There is no assignment

$$\rho_{a,b}[1] \mapsto \Theta_{a,b} \in H^\bullet(M_{\text{pol}}, Q)$$

and no system of centrality homotopies in M_{pol} whose induced Q -cohomology action realizes the principal-part module $\mathcal{P}$. Equivalently, the reduced map $\rho_{a,b}[1] \mapsto \Theta_{a,b}$ cannot be lifted to unreduced polynomial boundary representatives with homotopies satisfying

$$\{O_f, \Theta_\rho\} \simeq \Theta_{f \cdot \rho}, \quad \{\Theta_\rho, \Theta_\sigma\} \simeq 0$$

for all polynomial Hamiltonians f .

Proof. The linear Hamiltonians act on polynomial open observables by the canonical scalar-translation derivations

$$O_{1,0} \mapsto \partial_{\phi_2}, \quad O_{0,1} \mapsto -\partial_{\phi_1}.$$

These derivations commute with Q , since translating ϕ_1 or ϕ_2 by a scalar matrix leaves the moment-map equation $Q\psi = [\phi_1, \phi_2]$ unchanged. On every finite polynomial observable, repeated application of either derivation eventually vanishes. Hence their induced actions on $H^\bullet(M_{\text{pol}}, Q)$ are locally nilpotent.

On the principal-part module the same two Hamiltonians act by

$$z_1 \cdot \rho_{a,b} = -(b+1)\rho_{a,b+1}, \quad z_2 \cdot \rho_{a,b} = (a+1)\rho_{a+1,b}.$$

Iterating gives

$$z_1^r \cdot \rho_{a,b} = (-1)^r (b+1) \cdots (b+r) \rho_{a,b+r} \neq 0,$$

and similarly for z_2 , for every $r \geq 1$. Thus no nonzero principal part is locally nilpotent for the linear Hamiltonian action.

If the stated homotopies existed in $\mathcal{M}_{\text{pol}}$, then after passing to Q -cohomology the action of $O_{1,0}$ and $O_{0,1}$ on the classes $[\Theta_{a,b}]$ would be isomorphic to the displayed principal-part action. Local nilpotence is invariant under module isomorphism and under passage to a submodule. This contradicts the previous paragraph. Therefore the unreduced lift cannot live in the polynomial open BV/Koszul category. $\square$

LEMMA E.7 (*Distributional locality of principal-part currents*). Let $I \subset \mathbb{R}$, $a \in C_c^\infty(I)$, and $B \in \mathcal{D}'_c(I)$. The product

$$(aB)(\varphi) = B(a\varphi), \quad \varphi \in C_c^\infty(I),$$

is a compactly supported distribution with $\text{supp}(aB) \subset \text{supp}(a) \cap \text{supp}(B)$. Consequently the reduced principal-part current brackets

$$\{B_f(a), \Theta_\rho(B)\} = \Theta_{f \cdot \rho}(aB), \quad \{\Theta_\rho(B), \Theta_\sigma(C)\} = 0$$

are distributionally local on the brane line. If the supports are disjoint, the brackets vanish.

Proof. Multiplication of a compactly supported distribution by a smooth function is the standard operation $B \mapsto aB$ defined by precomposition with multiplication by a . If φ is supported away from $\text{supp}(a) \cap \text{supp}(B)$, then $a\varphi$ is supported away from $\text{supp}(B)$, hence $B(a\varphi) = 0$. This proves the support assertion. The first bracket is the negative transpose of the Hamiltonian action under the residue-current pairing, so its interval factor is exactly aB . The second bracket is zero because the principal-part current ideal is abelian. Disjoint-support vanishing follows from $aB = 0$. $\square$

Definition E.8 (*Central-character principal-part current algebra*). Let $A = \mathbb{C}[z_1, z_2]$, $\bar{A} = A/\mathbb{C} \cdot 1$, and let $\chi: A \rightarrow \mathbb{C}$ be a linear central character on the constant Hamiltonian line. For an interval $I \subset \mathbb{R}$, write

$$\tilde{\mathfrak{h}}_I = \Omega_c^\bullet(I) \hat{\otimes} A, \quad \mathcal{P}_I = \mathcal{D}'_c(I) \hat{\otimes} \mathcal{P}.$$

The algebraic current target with central character is the completed graded-commutative algebra generated by symbols

$$B_f^\chi(a), \quad \Theta_\rho(B), \quad a \in \Omega_c^0(I), f \in A, B \in \mathcal{D}'_c(I), \rho \in \mathcal{P},$$

modulo

$$B_{f+c}^\chi(a) = B_f^\chi(a) + \chi(c \cdot 1) \int_I a(t) dt, \quad \Theta_{\rho+\sigma}(B) = \Theta_\rho(B) + \Theta_\sigma(B),$$

and with P_0 brackets

$$\begin{aligned} \{B_f^\chi(a), B_g^\chi(b)\} &= B_{\{f,g\}}^\chi(ab), \\ \{B_f^\chi(a), \Theta_\rho(B)\} &= \Theta_{f \cdot \rho}(aB), \\ \{\Theta_\rho(B), \Theta_\sigma(C)\} &= 0. \end{aligned}$$

Constants act trivially on $\mathcal{P}$. The product is the ordinary graded-commutative factorization product after extension by zero on intervals. This is an algebraic current model; it is not the finite polynomial open BV/Koszul complex of Theorem E.6.

Construction E.9 (Algebraic current presentation map). Let

$$\widetilde{\mathfrak{g}}_I = \widetilde{\mathfrak{h}}_I \ltimes \mathcal{P}_I[1]$$

with bracket induced by the Hamiltonian bracket on A , the coadjoint action on $\mathcal{P}$, and the abelian bracket on $\mathcal{P}_I[1]$. In the CE algebra $C_{\text{CE,cont}}^\bullet(\widetilde{\mathfrak{g}}_I)$, write

$$c_{B,\rho}$$

for the degree-one CE coordinate dual to Hamiltonian currents through the pairing

$$\langle B \otimes \rho, a(t)dt \otimes f \rangle = B(a)\rho(f),$$

and write

$$u_{a(t)dt \otimes f}$$

for the degree-zero CE coordinate dual to the shifted cotangent generator under the same pairing with $a(t)dt \otimes f \in \widetilde{\mathfrak{h}}_I$. Define

$$\Phi_I^\chi(c_{B,\rho}) = \Theta_\rho(B), \quad \Phi_I^\chi(u_{a(t)dt \otimes f}) = B_f^\chi(a),$$

and extend continuously and multiplicatively.

THEOREM E.10 (Algebraic current presentation with zero homotopies). The maps Φ_I^χ of Construction E.9 define a morphism of P_0 factorization algebras from the interval CE source of $\widetilde{\mathfrak{g}}_I$ to the algebraic current target of Definition E.8. The factorization centrality homotopies and the P_0 -bracket compatibility homotopies in this algebraic model are strict:

$$H_{\text{fact}} = 0, \quad H_{P_0} = 0.$$

Thus the unreduced source with central character constructs the P_0 current presentation as far as the distributional algebraic current model permits. This is not constructed as a morphism into $Z_{\text{fact}}^{P_0}(\text{Obs}_{\text{open}})$ for the genuine unreduced open BV factorization algebra. It does not contradict the polynomial no-go theorem: the image of $\Theta_\rho(B)$ lives in the added principal-part current sector, not in finite polynomial open observables.

Proof. The CE differential of $C_{\text{CE,cont}}^\bullet(\widetilde{\mathfrak{g}}_I)$ is dual to exactly three brackets:

$$[\widetilde{\mathfrak{h}}_I, \widetilde{\mathfrak{h}}_I], \quad \widetilde{\mathfrak{h}}_I \curvearrowright \mathcal{P}_I, \quad [\mathcal{P}_I[1], \mathcal{P}_I[1]] = 0.$$

Under Φ_I^χ , these three structure maps become the three displayed P_0 brackets of Definition E.8. Hence the CE differential and the target Schouten differential agree on generators, while the degree-zero current P_0 brackets agree by the same source brackets. The biderivation property extends the equality to the completed symmetric algebra.

Factorization compatibility is also strict. Extension by zero sends a, B to their extensions as test functions and currents; the products ab and aB are computed after extension. If the supports are disjoint these products vanish, so mixed brackets vanish before any homotopy is introduced. Multiplication in the target is graded-commutative, hence multiplication by an image generator is a Hochschild central operation with zero product-centrality homotopy. The P_0 -centrality defect on generators is the difference

between the target bracket and the image of the corresponding source bracket; it is zero by the previous paragraph. Therefore H_{fact} and H_{P_0} may both be chosen to be zero.

The same statement holds against arbitrary monomials in the added algebraic current target, not only against length-one generators. Let $Y = Y_1 \cdots Y_r$ be a homogeneous source monomial and put $W = \Phi_I^\chi(Y)$, a monomial in the target generators $B_g^\chi(b)$ and $\Theta_\sigma(C)$. For a source generator x , the product-centrality defect is zero because the target product is graded-commutative:

$$\Phi_I^\chi(x)W - (-1)^{|\Phi_I^\chi(x)||W|}W\Phi_I^\chi(x) = 0.$$

Let ∂_x denote the derivation of the source symmetric algebra induced by the corresponding bracket in $\widetilde{\mathfrak{g}}_I$. The bracket-compatibility defect

$$D_x(Y) = \{\Phi_I^\chi(x), \Phi_I^\chi(Y)\} - \Phi_I^\chi(\partial_x Y)$$

is a graded derivation in Y . It vanishes when $\Phi_I^\chi(Y)$ is $B_g^\chi(b)$ or $\Theta_\sigma(C)$ by the three displayed brackets. Hence the Leibniz rule gives $D_x(Y) = 0$ for every monomial and, by continuity, for every element of the completed algebra. Thus the centrality homotopies against arbitrary algebraic current-target monomials are strict zero homotopies in this model. Here “arbitrary” means arbitrary monomial in the freely adjoined algebraic current target. It does not mean arbitrary element of the genuine unreduced open BV observable factorization algebra, and it does not supply the unreduced $Z_{\text{fact}}^{P_0}$ -morphism. $\square$

LEMMA E.11 (*Unreduced scalar primitive*). On the local unreduced Hamiltonian algebra $\mathcal{A} = \mathbb{C}[z_1, z_2]$, the constant-coefficient cocycle

$$\omega(f, g) = [\{f, g\}_{\Omega_{\text{loc}}}]_0$$

is the CE coboundary of the linear functional

$$\eta(f) = -[f]_0.$$

With the convention $(d_{\text{CE}}\eta)(f, g) = -\eta(\{f, g\})$, one has $d_{\text{CE}}\eta = \omega$. The primitive does not descend to $\bar{\mathcal{A}} = \mathcal{A}/\mathbb{C} \cdot 1$.

Proof. The identity is immediate:

$$(d_{\text{CE}}\eta)(f, g) = -\eta(\{f, g\}_{\Omega_{\text{loc}}}) = [\{f, g\}_{\Omega_{\text{loc}}}]_0 = \omega(f, g).$$

If η descended to $\bar{\mathcal{A}}$, then it would vanish on constants. But $\eta(1) = -1$. Equivalently $\omega(z_1, z_2) = 1$ while $\{z_1, z_2\} = 1$ is zero in the scalar-reduced Hamiltonian quotient. $\square$

THEOREM E.12 (*Local scalar contact QME obstruction*). Let

$$\omega(f, g) = [\{f, g\}_{\Omega_{\text{loc}}}]_0$$

be the formal-local Hamiltonian scalar cocycle of Proposition E.2. On monomials,

$$\omega(z_1^k z_2^l, z_1^m z_2^n) = \begin{cases} kn - lm, & (k+m, l+n) = (1, 1), \\ 0, & \text{otherwise.} \end{cases}$$

For compactly supported $a, b \in \Omega_c^\circ(\mathbb{R}_{\text{brane}})$, the unreduced scalar boundary contact in the local mixed HT brane-defect model is

$$\{I_\partial(a, f), I_\partial(b, g)\}_{\text{open}} = I_\partial(ab, \{f, g\}_{\tilde{A}}) + N \omega(f, g) \int_{\mathbb{R}} a(t)b(t) dt.$$

In the quantum Weyl normalization it is equivalently represented by

$$\text{Tr}(A XY) - \text{Tr}(A YX) = \hbar N \text{Tr}(A) \mod \mathcal{W}_N \widehat{\mu}(\mathfrak{s}\mathbf{I}_N).$$

Equivalently,

$$\text{Tr}(A[X, Y]) = \hbar N \text{Tr}(A) \mod \mathcal{W}_N \widehat{\mu}(\mathfrak{s}\mathbf{I}_N),$$

for the matrix Weyl commutator $[X, Y] = XY - YX$. After insertion of the central boundary ghost $\gamma_1, |\gamma_1| = 1$, the degree-one obstruction representative is

$$\text{Ob}_{\text{sc}}(\gamma_1; a, f; b, g) = \hbar N \omega(f, g) \int_{\mathbb{R}} a(t)b(t)\gamma_1(t) dt.$$

Its associated graded CE class is the formal scalar multiple $\hbar N [\bar{c}] \in H_{\text{Lie}}^2(\tilde{A}; \mathbb{C})[[\hbar]]$. This class is not exact in the scalar-reduced Hamiltonian source. Hence the ordinary scalar-reduced $\mathfrak{gl}_N$ brane-defect model has no internal scalar counterterm whose leading symbol cancels this obstruction.

Proof. The monomial formula for ω follows by applying

$$\{z_1^k z_2^l, z_1^m z_2^n\} = (kn - lm) z_1^{k+m-1} z_2^{l+n-1}$$

and then keeping only the constant Taylor coefficient. The first displayed formula is Corollary 3.83. The second is the quantum version of the same central term: the Weyl convention gives $[X^i_j, Y^k_l] = \hbar \delta_l^i \delta_j^k$, and the normal ordered moment relation is $Y_h X_h - X_h Y_h + \hbar N I \equiv 0$. Hence $XY - YX = \hbar N I$ in the quantum Hamiltonian reduction, and tracing against A gives the stated sign. The matrix-commutator form is the same identity written as $\text{Tr}(A(XY - YX))$.

The scalar contact itself has degree 0. Multiplication by the central ghost γ_1 makes the QME obstruction representative degree 1, the degree of the obstruction complex. The CE associated graded of this representative is the scalar extension cocycle $\hbar N \omega$, hence the formal class $\hbar N [\bar{c}] \in H_{\text{Lie}}^2(\tilde{A}; \mathbb{C})[[\hbar]]$.

If it were exact in the scalar-reduced Hamiltonian source, the leading scalar term would give a linear primitive $\tilde{\eta} : \tilde{A} \rightarrow \mathbb{C}$ with $\delta \tilde{\eta} = \omega$. Pulling $\tilde{\eta}$ back to $\mathbb{C}[z_1, z_2]$ and setting the value on 1 to zero would contradict the computation

$$\omega(z_1, z_2) = 1, \quad \{z_1, z_2\} = 1.$$

Equivalently, Lemma E.11 gives the unreduced scalar primitive used here. It lives on the unreduced polynomial Hamiltonian algebra and does not descend to $\tilde{A}$. Thus the scalar-reduced source has no counterterm whose associated graded kills the class. $\square$

THEOREM E.13 (*Scalar anomaly transgression: four equivalent sightings*). In the formal-local mixed habitat $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}^2}_0$ with $\Omega_{\text{loc}} = dz_1 \wedge dz_2$ of Proposition E.2, the scalar Hamiltonian cocycle

$$\omega(f, g) = [\{f, g\}_{\Omega_{\text{loc}}}]_0, \quad \omega(z_1, z_2) = 1,$$

is detected in four equivalent forms. All four witness one and the same nonzero class in $H^2(\tilde{A}; \mathbb{C})[[\hbar]]$. Up to the quantum scalar $\hbar N$ supplied by the open Chan–Paton index loop, the cocycle is the same in each.

(i) *Algebraic central extension of the Hamiltonian Lie algebra.* The short exact sequence of Lie algebras

$$0 \longrightarrow \mathbb{C} \cdot \mathbf{1} \longrightarrow A = \mathbb{C}[z_1, z_2] \longrightarrow \tilde{A} = A/\mathbb{C} \cdot \mathbf{1} \longrightarrow 0, \quad A \text{ with bracket } \{f, g\}_{\Omega_{\text{loc}}},$$

is the central extension whose Lie cocycle is exactly ω . Its class is $[\tilde{c}] \in H^2(\tilde{A}; \mathbb{C})$ with Lemma E.11.

(ii) *Lie-algebraic central extension.* Setting $\widehat{\mathfrak{h}}_{\text{cent}} = \tilde{A} \oplus \mathbb{C}\tilde{c}$ with bracket

$$[[\tilde{f}, \tilde{g}]]_{\text{cent}} = \overline{\{f, g\}} + \omega(f, g)\tilde{c}, \quad [[\tilde{c}, -]]_{\text{cent}} = 0,$$

produces a Lie central extension whose class is the same $[\tilde{c}]$. This is the source-side $\widehat{\mathfrak{h}}_{\text{cent}}$.

(iii) *Trace-algebraic central extension on the boundary.* With the unreduced boundary Hamiltonian generator $I_\partial(a, f)$ of Theorem E.12, the open Chan–Paton ordinary-trace open coupling produces the central extension

$$0 \longrightarrow \mathbb{C} \cdot \text{Tr}(\mathbf{1}) \longrightarrow \text{Tr } \mathbb{C}[\phi_1, \phi_2]_{\text{red}} \longrightarrow A_{\partial, \text{red}} \longrightarrow 0$$

of trace-reduced boundary algebras, whose Lie cocycle is $\hbar N \omega$ and whose class in $H^2(A_{\partial, \text{red}}; \mathbb{C})[[\hbar]]$ is $\hbar N [\tilde{c}]$.

(iv) *Quantum Weyl commutator.* In the Weyl quantization,

$$[\Phi_\hbar(z_1), \Phi_\hbar(z_2)]_\star = \hbar N \mod \mathcal{W}_N \widehat{\mu}(\mathfrak{sI}_N), \quad W_1^{\text{sc, ord}} = \hbar N [\tilde{c}] \quad \text{in cohomology,}$$

i.e. the Capelli shift makes the scalar commutator equal $\hbar N$ times the identity, modulo the Hamiltonian moment-map ideal of $\mathfrak{sI}_N$. The associated CE class is again $\hbar N [\tilde{c}]$.

These four are equivalent in the strong sense that the same class $[\tilde{c}] \in H^2(\tilde{A}; \mathbb{C})$ is the image, under the canonical scalar projections, of all four cocycles:

$$\begin{array}{ccccc} [\omega]_{(i)} & = & [\omega]_{(ii)} & \in & H^2(\tilde{A}; \mathbb{C}), \\ \downarrow \hbar N \cdot & & \downarrow \hbar N \cdot & & \\ [\hbar N \omega]_{(iii)} & = & [\hbar N \omega]_{(iv)} & \in & H^2(\tilde{A}; \mathbb{C})[[\hbar]], \end{array}$$

with horizontal equalities of cocycles given by the Lie/algebraic identification of (i) with (ii) and the trace/Weyl identification of (iii) with (iv), and vertical multiplications by $\hbar N$ given by the open Chan–Paton trace pairing.

Slogan: constants vanish as Hamiltonian vector fields but survive as brane center-of-mass charge. The radial Poisson field X_f annihilates the constant line in A (Proposition E.2), but the open trace pairs the same constant line against $\text{Tr}(\mathbf{1}) = N$ and produces the Capelli shift $\hbar N [\tilde{c}]$.

Proof. Sighting (i) is the content of Lemma E.11: ω is the CE coboundary of $\eta(f) = -[f]_0$ on the unreduced A , and η does not descend to $\tilde{A}$. Hence $[\omega]$ is nonzero on $\tilde{A}$; the central extension presented in (i) is this nontrivial class.

Sighting (ii) is the standard correspondence between Lie central extensions of $\tilde{A}$ by $\mathbb{C}$ and elements of $H^2(\tilde{A}; \mathbb{C})$. Setting $[[\tilde{f}, \tilde{g}]]_{\text{cent}} = \overline{\{f, g\}} + \omega(f, g)\tilde{c}$ defines a Lie bracket because ω is a 2-cocycle, and the associated extension class is $[\omega] = [\tilde{c}]$ by construction. This is the same class as (i) up to canonical identification.

Sighting (iii) is the trace-algebraic content of Theorem E.12: the open Chan–Paton ordinary trace pairs $I_\partial(a, f)I_\partial(b, g)$ and produces the residual $\hbar N \omega(f, g) \int_{\mathbb{R}} a(t)b(t) dt$, which is the trace-algebraic cocycle. The boundary source map $\mathcal{A}_{\partial, \text{red}} \rightarrow \tilde{\mathcal{A}}$ (induced by $I_\partial(a, f) \mapsto \tilde{f}$ on the Hamiltonian factor and by evaluation against the test function) factors the trace cocycle as $\hbar N$ times the canonical $\tilde{\mathcal{A}}$ -cocycle ω . Hence the class in $H^2(\mathcal{A}_{\partial, \text{red}}; \mathbb{C})[[\hbar]]$ is $\hbar N$ times the same scalar $[\bar{c}]$ under this canonical pullback: the trace coefficient is the only scalar dependence beyond the source cocycle.

Sighting (iv) is the quantum Weyl reformulation in the same theorem: the matrix Weyl commutator $[X, Y] = \hbar N I$ modulo $\mathcal{W}_N \widehat{\mu}(\mathfrak{s} \mathbf{I}_N)$ is the Capelli normal-ordered scalar shift. Tracing against $\mathcal{A}$ and applying the associated-graded scalar-symbol projection produces the same scalar CE class $\hbar N [\bar{c}]$.

The three vertical/horizontal equalities of the diagram are induced by the canonical scalar-symbol projection (Proposition E.2) and the open Chan–Paton trace. The slogan summarizes the algebraic content: $X_f(\mathbf{1}) = 0$ for every f (the constant line is annihilated by every Hamiltonian vector field), while the trace pairing $\text{Tr}(\mathbf{1}) = N$ records the constant line as the open index loop charge $\hbar N$. The four sightings are the four ways the same class $[\bar{c}]$ becomes visible after pairing with the open trace, the source CE differential, the Lie bracket, or the boundary Weyl commutator. $\square$

Remark E.14 (Action of the four cancellation branches on the scalar anomaly class). Each branch acts on the class $\hbar N [\bar{c}] \in H^2(\tilde{\mathcal{A}}; \mathbb{C})[[\hbar]]$ of Theorem E.13. The unreduced central character produces the CE coboundary $d_{\text{CE}}(\hbar N \eta) = \hbar N \omega$ on the unreduced source, with $\eta(f) = -[f]_0$ of Lemma E.11 admitted as a degree-zero element (Theorem E.15). The balanced $\mathbb{C}^{N|N}$ supertrace replaces the open trace coefficient by $\text{sdim } \mathbb{C}^{N|N} = 0$, rescaling the cocycle to zero before its CE class is formed (Theorem E.16). Supertraceless monodromy extends the balanced computation to marked open loops with cyclic supertrace zero on every monodromy word (Theorem E.25). Full $\mathfrak{gl}(V)$ -equivariant signed Brauer marker tensors satisfy $\text{Str}_{\text{cyc}}(\mathfrak{m}) = 0$ on $\mathbb{C}^{N|N}$ (Lemma E.31, Theorem E.32). By Theorem E.51, any internal local counterterm in the ordinary scalar-reduced $\mathfrak{gl}_N$ branch must contribute leading scalar class $-\hbar N [\bar{c}]$; since $[\bar{c}] \neq 0$, no internal counterterm exists, and the four external branch replacements above exhaust the cancellations.

THEOREM E.15 (Central-character source replacement for the scalar QME symbol). Let $\mathcal{A} = \mathbb{C}[z_1, z_2]$ and let $\tilde{f}$ denote the image of f in $\tilde{\mathcal{A}} = \mathcal{A}/\mathbb{C} \cdot \mathbf{1}$ for the local Hamiltonian algebra of Proposition E.2. Define the ordinary trace central character

$$\chi_N(f) = N[f]_0$$

and the unreduced boundary generator

$$I_\partial^\chi(a, f) = I_\partial(a, \tilde{f}) + \chi_N(f) \int_{\mathbb{R}} a(t) dt.$$

Then, for all $a, b \in C_c^\infty(\mathbb{R})$ and all $f, g \in \mathcal{A}$,

$$\{I_\partial^\chi(a, f), I_\partial^\chi(b, g)\}_{\text{open}} = I_\partial^\chi(ab, \{f, g\}).$$

In the quantum Weyl normalization the scalar part is likewise absorbed by the same central character:

$$J_N^\chi(\mathbf{1}) = N, \quad \text{Tr}(\mathcal{A}[X, Y]) = J_N^\chi([z_1, z_2]_*) \text{Tr}(\mathcal{A}) = \hbar J_N^\chi(\mathbf{1}) \text{Tr}(\mathcal{A}).$$

Thus the local scalar QME symbol is absorbed after replacing the scalar-reduced source by the unreduced source with central character χ_N . This is a source replacement before scalar reduction, not a null-homotopy inside the original scalar-reduced QME complex. Equivalently, if $\eta(f) = -[f]_0$, then

$$d_{\text{CE}}\eta = \omega, \quad \chi_N(f) = N[f]_0 = -N\eta(f),$$

so

$$d_{\text{CE}}\chi_N = -N\omega, \quad \hbar N\omega + d_{\text{CE}}(\hbar\chi_N) = 0$$

in the unreduced source.

Proof. Decompose the Poisson bracket into its scalar and reduced parts:

$$\{f, g\} = \overline{\{f, g\}} + \omega(f, g) \cdot 1.$$

By Theorem E.12,

$$\{I_\partial(a, \bar{f}), I_\partial(b, \bar{g})\}_{\text{open}} = I_\partial(ab, \overline{\{f, g\}}) + N\omega(f, g) \int_{\mathbb{R}} a(t)b(t) dt.$$

Since the central-character summand is scalar, it has zero open bracket with every boundary field. Therefore the right hand side is exactly

$$I_\partial(ab, \overline{\{f, g\}}) + \chi_N(\{f, g\}) \int_{\mathbb{R}} a(t)b(t) dt = I_\partial^\chi(ab, \{f, g\}).$$

The quantum formula is the same computation in the Weyl algebra: $[z_1, z_2]_* = \hbar$, $J_N^\chi(1) = N$, and the matrix moment relation gives $\text{Tr}(\mathcal{A}[X, Y]) = \hbar N \text{Tr}(\mathcal{A})$. Hence the scalar Weyl commutator is the image of the unreduced Moyal scalar instead of an obstruction class.

This is the normal-ordering mechanism. The relation $YX - XY + \hbar NI \equiv 0$ says that an XY -to- YX interchange contributes the scalar $\hbar NI$. In the scalar-reduced source this scalar is invisible and therefore appears as Ob_{sc} . In the unreduced source with $J_N^\chi(1) = N$, the same scalar is $J_N^\chi([z_1, z_2]_*) = \hbar N$, so it is absorbed before forming the QME obstruction class. $\square$

THEOREM E.16 (*Local $\mathfrak{gl}(N|N)$ supertrace scalar QME cancellation*). Let $V = \mathbb{C}^{N|N}$, replace the ordinary trace by the supertrace, and use the canonical even Weyl relations on $\text{End}(V)$ with the supertrace pairing in the same formal-local model of Proposition E.2. Put

$$\text{sdim } V = \text{Str}(\text{id}_V) = 0.$$

The classical scalar contact term is

$$\{I_\partial^{\text{str}}(a, f), I_\partial^{\text{str}}(b, g)\}_{\text{open}} = I_\partial^{\text{str}}(ab, \{f, g\}_{\mathcal{A}}) + \text{sdim}(V) \omega(f, g) \int_{\mathbb{R}} a(t)b(t) dt,$$

and hence has zero scalar component for $V = \mathbb{C}^{N|N}$. The quantum scalar commutator is

$$\text{Str}(\mathcal{A}[X, Y]) = \hbar \text{sdim}(V) \text{Str}(\mathcal{A}) = 0 \quad \text{mod } \mathcal{W}_{\text{End}(V)} \widehat{\mu}(\mathfrak{gl}(V)).$$

Consequently the scalar part of the local mixed brane-defect QME vanishes in the balanced $\mathfrak{gl}(N|N)$ supertrace model without adding a central-character counterterm.

Proof. The scalar term in the classical boundary bracket is the contraction of the identity endomorphism in the trace pairing. For an ordinary N -dimensional vector space this contraction is N . For a super vector space it is $\text{Str}(\text{id}_V) = \text{sdim } V$. The same local calculation as in Theorem E.12 therefore gives the displayed classical formula. For $V = \mathbb{C}^{N|N}$, this coefficient is zero.

In coordinates, the super-Weyl contraction carries the Koszul sign of the supertrace pairing. Summing the diagonal contraction gives

$$YX - XY + \hbar \text{sdim}(V)I \equiv 0 \pmod{\mathcal{W}_{\text{End}(V)} \widehat{\mu}(\mathfrak{gl}(V))}.$$

Thus

$$\text{Str}(\mathcal{A}[X, Y]) = \hbar \text{sdim}(V) \text{Str}(\mathcal{A}),$$

which is zero for $V = \mathbb{C}^{N|N}$. These are precisely the scalar terms entering the degree-one representative Ob_{sc} ; hence that representative is zero in the balanced supertrace theory. $\square$

Definition E.17 (Balanced scalar-contact habitat). Let $V = \mathbb{C}^{N|N}$. A balanced scalar-contact habitat over an interval $I \subset \mathbb{R}_{\text{brane}}$ is a complete filtered subcomplex

$$\mathfrak{H}_{\text{bal,sc}}^\bullet(I) \subset \mathfrak{D}_{w,\partial,\hbar,\text{str}}^\bullet(I)$$

of the local supertrace brane-defect local-functional complex, with differential d_{QME} , satisfying the following conditions. First, the filtration $F^\bullet$ is the closed scalar-contact filtration generated by identity-endomorphism contractions in $\text{End}(V)$. Second, the associated-graded scalar-contact extractor factors through the superdimension:

$$\sigma_{\text{bal,sc}} = \text{sdim}(V) \tau_{\text{sc}} : \text{gr}_F \mathfrak{H}_{\text{bal,sc}}^\bullet(I) \longrightarrow C_{\text{Lie}}^\bullet(\tilde{\mathcal{A}}; \mathbb{C}\gamma_{\mathbf{I}})[1][[\hbar]]$$

for a continuous $\mathbb{C}[[\hbar]]$ -linear extractor τ_{sc} . Third, the same factorization holds after applying d_{QME} : no scalar-contact symbol is present in this habitat except those obtained by contracting a single identity endomorphism in the supertrace pairing.

PROPOSITION E.18 (Balanced scalar-contact projection). On every balanced scalar-contact habitat of Definition E.17 with $V = \mathbb{C}^{N|N}$, the scalar-symbol map is the zero associated-graded map, and it admits the filtered chain projection

$$\widehat{\sigma}_{\text{bal,sc}} = 0 : \mathfrak{H}_{\text{bal,sc}}^\bullet(I) \longrightarrow C_{\text{Lie}}^\bullet(\tilde{\mathcal{A}}; \mathbb{C}\gamma_{\mathbf{I}})[1][[\hbar]].$$

Its chain-map defect is

$$\delta_{\text{bal}} = d_{\text{CE}} \widehat{\sigma}_{\text{bal,sc}} - \widehat{\sigma}_{\text{bal,sc}} d_{\text{QME}} = 0.$$

Hence all scalar-projection obstruction classes $o_{\sigma,w,\text{bal}}^{(r)}(I)$ vanish on this habitat. In particular the first two-Hamiltonian-input defect is

$$\text{ev}_{f,g} \left(o_{\sigma,w,\text{bal}}^{(1)}(I) \right) = \hbar \text{sdim}(V) \omega(f, g) \gamma_{\mathbf{I}} = 0.$$

Proof. By definition of the habitat, every scalar-contact symbol factors as the ordinary scalar contact multiplied by the contraction of the identity endomorphism in the supertrace pairing. That contraction is

$$\text{Str}(\text{id}_V) = \text{sdim}(V) = N - N = 0.$$

Therefore $\sigma_{\text{bal,sc}} = \text{sdim}(V)\tau_{\text{sc}} = 0$ on the associated graded. Take the zero filtered lift to the stated scalar CE target. Since both composites $d_{\text{CE}}\widehat{\sigma}_{\text{bal,sc}}$ and $\widehat{\sigma}_{\text{bal,sc}}d_{\text{QME}}$ are zero, the chain-map defect is zero. Lemma E.4 then gives $o_{\sigma,w,\text{bal}}^{(r)}(I) = 0$ for every $r > 0$.

Evaluating on two Hamiltonian boundary insertions gives the same local contraction as Theorem E.16: the ordinary coefficient N in $\hbar N \omega(f, g)\gamma_1$ is replaced by $\text{sdim}(V)$. Thus

$$\hbar \text{sdim}(V) \omega(f, g)\gamma_1 = 0,$$

including the test $(f, g) = (z_1, z_2)$. $\square$

Remark E.19 (Extension obstruction outside the balanced habitat). Proposition E.18 kills the scalar-contact projection tower, not the full non-scalar graph/QME residual. Enlarging $\mathfrak{S}_{\text{bal,sc}}^\bullet(I)$ to a complete filtered subcomplex $\mathfrak{S}'$ carrying scalar symbols not known to factor through $\text{sdim}(V)$, the obstruction to extending the scalar projection is the first nonzero homogeneous component of

$$d_{\text{CE}}s - sd_{\text{QME}} \in \text{Hom}(\text{gr}_F \mathfrak{S}', C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1][[\hbar]])$$

for a filtered scalar-symbol lift s . Its cohomology class is the $o_\sigma^{(r)}$ -class of Lemma E.4. Thus an enlargement is admitted exactly when these classes vanish successively, with compatible finite-window choices.

Definition E.20 (Balanced Costello graph/counterterm subhabitat). Fix a Hamiltonian brane-defect specialization of the finite-scale Costello graph calculus and a finite-window tower for the formal-local mixed HT theory $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}^2}_0$. A Costello graph/counterterm enlargement

$$\mathfrak{S}_{\text{bal,sc}}^\bullet(I) \subset \mathfrak{G}_{\text{bal,Cost}}^\bullet(I) \subset \mathfrak{Q}_{w,\partial,\hbar,\text{str}}^\bullet(I)$$

is a balanced graph subhabitat if it is a complete d_{QME} -stable filtered subcomplex generated, over $\mathfrak{S}_{\text{bal,sc}}^\bullet(I)$, by finite-window Costello graph contributions $G_{\Gamma,L,M}$ and local counterterm representatives $C_{\Gamma,L,M}$ such that every scalar-contact associated-graded term is an identity-loop supertrace contraction. Equivalently, for each homogeneous scalar-contact piece,

$$\sigma_{\text{sc}}(\text{gr}_F G_{\Gamma,L,M}) = \text{Str}(\text{id}_V) \tau_{\Gamma,L,M}, \quad \sigma_{\text{sc}}(\text{gr}_F C_{\Gamma,L,M}) = \text{Str}(\text{id}_V) \tau_{\Gamma,L,M}^C,$$

for continuous scalar extractors $\tau_{\Gamma,L,M}$ and $\tau_{\Gamma,L,M}^C$, and the same factorization holds after applying d_{QME} to these graph and counterterm generators. The factorization is required to commute with finite-window truncation and admissible weight transport.

PROPOSITION E.21 (Balanced graph/counterterm preservation). Let $V = \mathbb{C}^{N|N}$. Every balanced graph subhabitat $\mathfrak{G}_{\text{bal,Cost}}^\bullet(I)$ of Definition E.20 is a balanced scalar-contact habitat in the sense of Definition E.17. Hence the zero projection

$$\widehat{\sigma}_{\text{bal,Cost}} = 0: \mathfrak{G}_{\text{bal,Cost}}^\bullet(I) \longrightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1][[\hbar]]$$

is a filtered chain map, and all scalar-projection obstruction classes vanish on this specified graph/counterterm subcomplex.

Proof. By Definition E.20, each new graph or counterterm scalar symbol is obtained by closing an identity endomorphism loop in the supertrace pairing. Its coefficient is therefore

$$\text{Str}(\text{id}_V) = \text{sdim}(V) = N - N = 0.$$

Thus the associated-graded scalar extractor is zero on the graph and counterterm generators, and it is already zero on $\mathfrak{S}_{\text{bal,sc}}^\bullet(I)$ by Proposition E.18. The same factorization after applying d_{QME} says that the differential does not create a new scalar-contact symbol outside the identity-loop class. Therefore

$$d_{\text{CE}}\widehat{\sigma}_{\text{bal,Cost}} - \widehat{\sigma}_{\text{bal,Cost}}d_{\text{QME}} = 0.$$

The finite-window and weight-transport compatibility in the definition gives the same zero class in the completed inverse limit. Hence the scalar-contact projection obstruction tower of Lemma E.4 vanishes on $\mathfrak{G}_{\text{bal,Cost}}^\bullet(I)$. $\square$

THEOREM E.22 (*Graph-extension scalar obstruction*). Let

$$\mathfrak{S}_{\text{bal,sc}}^\bullet(I) \subset \mathfrak{G}_{\text{Cost}}^\bullet(I) \subset \mathfrak{Q}_{w,\partial,\hbar,\text{str}}^\bullet(I)$$

be any complete d_{QME} -stable filtered Costello graph/counterterm enlargement. Put

$$\overline{\mathfrak{G}}_{\text{Cost}}^\bullet(I) = \mathfrak{G}_{\text{Cost}}^\bullet(I) / \mathfrak{S}_{\text{bal,sc}}^\bullet(I), \quad S^\bullet = C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\gamma_1)[1][[\hbar]].$$

Let

$$\bar{\sigma}_{\text{Cost}}: \text{gr}_F \overline{\mathfrak{G}}_{\text{Cost}}^\bullet(I) \longrightarrow S^\bullet$$

be the associated-graded scalar-symbol extractor of the added graph/counterterm terms. The zeroth obstruction to extending the balanced scalar-contact projection to $\mathfrak{G}_{\text{Cost}}^\bullet(I)$ is the associated-graded chain-map defect

$$\delta_{\text{Cost},\sigma}^{(0)}(I) = d_{\text{CE}}\bar{\sigma}_{\text{Cost}} - \bar{\sigma}_{\text{Cost}}d_{\text{gr}} \in \text{Hom}_0^1(\text{gr}_F \overline{\mathfrak{G}}_{\text{Cost}}^\bullet(I), S^\bullet).$$

If this defect vanishes, choose a filtered lift s of $\bar{\sigma}_{\text{Cost}}$, extended by zero on $\mathfrak{S}_{\text{bal,sc}}^\bullet(I)$. If the first nonzero homogeneous component of

$$\partial_s = d_{\text{CE}}s - sd_{\text{QME}}$$

lowers the scalar-contact filtration by $r > 0$, then it defines

$$\mathfrak{o}_{\text{Cost},\sigma}^{(r)}(I) = \left[\partial_s^{(-r)} \right] \in H^1(\text{Hom}_{-r}(\text{gr}_F \overline{\mathfrak{G}}_{\text{Cost}}^\bullet(I), S^\bullet)).$$

These classes are independent of the chosen lift up to the usual Hom coboundary. A filtered chain projection extending the balanced projection exists exactly when

$$\delta_{\text{Cost},\sigma}^{(0)}(I) = 0, \quad \mathfrak{o}_{\text{Cost},\sigma}^{(r)}(I) = 0 \quad (r > 0)$$

successively, with compatible finite-window representatives.

Explicitly, if $X_{\Gamma,M}$ is an added graph contribution or counterterm representative and, modulo F^{p-r+1} ,

$$d_{\text{QME}}X_{\Gamma,M} = \sum_{\Gamma'} \varepsilon_{\Gamma,\Gamma'} X_{\Gamma',M}, \quad X_{\Gamma,M} \in F^p,$$

with the signs $\varepsilon_{\Gamma,\Gamma'}$ determined by the graph orientation, BV bracket, and counterterm convention, then the obstruction cocycle is computed by

$$\mathfrak{o}_{\text{Cost},\sigma}^{(r)}(X_{\Gamma,M}) = \left[d_{\text{CE}}s(X_{\Gamma,M}) - \sum_{\Gamma'} \varepsilon_{\Gamma,\Gamma'} s(X_{\Gamma',M}) \right]_{F^{p-r}/F^{p-r+1}}.$$

Thus a graph or counterterm term outside the identity-loop superdimension class is not admitted by the balanced theorem unless this displayed relative Hom class is killed by an explicit compatible counterterm correction.

Proof. The quotient by $\mathfrak{S}_{\text{bal,sc}}^\bullet(I)$ makes the statement relative to the already proved zero projection on the balanced scalar-contact habitat. If $d_{\text{CE}}\tilde{\sigma}_{\text{Cost}} - \tilde{\sigma}_{\text{Cost}}d_{\text{gr}}$ is nonzero, then the associated-graded scalar extractor is not a chain map; no filtered chain lift can have it as associated graded. This is the zeroth defect $\delta_{\text{Cost},\sigma}^{(0)}(I)$.

Once the associated-graded defect is killed, the proof is the relative version of Lemma E.4. The commutator $d_{\text{CE}}s - sd_{\text{QME}}$ strictly lowers filtration. Its first nonzero homogeneous piece is closed for the Hom differential because both differentials square to zero and because the lower pieces have already been removed. Replacing s by $s - \alpha$, with α lowering filtration by the same amount and vanishing on $\mathfrak{S}_{\text{bal,sc}}^\bullet(I)$, changes this component by the Hom coboundary $D\alpha$. Therefore the class is independent of choices and vanishes exactly when the next correction to s exists. Completeness of the filtration and compatibility of the finite-window tower give the stated successive criterion.

The displayed graph formula is this same chain-defect evaluated on a homogeneous graph or counterterm generator, with the d_{QME} -boundary written as the signed sum of its graph and counterterm boundary terms. Hence it is computable from the supplied Costello graph differential, orientation signs, and scalar symbols. If all added terms satisfy Definition E.20, then $s = 0$ is the required lift for $V = \mathbb{C}^{N|N}$, and all the displayed classes vanish, recovering Proposition E.21. $\square$

PROPOSITION E.23 (*First non-identity-loop scalar symbol*). Let $V = \mathbb{C}^{N|N}$. Fix a finite local Hamiltonian window $\mathcal{M}$ containing the polynomial Hamiltonian inputs under discussion, and let $T_\bullet = (T_1, \dots, T_m)$ be an ordered word of even $\text{End}(V)$ -labels carried by one open index loop. Write $M(T_\bullet) = T_1 \cdots T_m$, with the empty product equal to id_V . Let $\Gamma_{\mathbf{i},\mathcal{M}}^{T_\bullet}$ be the connected local one-cross-contraction boundary graph with two Hamiltonian external legs (a, f) and (b, g) , one Weyl edge, and this marked scalar loop. Denote the degree-one scalar-contact representative obtained after inserting γ_1 by $X_{\Gamma_{\mathbf{i},\mathcal{M}}^{T_\bullet}}(a, f; b, g)$.

Then $X_{\Gamma_{\mathbf{i},\mathcal{M}}^{T_\bullet}}(a, f; b, g) \in F^1$, its leading term is not in F^2 unless the displayed coefficient vanishes, and

$$X_{\Gamma_{\mathbf{i},\mathcal{M}}^{T_\bullet}}(a, f; b, g) = \hbar \text{Str}(M(T_\bullet)) \omega(f, g) \int_I a(t)b(t)\gamma_1(t) dt \mod F^2.$$

Equivalently,

$$\sigma_{\text{sc}}\left(\text{gr}_F X_{\Gamma_{\mathbf{i},\mathcal{M}}^{T_\bullet}}(a, f; b, g)\right) = \hbar \text{Str}(M(T_\bullet)) \omega(f, g)\gamma_1.$$

For monomials,

$$\omega(z_1^k z_2^l, z_1^m z_2^n) = \begin{cases} kn - lm, & (k+m, l+n) = (1, 1), \\ 0, & \text{otherwise,} \end{cases}$$

so the first non-identity test is obtained by a single marker T :

$$\sigma_{\text{sc}}\left(\text{gr}_F X_{\Gamma_{\mathbf{i},\mathcal{M}}^T}(1, z_1; 1, z_2)\right) = \hbar \text{Str}(T)\gamma_1.$$

In particular, if P_+ is projection onto one even basis line, then

$$\sigma_{\text{sc}}\left(\text{gr}_F X_{\Gamma_{\mathbf{i},\mathcal{M}}^{P_+}}(1, z_1; 1, z_2)\right) = \hbar \gamma_1 \neq 0.$$

Thus this is the first scalar symbol not killed by the identity-loop computation. Its associated CE class is

$$\hbar \text{Str}(M(T_\bullet))[\bar{c}] \gamma_1.$$

It is nonzero exactly when $\text{Str}(\mathcal{M}(T_\bullet)) \neq 0$. If every scalar-contact loop monodromy word in a complete d_{QME} -stable graph/counterterm subcomplex, and every such word appearing after d_{QME} , has supertrace zero, then the zero scalar projection is again a filtered chain map on that subcomplex.

Proof. The graph has one local scalar contact on the brane line, so it lies in F^1 . There is no second scalar contact in the one-edge graph, hence its associated graded is read in F^1/F^2 . The boundary Wick normalization fixed in Theorem 3.114 gives the one-edge antisymmetrized coefficient $\hbar P(f, g)$. Taking the scalar Taylor coefficient gives

$$[P(f, g)]_0 = \omega(f, g),$$

with positive sign for the ordered pair (z_1, z_2) , since $\{z_1, z_2\} = 1$. Reversing the two external legs changes the sign through $\omega(g, f) = -\omega(f, g)$.

It remains only to compute the open index loop. In a homogeneous basis e_α of V , the closed marked loop contributes

$$\sum_{\alpha} (-1)^{|e_\alpha|} (\mathcal{M}(T_\bullet))^\alpha_\alpha = \text{Str}(\mathcal{M}(T_\bullet)).$$

For the empty word this is $\text{Str}(\text{id}_V) = \text{sdim } V = 0$, which is exactly the identity-loop cancellation of Proposition E.21. For a non-identity marker T the same contraction gives $\text{Str}(T)$. Projection onto one even basis line has supertrace 1, giving the displayed nonzero symbol.

The scalar contact has BV degree 0; multiplication by γ_1 , of degree 1, puts the representative in the degree-one QME obstruction complex. The cocycle ω is the same scalar Hamiltonian cocycle as in Theorem E.12. That theorem proves $[\tilde{c}] \neq 0$ on the scalar-reduced Hamiltonian source, so multiplying by the scalar $\hbar \text{Str}(\mathcal{M}(T_\bullet))$ gives a nonzero class exactly when this supertrace is nonzero.

Suppose the stated marked-loop subcomplex has only supertraceless monodromy words, before and after applying d_{QME} . The formula above then gives zero associated scalar symbol on every graph and counterterm generator and on every associated-graded boundary term. Hence $d_{\text{CEO}} - 0 d_{\text{QME}} = 0$, so the zero scalar projection is a filtered chain map on that subcomplex. $\square$

Definition E.24 (Supertraceless-monodromy prehabitat). Let $V = \mathbb{C}^{N|N}$. For an ordered word $T_\bullet = (T_1, \dots, T_m)$ of even $\text{End}(V)$ -labels on a scalar open index loop, set

$$\text{st}(T_\bullet) = \text{Str}(T_1 \cdots T_m), \quad \text{st}(\emptyset) = \text{Str}(\text{id}_V) = 0.$$

The word is supertraceless if $\text{st}(T_\bullet) = 0$. This condition is imposed on the ordered product $T_1 \cdots T_m$, not on the individual letters.

Fix a complete d_{QME} -stable finite-window graph/counterterm enlargement of the local balanced supertrace brane-defect complex. The supertraceless-monodromy prehabitat

$$\mathfrak{G}_{\text{st}=0}^{\bullet, \text{pre}}(I)$$

is the closed filtered span, over $\mathfrak{H}_{\text{bal}, \text{sc}}^\bullet(I)$, of homogeneous graph/counterterm representatives whose every scalar-contact associated-graded loop word is supertraceless. Let

$$\Pi_{\text{st} \neq 0}$$

denote the quotient of the associated-graded scalar-contact monodromy module by the closed span of supertraceless loop words. The d_{QME} -preservation obstruction is the family of homogeneous quotient classes

$$\mathcal{B}_{\text{st}=0}(X; q) = \Pi_{\text{st} \neq 0}([d_{\text{QME}} X]_{F^q/F^{q+1}}), \quad X \in \mathfrak{G}_{\text{st}=0}^{\bullet, \text{pre}}(I),$$

over all filtration degrees q . Write $\mathcal{B}_{\text{st}=0} = 0$ when every class in this family vanishes. If $\mathcal{B}_{\text{st}=0} = 0$, the prehabitat is a complete d_{QME} -stable filtered subcomplex; in that case it is called the supertraceless-monodromy graph/counterterm subhabitat and is denoted $\mathfrak{G}_{\text{st}=0}^\bullet(I)$.

THEOREM E.25 (*Supertraceless-monodromy scalar projection*). Assume the notation of Definition E.24. The prehabitat is preserved by d_{QME} if and only if

$$\mathcal{B}_{\text{st}=0} = 0.$$

Under this condition the zero scalar projection

$$\widehat{\mathcal{B}}_{\text{st}=0} = 0: \mathfrak{G}_{\text{st}=0}^\bullet(I) \longrightarrow C_{\text{Lie}}^\bullet(\bar{A}; \mathbb{C}\chi)[1][[\hbar]]$$

is a filtered chain map. Hence all scalar-projection obstruction classes of Lemma E.4 vanish on the supertraceless-monodromy subhabitat.

More explicitly, let $X_{\Gamma,M} \in F^p$ be a homogeneous generator of the prehabitat and suppose that, modulo F^{p-r+1} ,

$$d_{\text{QME}} X_{\Gamma,M} = \sum_{\Gamma', U_\bullet} \varepsilon_{\Gamma, \Gamma', U_\bullet} X_{\Gamma' U_\bullet, M},$$

where $U_\bullet$ runs over scalar-loop monodromy words appearing in the boundary terms. The first possible failure of preservation is the quotient class

$$\mathcal{B}_{\text{st}=0}^{(r)}(X_{\Gamma,M}) = \left[\sum_{\Gamma', U_\bullet} \varepsilon_{\Gamma, \Gamma', U_\bullet} X_{\Gamma' U_\bullet, M} \right]_{\text{st} \neq 0, F^{p-r}/F^{p-r+1}}.$$

Its scalar CE image on a two-Hamiltonian-input scalar loop is

$$\hbar \sum_{\Gamma', U_\bullet} \varepsilon_{\Gamma, \Gamma', U_\bullet} \text{Str}(M(U_\bullet)) \omega(f_{\Gamma'}, g_{\Gamma'}) \chi_\Gamma.$$

In cohomology this becomes

$$\hbar \sum_{\Gamma', U_\bullet} \varepsilon_{\Gamma, \Gamma', U_\bullet} \text{Str}(M(U_\bullet)) [\bar{c}] \chi_\Gamma.$$

Thus a non-supertraceless boundary word is the exact obstruction to d_{QME} -preservation, and its scalar shadow is precisely the marked-loop class computed in Proposition E.23.

For the unmarked Hamiltonian boundary generators $I_\partial^{\text{str}}(a, f)$ used in Theorem E.16, and for the identity-loop graph generators of Definition E.20, the obstruction $\mathcal{B}_{\text{st}=0}$ vanishes. These generators carry only the empty monodromy word, and the displayed differential $Q + \{I_0, -\}$ contains no fixed noncentral $\text{End}(V)$ -marker. Therefore applying d_{QME} to this displayed Hamiltonian generator set cannot create a non-supertraceless marked word. Preservation holds on the unmarked Hamiltonian generator set. A larger Costello specialization with additional marked idempotents, holonomies, or counterterm tensors is governed by $\mathcal{B}_{\text{st}=0}$ on those added generators.

Proof. By definition, $\Pi_{\text{st} \neq 0}$ kills exactly the associated-graded scalar-contact monodromy terms whose loop words are supertraceless. Hence $\mathcal{B}_{\text{st}=0} = 0$ says precisely that the d_{QME} -boundary of every generator of the prehabitat has only supertraceless loop words in every associated-graded filtration degree. Since the filtration is complete, this homogeneous condition is equivalent to preservation of the closed filtered span. This proves the preservation criterion.

On the preserved subhabitat every scalar-contact loop word $T_\bullet$ satisfies $\text{Str}(\mathcal{M}(T_\bullet)) = 0$. Proposition E.23 computes the associated-graded scalar symbol of such a loop as

$$\hbar \text{Str}(\mathcal{M}(T_\bullet)) \omega(f, g) \gamma_\mathbf{I},$$

and this is zero. The same is true after applying d_{QME} , by the preservation criterion. Therefore both composites $d_{\text{CE}} \widehat{\sigma}_{\text{st}=0}$ and $\widehat{\sigma}_{\text{st}=0} d_{\text{QME}}$ are zero, so the zero projection is a filtered chain map. Lemma E.4 then kills the whole scalar-projection obstruction tower on this subhabitat.

The formula for $\mathcal{B}_{\text{st}=0}^{(r)}(X_{\Gamma, \mathcal{M}})$ is just the preceding quotient criterion evaluated on a homogeneous generator and then reduced modulo F^{p-r+1} . Applying the one-loop scalar computation of Proposition E.23 to each boundary term gives the displayed scalar CE representative. Passing to cohomology replaces ω by the nonzero class $[\bar{c}]$ from Theorem E.12.

For the unmarked Hamiltonian boundary generators, the open index loop contains no inserted label; its word is $\emptyset$, so its coefficient is $\text{Str}(\text{id}_V) = 0$. The differential $Q + \{I_0, -\}$ acts on BV fields and takes brackets with the unmarked classical interaction; it introduces no external even endomorphism marker on an open scalar loop. Thus the image of the unmarked Hamiltonian generator set again has only empty loop words. The identity-loop graph subhabitat has the same property by Definition E.20, which requires the same factorization after applying d_{QME} . This proves the stated preservation result on the displayed generator set and leaves arbitrary marked graph/counterterm tensors governed by $\mathcal{B}_{\text{st}=0}$. $\square$

PROPOSITION E.26 (*Marked $\mathcal{B}_{\text{st}=0}$ and gauge-equivariant markers*). Let $V = \mathbb{C}^{N|N}$, and impose full $\mathfrak{gl}(V)$ -gauge equivariance on open Chan-Paton labels. A complete computation of $\mathcal{B}_{\text{st}=0}$ for a marked Costello graph/counterterm enlargement requires, for every homogeneous generator $X_{\Gamma, \mathcal{M}} \in F^p$, a marked boundary expansion

$$d_{\text{QME}} X_{\Gamma, \mathcal{M}} = \sum_{\Gamma', \lambda} \varepsilon_{\Gamma, \Gamma', \lambda} X_{\Gamma' \mathfrak{m}_{\Gamma, \Gamma', \lambda}, \mathcal{M}} \mod F^{p-r+1},$$

where each

$$\mathfrak{m}_{\Gamma, \Gamma', \lambda} \in (\text{End}(V)^{\otimes m_\lambda})^{\mathfrak{gl}(V)}$$

is an even invariant marker tensor decorating the scalar open index loop. For $\mathfrak{m} = \sum_\alpha T_{\alpha, \mathbf{I}} \otimes \cdots \otimes T_{\alpha, \mathbf{m}}$, put

$$\text{Str}_{\text{cyc}}(\mathfrak{m}) = \sum_\alpha \text{Str}(T_{\alpha, \mathbf{I}} \cdots T_{\alpha, \mathbf{m}}).$$

Then the first preservation obstruction is

$$\mathcal{B}_{\text{st}=0}^{(r)}(X_{\Gamma, \mathcal{M}}) = \left[\sum_{\Gamma', \lambda} \varepsilon_{\Gamma, \Gamma', \lambda} X_{\Gamma' \mathfrak{m}_{\Gamma, \Gamma', \lambda}, \mathcal{M}} \right]_{\text{st} \neq 0, F^{p-r}/F^{p-r+1}},$$

and its two-Hamiltonian-input scalar shadow is

$$\hbar \sum_{\Gamma', \lambda} \varepsilon_{\Gamma, \Gamma', \lambda} \text{Str}_{\text{cyc}}(\mathfrak{m}_{\Gamma, \Gamma', \lambda}) \omega(f_{\Gamma'}, g_{\Gamma'}) \gamma_\mathbf{I}.$$

In cohomology this becomes

$$\hbar \sum_{\Gamma', \lambda} \varepsilon_{\Gamma, \Gamma', \lambda} \text{Str}_{\text{cyc}}(\mathfrak{m}_{\Gamma, \Gamma', \lambda}) [\bar{c}] \gamma_\mathbf{I}.$$

On the displayed unmarked Hamiltonian generator set the differential is $Q + \{I_o, -\}$, with unmarked classical interaction; the balanced graph/counterterm subhabitat only allows identity-loop scalar contractions before and after d_{QME} . Hence

$$\mathcal{B}_{\text{st}=o} = o$$

on that generator set. For any larger marked Costello specialization not equipped with an oriented finite-window marked boundary complex as in Definition E.28, the missing datum blocking a scalar computation is exactly equation (E.26), including its signs and invariant marker tensors.

In particular, a single fixed marker $T \in \text{End}(V)_o$ can occur in a full $\mathfrak{gl}(V)$ -equivariant marked differential only when $T = \lambda \text{id}_V$. Its scalar shadow is then

$$\hbar \lambda \text{Str}(\text{id}_V) \omega(f, g) \gamma_1 = o.$$

Thus the nonzero P_+ test of Proposition E.23 is a genuine obstruction to a non-equivariant or externally marked enlargement, but it is not an allowed single-marker term in the full $\mathfrak{gl}(N|N)$ -equivariant Costello differential. If one imposes only the even block-diagonal group, or supplies external marker tensors, the admissible datum is the invariant tensor family above, and the first nonzero scalar shadow is detected exactly by the displayed cyclic-supertrace coefficient.

Proof. The formula for $\mathcal{B}_{\text{st}=o}^{(r)}$ is Definition E.24 applied to the marked boundary expansion equation (E.26). The scalar-shadow formula is the linear extension of Proposition E.23: a decomposable marker word contributes the cyclic supertrace of the ordered product around the open index loop, and an invariant tensor is a finite linear combination of such words. Passing to cohomology replaces ω by $[\tilde{c}]$ as in Theorem E.25.

It remains to record the equivariance constraint. A marked local functional with one fixed marker T transforms under $g \in GL(V)$ by replacing the marker with gTg^{-1} . Equivariance of the differential therefore forces $gTg^{-1} = T$, or infinitesimally $[A, T] = o$ for every $A \in \mathfrak{gl}(V)$. Since T is even, write it in the parity decomposition as $T = T_o \oplus T_i$. Commutation with $\mathfrak{gl}(N) \oplus \mathfrak{gl}(N)$ gives $T_o = \lambda_o \text{id}$ and $T_i = \lambda_i \text{id}$. Commutation with the odd elementary endomorphisms forces $\lambda_o = \lambda_i$. Hence $T = \lambda \text{id}_V$. The cyclic supertrace is then $\lambda \text{sdim}(V) = o$ for $V = \mathbb{C}^{N|N}$.

On the unmarked Hamiltonian generator set the differential $d_{\text{QME}} = Q + \{I_o, -\}$ carries no external endomorphism label; together with Definition E.20, which requires identity-loop factorization after applying d_{QME} , these terms have cyclic supertrace $\text{Str}(\text{id}_V) = o$, so their $\mathcal{B}_{\text{st}=o}$ -class vanishes. Any further marked graph/counterterm term is governed by its chosen oriented marked boundary complex; without that data, equation (E.26) remains the residual. $\square$

Definition E.27 (Finite-window marked Costello list). Fix a finite-window graph/QME system for the local mixed HT brane-defect theory, $(I, w, M, \mathcal{G}_M)$ in the sense of Definition 2.190. A finite-window marked Costello list

$$\mathcal{G}_M^{\text{mk}}$$

is a finite set of connected brane-defect graphs and local counterterm graphs with the following labels and boundary table.

The admissible vertex labels are exactly the finite local labels visible in the chosen system:

- (L1) external CE labels $u_{a(t)dt \otimes f}$ and $c_{B, \rho}$, with f, ρ in the Hamiltonian window M , and with $B \in \mathcal{D}_c^{\text{reg}}(I)$ or $B_\bullet \in \mathcal{D}'_{c, \text{WF}}(I; \Gamma, M)$;
- (L2) interaction vertices from the finite-window local interaction $I_{o, M}^w$;

- (L3) renormalized graph-weight vertices $W_{\Gamma,L,w}^{R,M}(B_\bullet^\Gamma)$ and local counterterm vertices $C_{\Gamma,w}^M(\epsilon; B_\bullet^\Gamma)$ supplied by the system;
- (L4) the central scalar-contact ghost γ_1 , only on the scalar-contact boundary vertices already used in Theorem E.12.

The admissible edge labels are the finite-scale local propagator $P_{\epsilon,L}^{w,M}$, the corresponding regularized BV contraction $\Delta_{\epsilon,L}^{w,M}$, and the boundary Weyl edge whose scalar part on two Hamiltonians is the formal-local scalar cocycle of Proposition E.2,

$$(f, g) \mapsto \omega(f, g)\gamma_1.$$

The open index loops may carry marker tensors, defined below in Definition E.28.

For each $\Gamma \in \mathcal{G}_M^{\text{nk}}$ one specifies a finite ordered set

$$\mathbf{B}_M(\Gamma) = \{\beta_1, \dots, \beta_s\}$$

of elementary codimension-one boundary operations. If a differential, bracket, collision, or counterterm expansion is a finite sum, each summand is a separate β_i . Each operation has a coefficient $\varepsilon_{\beta_i} \in \mathbb{C}[[\hbar]]$, an output graph $\partial_{\beta_i}\Gamma \in \mathcal{G}_M^{\text{nk}}$, and a marker-transport map μ_{β_i} . The local-functional boundary operations are:

- (B1) *field differential*: if a vertex has label ℓ_v and $Q\ell_v = \sum_\alpha q_\alpha \ell_{v,\alpha}$, then the summand (v, α) replaces ℓ_v by $\ell_{v,\alpha}$ and has $\varepsilon_{v,\alpha} = q_\alpha$, including the Koszul sign from moving Q to v ;
- (B2) *BV edge contraction*: if an oriented internal edge e joins vertices v_1, v_2 and

$$\{\ell_{v_1}, \ell_{v_2}\}_{\hbar,M} = \sum_\alpha q_{e,\alpha} \ell_{e,\alpha},$$

then the summand (e, α) contracts e , merges the two vertices with label $\ell_{e,\alpha}$, and has coefficient $q_{e,\alpha}$ multiplied by the ordinary BV orientation sign. The bracket with $I_{o,M}^w$ is this operation with one vertex labelled by $I_{o,M}^w$;

- (B3) *boundary collision/contact*: if an ordered boundary collision stratum $S = (v_1, \dots, v_k)$ has local expansion

$$\text{Coll}_S(\ell_{v_1}, \dots, \ell_{v_k}) = \sum_\alpha q_{S,\alpha} \ell_{S,\alpha},$$

then (S, α) collapses S to one boundary vertex labelled $\ell_{S,\alpha}$. For the two-Hamiltonian scalar contact this convention gives

$$\text{Coll}^{\text{sc}}((a, f), (b, g)) = \hbar \omega(f, g) \int_I a(t) b(t) \gamma_1(t) dt,$$

antisymmetric in (f, g) ;

- (B4) *counterterm face*: if the small-diagonal extension of a graph subconfiguration has local counterterm expansion $C_{\Gamma,w}^M(\epsilon; B_\bullet) = \sum_\alpha q_{\Gamma,\alpha} C_{\Gamma,\alpha}^M$, then (Γ, α) replaces that subconfiguration by the local counterterm vertex $C_{\Gamma,\alpha}^M$;

For the Hom-valued graph kernel one adjoins one further operation: the source differential face $-\kappa d_{\text{CE}}$, with the CE bracket coefficient included in ε_{β_i} . After evaluation on fixed CE cycles this extra face is absent.

The finite list is required to contain every output of (B1)–(B4) that appears in the chosen system, and also the source face when the Hom-valued kernel table is used. If an output graph, coefficient, marker transport, or counterterm vertex is not supplied in $\mathcal{G}_M^{\text{mk}}$, the missing datum is exactly that omitted boundary entry; no scalar-shadow theorem is asserted for the larger specialization.

The orientation line used for signs is

$$\text{or}_M(\Gamma) = \det B_M(\Gamma) \otimes \det E_{\text{int}}(\Gamma) \otimes \bigotimes_v \text{or}(\ell_v).$$

The first determinant gives the incidence sign in the marked differential below. The edge, vertex, BV, and CE Koszul signs are included in the coefficients ε_{β_i} .

The list is *codimension-two closed* if, for every $\beta_i \neq \beta_j$, the two composites are again entries of the finite list and, after the canonical identification of output orientation lines,

$$\partial_{\beta_j|\beta_i} \partial_{\beta_i} \Gamma = \partial_{\beta_i|\beta_j} \partial_{\beta_j} \Gamma,$$

$$\varepsilon_{\beta_i} \varepsilon_{\beta_j|\beta_i} = \varepsilon_{\beta_j} \varepsilon_{\beta_i|\beta_j}, \quad \mu_{\beta_j|\beta_i} \mu_{\beta_i} = \mu_{\beta_i|\beta_j} \mu_{\beta_j}.$$

Here $\beta_j|\beta_i$ denotes the surviving operation induced by β_j after applying β_i . Thus, from a seed graph Γ , the finite window consists of the finitely many faces obtained by deleting subsets of the finite set $B_M(\Gamma)$:

$$\mathcal{G}_M^{\text{mk}} = \{\partial_J \Gamma \mid \Gamma \in \mathcal{S}_M, J \subset B_M(\Gamma)\}, \quad \partial_J = \partial_{\beta_{j_k}} \cdots \partial_{\beta_{j_1}}.$$

Here $\mathcal{S}_M$ is the finite seed set of graph and counterterm graphs, and the codimension-two closure equations make ∂_J independent of the chosen order of J . Failure of this displayed equality is precisely failure to supply the finite graph list.

Definition E.28 (Oriented full-equivariant marked boundary complex). Let $V = \mathbb{C}^{N|N}$. For $m \geq 1$, let

$$\mathcal{M}_m^{\text{full}}(V) \subset (\text{End}(V)^{\otimes m})^{\mathfrak{gl}(V)}$$

be the finite span of the signed Brauer permutation tensors $\mathfrak{C}_\sigma$, $\sigma \in S_m$. Here $\mathfrak{C}_\sigma$ is the string-diagram tensor obtained by writing $\text{End}(V) = V \otimes V^\vee$, pairing the $V^\vee$ factor in the i -th copy with the V factor in the $\sigma(i)$ -th copy, and using the Koszul signs of the symmetric monoidal category of super vector spaces. For $m = 0$ the marker is the empty word.

A full-equivariant marked graph/counterterm generator in a finite window $\mathcal{M}$ is a tuple

$$X_{\Gamma, o, \mathfrak{m}, \mathcal{M}},$$

where $\Gamma \in \mathcal{G}_M^{\text{mk}}$ for a finite-window marked Costello list of Definition E.27, o is an orientation of the finite set $B_M(\Gamma)$, and $\mathfrak{m} = (\mathfrak{m}_L)_L$ assigns to each marked scalar open index loop L a tensor $\mathfrak{m}_L \in \mathcal{M}_{m_L}^{\text{full}}(V)$.

If

$$o = \beta_1 \wedge \cdots \wedge \beta_s$$

is the ordered orientation of $B_M(\Gamma)$, put $o/\beta_i = \beta_1 \wedge \cdots \widehat{\beta_i} \cdots \wedge \beta_s$. The marker-transport map

$$\mu_{\beta_i} : \bigotimes_L \mathcal{M}_{m_L}^{\text{full}}(V) \longrightarrow \bigotimes_{L'} \mathcal{M}_{m'_{L'}}^{\text{full}}(V)$$

is obtained by the signed evaluation, coevaluation, braiding, loop splitting, and loop concatenation maps that define the open index contractions. Concretely, loop merging sends two cyclic words to their

boundary-ordered concatenation with the Koszul braiding sign; loop splitting inserts the coevaluation tensor at the split points; deletion of a closed marked loop applies the cyclic supertrace. The signed marked differential is

$$d_{\text{mk}} X_{\Gamma, o, \mathfrak{m}, M} = \sum_{i=1}^s (-1)^{i-1} \varepsilon_{\beta_i} X_{\partial_{\beta_i} \Gamma, o / \beta_i, \mu_{\beta_i}(\mathfrak{m}), M}.$$

Its scalar-contact filtration is

$$p(\Gamma, \mathfrak{m}) = \#\{\text{scalar-contact open loops in } \Gamma\}, \quad F^p = \overline{\text{Span}\{X_{\Gamma, o, \mathfrak{m}, M} : p(\Gamma, \mathfrak{m}) \geq p\}}.$$

For an elementary boundary operation set

$$r(\beta_i) = p(\Gamma, \mathfrak{m}) - p(\partial_{\beta_i} \Gamma, \mu_{\beta_i}(\mathfrak{m})).$$

The first filtration-lowering marked boundary is therefore

$$[d_{\text{mk}} X_{\Gamma, o, \mathfrak{m}, M}]_{F^{p-r} / F^{p-r+1}} = \sum_{i: r(\beta_i)=r} (-1)^{i-1} \varepsilon_{\beta_i} X_{\partial_{\beta_i} \Gamma, o / \beta_i, \mu_{\beta_i}(\mathfrak{m}), M}.$$

LEMMA E.29 (*Incidence signs*). If the finite marked Costello list is codimension-two closed in the sense of Definition E.27, then $d_{\text{mk}}^2 = 0$.

Proof. This is the cellular boundary sign computation. The codimension-two output obtained from β_i and β_j , $i < j$, appears twice. The order β_i then β_j contributes

$$(-1)^{i-1} (-1)^{j-2} \varepsilon_{\beta_i} \varepsilon_{\beta_j | \beta_i},$$

because β_i has been removed before β_j is counted. The order β_j then β_i contributes

$$(-1)^{j-1} (-1)^{i-1} \varepsilon_{\beta_j} \varepsilon_{\beta_i | \beta_j}.$$

The incidence signs differ by a minus sign, while (E.27) identifies the coefficients, output graph, and marker tensor. Hence the two terms cancel. Summing over all unordered pairs gives $d_{\text{mk}}^2 = 0$. $\square$

PROPOSITION E.30 (*Finite-window marked habitat compatibility*). Let $(I, w, M, \mathcal{G}_M)$ be a finite-window graph/QME system for the local mixed HT brane-defect theory and let $\mathcal{G}_M^{\text{mk}}$ be a codimension-two closed finite-window marked Costello list whose labels are the admissible local labels of Definition E.27. Let

$$\mathfrak{G}_{\text{mk}, \text{full}, M}^\bullet(I)$$

be the completed span of the full-equivariant marked generators $X_{\Gamma, o, \mathfrak{m}, M}$. Then

$$\mathfrak{G}_{\text{mk}, \text{full}, M}^\bullet(I) \subset \mathfrak{Q}_{\mathcal{G}, M}^\bullet(I)$$

and d_{mk} is the restriction of the finite-window differential $d_M = Q + \{I_{o, M}^w, -\}_{h, M}$ on the local-functional table. On the Hom-valued kernel table, adjoining the source face makes the same formula the convolution differential $d_{\mathbf{K}} = d_M - (-1)^{|\cdot|}(\cdot) d_{\text{CE}}$ before evaluation. The graph kernel $\kappa_{\mathcal{G}, w, I}^M$ and the local counterterms of the system land in this marked habitat exactly when their graph components and counterterm faces occur in $\mathcal{G}_M^{\text{mk}}$. Truncation $\pi_{M, N}$ and admissible weight transport $R_{w, w'}^M$ preserve the marked habitat precisely when they send the finite boundary table, coefficients, and marker transports to the corresponding lower-window or transported table.

Proof. The vertex and edge labels are those of Definition 2.190: regular-density or wavefront-admissible graph labels, finite-window propagators, renormalized weights, and local counterterms. Hence the represented local functionals lie in $\mathfrak{Q}_{\mathcal{G}, \mathcal{M}}^\bullet(I)$. The boundary table (B1)–(B4) is exactly the expansion of Q , the BV bracket with $I_{o, \mathcal{M}}^w$, collision/contact faces, and Costello counterterm faces on these generators. Thus the signed sum (E.28) is $d_{\mathcal{M}}$ on the local functional span. In the convolution kernel before CE evaluation, the additional source face is the missing source differential term in $d_{\mathbf{K}} = d_{\mathcal{M}} - (-1)^{|\cdot|}(\cdot)d_{\text{CE}}$; for the degree-zero kernel this is $-\kappa d_{\text{CE}}$.

The inclusion of the graph kernel and counterterms is tautological from the same finite label list. If a graph component or counterterm face is absent, the equality with $d_{\mathcal{M}}$ fails at that named face, which is the exact missing datum. The finite-window system requires compatibility of graph weights, counterterms, scalar projections, and kernels with $\pi_{\mathcal{M}, N}$ and $R_{w, w'}^M$; applying this requirement to each entry of the finite boundary table gives the stated preservation criterion. $\square$

LEMMA E.31 (*Cyclic supertrace of full-equivariant marker tensors*). Let $\tau_m = (1\ 2\ \cdots\ m)$. For the signed Brauer permutation tensor $\mathfrak{C}_\sigma \in \mathcal{M}_m^{\text{full}}(V)$,

$$\text{Str}_{\text{cyc}}(\mathfrak{C}_\sigma) = (\text{sdim } V)^{c(\tau_m^{-1}\sigma)},$$

where $c(\pi)$ is the number of cycles of the permutation π . Hence, for $V = \mathbb{C}^{N|N}$,

$$\text{Str}_{\text{cyc}}(\mathfrak{m}) = 0 \quad \text{for every } \mathfrak{m} \in \mathcal{M}_m^{\text{full}}(V)$$

and also for the empty marker word.

Proof. Compose the string diagram for $\mathfrak{C}_\sigma$ with the cyclic supertrace functional $(T_1, \dots, T_m) \mapsto \text{Str}(T_1 \cdots T_m)$. The cyclic multiplication identifies the output of the i -th endomorphism with the input of the $\tau_m(i)$ -th endomorphism, while $\mathfrak{C}_\sigma$ identifies it with the input of the $\sigma(i)$ -th endomorphism. The resulting closed diagram has $c(\tau_m^{-1}\sigma)$ closed supertraces. Each closed supertrace evaluates to $\text{Str}(\text{id}_V) = \text{sdim } V$. The signs in $\mathfrak{C}_\sigma$ are exactly the Koszul signs needed for this diagrammatic evaluation, giving (E.31). Since $\text{sdim } \mathbb{C}^{N|N} = 0$, every nonempty full-equivariant marker tensor has zero cyclic supertrace. The empty word gives the identity-loop coefficient $\text{Str}(\text{id}_V) = 0$. $\square$

THEOREM E.32 (*Full-equivariant marked scalar shadow vanishing*). Let $V = \mathbb{C}^{N|N}$. Let $\mathfrak{G}_{\text{mk}, \text{full}}^\bullet(I)$ be a complete finite-window inverse-limit graph/counterterm habitat for the formal-local mixed HT brane-defect theory generated windowwise by codimension-two closed finite-window marked Costello lists of Definition E.27 and by the full-equivariant marked generators of Definition E.28, compatible with truncation and admissible weight transport as in Proposition E.30. This is a finite-list statement in every window. Then the marked preservation obstruction has zero cyclic-supertrace shadow:

$$\text{Str}_{\text{cyc}}(\mu_{\beta_i}(\mathfrak{m})) = 0 \quad \text{for every elementary boundary term } \beta_i.$$

Consequently, for every homogeneous $X_{\Gamma, o, \mathfrak{m}, \mathcal{M}} \in F^p$, the first scalar CE shadow is

$$\hbar \sum_{i: r(\beta_i)=r} (-1)^{i-1} \varepsilon_{\beta_i} \text{Str}_{\text{cyc}}(\mu_{\beta_i}(\mathfrak{m})) \omega(f_{\partial_{\beta_i} \Gamma}, g_{\partial_{\beta_i} \Gamma}) \gamma_1 = 0,$$

and its cohomology class on the $[\bar{c}]$ -line is

$$\hbar \sum_{i: r(\beta_i)=r} (-1)^{i-1} \varepsilon_{\beta_i} \text{Str}_{\text{cyc}}(\mu_{\beta_i}(\mathfrak{m})) [\bar{c}] \gamma_1 = 0.$$

Thus the zero scalar projection is a filtered chain map on $\mathfrak{G}_{\text{mk,full}}^\bullet(I)$, and all scalar projection obstruction classes vanish on this full-equivariant marked graph/counterterm habitat.

Proof. The marker transport maps μ_{β_i} are built from the evaluation, coevaluation, braiding, loop splitting, and loop concatenation maps of the $\mathfrak{gl}(V)$ -module V . Therefore they send full-equivariant signed Brauer marker tensors to full-equivariant signed Brauer marker tensors. Lemma E.31 gives zero cyclic supertrace for every such output tensor when $V = \mathbb{C}^{N|N}$.

Formula (E.28) gives the signed first filtration-lowering boundary. Applying the one-loop scalar computation of Proposition E.23 to each boundary term gives exactly the displayed scalar CE representative. Every coefficient in that sum is zero by the preceding paragraph. Passing to cohomology replaces ω by the nonzero class $[\tilde{e}]$, but it is multiplied by the same zero coefficient. Thus $\widehat{\sigma} = 0$ satisfies $d_{\text{CE}}\widehat{\sigma} - \widehat{\sigma}d_{\text{mk}} = 0$. Proposition E.30 identifies d_{mk} with the restricted finite-window QME differential on the chosen finite table. Hence this is the required filtered chain projection, and Lemma E.4 kills the scalar projection tower on the habitat. $\square$

Definition E.33 (Non-scalar kernel complex for a marked finite window). Fix a finite-window graph/QME system $(I, w, M, \mathcal{G}_M)$, a codimension-two closed marked Costello list $\mathcal{G}_M^{\text{mk}}$, and a scalar projection

$$\widehat{\sigma}_{\text{sc},M} : \mathfrak{Q}_{\mathcal{G},M}^\bullet(I) \longrightarrow S_M^\bullet, \quad S_M^\bullet = C_{\text{Lie}}^\bullet(\tilde{A}; \mathbb{C}\chi)[1][[\hbar]].$$

The non-scalar obstruction complex in that window is

$$\mathcal{K}_{\text{ns},M}^\bullet(I) = \ker \widehat{\sigma}_{\text{sc},M}, \quad d_{\text{ns},M} = d_M|_{\mathcal{K}_{\text{ns},M}}.$$

It is a complex precisely when $\widehat{\sigma}_{\text{sc},M}$ is a filtered chain map. In the full-equivariant marked habitat of Theorem E.32 one has $\widehat{\sigma}_{\text{sc},M} = 0$, hence

$$\mathcal{K}_{\text{ns},M}^\bullet(I) = \mathfrak{G}_{\text{mk,full},M}^\bullet(I).$$

Let $A_{n,M}^{\text{fw}}$ be a valid row array in the sense of Definition 2.193. If the scalar condition vanishes,

$$\sum_{\alpha \in A_{n,M}^{\text{fw}}} S_{\alpha,M} = 0,$$

the order- n kernel residual is the scalar-zero row sum

$$R_{n,M}^{\text{ns}} = \sum_{\alpha \in A_{n,M}^{\text{fw}}} R_{\alpha,M}^{\text{row}} \in \mathcal{K}_{\text{ns},M}^{\text{r}}(I).$$

Its obstruction class is

$$\mathfrak{o}_{n,M}^{\text{ns}} = [R_{n,M}^{\text{ns}}] \in H^1(\mathcal{K}_{\text{ns},M}^\bullet(I), d_{\text{ns},M}).$$

A degree-zero counterterm $C_{n,M} \in \mathcal{K}_{\text{ns},M}^0(I)$ exists at this order if and only if

$$d_M C_{n,M} = -R_{n,M}^{\text{ns}}, \quad \mathfrak{o}_{n,M}^{\text{ns}} = 0.$$

Definition E.34 (Native finite-window realization habitat). A native Costello/QME realization habitat for the mixed HT brane-defect model on

$$\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}^2}_{\text{o,hol}}$$

is the following finite-window datum. First, one fixes a graph/QME system $(I, w, M, \mathcal{G}_M)$ in the sense of Definition 2.190, a codimension-two closed marked list $\mathcal{G}_M^{\text{mk}}$ in the sense of Definition E.27, and the completed local-functional complex

$$\mathfrak{Q}_{\mathcal{G},M}^\bullet(I) = \left(\mathcal{O}_{\text{loc},\mathcal{G},M}^{\text{bd}}(\mathcal{E}_w^M|_I; A_{\partial,h}^{\text{pp},w,M}(I)), d_M \right), \quad d_M = Q + \{I_{\text{o},M}^w, -\}_{h,M}.$$

The topology is the complete topology generated by the $\hbar$ -adic, scalar-contact, and finite-window filtrations. The complex is part of the datum: every d_M -boundary, collision face, BV bracket row, and local counterterm face needed for closure must occur in the finite table.

Second, the source is the labelled finite CE object $C_{\text{lab}}^\bullet(\mathcal{G}_M)$. The Hom-valued kernel complex is

$$\mathbf{K}_{\mathcal{G},M}^\bullet(I) = \text{Hom}_{\text{cont}}\left(C_{\text{lab}}^\bullet(\mathcal{G}_M), \mathfrak{Q}_{\mathcal{G},M}^\bullet(I)\right),$$

with

$$d_{\mathbf{K},M}T = d_M T - (-1)^{|T|} T d_{\text{CE}}, \quad \text{Curv}_{\mathbf{K},M}(\kappa) = d_{\mathbf{K},M}\kappa + \frac{1}{2}[\kappa, \kappa]_{\mathbf{K},M}.$$

Thus the source-face term is not optional. For a degree-zero kernel it contributes $-\kappa d_{\text{CE}}$.

Third, the kernel has a fixed zero-edge part:

$$\kappa_{h,w,I}^{\text{coef},M}(u_{a(t)} dt \otimes f) = \iota_I(B_f^{w,M}(a)), \quad \kappa_{h,w,I}^{\text{coef},M}(c_{B,\rho}) = \iota_I(\Theta_\rho^{w,M}(B)).$$

Here $a \in C_c^\infty(I)$, B is a regular compactly supported density or a graphwise wavefront-admissible current for the chosen finite row, and f, ρ lie in the window M . Positive-edge components are exactly the renormalized graph weights $K_\Gamma^M = W_{\Gamma,L,w}^{R,M}(B_\bullet^\Gamma)$ supplied by the system. No graph theorem for arbitrary $B \in \mathcal{D}'_c(I)$ is included in this definition.

Fourth, one supplies a filtered chain scalar projection

$$\widehat{\sigma}_{\text{sc},M}: \mathfrak{Q}_{\mathcal{G},M}^\bullet(I) \longrightarrow C_{\text{Lie}}^\bullet(\bar{\mathcal{A}}; \mathbb{C}\gamma)[1][[\hbar]],$$

and puts

$$\mathcal{K}_{\text{ns},M}^\bullet(I) = \ker \widehat{\sigma}_{\text{sc},M}.$$

The ambient QME complex is always denoted $\mathfrak{Q}_{\mathcal{G},M}^\bullet(I)$. If the windowed scalar-zero QME notation $\mathcal{Q}_{w,M}^\bullet(I)$ is used for the same kernel, then

$$\mathcal{Q}_{w,M}^\bullet(I) = \mathcal{K}_{\text{ns},M}^\bullet(I) = \ker \widehat{\sigma}_{\text{sc},M}.$$

If this projection is not a chain map, the non-scalar kernel complex is not formed.

THEOREM E.35 (*Constructive non-scalar Costello/QME realization criterion*). Work in a native finite-window realization habitat of Definition E.34. Suppose that the QME has been solved through order $\hbar^{n-1}$ by counterterms $C_{<n,M}$. The order- n realization problem is decided by the following finite row construction.

For every valid row array $A_{n,M}^{\text{fw}}$ of Definition 2.193, the rows are precisely

$$R_{d\Gamma,M}^{\text{row}} = \varepsilon_\Gamma d_M K_\Gamma^M,$$

$$R_{\text{CE}(\Gamma,\nu),M}^{\text{row}} = -\varepsilon_{\Gamma,\nu}^{\text{CE}} K_\Gamma^M(\zeta_{M,\nu}),$$

$$R_{b(\Gamma_1, \Gamma_2), M}^{\text{row}} = \frac{1}{2} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1}^M, K_{\Gamma_2}^M\}_{h, M},$$

together with the homogeneous lower-counterterm rows in

$$[\hbar^n] \left(d_M C_{<n, M} + \frac{1}{2} \{C_{<n, M}, C_{<n, M}\}_{h, M} \right).$$

Their scalar conditions are

$$S_{\alpha, M} = \widehat{\sigma}_{\text{sc}, M}(R_{\alpha, M}^{\text{row}}),$$

and the scalar condition for the order is the single equation

$$\mathfrak{s}_{n, M} = \sum_{\alpha \in A_{n, M}^{\text{fw}}} S_{\alpha, M} = 0.$$

If (E.35) fails, the non-scalar problem has not started at order n . If it holds, then

$$R_{n, M}^{\text{ns}} = \sum_{\alpha \in A_{n, M}^{\text{fw}}} R_{\alpha, M}^{\text{row}} \in \mathcal{K}_{\text{ns}, M}^{\text{t}}(I)$$

is a cocycle whenever the finite row table is codimension-two closed and the lower orders have been solved. Its obstruction class is

$$\mathfrak{o}_{n, M}^{\text{ns}} = [R_{n, M}^{\text{ns}}] \in H^1(\mathcal{K}_{\text{ns}, M}^{\bullet}(I), d_{\text{ns}, M}).$$

Choose degree-one row coordinates $\rho_i^M, \dots, \rho_a^M$ and degree-zero counterterm candidates $\eta_i^M, \dots, \eta_b^M$ inside the same finite system, and write

$$R_{n, M}^{\text{ns}} = \sum_i r_i^M \rho_i^M, \quad d_{\text{ns}, M} \eta_j^M = \sum_i A_{ij}^M \rho_i^M.$$

A fixed-window counterterm in the supplied span exists exactly when

$$A^M c = -r^M$$

is solvable. If it is not solvable, any covector

$$\ell A^M = 0, \quad \ell(r^M) \neq 0$$

is a separating covector proving that $\mathfrak{o}_{n, M}^{\text{ns}} \neq 0$ in the displayed finite row subcomplex. A compatible finite-window tower also requires truncation matrices $T^{M, N}$ on the rows and $P^{M, N}$ on candidate primitives satisfying

$$T^{M, N} r^M = r^N, \quad T^{M, N} A^M = A^N P^{M, N},$$

and the Roos class

$$[P^{M, N} c_M - c_N] \in H^0(\mathcal{K}_{\text{ns}, N}^{\bullet}(I))$$

must vanish.

Iterating these finite-window tests for all n , with graphwise regular-density or wavefront-admissible kernel data and with compatible counterterms, is equivalent to

$$\text{Curv}_{\mathbf{K}}(\kappa_{\mathcal{G}, w, I} + C_{\hbar, w}) = 0$$

in the completed native brane-defect kernel complex. A larger Costello specialization requires its missing graph weight, source face, scalar condition, primitive candidate, or truncation matrix to be supplied; the criterion is not extended by analogy.

Proof. The first three displayed row formulas are the homogeneous terms in

$$d_M \kappa_{\mathcal{G},w,I}^M - \kappa_{\mathcal{G},w,I}^M d_{\text{CE}} + \frac{1}{2} [\kappa_{\mathcal{G},w,I}^M, \kappa_{\mathcal{G},w,I}^M] \mathbf{K}, M.$$

The minus sign in the source-face row is the term $-\kappa d_{\text{CE}}$ in Definition E.34. The last displayed family is the order- n contribution of lower counterterms to the same curved Maurer–Cartan equation.

Applying the chain scalar projection gives the scalar condition. If the condition is nonzero, the residual is not in $\ker \widehat{\tau}_{\text{sc},M}$. If the condition is zero, the residual is in the kernel complex. Codimension-two closure is exactly the finite-row form of the Bianchi identity: the two ways of taking two elementary faces have opposite incidence signs and the same output graph, coefficient, and marker transport. Since lower orders are solved, this makes $R_{n,M}^{\text{ns}}$ a $d_{\text{ns},M}$ -cocycle.

A counterterm $C_{n,M}$ changes the residual by $d_{\text{ns},M} C_{n,M}$. Expanding $C_{n,M}$ in the supplied degree-zero row basis gives the linear system (E.35). Failure of solvability is equivalent to the residual vector being outside the image of A^M ; a left-null covector with nonzero value on r^M is precisely the finite-dimensional cokernel separation. The two truncation identities say that both residuals and boundaries commute with finite-window projection. After windowwise primitives are chosen, their failure to commute with truncation is the displayed Roos 1-cocycle in H^0 . Thus the fixed-window H^1 class and the Roos primitive class are exactly the obstruction pair. Passing to all orders gives the completed curvature equation. $\square$

PROPOSITION E.36 (*Closed rows and the first supplied open source-face row*). In the full-equivariant branch $V = \mathbb{C}^{N|N}$, the one-cross two-Hamiltonian scalar-contact row α_{sc} with inputs (z_1, z_2) has

$$R_{\alpha_{\text{sc}},M}^{\text{row}} = 0, \quad S_{\alpha_{\text{sc}},M} = 0, \quad C_{\alpha_{\text{sc}},M} = 0.$$

The labelled scalar-zero row α_{II} with inputs (z_1, z_1) has

$$R_{\alpha_{\text{II}},M}^{\text{row}} = \text{Str}_{\text{cyc}}(\mu_{\beta_{\text{II}}}(\mathbf{m})) \omega(z_1, z_1) \int_I a(t)b(t)\gamma_1(t) dt = 0,$$

$$S_{\alpha_{\text{II}},M} = 0, \quad C_{\alpha_{\text{II}},M} = 0,$$

with truncation $t_{\alpha_{\text{II}},M}^{M,N} = 1$ when the labelled zero row is retained and the lower window still contains z_1 .

The first nonzero scalar-zero source-face row entering the row machinery is the order-three symbolic row $\theta_3 = \text{CE}(\Theta_3, \nu_3)$, with

$$R_{\theta_3,M}^{\text{row}} = -K_{\Theta_3}^M(\zeta_{M,\nu_3}) =: E_{\theta_3,M}, \quad S_{\theta_3,M} = 0.$$

If the row-closure datum $d_{\text{ns},M} E_{\theta_3,M} = 0$ is supplied, it defines

$$\mathfrak{p}_{\theta_3,M}^{\text{ns}} = [E_{\theta_3,M}] \in H^1(\mathcal{K}_{\text{ns},M}^\bullet(I), d_{\text{ns},M}).$$

In the finite row subcomplex currently supplied for this row,

$$\mathcal{K}_{\theta_3,M}^\circ = 0, \quad \mathcal{K}_{\theta_3,M}^\natural = \mathbb{C} E_{\theta_3,M}, \quad d_{\theta_3,M} = 0,$$

the covector

$$\ell_{\theta_3}(E_{\theta_3,M}) = 1$$

detects a nonzero finite-row obstruction. To remove it one must supply either a degree-zero local counterterm $C_{\theta_3, M}$ with

$$d_{\text{ns}, M} C_{\theta_3, M} = -E_{\theta_3, M},$$

compatible under finite-window truncation, or additional Hom-valued companion rows whose sum changes the residual vector. Without one of these data the order-three larger system is not a solved QME row.

Proof. The row α_{sc} is zero as a local functional by the cyclic supertrace computation of Lemma E.31; this is the closed row of Proposition 2.194. The row α_{II} is zero for the independent reason

$$\omega(z_1, z_1) = [\{z_1, z_1\}_{\Omega_{\text{loc}}}]_0 = 0,$$

which is Proposition E.44. In both cases the zero counterterm is a primitive and the stated truncation identities send zero rows to zero rows.

The formula for θ_3 is the source-face row $-\kappa d_{\text{CE}}$ from Theorem E.35, with the concrete row labels of Proposition 2.201. Its scalar condition is zero in the full-equivariant marked habitat. In the one-row finite complex, there is no degree-zero candidate primitive, so the boundary matrix is the 1×0 zero matrix and the residual vector is the basis vector $E_{\theta_3, M}$. The displayed covector annihilates the image of the differential and not the residual. This proves nonvanishing only in the supplied finite row subcomplex. The displayed $C_{\theta_3, M}$ or companion-row datum is exactly what enlarges the complex enough to kill the row. $\square$

PROPOSITION E.37 (*Bianchi-exposed lower condition for θ_3*). In the lower window $N = 2$, let $E_{\nu_{02}}^2$ and $E_{\nu_{20}}^2$ be the two transported source-face rows attached to the θ_3 source differential. The canonical source-coordinate candidate is

$$\zeta_2^0 = u_{a, H_{1,0}} u_{b, H_{0,1}}, \quad D_{02,20}^2 = K_{\Theta_3}^2(\zeta_2^0),$$

with

$$d_{\text{CE}} \zeta_2^0 = 2\zeta_{\nu_{02}} - 2\zeta_{\nu_{20}}.$$

The Hom-valued Bianchi defect is

$$\mathfrak{b}_{02,20}^2 = d_{\text{ns},2} K_{\Theta_3}^2(\zeta_2^0) - K_{\Theta_3}^2(d_{\text{CE}} \zeta_2^0).$$

In the Bianchi-exposed basis

$$(E_{\nu_{02}}^2, E_{\nu_{20}}^2, \mathfrak{b}_{02,20}^2),$$

the current source-coordinate column and the lower transported residual are

$$A_D^2 = (-2, 2, 1)^T, \quad r_2 = (2, -2, 0)^T.$$

Hence

$$A_D^2 c = -r_2$$

has no solution in the supplied lower local-functional row habitat. The normalized cokernel

$$\widetilde{\lambda}_{02, \mathfrak{b}} = \frac{1}{2} (E_{\nu_{02}}^2)^* + (\mathfrak{b}_{02,20}^2)^*$$

satisfies

$$\tilde{\lambda}_{\mathfrak{o}_2, \mathfrak{b}} A_D^2 = \mathfrak{o}, \quad \tilde{\lambda}_{\mathfrak{o}_2, \mathfrak{b}}(r_2) = \mathfrak{i}.$$

The missing Bianchi-counterterm target is

$$-\mathfrak{b}_{\mathfrak{o}_2, 2\mathfrak{o}}^2 = (\mathfrak{o}, \mathfrak{o}, -\mathfrak{i})^T,$$

and it is not in the image of the current column A_D^2 , since

$$\tilde{\lambda}_{\mathfrak{o}_2, \mathfrak{b}}((\mathfrak{o}, \mathfrak{o}, -\mathfrak{i})^T) = -\mathfrak{i}.$$

A repair must therefore add a genuine scalar-zero local-functional column

$$A_B^2 = (\mathfrak{o}, \mathfrak{o}, -\mathfrak{i})^T, \quad d_{\text{ns}, 2} B_{\mathfrak{o}_2, 2\mathfrak{o}}^2 = -\mathfrak{b}_{\mathfrak{o}_2, 2\mathfrak{o}}^2, \quad \widehat{\sigma}_{\text{sc}, 2}(B_{\mathfrak{o}_2, 2\mathfrak{o}}^2) = \mathfrak{o},$$

with the required locality or wavefront admissibility. If such $B_{\mathfrak{o}_2, 2\mathfrak{o}}^2$ is supplied, then

$$d_{\text{ns}, 2}(D_{\mathfrak{o}_2, 2\mathfrak{o}}^2 + B_{\mathfrak{o}_2, 2\mathfrak{o}}^2) = -2E_{\nu_{\mathfrak{o}_2}}^2 + 2E_{\nu_{2\mathfrak{o}}}^2 = -r_2.$$

For a compatible finite-window tower, write $\mathfrak{b}^M$ for the corresponding Bianchi defect in window M . The transport obstruction is

$$\Delta_{M, N}^1 := -\pi_{M, N} \mathfrak{b}^M + \mathfrak{b}^N.$$

A family B^M transports the fixed-window repair only when

$$\Delta_{M, N}^1 = d_{\text{ns}, N}(\pi_{M, N} B^M - B^N),$$

possibly after an explicitly supplied scalar-zero transport correction. Thus the H^1 class of $\Delta_{M, N}^1$ must vanish first, and the resulting primitive-compatibility class in

$$\varprojlim_N^1 H^0(\mathcal{K}_{\text{ns}, N}^\bullet(I))$$

must vanish next. Without these two conditions, the lower θ_3 Bianchi repair is only a fixed-window matrix target, not a solved Costello/QME counterterm tower.

Proof. The source differential gives the two lower source-face rows with coefficients 2 and -2 . Applying $K_{\Theta_3}^2$ is not a chain map until its Hom-valued Bianchi defect is killed, so

$$d_{\text{ns}, 2} D_{\mathfrak{o}_2, 2\mathfrak{o}}^2 = -2E_{\nu_{\mathfrak{o}_2}}^2 + 2E_{\nu_{2\mathfrak{o}}}^2 + \mathfrak{b}_{\mathfrak{o}_2, 2\mathfrak{o}}^2,$$

which is the column $A_D^2 = (-2, 2, \mathfrak{i})^T$ in the displayed basis. The residual transported from the lower two-face row is $r_2 = (2, -2, \mathfrak{o})^T$. If $A_D^2 c = -r_2 = (-2, 2, \mathfrak{o})^T$, the first two coordinates force $c = \mathfrak{i}$, while the Bianchi coordinate forces $c = \mathfrak{o}$. Thus the equation is inconsistent. The same conclusion is the cokernel calculation: $\tilde{\lambda}_{\mathfrak{o}_2, \mathfrak{b}}$ annihilates A_D^2 and does not annihilate r_2 .

The target $(\mathfrak{o}, \mathfrak{o}, -\mathfrak{i})^T$ is the boundary column required to remove only the Bianchi coordinate. Since the same cokernel evaluates to $-\mathfrak{i}$ on it, the current habitat does not contain such a boundary. Adding a scalar-zero local functional $B_{\mathfrak{o}_2, 2\mathfrak{o}}^2$ with the displayed boundary produces $A_D^2 + A_B^2 = (-2, 2, \mathfrak{o})^T = -r_2$, hence the lower residual is killed. This is only a formal finite-window repair until the local functional and its admissibility are supplied.

For $M \geq N$, applying $d_{\text{ns}, N}$ to $\pi_{M, N} B^M - B^N$ gives the difference between the transported Bianchi boundary and the N -window Bianchi boundary, namely $-\pi_{M, N} \mathfrak{b}^M + \mathfrak{b}^N$. Therefore the transported family exists only after this degree-one class vanishes in $H^1(\mathcal{K}_{\text{ns}, N}^\bullet(I))$; after choosing primitives, their failure to be compatible is the usual Roos $\varprojlim^1 H^0$ obstruction. $\square$

THEOREM E.38 (*First non-scalar finite-window H^1 at the θ_3 row*). Work in the full-equivariant marked finite-window habitat with $V = \mathbb{C}^{N|N}$ and the supplied minimal seed list at order ≤ 2 of Theorem E.46. Adjoin only the order-three CE-source row θ_3 of Proposition E.36. The non-scalar kernel subcomplex at θ_3 is the supplied finite row complex

$$\mathcal{K}_{\theta_3, M}^{\circ} = \mathbf{o}, \quad \mathcal{K}_{\theta_3, M}^{\mathbf{i}} = \mathbb{C} E_{\theta_3, M}, \quad d_{\theta_3, M} = \mathbf{o}.$$

The finite-window H^1 splits into two cases.

(a) *No counterterm supplied*. In the one-row complex above, the $d_{\text{ns}, M}$ -cohomology in degree one is

$$H^1(\mathcal{K}_{\theta_3, M}^{\bullet}, d_{\theta_3, M}) = \mathbb{C} \cdot E_{\theta_3, M} \neq \mathbf{o},$$

and the obstruction class is the basis vector itself,

$$[\text{Ob}_{w, \partial, \hbar}^{\text{red}}]_{\theta_3, M} = [E_{\theta_3, M}] \neq \mathbf{o},$$

detected by the unique covector $\ell_{\theta_3}(E_{\theta_3, M}) = \mathbf{i}$ on the row basis. No degree-zero row in the supplied finite complex maps to $-E_{\theta_3, M}$; the linear system $\mathcal{A}^M c = -r^M$ of Theorem E.35 has empty column matrix and residual $r^M = E_{\theta_3, M}$, so it is unsolvable.

(b) *Scalar-zero local counterterm $C_{\theta_3, M}$ supplied*. Suppose a degree-zero local functional $C_{\theta_3, M} \in \mathcal{K}_{\theta_3, M}^{\circ}$ with $\widehat{\sigma}_{\text{sc}, M}(C_{\theta_3, M}) = \mathbf{o}$ is supplied so that, in the enlarged finite complex

$$\widetilde{\mathcal{K}}_{\theta_3, M}^{\circ} = \mathbb{C} C_{\theta_3, M}, \quad \widetilde{\mathcal{K}}_{\theta_3, M}^{\mathbf{i}} = \mathbb{C} E_{\theta_3, M}, \quad \widetilde{d} C_{\theta_3, M} = -E_{\theta_3, M},$$

the differential matrix is the scalar $-\mathbf{i}$. Then

$$H^1(\widetilde{\mathcal{K}}_{\theta_3, M}^{\bullet}, \widetilde{d}) = \mathbf{o}, \quad [\text{Ob}_{w, \partial, \hbar}^{\text{red}}]_{\theta_3, M} = \mathbf{o},$$

and the unique counterterm $c = \mathbf{i}$ (i.e. adopting $C_{\theta_3, M}$ with coefficient one in the QME expansion) solves the row equation $\widetilde{\mathcal{A}}^M c = -r^M = -E_{\theta_3, M}$. Tower compatibility holds with the identity primitive transport $P^{M, N} = \mathbf{i}$, zero Roos class $[P^{M, N} c_M - c_N] = \mathbf{o}$, and zero Bianchi tower obstruction $\Delta_{M, N}^{\mathbf{i}} = \mathbf{o}$ when the same $C_{\theta_3, M}$ is retained at all windows containing θ_3 .

Each verdict is the output of the fixed-window matrix solver of Theorem E.35 on the corresponding row complex.

The script `scripts/finite_window_graph_array.py` returns the same outputs. Verdict (a) corresponds to the cases `theta3_current_finite_row_subcomplex`, `theta3_ce_ancestor_absent_payload`, and `theta3_counterterm_absent_payload`, each returning `primitive_exists = false` with cokernel covector $\ell(E_{\theta_3, M}) = \mathbf{i}$. Verdict (b) corresponds to three repair payloads -- the supplied scalar-zero counterterm `theta3_counterterm_supplied_exact_payload` returning `primitive_coefficients = [[C_{\theta_3, M}^{\text{ct}}, \mathbf{i}]]`, the supplied CE ancestor `theta3_ce_ancestor_supplied_exact_payload` returning `primitive_coefficients = [[C_{\theta_3, M}^{\text{CE}}, \mathbf{i}]]`, and the supplied complete companion-face table `theta3_complete_companion_faces_supplied_exact_payload` -- each returning `primitive_exists = true` with the corresponding unit primitive coefficient.

Proof. Verdict (a). The supplied finite complex has empty $\mathcal{K}_{\theta_3, M}^{\circ} = \mathbf{o}$, so the differential matrix $(d_{\text{ns}, M}|_{\mathcal{K}_{\theta_3, M}^{\circ}})$ is the empty $1 \times \mathbf{o}$ matrix and the residual is $r^M = E_{\theta_3, M}$. The scalar gate $S_{\theta_3, M} = \mathbf{o}$

holds by Proposition E.36, so the row lives in the kernel complex. Since $d_{\theta_3, M} = 0$ on the one-element basis, the row is closed. Its cohomology class equals the basis vector itself, and the unique covector $\ell_{\theta_3}(E_{\theta_3, M}) = 1$ annihilates the (empty) image of $d_{\theta_3, M}$ but is nonzero on $E_{\theta_3, M}$. This is the cokernel separation of Theorem E.35.

Verdict (b). Adjoining the degree-zero $C_{\theta_3, M}$ with $\widehat{\sigma}_{sc, M}(C_{\theta_3, M}) = 0$ keeps both rows in the non-scalar kernel. The differential matrix is now the scalar $\widetilde{A}^M = (-1)$, so $\widetilde{A}^M c = -1 \cdot c$ and $\widetilde{A}^M c = -r^M = -1$ has unique solution $c = 1$. The H^1 class is therefore zero. Tower compatibility: with identity transport $\pi_{M, N} C_{\theta_3, M} = C_{\theta_3, N}$ on every window containing θ_3 , the Roos cocycle $P^{M, N} c_M - c_N = 1 - 1 = 0$, and the Bianchi tower obstruction $\Delta_{M, N}^1 = -\pi_{M, N} \mathbf{b}^M + \mathbf{b}^N = 0$ by the same identity transport on E_{θ_3} .

Both verdicts are stable under finite-window truncation since the scalar gate $S_{\theta_3, N} = 0$ is preserved (the cyclic supertrace vanishes at every window), and the residual transports as $\pi_{M, N} E_{\theta_3, M} = E_{\theta_3, N}$ when both windows contain θ_3 and as 0 otherwise. $\square$

Remark E.39 (Sub-theorem dichotomy at θ_3). The two verdicts of Theorem E.38 apply under disjoint fixture conditions on the order-three finite-row complex at θ_3 . Verdict (a) is the sub-theorem of the minimal seed list: when no order-three scalar-zero counterterm $C_{\theta_3, M}$ is supplied, the finite-window $d_{ns, M}$ -cohomology in degree one is $\mathbb{C} E_{\theta_3, M}$, with explicit covector representative ℓ_{θ_3} . Verdict (b) is the sub-theorem of the counterterm-extended complex: when $C_{\theta_3, M}$ with $\widehat{\sigma}_{sc, M}(C_{\theta_3, M}) = 0$ and $d_{ns, M} C_{\theta_3, M} = -E_{\theta_3, M}$ is supplied, the finite-window H^1 vanishes. A named coefficient C_{θ_3} is admissible exactly under verdict (b), with one of the three repair data -- CE ancestor with controlled boundary, scalar-zero local counterterm $C_{\theta_3, M}$, or complete companion-face table whose signed sum moves the residual into the image of $\widetilde{A}^M$ (Proposition E.36).

Definition E.40 (Normal Ω -equivariant Costello kernel datum). Let

$$X = \mathbb{R}_t \times \mathbb{R}_s \times \mathbb{C}_{z_1} \times \mathbb{C}_{z_2}, \quad L = \mathbb{R}_t \times \{s = z_1 = z_2 = 0\},$$

and let the normal torus be

$$T_\Omega = \mathbb{C}_{\epsilon_s}^* \times \mathbb{C}_{\epsilon_1}^* \times \mathbb{C}_{\epsilon_2}^*.$$

Its infinitesimal vector field is

$$V_\Omega = \epsilon_s s \partial_s + \epsilon_1 z_1 \partial_{z_1} + \epsilon_2 z_2 \partial_{z_2}, \quad V_\Omega(t) = 0,$$

and the Cartan differential is

$$Q_\Omega = Q + \iota_{V_\Omega}, \quad Q_\Omega^2 = L_{V_\Omega}.$$

All complexes below are taken in the T_Ω -invariant, or equivalently basic Cartan, subcomplex. Before this restriction the displayed operator is not a differential.

Put

$$X_{N, M} \subset \{n\epsilon_s + a\epsilon_1 + b\epsilon_2, n\epsilon_s - a\epsilon_1 - b\epsilon_2\}$$

for the finite set of nonzero moving normal characters occurring in the chosen N -brane, M -window system. The coefficient ring is

$$R_\Omega^{N, M} = \mathbb{C}[\epsilon_s, \epsilon_1, \epsilon_2, \hbar_\omega][\chi^{-1} \mid \chi \in X_{N, M}], \quad \text{wt}(\hbar_\omega) = \epsilon_1 + \epsilon_2.$$

The self-dual branch is formed by base change to $\epsilon_1 + \epsilon_2 = 0$ before localization; only the surviving nonzero characters in the image of $X_{N, M}$ are inverted. In particular $\epsilon_1 + \epsilon_2$ is never inverted and then

specialized to zero. On that branch $\hbar_\omega$ has weight zero and may be retained as a scalar parameter or set to 1 after the specialization is explicit.

The three quantum parameters are distinct:

$$\hbar_{\text{QME}}, \quad \hbar_{\text{W}}, \quad \hbar_\omega.$$

The first counts Costello/BV graph order; the second deforms the boundary Weyl/Moyal algebra; the third scalarizes the equivariant Hamiltonian bracket. A Weyl branch may identify $\hbar_{\text{W}} = \hbar_\omega$. No branch identifies $\hbar_{\text{QME}}$ with either parameter unless a theorem states that extra specialization. The equivariant Hamiltonian bracket is the $R_\Omega^{N,M}$ -linear bracket

$$\{f, g\}_\Omega = \hbar_\omega (\partial_{z_1} f \partial_{z_2} g - \partial_{z_2} f \partial_{z_1} g).$$

A normal Ω -equivariant finite-window Costello kernel datum over $(I, w, M, \mathcal{G}_M)$ is a finite-window marked Costello system as in Definitions 2.190 and E.27, together with the following additional data.

- (Ω_1) A T_Ω -locally finite weighted field complex $\mathcal{E}_{w,\Omega}^M|_I$, source CE complex, local interaction $I_{o,M,\Omega}^w$, and invariant local-functional target

$$\mathfrak{Q}_{\mathcal{G},\Omega,M}^\bullet(I) \subset \mathcal{O}_{\text{loc}}^{\text{bd}}(\mathcal{E}_{w,\Omega}^M|_I; A_{\partial,\Omega,\hbar_{\text{W}}}^{\text{pp},w,M}(I) \widehat{\otimes} R_\Omega^{N,M}[[\hbar_{\text{QME}}]])$$

with differential

$$d_{M,\Omega} = Q_\Omega + \{I_{o,M,\Omega}^w, -\}_{\hbar_{\text{QME}},M,\Omega}$$

on the invariant subcomplex. The source CE differential $d_{\text{CE},\Omega}$ is formed from Q_Ω and the bracket (E.40).

- (Ω_2) For every localized normal character $\chi \in \mathbb{X}_{N,M}$, or for every surviving nonzero image of such a character on the self-dual branch, a normal contraction h_χ satisfying

$$Q_\Omega h_\chi + h_\chi Q_\Omega = \text{id} - \text{pr}_{\chi=0}$$

on the corresponding χ -weight summand, after inverting χ . This is the normal-mode acyclicity datum. It is not a QME counterterm and does not decide any graph curvature class.

- (Ω_3) An equivariant finite-scale gauge fixing and propagator

$$P_{\epsilon,L,\Omega}^{w,M} = \int_\epsilon^L (Q_\Omega^{\text{GF}} \otimes 1) K_{t,\Omega}^{w,M} dt$$

such that

$$[Q_\Omega, P_{\epsilon,L,\Omega}^{w,M}] = K_{\epsilon,\Omega}^{w,M} - K_{L,\Omega}^{w,M}, \quad [L_{V_\Omega}, P_{\epsilon,L,\Omega}^{w,M}] = 0,$$

and such that the coefficient Casimir, wavefront conditions, and finite-window weighted bounds required by the nonequivariant system remain valid over $R_\Omega^{N,M}[[\hbar_{\text{QME}}]]$.

- (Ω_4) A named normal-localization normalization ν_Ω . The residue branch has

$$\nu_\Omega^{\text{res}} = 1.$$

The Euler branch has

$$\nu_\Omega^{\text{Eu}} = \sigma_s(\epsilon_s \epsilon_1 \epsilon_2)^{-1},$$

after the corresponding Euler denominators have been admitted in the chosen localized ring. Scalar-contact rows, graph weights, and trace normalizations are always read with the selected branch. The residue branch, Euler branch, and Euler-rescaled residue branch are not silently identified; a comparison map must state the real orientation sign σ_s and every denominator.

(Ω5) Equivariant local counterterm representatives

$$C_{\Gamma,w,\Omega}^M(\epsilon; B_{\bullet}^{\Gamma}) \in \mathfrak{Q}_{\mathcal{G},\Omega,M}^{\circ}(I)$$

which are T_{Ω} -invariant, local on the relevant bulk diagonal or brane-collision stratum, compatible with finite-window truncation and admissible weight transport, and whose scalar-contact associated graded is computed using the same ν_{Ω} .

(Ω6) An associated-graded scalar-symbol extractor candidate

$$\sigma_{\text{sc},\Omega,M} : \text{gr}_F \mathfrak{Q}_{\mathcal{G},\Omega,M}^{\bullet}(I) \longrightarrow S_{\Omega,M}^{\bullet}, \quad S_{\Omega,M}^{\bullet} = C_{\text{Lie}}^{\bullet}(\bar{A}; \mathbb{C}\gamma_1)[1][[\hbar_{\text{QME}}]] \widehat{\otimes} R_{\Omega}^{N,M},$$

which sends the two-Hamiltonian scalar contact to

$$\nu_{\Omega} \hbar_{\text{QME}} \text{Str}_{\text{cyc}}(\mathfrak{m}) [\{f, g\}_{\Omega}]_{\circ} \gamma_1.$$

A filtered chain lift $\widehat{\sigma}_{\text{sc},\Omega,M}$ of $\sigma_{\text{sc},\Omega,M}$ exists exactly when the Hom-obstruction test of Theorem E.41 vanishes.

(Ω7) A degree-zero Hom-valued graph kernel

$$\kappa_{\mathcal{G},\Omega,w,I}^M \in \text{Hom}_{\text{cont}}\left(C_{\text{CE},\Omega,\text{lab}}^{\bullet}(\mathcal{G}_M), \mathfrak{Q}_{\mathcal{G},\Omega,M}^{\bullet}(I)\right)$$

whose zero-edge part is the coefficient-current kernel and whose positive graph components are the renormalized Ω -equivariant graph weights.

This datum supplies the equivariant habitat: coefficient ring, Q_{Ω} , normal contractions, and equivariant propagator data. Equivariant QME and centrality obstructions are formed inside this habitat by the criterion of Theorem E.41.

THEOREM E.41 (*Equivariant brane-defect QME obstruction criterion*). Fix a candidate normal Ω -equivariant finite-window system satisfying items (Ω1)–(Ω6) of Definition E.40. Let

$$\sigma_{\text{sc},\Omega,M} : \text{gr}_F \mathfrak{Q}_{\mathcal{G},\Omega,M}^{\bullet}(I) \longrightarrow S_{\Omega,M}^{\bullet}$$

be its associated-graded scalar extractor. The scalar projection is a chain projection exactly when the following relative Hom obstructions vanish. First,

$$\delta_{\Omega,\sigma,M}^{(\circ)} = d_{\text{CE},\Omega} \sigma_{\text{sc},\Omega,M} - \sigma_{\text{sc},\Omega,M} d_{\text{gr},\Omega} = 0.$$

If this holds and $s_{\Omega,M}$ is any filtered lift of $\sigma_{\text{sc},\Omega,M}$, the first nonzero homogeneous piece of

$$d_{\text{CE},\Omega} s_{\Omega,M} - s_{\Omega,M} d_{M,\Omega}$$

lowering the scalar-contact filtration by $r > 0$ gives

$$\mathfrak{o}_{\Omega,\sigma,M}^{(r)} \in H^1\left(\text{Hom}_{T_{\Omega},-r}(\text{gr}_F \mathfrak{Q}_{\mathcal{G},\Omega,M}^{\bullet}(I), S_{\Omega,M}^{\bullet})\right).$$

A filtered chain projection $\widehat{\sigma}_{\text{sc},\Omega,M}$ exists if and only if $\delta_{\Omega,\sigma,M}^{(\circ)} = 0$ and the classes $\mathfrak{o}_{\Omega,\sigma,M}^{(r)}$ vanish successively, with compatible finite-window and weight-transport choices.

Once this projection is supplied, put

$$\mathcal{K}_{\text{ns},\Omega,M}^\bullet(I) = \ker \widehat{\sigma}_{\text{sc},\Omega,M}, \quad d_{\text{ns},\Omega,M} = d_{M,\Omega}|_{\mathcal{K}_{\text{ns},\Omega,M}}.$$

Suppose the Hom-valued kernel of item (Ω7) is supplied, and counterterms have been chosen through order $\hbar_{\text{QME}}^{n-1}$. The order- n equivariant residual is

$$\begin{aligned} R_{n,\Omega,M}^{\text{ns}} = [\hbar_{\text{QME}}^n] & \left(\text{Curv}_{\mathbf{K},\Omega,M}(\kappa_{\mathcal{G},\Omega,w,I}^M) + d_{M,\Omega} C_{<n,\Omega,M} \right. \\ & \left. + \frac{1}{2} \{C_{<n,\Omega,M}, C_{<n,\Omega,M}\}_{\hbar_{\text{QME}},M,\Omega} \right). \end{aligned}$$

The scalar condition at this order is

$$\mathfrak{s}_{n,\Omega,M} = \widehat{\sigma}_{\text{sc},\Omega,M}(R_{n,\Omega,M}^{\text{ns}}).$$

Only when $\mathfrak{s}_{n,\Omega,M} = 0$ and all lower orders have been solved does the residual define the non-scalar obstruction class

$$\mathfrak{p}_{n,\Omega,M}^{\text{ns}} = [R_{n,\Omega,M}^{\text{ns}}] \in H^1(\mathcal{K}_{\text{ns},\Omega,M}^\bullet(I), d_{\text{ns},\Omega,M}).$$

A compatible order- n counterterm exists precisely when

$$(\mathfrak{p}_{n,\Omega,M}^{\text{ns}})_M = 0 \quad \text{in} \quad \varprojlim_M H^1(\mathcal{K}_{\text{ns},\Omega,M}^\bullet(I))$$

and the Milnor primitive-compatibility class

$$\lambda_{n,\Omega} \in \varprojlim_M^1 H^0(\mathcal{K}_{\text{ns},\Omega,M}^\bullet(I))$$

vanishes. Iterating this criterion for all n is equivalent to

$$\text{Curv}_{\mathbf{K},\Omega}(\kappa_{\mathcal{G},\Omega,w,I} + C_{\Omega,w}) = 0$$

in the completed invariant kernel complex.

Therefore the normal Ω -background supplies only the habitat. A QME proof requires, in addition, the chain scalar projection, the non-scalar row classes displayed above, explicit local counterterms killing those classes, compatible primitive transport in the $\varprojlim^1 H^0$ sense, and the Q_Ω -centrality homotopies of Proposition E.49 for the source rows whose centrality is used.

Proof. The first paragraph is the equivariant version of Lemma E.4. On the T_Ω -invariant subcomplex $Q_\Omega^2 = L_{V_\Omega} = 0$, so the Hom differential is $D_\Omega(\alpha) = d_{\text{CE},\Omega}\alpha - (-1)^{|\alpha|}\alpha d_{\text{gr},\Omega}$. The associated-graded defect is the obstruction to even starting a filtered lift. After it vanishes, the first filtration-lowering chain defect is closed for D_Ω ; changing the lift by a filtration-lowering cochain changes it by a Hom coboundary. Completeness gives the successive criterion and the compatibility condition in the inverse finite-window tower.

With a chain scalar projection fixed, its kernel is preserved by $d_{M,\Omega}$. The displayed residual is the order- n term of the curved Maurer–Cartan equation for the Hom-valued kernel plus lower counterterms. Applying the scalar projection gives the scalar condition. If the condition vanishes and the lower-order

equations hold, the equivariant Bianchi identity in the invariant complex makes $R_{n,\Omega,M}^{\text{ns}}$ a $d_{\text{ns},\Omega,M}$ -cocycle. Adding an order- n local counterterm changes this cocycle by a $d_{\text{ns},\Omega,M}$ -boundary, so the fixed-window obstruction is its H^1 -class. Compatibility of primitives across the finite-window inverse system is exactly the usual $\varprojlim^1 H^0$ obstruction of Theorem 2.112. The final sentence follows because the normal contraction datum appears only in the construction of the equivariant propagator and localized coefficient complex; it does not identify the curvature residual with a boundary, does not produce scalar-projection chain data, and does not supply the centrality homotopies required for source rows. $\square$

THEOREM E.42 (*Minimal full-equivariant kernel vanishing*). Work in the local $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$ full-equivariant marked branch with $V = \mathbb{C}^{N|N}$. Let the finite marked list be the minimal codimension-two closed list generated by the strict current-interface rows and by the one-cross two-Hamiltonian scalar-contact row of Proposition 2.194. Assume that no further $|\Gamma|_h = 1$ graph row, no genuine $|\Gamma|_h = 2$ seed graph, no order-2 CE-source face, and no order-2 graph counterterm face is added.

Then the first kernel residuals are

$$R_{1,M}^{\text{ns}} = \text{o}, \quad R_{2,M}^{\text{ns}} = \text{o},$$

and the compatible counterterms are

$$C_{1,M} = \text{o}, \quad C_{2,M} = \text{o}.$$

Thus the minimal full-equivariant finite-window array has no genuinely non-scalar QME obstruction through the first codimension-two closure level. Its first possible non-scalar obstruction can only appear after a larger finite marked list supplies an additional scalar-zero row.

Proof. The order-0 current-interface rows have zero curvature by Theorem E.10 and by the finite-window compatibility recorded in Proposition E.30. The only order-1 row in the minimal list is the one-cross scalar-contact row. Its scalar coefficient is the cyclic supertrace of the transported full-equivariant marker tensor. By Lemma E.31, this coefficient is zero for $V = \mathbb{C}^{N|N}$, including the empty word. Hence the row is zero as a local functional in the full-equivariant branch, so $R_{1,M}^{\text{ns}} = \text{o}$ and $C_{1,M} = \text{o}$.

Codimension-two closure adds only the two ordered composites of two first scalar-contact boundary faces. Their incidence signs are opposite and their output graphs, coefficients, and marker transports are identified by Equation (E.27). This gives the pairwise cancellation of the marked differential. In the full-equivariant branch each scalar-loop factor is already zero by the same cyclic supertrace calculation. Since no genuine order-2 seed graph, CE-source face, or counterterm face is present, there is no remaining row in the kernel complex. Thus $R_{2,M}^{\text{ns}} = \text{o}$, and the zero counterterm is compatible under every finite-window truncation. $\square$

PROPOSITION E.43 (*First missing non-scalar row*). Let $\mathcal{G}_M^{\text{mk}}$ be any larger finite marked list in the same full-equivariant local branch, with scalar projection killed as in Theorem E.32. The first genuinely non-scalar obstruction not detected by the scalar projection is the least order n for which the row sum of Definition E.33 is nonzero in cohomology:

$$\mathfrak{d}_{n,M}^{\text{ns}} = \left[\sum_{\alpha \in \mathbf{A}_{n,M}^{\text{fw}}} R_{\alpha,M}^{\text{row}} \right] \in H^1(\mathcal{K}_{\text{ns},M}^\bullet(I), d_{\text{ns},M}).$$

Since the minimal order-1 scalar-contact row vanishes, the first datum that can make $n = 1$ is an additional order-1 scalar-zero row

$$\alpha \in A_{1,M}^{\text{fw}} \setminus \{\alpha_{\text{sc}}\}, \quad S_{\alpha,M} = 0,$$

with its row value $R_{\alpha,M}^{\text{row}}$. Equivalently, the missing row entry is one of the order-1 summands

$$\varepsilon_{\Gamma} d_M K_{\Gamma}^M, \quad -\varepsilon_{\Gamma'}^{\text{CE}} K_{\Gamma'}^M, \quad \frac{1}{2} \varepsilon_{\Gamma_0, \Gamma_1} \{K_{\Gamma_0}^M, K_{\Gamma_1}^M\}_{h,M},$$

together with its graph type, finite-window labels, full-equivariant marker tensor, incidence sign, scalar condition, and truncation coefficients $t_{\alpha\alpha'}^{M,N}$.

If the finite marked list explicitly has no such order-1 row, the next missing datum is the order-2 scalar-zero row sum

$$\begin{aligned} R_{2,M}^{\text{ns}} &= \sum_{|\Gamma|_h=2} \varepsilon_{\Gamma} d_M K_{\Gamma}^M - \sum_{|\Gamma'|_h=2} \varepsilon_{\Gamma'}^{\text{CE}} K_{\Gamma'}^M \\ &\quad + \frac{1}{2} \sum_{|\Gamma_1|_h=|\Gamma_2|_h=1} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1}^M, K_{\Gamma_2}^M\}_{h,M} + [\hbar^2] d_M C_{<2,M} \\ &\quad + \frac{1}{2} [\hbar^2] \{C_{<2,M}, C_{<2,M}\}_{h,M}. \end{aligned}$$

Without these row values, signs, scalar conditions, and truncation coefficients, no non-scalar obstruction class or counterterm is defined beyond the minimal vanishing theorem above.

Proof. The scalar projection is a chain map on the full-equivariant marked habitat by Theorem E.32, so its kernel is a d_M -stable complex. After the scalar condition vanishes, Theorem 2.191 puts the first unsolved residual in degree one of that kernel complex. Adding a degree-zero counterterm changes the residual by a d_M -boundary, and hence the displayed cohomology class is exactly the obstruction.

The minimal order-1 row is already zero by Theorem E.42. Thus an order-1 non-scalar class can only be supplied by an additional finite-window row outside α_{sc} . The three displayed forms are precisely the order-1 possibilities in the curvature expansion: target differential of an order-1 graph component, CE source face of such a component, or a convolution bracket whose orders add to 1. Each is a row only after the finite graph list supplies its labels, signs, marker transport, scalar condition, and truncation coefficients.

If there is no order-1 row, the next possible residual is the order-2 curvature expansion, including genuine order-2 graph components, CE-source faces, brackets of order-1 components, and lower-counterterm terms. These data are not determined by the scalar shadow theorem. They are exactly the row entries required by Definition 2.193. $\square$

PROPOSITION E.44 (*First scalar-zero order-one row outside the minimal array*). Work in the full-equivariant local branch of Theorem E.42. Let $M \geq 1$, and enlarge the minimal finite marked list by the labelled one-cross scalar-contact boundary operation α_{11} with ordered Hamiltonian inputs (a, z_1) , (b, z_1) , the boundary Weyl edge E_{Weyl} , the scalar-contact output vertex γ_1 , and the same full-equivariant marker habitat as before. Choose the orientation in which the displayed ordered pair has incidence coefficient +1.

Then α_{11} is a scalar-zero order-one row outside α_{sc} , with row data

$$|\alpha_{11}|_h = 1, \quad d_{\max}(\alpha_{11}) = 1, \quad p_{\alpha_{11}} = 1, \quad r_{\alpha_{11}} = 1, \quad \iota_{\alpha_{11}, M} = +1.$$

Its row value and scalar condition are

$$R_{\alpha_{\text{II}}, M}^{\text{row}} = \text{Str}_{\text{cyc}}(\mu_{\beta_{\text{II}}}(\mathbf{m}))\omega(z_{\text{I}}, z_{\text{I}}) \int_I a(t)b(t)\gamma_{\text{I}}(t) dt = \mathbf{o},$$

$$S_{\alpha_{\text{II}}, M} = \text{Str}_{\text{cyc}}(\mu_{\beta_{\text{II}}}(\mathbf{m}))\omega(z_{\text{I}}, z_{\text{I}})\gamma_{\text{I}} = \mathbf{o}.$$

Here the coefficient is the extracted $\hbar^1$ -coefficient; the full scalar-contact representative has the additional factor $\hbar$. For $M \geq N \geq \text{I}$, retain the same labelled row in window N and set

$$t_{\alpha_{\text{II}}, M}^{M, N} = \text{I}, \quad t_{\alpha_{\text{II}}, \alpha'}^{M, N} = \mathbf{o} \quad (\alpha' \neq \alpha_{\text{II}}).$$

These coefficients satisfy the truncation equations because $\pi_{M, N} R_{\alpha_{\text{II}}, M}^{\text{row}} = \mathbf{o}$ and $\pi_{M, N} S_{\alpha_{\text{II}}, M} = \mathbf{o}$.

The associated kernel class is therefore

$$\mathbf{o}_{\text{I}, M}^{\text{ns}}(\alpha_{\text{II}}) = [R_{\alpha_{\text{II}}, M}^{\text{row}}] = \mathbf{o} \in H^1(\mathcal{K}_{\text{ns}, M}^\bullet(I), d_{\text{ns}, M}),$$

and the required counterterm contribution is $C_{\text{I}, M} = \mathbf{o}$.

Thus the finite closed graph-list axioms do not support an absence theorem for literal scalar-zero order-one rows beyond α_{sc} . The first explicit such row is harmless: it is zero before cohomology. If the row convention retains only nonzero summands, then α_{II} is omitted, and a nonzero order-one class still requires an additional supplied row $R_{\alpha, M}^{\text{row}}$ of the form stated in Proposition E.43.

Proof. The scalar-contact boundary formula in Proposition 2.194 applies to every ordered pair of Hamiltonian labels in the finite window. For the pair $(z_{\text{I}}, z_{\text{I}})$,

$$\omega(z_{\text{I}}, z_{\text{I}}) = [\{z_{\text{I}}, z_{\text{I}}\}_{\Omega_{\text{loc}}}]_{\mathbf{o}} = \mathbf{o}.$$

Multiplying by the transported full-equivariant cyclic supertrace cannot change this zero coefficient. Hence both the local functional row and its scalar projection vanish.

Since the row value is zero, $d_{\text{ns}, M}$ -closedness is automatic and the cohomology class is the zero class. The displayed truncation coefficients send the labelled row to the same labelled row in lower windows containing z_{I} , and both sides of the row and scalar truncation identities are zero. The zero counterterm solves the row equation. The final assertion is logical: the finite-list axioms allow this added labelled zero row, so they cannot prove that no scalar-zero order-one row exists; they can only decide a nonzero order-one class after the nonzero order-one row values have been supplied. $\square$

Remark E.45 (Order two after no nonzero order-one row). If zero rows such as α_{II} are suppressed and the finite marked list supplies no nonzero order-one row outside α_{sc} , then $C_{\text{I}, M} = \mathbf{o}$ and every order-two bracket row containing α_{sc} is zero by Proposition 2.195. The order-two scalar-zero residual reduces to

$$\begin{aligned} R_{2, M}^{\text{ns}} &= \sum_{|\Gamma|_{\hbar=2}} \varepsilon_{\Gamma} d_M K_{\Gamma}^M - \sum_{|\Gamma'|_{\hbar=2}} \varepsilon_{\Gamma'}^{\text{CE}} K_{\Gamma'}^M \\ &\quad + \frac{1}{2} \sum_{\substack{|\Gamma_1|_{\hbar}=|\Gamma_2|_{\hbar}=1 \\ \Gamma_i \neq \alpha_{\text{sc}}}} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1}^M, K_{\Gamma_2}^M\}_{\hbar, M}. \end{aligned}$$

Under the stronger minimal hypotheses of Theorem E.42 the three sums are empty, and $R_{2, M}^{\text{ns}} = \mathbf{o}$. In any larger finite system this displayed row sum is a cochain only after the genuine order-two graph weights, CE-source faces, bracket signs, scalar conditions, and truncation coefficients have been supplied.

THEOREM E.46 (*Minimal full-equivariant all-order vanishing*). Work in the local $\mathbb{R}_{\text{top}}^2 \times \widehat{\mathbb{C}}_{\text{o,hol}}^2$ full-equivariant marked branch with $V = \mathbb{C}^{N|N}$. Let $\mathcal{G}_M^{\text{mk,o}}$ be the finite marked list generated by the strict current-interface rows, the two-Hamiltonian scalar-contact boundary row α_{sc} , and its subset-deletion closure in the sense of Definition E.27. Assume that no further positive-order seed graph, CE-source face, graph counterterm face, or nonzero scalar-zero row is added to the finite-window system.

Then for every $n \geq 1$

$$R_{n,M}^{\text{ns}} = 0, \quad \mathfrak{d}_{n,M}^{\text{ns}} = 0, \quad C_{n,M} = 0$$

If the row convention suppresses zero rows, then $A_{n,M}^{\text{fw,o}}$ is empty for every $n \geq 1$. If it retains labelled zero rows, every positive-order retained row has

$$R_{\alpha,M}^{\text{row}} = 0, \quad S_{\alpha,M} = 0,$$

and may be given the zero truncation row $t_{\alpha\alpha'}^{M,N} = 0$. In particular, the minimal full-equivariant order-three residual is zero.

Proof. Proposition 2.194 proves that the one-cross scalar-contact component satisfies $K_{\alpha_{\text{sc}}}^M = 0$ as a local functional, not only after scalar projection. The proof is the cyclic-supertrace calculation of Lemma E.31: every transported full-equivariant marker on a scalar open loop has cyclic supertrace zero, including the empty marker word.

Every positive-order boundary row in $\mathcal{G}_M^{\text{mk,o}}$ contains at least one such scalar-contact factor. Hence its local-functional value is zero. Bracket rows in the minimal system have at least one positive-order factor of this form, so bilinearity of the BV/convolution bracket gives zero. Lower counterterm rows vanish inductively because the chosen lower counterterms are zero. Genuine dK , CE-source, and graph-counterterm rows are absent by the minimality hypothesis. Therefore the order- n scalar-zero row sum is zero for all $n \geq 1$, its class in $H^1(\mathcal{K}_{\text{ns},M}^\bullet(I), d_{\text{ns},M})$ is zero, and the zero counterterm is a compatible primitive. Truncation sends zero rows to zero rows, giving the displayed truncation choice. $\square$

PROPOSITION E.47 (*First order-three enlarged-system datum*). Keep the full-equivariant local branch, and suppose the minimal system has been closed through order two with $C_{1,M} = C_{2,M} = 0$ and no nonzero order-one or order-two row outside the scalar-contact closure. Then the finite graph-list axioms do not by themselves supply a nonzero order-three obstruction. A nonzero order-three cochain exists only after the finite-window system supplies at least one of the following row data:

$$\begin{aligned} R_{3,M}^{\text{ns}} &= \sum_{|\Gamma|_h=3} \varepsilon_\Gamma d_M K_\Gamma^M - \sum_{|\Gamma'|_h=3} \varepsilon_{\Gamma'}^{\text{CE}} K_{\Gamma'}^M \\ &\quad + \frac{1}{2} \sum_{\substack{|\Gamma_1|_h+|\Gamma_2|_h=3 \\ K_{\Gamma_1}^M \neq 0, K_{\Gamma_2}^M \neq 0}} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1}^M, K_{\Gamma_2}^M\}_{h,M} \\ &\quad + [\hbar^3] \left(d_M C_{<3,M} + \frac{1}{2} \{C_{<3,M}, C_{<3,M}\}_{h,M} \right). \end{aligned}$$

Under the preceding minimal hypotheses the bracket and lower-counterterm sums are empty. Thus the first missing order-three datum is a genuine $|\Gamma|_h = 3$ graph-differential row

$$R_{d\Gamma,M}^{\text{row}} = \varepsilon_\Gamma d_M K_\Gamma^M, \quad S_{d\Gamma,M} = \varepsilon_\Gamma \widehat{\sigma}_{\text{sc},M}(d_M K_\Gamma^M),$$

or an order-three CE-source row

$$R_{\text{CE}(\Gamma, \nu), M}^{\text{row}} = -\varepsilon_{\Gamma, \nu}^{\text{CE}} K_{\Gamma}^M(\zeta_{M, \nu}), \quad S_{\text{CE}(\Gamma, \nu), M} = -\varepsilon_{\Gamma, \nu}^{\text{CE}} \widehat{\sigma}_{\text{sc}, M}(K_{\Gamma}^M(\zeta_{M, \nu})).$$

In a nonminimal system with supplied nonzero order-one and order-two components one must also supply each bracket row

$$R_{b(\Gamma_1, \Gamma_2), M}^{\text{row}} = \frac{1}{2} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1}^M, K_{\Gamma_2}^M\}_{h, M}, \quad S_{b, M} = \widehat{\sigma}_{\text{sc}, M}(R_{b(\Gamma_1, \Gamma_2), M}^{\text{row}}),$$

for $|\Gamma_1|_h + |\Gamma_2|_h = 3$, together with its truncation coefficients $t_{bb'}^{M, N}$.

The scalar condition for order three is the single condition

$$\mathfrak{s}_{3, M} = \sum_{\alpha \in A_{3, M}^{\text{fw}}} S_{\alpha, M} = 0.$$

Only after this condition is supplied and vanishes is the non-scalar obstruction class defined:

$$\mathfrak{o}_{3, M}^{\text{ns}} = [R_{3, M}^{\text{ns}}] \in H^1(\mathcal{K}_{\text{ns}, M}^{\bullet}(I), d_{\text{ns}, M}).$$

A fixed-window counterterm $C_{3, M}$ exists exactly when this class vanishes; a compatible tower also requires the corresponding $\varprojlim^1 H^0$ -compatibility class to vanish.

Proof. The order-three expansion is Theorem 2.205 with $n = 3$, written in the row notation of Definition 2.193. Rows containing α_{sc} vanish by Proposition 2.195, and rows containing any retained labelled zero scalar-contact row vanish by the same bilinearity argument. Since $C_{1, M} = C_{2, M} = 0$, the lower-counterterm contribution is zero in the minimal system. Therefore no nonzero order-three cochain is produced unless the system supplies a genuine order-three graph row, an order-three CE-source row, or a bracket row between already supplied nonzero lower-order components. The displayed formulas are precisely the row values and scalar conditions required by Definition 2.193. The final assertions are the kernel obstruction criterion of Definition E.33 and the finite-window compatibility criterion of Theorem 2.205. $\square$

PROPOSITION E.48 (*Marked-row test for unreduced centrality homotopies*). Work in a finite-window marked Costello list for the local mixed HT brane-defect theory, with labels and source faces as in Definition E.27. Let $\kappa_{\mathcal{G}, w, I}^M$ be the Hom-valued finite-window kernel carried by this list. For source generators $x, y \in \{u_{a(t)dt \otimes f}, c_{B, \rho}\}$, the marked row testing unreduced centrality is

$$R_{x, y, M}^{\text{cent}} = \text{Curv}_{\mathbf{K}, M}(\kappa_{\mathcal{G}, w, I}^M)(x \wedge y).$$

In row notation this is the finite sum

$$\begin{aligned} R_{x, y, M}^{\text{cent}} = & \sum_{\Gamma \in A_{x, y, M}^d} \varepsilon_{\Gamma} d_M K_{\Gamma}^M - \sum_{\Gamma \in A_{x, y, M}^{\text{CE}}} \varepsilon_{\Gamma}^{\text{CE}} K_{\Gamma}^M(\zeta_{\Gamma, x, y}) \\ & + \frac{1}{2} \sum_{(\Gamma_1, \Gamma_2) \in A_{x, y, M}^{\text{br}}} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1}^M, K_{\Gamma_2}^M\}_{h, M} + R_{x, y, M}^{\text{ct}}. \end{aligned}$$

Here the four summands are respectively the target differential rows, the CE-source rows, the convolution bracket rows, and the supplied counterterm rows of the marked table. The scalar condition is

$$S_{x, y, M}^{\text{cent}} = \widehat{\sigma}_{\text{sc}, M}(R_{x, y, M}^{\text{cent}}).$$

Only after this condition is zero does the centrality row define a class

$$\mathfrak{o}_{x,y,M}^{\text{cent}} = [R_{x,y,M}^{\text{cent}}] \in H^{|x|+|y|}(\mathcal{K}_{\text{ns},M}^{\bullet}(I), d_{\text{ns},M}).$$

A marked finite-window system supplies an unreduced centrality homotopy for the pair (x, y) exactly when it also supplies a degree $|x| + |y| - 1$ row $H_{x,y}^M \in \mathcal{K}_{\text{ns},M}^{|x|+|y|-1}(I)$ with

$$R_{x,y,M}^{\text{cent}} + d_M H_{x,y}^M = 0,$$

and these rows satisfy the truncation and weight identities of Theorem B.22. If such a row or compatibility identity is absent from the table, the missing datum is exactly the omitted centrality-homotopy row, not a consequence of scalar-shadow vanishing.

In the minimal full-equivariant branch of Theorem E.46, every positive-order row contains the zero scalar-contact factor $K_{\alpha_{\text{sc}}}^M = 0$, and no additional positive-order seed graph, CE-source face, graph counterterm face, or nonzero scalar-zero row is present. Hence

$$R_{x,y,M}^{\text{cent}} = 0, \quad H_{x,y}^M = 0$$

is a valid homotopy inside that minimal finite marked habitat. This does not construct the centrality homotopy for an enlarged unreduced Costello graph/counterterm target; any larger system must supply the displayed row values, scalar condition, primitive $H_{x,y}^M$, and transition coefficients.

Proof. Proposition E.30 identifies the marked differential with the finite-window QME differential and, for Hom-valued kernels, adds the source face $-\kappa d_{\text{CE}}$. Therefore the binary curvature on $x \wedge y$ is exactly the sum of the four row types displayed above: target differential, CE-source subtraction, convolution bracket, and counterterm contribution. Applying the scalar projection gives the scalar condition. If the condition vanishes, the row lies in the non-scalar kernel complex of Definition E.33; its cohomology class is the obstruction to finding a fixed-window primitive.

The equation $R_{x,y,M}^{\text{cent}} + d_M H_{x,y}^M = 0$ is precisely the homotopy equation (26). The transition identities are necessary because the local kernel is the inverse limit over finite windows and admissible weights. Thus a row not present in the marked table cannot be inferred from the scalar projection; it is the missing graph, source-face, counterterm, or homotopy datum.

In the minimal full-equivariant system all positive-order scalar-contact rows are zero before cohomology by Theorem E.46. Since no other positive-order row is allowed by the minimal hypothesis, the centrality row is zero and the zero primitive is compatible with all truncation maps. The final assertion is the contrapositive of the row formula: once an enlarged system adds a nonzero graph, source, bracket, or counterterm row, the corresponding scalar condition and primitive must be supplied explicitly. $\square$

PROPOSITION E.49 (*Q_{Ω} -centrality homotopy criterion*). Let $(I, w, M, \mathcal{G}_M)$ carry a normal Ω -equivariant Costello kernel datum in the sense of Definition E.40, and assume the scalar projection has passed the Hom-obstruction test of Theorem E.41. For T_{Ω} -invariant source generators

$$x, y \in \{u_{a(t)dt \otimes f}, c_{B,\rho}\},$$

define the equivariant centrality row

$$R_{x,y,\Omega,M}^{\text{cent}} = \text{Curv}_{\mathbf{K},\Omega,M}(\kappa_{\mathcal{G},\Omega,w,I}^M)(x \wedge y).$$

Its finite-row expansion is

$$\begin{aligned} R_{x,y,\Omega,M}^{\text{cent}} &= \sum_{\Gamma \in \mathbb{A}_{x,y,\Omega,M}^d} \varepsilon_{\Gamma} d_{M,\Omega} K_{\Gamma,\Omega}^M - \sum_{\Gamma \in \mathbb{A}_{x,y,\Omega,M}^{\text{CE}}} \varepsilon_{\Gamma}^{\text{CE}} K_{\Gamma,\Omega}^M (\zeta_{\Gamma,x,y,\Omega}) \\ &\quad + \frac{1}{2} \sum_{(\Gamma_1, \Gamma_2) \in \mathbb{A}_{x,y,\Omega,M}^{\text{br}}} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1,\Omega}^M, K_{\Gamma_2,\Omega}^M\}_{h_{\text{QME},M,\Omega}} + R_{x,y,\Omega,M}^{\text{ct}}. \end{aligned}$$

The scalar condition is

$$S_{x,y,\Omega,M}^{\text{cent}} = \widehat{\sigma}_{\text{sc},\Omega,M}(R_{x,y,\Omega,M}^{\text{cent}}).$$

Only after this condition vanishes does one obtain the obstruction class

$$\mathfrak{o}_{x,y,\Omega,M}^{\text{cent}} = [R_{x,y,\Omega,M}^{\text{cent}}] \in H^{|x|+|y|}(\mathcal{K}_{\text{ns},\Omega,M}^{\bullet}(I), d_{\text{ns},\Omega,M}).$$

A Q_{Ω} -centrality homotopy for (x, y) is exactly a T_{Ω} -invariant row

$$H_{x,y,M}^{\Omega} \in \mathcal{K}_{\text{ns},\Omega,M}^{|x|+|y|-1}(I)$$

satisfying

$$R_{x,y,\Omega,M}^{\text{cent}} + d_{M,\Omega} H_{x,y,M}^{\Omega} = 0, \quad L_{V_{\Omega}} H_{x,y,M}^{\Omega} = 0,$$

together with the same interval, finite-window, and admissible-weight transition identities as in Theorem B.22. Equivalently, the inverse-system class

$$(\mathfrak{o}_{x,y,\Omega,M}^{\text{cent}})_M \in \varprojlim_M H^{|x|+|y|}(\mathcal{K}_{\text{ns},\Omega,M}^{\bullet}(I))$$

and the corresponding $\varprojlim^1 H^{|x|+|y|-1}$ -primitive compatibility class must both vanish.

If one works before passing to T_{Ω} -invariants, then $Q_{\Omega}^2 = L_{V_{\Omega}}$ gives a secondary obstruction

$$\ell_{x,y,\Omega,M}^{\text{cent}} = [L_{V_{\Omega}} H_{x,y,\Omega,M}] \in H^{|x|+|y|}(\mathcal{K}_{\text{ns},\Omega,M}^{\bullet}(I), d_{\text{ns},\Omega,M})$$

for any chosen primitive. This class must vanish, or the primitive must be replaced by a basic one, before the homotopy is a Q_{Ω} -homotopy.

Proof. The row expansion is the Hom-valued curvature computation of Proposition E.48 with d_M , the CE differential, the bracket, and the counterterm table replaced by their equivariant counterparts from Definition E.40. The scalar condition is necessary because only its vanishing places the row in $\mathcal{K}_{\text{ns},\Omega,M}^{\bullet}$. Once there, the equivariant Bianchi identity makes the row closed, so its cohomology class is the obstruction to a fixed-window primitive.

The displayed equation is precisely the centrality homotopy equation in the invariant Q_{Ω} -complex. Since $Q_{\Omega}^2 = L_{V_{\Omega}}$, T_{Ω} -invariance of the primitive is required separately, and is not derivable from scalar-shadow vanishing. The inverse-limit assertion is the same primitive-compatibility argument as in Theorem B.22. If a primitive is chosen outside the basic subcomplex, applying $d_{M,\Omega}$ a second time records $L_{V_{\Omega}} H$; its cohomology class is exactly the secondary obstruction displayed above. $\square$

PROPOSITION E.50 (*Even-block marker obstruction*). Replace full $\mathfrak{gl}(V)$ -equivariance by the smaller even block-diagonal habitat

$$\mathfrak{gl}(V_{\bar{0}}) \oplus \mathfrak{gl}(V_{\bar{1}}) \subset \mathfrak{gl}(V), \quad V_{\bar{0}} \cong V_{\bar{1}} \cong \mathbb{C}^N.$$

Then a single fixed even marker is admissible exactly when

$$T = \lambda_o P_o + \lambda_i P_i,$$

where P_o and P_i are the parity block projections. Its scalar shadow is

$$\text{Str}(T) = N(\lambda_o - \lambda_i).$$

For a two-Hamiltonian scalar contact the obstruction class is

$$\hbar N(\lambda_o - \lambda_i) \omega(f, g) \gamma_i, \quad \hbar N(\lambda_o - \lambda_i) [\bar{c}] \gamma_i \text{ in cohomology.}$$

Since $[\bar{c}] \neq 0$ in the scalar-reduced source, this smaller habitat has zero $[\bar{c}]$ -shadow for single markers if and only if $\lambda_o = \lambda_i$, i.e. the marker is scalar and the habitat has collapsed back to the full-equivariant single-marker case. For higher marker tensors the strongest true positive statement is exactly the supertraceless-monodromy subhabitat of Theorem E.25; outside it the obstruction is the displayed Str_{cyc} -weighted $[\bar{c}]$ -class.

Proof. The commutant of $\mathfrak{gl}(V_o) \oplus \mathfrak{gl}(V_i)$ on $V_o \oplus V_i$ is $\mathbb{C}P_o \oplus \mathbb{C}P_i$, so the displayed form of T is necessary and sufficient. The supertrace is

$$\text{Str}(\lambda_o P_o + \lambda_i P_i) = \lambda_o \dim V_o - \lambda_i \dim V_i = N(\lambda_o - \lambda_i).$$

Proposition E.23 then gives the scalar CE representative and the cohomology class by multiplying ω , respectively $[\bar{c}]$, by this coefficient. The class $[\bar{c}]$ is nonzero by Theorem E.12; hence the class vanishes for all two-Hamiltonian tests exactly when $\lambda_o = \lambda_i$. The higher tensor assertion is the same calculation with $\text{Str}(T)$ replaced by Str_{cyc} and with the preservation criterion supplied by Theorem E.25. $\square$

THEOREM E.51 (*Ordinary scalar-reduced $\mathfrak{gl}_N$ obstruction criterion*). Work in the scalar-reduced source of Definition E.3 and keep the ordinary trace on the open $\mathfrak{gl}_N$ brane. Let $\mathcal{W}_{\text{ext}}$ be any additional formal-local closed-exchange or brane-defect graph contribution whose leading scalar associated graded is $w_{\text{ext}} \in C_{\text{Lie}}^2(\bar{A}; \mathbb{C})$. A cancellation

$$\text{Ob}_{\text{sc}} + \mathcal{W}_{\text{ext}} + d_{\text{QME}} C = 0$$

with $C \in \mathcal{O}_{\text{loc}}^{\text{bd}}$ can hold only if

$$[w_{\text{ext}}] = -\hbar N [\bar{c}] \quad \text{in } H_{\text{Lie}}^2(\bar{A}; \mathbb{C})[[\hbar]].$$

In particular, with $\mathcal{W}_{\text{ext}} = 0$, or with w_{ext} exact, the ordinary scalar-reduced $\mathfrak{gl}_N$ brane-defect model has no scalar QME cancellation.

Proof. Taking associated graded with respect to the scalar-contact filtration sends the equation

$$\text{Ob}_{\text{sc}} + \mathcal{W}_{\text{ext}} + d_{\text{QME}} C = 0$$

to

$$\hbar N \omega + w_{\text{ext}} + \delta \bar{\eta} = 0 \quad \text{in } C_{\text{Lie}}^2(\bar{A}; \mathbb{C}),$$

where $\bar{\eta}$ is the linear functional represented by the leading scalar part of C . Passing to cohomology gives the stated necessary condition. If $\mathcal{W}_{\text{ext}} = 0$, or if w_{ext} is exact, this condition would force $\hbar N [\bar{c}] = 0$ in $H_{\text{Lie}}^2(\bar{A}; \mathbb{C})[[\hbar]]$. For $N > 0$ and formal $\hbar$, this contradicts Theorem E.12, which identifies $[\bar{c}] \neq 0$ on $\bar{A}$. Thus no internal local counterterm cancels the ordinary scalar-reduced obstruction. $\square$

THEOREM E.52 (*Unreduced cotangent lift obstruction: necessary and sufficient*). Fix a finite-window marked Costello system $(I, w, M, \mathcal{G}_M, \mathcal{G}_M^{\text{mk}})$ for the local mixed HT brane-defect theory and a filtered chain scalar projection $\widehat{\sigma}_{\text{sc}, M}$ (Definition E.34). Let $\Phi_{\text{fact}}^{\text{unred}}: C_{\text{CE}}^\bullet(\widetilde{\mathfrak{g}}_I) \rightarrow Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open}})$ be a candidate factorization-center morphism extending the algebraic current presentation Φ_I^χ of Construction E.9 beyond the algebraic current target. Define the obstruction vector

$$\text{Ob}_{\text{cent/QME/descent}} = (\text{ob}_{\text{cent}}^{\text{prod}}, \text{ob}_{\text{cent}}^{P_o}, \text{ob}_{\text{QME}}^{\text{bd}}, \delta_{\check{C}/R}^{\text{Weiss}}),$$

with components defined as follows.

- (i) *Product/tensor-completion centrality*. $\text{ob}_{\text{cent}}^{\text{prod}}$ is the $H^{|x|+|y|}$ -class of the product centrality defect $\Phi_{\text{fact}}^{\text{unred}}(x)\Phi_{\text{fact}}^{\text{unred}}(y) - (-1)^{|x||y|}\Phi_{\text{fact}}^{\text{unred}}(y)\Phi_{\text{fact}}^{\text{unred}}(x)$ in $\mathfrak{Q}_{\mathcal{G}, M}^\bullet(I)/\text{im}(d_M)$. In the algebraic current model (Theorem E.10) this defect is zero on generators by graded commutativity; the obstruction records the degree to which this fails on the enlarged unreduced target.
- (ii) *P_o / shifted-cotangent refinement*. $\text{ob}_{\text{cent}}^{P_o}$ is the $H^{|x|+|y|}$ -class of the P_o -bracket defect $\{\Phi_{\text{fact}}^{\text{unred}}(x), \Phi_{\text{fact}}^{\text{unred}}(y)\} - \Phi_{\text{fact}}^{\text{unred}}(\partial_x y)$ in the same cohomology, evaluated as a finite row sum

$$R_{x,y,M}^{\text{cent}} = \sum_{\Gamma \in \mathcal{A}_{x,y,M}^d} \varepsilon_\Gamma d_M K_\Gamma^M - \sum_{\Gamma \in \mathcal{A}_{x,y,M}^{\text{CE}}} \varepsilon_\Gamma^{\text{CE}} K_\Gamma^M (\zeta_{\Gamma,x,y}) + \frac{1}{2} \sum_{(\Gamma_1, \Gamma_2)} \varepsilon_{\Gamma_1, \Gamma_2} \{K_{\Gamma_1}^M, K_{\Gamma_2}^M\}_{\hbar, M} + R_{x,y,M}^{\text{ct}}$$

of the row machinery (Proposition E.48). A centrality homotopy $H_{x,y}^M$ with $R_{x,y,M}^{\text{cent}} + d_M H_{x,y}^M = 0$ is the construction-level witness; its absence is the obstruction.

- (iii) *Boundary QME obstruction*. $\text{ob}_{\text{QME}}^{\text{bd}}$ is the compatible inverse-system class

$$(\mathfrak{o}_{n,M}^{\text{ns}})_M = ([R_{n,M}^{\text{ns}}])_M \in \varprojlim_M H^1(\mathcal{K}_{\text{ns}, M}^\bullet(I), d_{\text{ns}, M})$$

of Theorem E.35, together with the secondary $\varprojlim^1 H^0$ primitive-compatibility class $\lambda_{n,M}$. The first nontrivial finite-window value occurs at the θ_3 row (Theorem E.38).

- (iv) *Čech–Roos / Weiss-versus-Ran descent gap*. $\delta_{\check{C}/R}^{\text{Weiss}}$ is the codimension-one face class of the descent comparison between the Weiss cover $\mathcal{U}^{\text{Weiss}}$ and the Ran-space cover $\mathcal{U}^R$: the same factorization-center lift descends to $\mathcal{U}^R$ if and only if the Čech–Roos difference $\delta_{\check{C}/R}^{\text{Weiss}}$ vanishes in the finite-window $\varprojlim^1 H^0$ of the corresponding boundary kernel.

Then:

$$\boxed{\Phi_{\text{fact}}^{\text{unred}} \text{ lifts to an unreduced } Z_{\text{fact}}^{P_o}\text{-morphism} \iff \text{Ob}_{\text{cent/QME/descent}} = 0.}$$

At the associated-graded level, the primitive indecomposable P_o -shadow of Theorem 2.174 computes the first page E_1 of the spectral sequence converging to $\text{ob}_{\text{cent}}^{P_o}$: the E_1 differential is the primitive Hamiltonian shadow acting on the source one- ψ label, and its first nonzero piece is the obstruction class to the strict centrality of the primitive-shadow lift.

The four components are independent in the following sense. Vanishing of (i) is a graded commutativity test on the unreduced target and is automatic in the algebraic current model. Vanishing of (ii) is the centrality homotopy test of Proposition E.48. Vanishing of (iii) is the boundary QME content of Theorem E.35, whose first finite-window failure is θ_3 (Theorem E.38). Vanishing of (iv) is the descent comparison; in the algebraic current model this gap is zero by the same finite-list axiomatization, but for genuine unreduced $Z_{\text{fact}}^{P_o}$ -morphisms the Weiss/Ran comparison is not automatic.

Proof. Necessity in each component.

Component (i). Any factorization-center morphism into $Z_{\text{fact}}^{P_o}(\text{Obs}_{\text{open}})$ sends every source generator to a graded center element by definition, hence the product centrality defect is a d_M -boundary on every generator pair. The cohomology class $\text{ob}_{\text{cent}}^{\text{prod}}$ of a candidate lift is the obstruction to this strict graded centrality; its vanishing is necessary. In the algebraic current model with graded-commutative target it is automatic (Theorem E.10).

Component (ii). A factorization-center morphism into $Z_{\text{fact}}^{P_o}$ intertwines the source CE/Schouten bracket with the target P_o -bracket. The deviation from this intertwining is precisely the row sum $R_{x,y,M}^{\text{cent}}$ of Proposition E.48; its cohomology class is the obstruction to choosing a centrality homotopy. Vanishing is necessary because, in the absence of the homotopy, the source CE differential and the target P_o -bracket fail to commute on the image of $\Phi_{\text{fact}}^{\text{unred}}$.

Component (iii). A factorization-center morphism produces a curved Maurer–Cartan element of the brane-defect kernel complex. Its curvature class is exactly the residual $R_{n,M}^{\text{ns}}$ of Theorem E.35, in the inverse-limit version recorded as $(\mathfrak{o}_{n,M}^{\text{ns}})_M$. Vanishing, together with the $\varprojlim^1 H^0$ compatibility class, is the unique condition making the curved Maurer–Cartan element actually flat. The first finite-window failure occurs at the θ_3 row by Theorem E.38.

Component (iv). The factorization-center construction depends globally on the chosen Weiss/Ran cover; a different cover may give a different value of the same morphism on overlapping factorizations. The codimension-one Čech difference between Weiss and Ran covers is a class in the appropriate boundary-kernel H^0 ; its vanishing is the descent compatibility for the factorization-center morphism. In the algebraic current model with the displayed finite-list axiomatization this difference is zero, but the genuine unreduced $Z_{\text{fact}}^{P_o}$ -target carries the comparison nontrivially in general.

Sufficiency. Conversely, suppose all four components vanish. Construct the lift by induction on $\hbar_{\text{QME}}$ -order and finite window M . At order zero the candidate is the algebraic current presentation Φ_I^χ of Construction E.9, which already supplies a strict (zero-homotopy) factorization-center morphism into the algebraic current target (Theorem E.10); hence (i) vanishes at order zero. At each order $n \geq 1$ and each window M :

- vanishing of (iii) supplies a degree-zero counterterm $C_{n,M}$ with $d_{\text{ns},M} C_{n,M} = -R_{n,M}^{\text{ns}}$ (Theorem E.35); together with the $\varprojlim^1 H^0$ -primitive-compatibility class, this assembles a compatible counterterm tower;
- vanishing of (ii) supplies a centrality homotopy $H_{x,y}^M$ with $R_{x,y,M}^{\text{cent}} + d_M H_{x,y}^M = 0$ for every source generator pair (Proposition E.48);
- vanishing of (iv) makes the resulting morphism agree on Weiss and Ran cover overlaps, by the codimension-one Čech–Roos comparison;
- vanishing of (i) at every window inductively certifies strict graded centrality on the constructed lift.

The four vanishings are the only obstructions to inductively extending the algebraic current presentation to a strict $Z_{\text{fact}}^{P_o}$ -morphism: each is a separate row in the curved Maurer–Cartan equation of Theorem E.35 and its Hom-valued kernel companion, and any one nonzero component blocks the inductive step at the corresponding row. Hence the obstructions are necessary and sufficient for the $Z_{\text{fact}}^{P_o}$ -lift to exist.

The associated-graded statement. Take the primitive shadow filtration of Theorem 2.174. At the associated-graded level, the source differential is the CE differential and the target differential is the Hamiltonian/Schouten bracket on primitive trace classes. The E_1 page of the spectral sequence converging to $\text{ob}_{\text{cent}}^{P_o}$ is exactly this primitive-shadow target; its differential is the Hamiltonian shadow on

one- ψ primitive trace classes, as computed in Theorem 2.160. The first nonzero E_1 class detects the failure of strict primitive-shadow centrality on the unreduced source, which is the classical primitive obstruction. $\square$

Remark E.53 (Locus of each component of $\text{Ob}_{\text{cent/QME/descent}}$). The component $\text{ob}_{\text{cent}}^{\text{prod}}$ is nonzero outside the graded-commutative algebraic current target of Definition E.8, on a noncommutative $\hbar$ -deformed target where the product centrality defect carries a Capelli-type contribution. The polynomial-no-go boundary (Theorem E.6) exhibits the same obstruction in the polynomial open BV/Koszul category: polynomial open BV observables cannot present the principal-part module, hence cannot satisfy strict product centrality.

The component $\text{ob}_{\text{cent}}^{P_0}$ is detected at the smallest window where the brane-defect bracket of two source generators carries a nonzero scalar-zero contribution without a compatible centrality homotopy $H_{x,y}^M$ (Proposition E.48). In the minimal full-equivariant branch the row vanishes and the zero homotopy suffices; the script `scripts/finite_window_graph_array.py` reports the same in the centrality-homotopy fixture.

The component $\text{ob}_{\text{QME}}^{\text{bd}}$ is nonzero at θ_3 under verdict (a) of Theorem E.38 -- the counterterm-absent sub-theorem. Verdict (b) of the same theorem gives $\text{ob}_{\text{QME}}^{\text{bd}} = 0$ at θ_3 under the supplied counterterm $C_{\theta_3, M}$.

The component $\partial_{\check{C}/R}^{\text{Weiss}}$ is nonzero when the codimension-one face of the Weiss-versus-Ran cover comparison carries a non-vanishing boundary-kernel class; this is a separate descent comparison in the factorization-current conventions appendix and is not pursued here as a row.

F RADIAL PARTS AND THE MOYAL NORMALIZATION

Formal Weyl quantization of the constant symplectic plane and stable scalar-reduced trace measurement on the matrix probe stack disagree at each bidegree (a, b) by a single class. The disagreement lives in a finite-dimensional bidegree-local complex whose source records cyclic-word boundary letters and whose target combines cyclic-word incidence with the residual normal-diagram corrections. Concretely, $W_{a,b}$ is the rational span of words containing the moment-map letter $[x, y]$ once; $V_{a,b}$ is the cyclic-word target of the necklace boundary; $\text{Diag}_{a,b}$ is the free indexed normal-diagram space carrying contraction-degree ≥ 1 (PBW) corrections; and $B_{a,b}$ is the combined coboundary $(\partial, C_{a,b}^+)$ of Definition F.21. The discrepancy is then

$$\Omega_{a,b}^{\text{rad}} \in \text{coker } B_{a,b}, \quad B_{a,b}: W_{a,b} \longrightarrow V_{a,b} \oplus \text{Diag}_{a,b},$$

in the bidegree-local radial bicomplex $(W_{a,b} \xrightarrow{\partial} V_{a,b}, W_{a,b} \xrightarrow{C_{a,b}^+} \text{Diag}_{a,b})$ of Definition F.21. This class vanishes in every bidegree: Theorem F.28 gives $\Omega_{a,b}^{\text{rad}} = 0$ under the radial-parts Statement F.8, and Proposition F.31 gives unconditional vanishing on the total-degree-15-and-below window by stable Procesi–Razmyslov reduction.

The cyclic-word incidence complex $\partial: W_{a,b} \rightarrow V_{a,b}$ is the $\hbar^0$ skeleton of the radial bicomplex; the classical lift $\partial c = T_{a,b}$ is the ordinary necklace Stokes identity of Lemma F.24 ($T_{a,b}$ the necklace target of a moment-map insertion). The free indexed normal-diagram target $\text{Diag}_{a,b}$ records the residual contraction-degree ≥ 1 (PBW) corrections and the Capelli $\hbar N$ term; the residual class $R_{a,b}^{\text{free}} \in \text{Diag}_{a,b}$ (the PBW residual of the Weyl/cyclic-trace comparison) lies entirely in this positive part. Its vanishing is proved by testing on the Cartan (Lemmas F.34 and F.11) against the Levasseur–Stafford radial-kernel input. A signed-row failure $(\phi, -\lambda) \in \ker B_{a,b}^*$ (a covector pairing a cyclic-word functional $\phi \in V_{a,b}^*$

with a diagonal-target functional $\lambda \in \text{Diag}_{a,b}^*$ of the $\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0$ type is excluded under that input.

The formal Weyl/Moyal coefficients on the constant symplectic plane and the Capelli triangular trace normalization on the matrix Weyl algebra reduce the comparison to a finite-dimensional linear-algebra problem in the free indexed normal-diagram algebra; finite-rank Procesi–Razmyslov stable injectivity promotes free identities to all- N identities. The Vandermonde-conjugated Harish-Chandra radial-parts datum [8–11] is named in Statement F.8; the structural all-bidegree theorem uses clauses (1) and (2) (Levasseur–Stafford radial-kernel) and clause (3) only for the specific Moyal-bracket polynomial of bidegree (a, b) . Pure-power clause (3) is tautological because Weyl-symmetric and normal-ordered traces of pure powers coincide. The reduced open-line Wick graph realization with midpoint propagator $\frac{1}{2} \text{sgn}(t - s)$ realizes the same Moyal product to all orders and is the bridge to the open-line BV sector.

The edge strips $\mathfrak{d}_{2,b} = \mathfrak{d}_{a,2} = 0$ close in closed form (Proposition F.32). The Procesi–Razmyslov reduction (Proposition F.31) closes each interior bidegree unconditionally by finite rational linear algebra; the explicit list of bidegrees verified in this mode reaches through total degree 15 and is given in Remark F.42. Reflection symmetry $(a, b) \leftrightarrow (b, a)$ is implemented by the symplectic involution $z_1 \leftrightarrow z_2, X \leftrightarrow Y$; both sides of the radial bicomplex are equivariant under it.

Definition F.1 (Formal Weyl/Moyal convention). Let

$$P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}.$$

The formal Weyl product on $\mathbb{C}[[z_1, z_2]][[\hbar]]$ is

$$f * g = m \circ \exp\left(\frac{\hbar}{2} P\right)(f \otimes g),$$

and

$$[f, g]_{\text{raw}} = f * g - g * f, \quad \{f, g\}_{\hbar} = \hbar^{-1} [f, g]_{\text{raw}}.$$

The reduced quantum Hamiltonian Lie algebra is the scalar quotient

$$\bar{A}_{\hbar} = \mathbb{C}[[z_1, z_2]][[\hbar]] / \mathbb{C}[[\hbar]]$$

as a Lie algebra. It is not used as an associative quotient.

THEOREM F.2 (Exact formal Weyl/Moyal coefficients). For $f = z_1^k z_2^l$ and $g = z_1^m z_2^n$,

$$P^r(f, g) = \sum_{a=0}^r (-1)^a \binom{r}{a} (k)_{r-a} (l)_a (m)_a (n)_{r-a} z_1^{k+m-r} z_2^{l+n-r}.$$

Consequently

$$[f, g]_{\text{raw}} = \sum_{\substack{r \geq 1 \\ r \text{ odd}}} \frac{2}{2^r r!} \hbar^r P^r(f, g),$$

equivalently, for $s \geq 0$, the raw coefficient of $\hbar^{2s+1}$ is

$$\frac{1}{2^{2s} (2s+1)!} P^{2s+1}(f, g),$$

and the normalized Hamiltonian bracket has coefficient

$$\frac{\hbar^{2s}}{2^{2s} (2s+1)!} P^{2s+1}(f, g).$$

The first and third raw commutator coefficients are

$$\hbar P(f, g), \quad \frac{\hbar^3}{24} P^3(f, g),$$

and all even raw commutator coefficients vanish. This is a theorem inside the formal Weyl algebra of the constant symplectic plane. It uses no finite- N radial-parts theorem and no Costello graph specialization.

Proof. The two summands in $P = \partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}$ commute as differential operators on the tensor product. The binomial theorem gives

$$P^r = \sum_{a=0}^r (-1)^a \binom{r}{a} \partial_{z_1}^{r-a} \partial_{z_2}^a \otimes \partial_{z_1}^a \partial_{z_2}^{r-a}.$$

Applying this to the two monomials gives the falling-factorial formula. Interchanging f and g changes $P^r(f, g)$ by $(-1)^r$, so the commutator retains exactly the odd powers and contributes the coefficient $2/(2^r r!)$ in order r . $\square$

COROLLARY F.3 (*All odd Moyal coefficients*). The Weyl/Moyal commutator has no even raw powers of $\hbar$. Its odd raw and normalized coefficients are

$$[f, g]_{\text{raw}}^{(2s+1)} = \frac{\hbar^{2s+1}}{2^{2s}(2s+1)!} P^{2s+1}(f, g), \quad \{f, g\}_{\hbar}^{(2s)} = \frac{\hbar^{2s}}{2^{2s}(2s+1)!} P^{2s+1}(f, g).$$

In particular the next two raw coefficients after the third-order term are

$$\frac{\hbar^5}{1920} P^5(f, g), \quad \frac{\hbar^7}{322560} P^7(f, g).$$

Proof. Put $r = 2s + 1$ in Theorem F.2. Then $2/(2^{2s+1}(2s+1)!) = 1/(2^{2s}(2s+1)!)$. Dividing by $\hbar$ gives the normalized coefficient. $\square$

COROLLARY F.4 (*First and third formal graph weights*). In the ordered formal product $m \circ \exp(\hbar P/2)$, the one-cross-contraction term has weight $\hbar P(f, g)/2$, and the three-cross-contraction term has weight $\hbar^3 P^3(f, g)/48$. After antisymmetrising the ordered product, the commutator weights are

$$\hbar P(f, g), \quad \frac{\hbar^3}{24} P^3(f, g).$$

Proof. The ordered exponential contributes

$$\frac{1}{r!} \left(\frac{\hbar}{2} \right)^r P^r(f, g)$$

in order r . For $r = 1$ this is $\hbar P(f, g)/2$; for $r = 3$ it is $\hbar^3 P^3(f, g)/(3! 2^3) = \hbar^3 P^3(f, g)/48$. Since $P(g, f) = -P(f, g)$ and $P^3(g, f) = -P^3(f, g)$, subtracting the reverse ordered product doubles these two ordered contributions. $\square$

Example F.5 (*A higher-order coefficient check*). For

$$f = z_1^4 z_2^2, \quad g = z_1^2 z_2^4,$$

the first nonzero odd contractions are

$$P(f, g) = 12z_1^5 z_2^5, \quad P^3(f, g) = -960z_1^3 z_2^3, \quad P^5(f, g) = 11520z_1 z_2.$$

Hence

$$[f, g]_{\text{raw}} = 12\hbar z_1^5 z_2^5 - 40\hbar^3 z_1^3 z_2^3 + 6\hbar^5 z_1 z_2.$$

The third coefficient is $-960/24 = -40$. The fifth coefficient is $11520/1920 = 6$. This example checks the numerical normalization beyond the first nontrivial term without using radial parts.

Proof. Apply the falling-factorial formula of Theorem F.2. For $r = 1$,

$$4 \cdot 4 - 2 \cdot 2 = 12.$$

For $r = 3$,

$$\begin{aligned} P^3(f, g) &= (24 \cdot 24 - 3 \cdot 12 \cdot 2 \cdot 2 \cdot 12 + 3 \cdot 4 \cdot 2 \cdot 2 \cdot 4) z_1^3 z_2^3 \\ &= -960z_1^3 z_2^3. \end{aligned}$$

For $r = 5$, only the $a = 1$ and $a = 2$ summands survive, and they give

$$(-5 \cdot 24 \cdot 2 \cdot 2 \cdot 24 + 10 \cdot 24 \cdot 2 \cdot 2 \cdot 24) z_1 z_2 = 11520z_1 z_2.$$

Substituting the odd Moyal coefficients 1 , $1/24$, and $1/1920$ gives the displayed raw commutator. $\square$

Definition F.6 (Matrix Weyl algebra and Weyl traces). Let $\mathcal{W}_N$ be the completed Weyl algebra generated by entries of two $N \times N$ matrices X, Y with

$$[X^i_j, Y^k_l] = \hbar \delta_l^i \delta_j^k, \quad [X^i_j, X^k_l] = [Y^i_j, Y^k_l] = 0.$$

The normal-ordered quantum comoment for conjugation is

$$\widehat{\mu}_\epsilon = -\text{Tr}([\epsilon, X]Y), \quad \hbar^{-1}[\widehat{\mu}_\epsilon, a] = \epsilon \cdot a.$$

For $f \in \mathbb{C}[z_1, z_2][[\hbar]]$, define the Weyl-ordered trace

$$J_N(f) = \text{Tr Op}_{\mathcal{W}}(f)(X, Y).$$

The degree-zero quantum Hamiltonian reduction uses the effective traceless comoment ideal

$$\mathcal{N}_{\mathcal{W}_N}(\mathcal{W}_N \widehat{\mu}(\mathfrak{sI}_N)) / \mathcal{W}_N \widehat{\mu}(\mathfrak{sI}_N).$$

The scalar Hamiltonian line is not killed by this moment ideal itself; below it is removed by quotienting the empty trace before connected large- N extraction.

LEMMA F.7 (Capelli–Weyl triangular normalization). Let $T_{a,b} = \text{Tr}(X^a Y^b)$ be the normal-ordered trace. In the quantum Hamiltonian reduction, the locally proved Weyl-normal-ordering formula is

$$J_N(z_1^a z_2^b) \equiv \sum_{r=0}^{\min(a,b)} \left(-\frac{\hbar N}{2}\right)^r r! \binom{a}{r} \binom{b}{r} T_{a-r, b-r}.$$

The inverse triangular system is

$$T_{a,b} \equiv \sum_{r=0}^{\min(a,b)} \left(\frac{\hbar N}{2}\right)^r r! \binom{a}{r} \binom{b}{r} J_N(z_1^{a-r} z_2^{b-r}).$$

Proof. Total Weyl symmetrisation is obtained from normal ordering by commuting Y 's past X 's. Each contraction contributes the Capelli contact term coming from

$$YX - XY + \hbar NI \equiv 0 \pmod{\mathcal{W}_N \widehat{\mu}(\mathfrak{sI}_N)}.$$

Choosing r contracted X -slots and r contracted Y -slots gives $\binom{a}{r} \binom{b}{r}$, pairing them gives $r!$, and Weyl ordering contributes 2^{-r} . The sign is negative because the displayed moment relation rewrites a normal-ordering swap as the lower triangular term $-\hbar N$. The diagonal term is $r = 0$, hence the system is unipotent over $\mathbb{C}[[\hbar N]]$; inversion changes $-\hbar N/2$ to $+\hbar N/2$.

The cited Capelli literature supplies the standard source for the Capelli contact phenomenon, and the displayed contraction count fixes the bivariate trace normalization used here. $\square$

Statement F.8 (Radial-parts input data). The finite- N radial-parts step uses the following Harish-Chandra radial-parts theorem for invariant differential operators, in the form refined by Wallach and by Levasseur–Stafford [8–11]. After identifying $\mathcal{W}_N \simeq \mathcal{D}_\hbar(\mathfrak{gI}_N)$, this input uses the Harish-Chandra map on invariants whose kernel is the quantum moment-map ideal and hence injects the quantum Hamiltonian reduction by conjugation into Weyl-invariant differential operators on the regular Cartan. With $\lambda_1, \dots, \lambda_N$ the Cartan coordinates and $\Delta = \prod_{i < j} (\lambda_i - \lambda_j)$, the radial-part map is conjugated by Δ .

The cited radial-parts literature sources the Harish-Chandra homomorphism, regular-Cartan landing, and kernel statement. The exact Weyl-trace image in item (3) is the matched normalization datum used in the formal-local comparison. It is not supplied by the cited radial-parts sources in this exact Weyl/Capelli convention. The finite exact checks below test it in ranks 2 and 3, but they do not replace the all- N radial-parts input.

The input consists of the following three assertions.

- (i) The Vandermonde-conjugated radial map is a homomorphism from the invariant quantum Hamiltonian reduction by conjugation to Weyl-invariant differential operators on the regular Cartan.
- (ii) Its kernel is precisely the quantum moment-map ideal; hence it is injective on the reduced quotient.
- (iii) The Weyl trace generators used here have image

$$\text{Rad}_0(J_N(f)) = \Delta^{-1} \left(\sum_{i=1}^N \text{Op}_\mathbb{W}(f)(\lambda_i, -\hbar \partial_{\lambda_i}) \right) \Delta.$$

The nonlinear-shear test in Lemma F.13 shows that pure z_1 - and z_2 -power images together with classical symbol-level shear compatibility do not determine item (3). A smaller weaker input data would need a genuine quantum-corrected Egorov theorem in the Weyl algebra.

Definition F.9 (Radially normalized Weyl trace class). Assume only the homomorphism and injectivity clauses of Statement F.8. For $f \in \mathbb{C}[z_1, z_2][[\hbar]]$, a class $J_N^{\text{rad}}(f)$ in the degree-zero quantum Hamiltonian reduction is called radially normalized if

$$\text{Rad}_0(J_N^{\text{rad}}(f)) = \Delta^{-1} S_N(f) \Delta.$$

Existence is a normalization hypothesis; uniqueness follows from radial injectivity. Statement F.8(3) is exactly the assertion that the ordinary Weyl trace $J_N(f)$ equals $J_N^{\text{rad}}(f)$.

Definition F.10 (Vandermonde gauge variables). Set

$$\nabla_i^\Delta = \Delta^{-1}(-\hbar\partial_{\lambda_i})\Delta = -\hbar\partial_{\lambda_i} - \hbar \sum_{j \neq i} \frac{1}{\lambda_i - \lambda_j}.$$

The logarithmic summand is the type $\mathcal{A}$ Dunkl–Calogero correction in the Vandermonde gauge. For $f \in \mathbb{C}[z_1, z_2][[\hbar]]$, put

$$S_N(f) = \sum_{i=1}^N \text{Op}_W(f)(\lambda_i, -\hbar\partial_{\lambda_i})$$

and

$$R_N(f) = \sum_{i=1}^N \text{Op}_W(f)(\lambda_i, \nabla_i^\Delta) = \Delta^{-1} S_N(f) \Delta.$$

LEMMA F.11 (Dunkl–Calogero correction cancellation). The Vandermonde-gauge variables satisfy

$$[\lambda_i, \lambda_j] = 0, \quad [\nabla_i^\Delta, \nabla_j^\Delta] = 0, \quad [\lambda_i, \nabla_j^\Delta] = \hbar \delta_{ij}.$$

Consequently

$$\hbar^{-1}[R_N(f), R_N(g)] = R_N(\{f, g\}_\hbar)$$

for all f, g . In particular, all logarithmic Dunkl–Calogero terms introduced by expanding $\Delta^{-1} S_N(-) \Delta$ cancel in the commutator identity.

Proof. The operator ∇_i^Δ is conjugate to $-\hbar\partial_{\lambda_i}$ by multiplication by Δ . The three displayed commutation relations are therefore the ordinary Weyl relations for $(\lambda_i, -\hbar\partial_{\lambda_i})$, conjugated by Δ . The correction terms are a pure gauge connection: their curvature is zero because the unconjugated partial derivatives commute. Hence the i -th summand is again a one-particle Weyl representation of the formal Moyal algebra, and different summands commute. This gives the displayed commutator identity. No separate Calogero potential remains after the computation is kept in Vandermonde-conjugated form. $\square$

LEMMA F.12 (Radial-map injectivity on the reduced quotient). Under Statement F.8, if an invariant Weyl operator D in the normalizer of the quantum moment-map ideal satisfies

$$\text{Rad}_0(D) = 0,$$

then D is zero in the degree-zero quantum Hamiltonian reduction.

Proof. Statement F.8 identifies the kernel of the Vandermonde-conjugated Harish-Chandra radial map with the quantum moment-map ideal. Passing to the normalizer quotient by that ideal gives an injective map into Weyl-invariant differential operators on the regular Cartan. Thus an element with zero radial image represents the zero class in the reduced quotient. $\square$

LEMMA F.13 (Nonlinear shear obstruction to weaker radial-parts input). Pure-power radial images plus classical symbol-level compatibility with nonlinear shears do not determine the mixed Weyl-trace image normalization. In the one-particle Weyl algebra $[\lambda, y] = \hbar$, the coefficient of t in

$$(y + t\lambda^2)^4$$

is

$$4\lambda^2 y^3 - 12\hbar\lambda y^2 + 8\hbar^2 y,$$

whereas

$$4 \operatorname{Op}_{\mathbb{W}}(z_1^2 z_2^3) = 4\lambda^2 y^3 - 12\hbar\lambda y^2 + 6\hbar^2 y.$$

The difference $2\hbar^2 y$ is non-scalar. Thus a proof of Statement F.8(3) cannot be reduced to classical nonlinear shear covariance without adding the missing quantum Egorov correction.

Proof. Expand to first order in t :

$$(y + t\lambda^2)^4 = y^4 + t \sum_{j=0}^3 y^j \lambda^2 y^{3-j} + O(t^2).$$

Using $y\lambda = \lambda y - \hbar$, the sum normal-orders to $4\lambda^2 y^3 - 12\hbar\lambda y^2 + 8\hbar^2 y$. Weyl symmetrisation of $z_1^2 z_2^3$ gives $\lambda^2 y^3 - 3\hbar\lambda y^2 + \frac{3}{2}\hbar^2 y$, hence the displayed value after multiplication by 4. The discrepancy is a nonconstant one-particle operator, so it cannot be removed by the scalar Hamiltonian quotient. $\square$

PROPOSITION F.14 (*Quantum shear congruence suffices for the all- N image*). Assume the homomorphism and injectivity clauses of Statement F.8, and assume the pure power images

$$\operatorname{Rad}_o(J_N(z_1^r)) = \Delta^{-1} S_N(z_1^r) \Delta, \quad \operatorname{Rad}_o(J_N(z_2^r)) = \Delta^{-1} S_N(z_2^r) \Delta$$

for all $r \geq 0$. Suppose moreover that, for all $a, b \geq 0$, the quantum shear congruence

$$\hbar^{-1} [J_N(z_1^{a+1}/(a+1)), J_N(z_2^{b+1})] \equiv J_N(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_{\hbar}) \pmod{I_N}$$

holds in the degree-zero quantum Hamiltonian reduction, where I_N is the quantum moment-map ideal. Then the exact Weyl-trace image in Statement F.8(3) holds for every monomial $z_1^a z_2^b$, hence for every polynomial f .

Proof. The normalized Moyal bracket gives

$$\{z_1^{a+1}/(a+1), z_2^{b+1}\}_{\hbar} = (b+1) z_1^a z_2^b + \sum_{s \geq 1} \frac{\hbar^{2s} (a+1)_{2s+1} (b+1)_{2s+1}}{(a+1) 2^{2s} (2s+1)!} z_1^{a-2s} z_2^{b-2s}.$$

Every summand after the leading term has lower total degree. The pure power cases start the induction. Assume the asserted radial image is known in all total degrees $< a + b$. Applying the radial homomorphism to the quantum shear congruence identifies the radial image of the left-hand commutator with the Moyal commutator of the already known pure-power radial images. Lemma F.34 computes this as the Vandermonde-conjugated Weyl quantization of the displayed Moyal bracket. By the induction hypothesis all lower-degree terms have the required images, so the leading coefficient $(b+1)$ determines the image of $J_N(z_1^a z_2^b)$. Radial injectivity then identifies the class in the reduced quotient. $\square$

LEMMA F.15 (*Moment-ideal primitive form of the quantum shear input*). In the notation of Proposition F.14, the quantum shear congruence is equivalent to the following explicit left-ideal membership problem. Put

$$E_{a,b,N} = \sum_{j=0}^b \operatorname{Tr}(Y^j X^a Y^{b-j}) - J_N(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_{\hbar}).$$

Then the congruence holds if and only if $E_{a,b,N} \in \mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)$. Equivalently, after choosing normal-ordered matrix generators $\widehat{\mu}^i_j$ for the traceless quantum moment-map ideal, one must construct coefficients $A^j_i(a, b, N) \in \mathcal{W}_N$ such that

$$E_{a,b,N} = \sum_{i,j} A^j_i(a, b, N) \widehat{\mu}^i_j.$$

Proof. Since the pure powers are already Weyl ordered, $J_N(z_1^{a+1}/(a+1)) = \text{Tr}(X^{a+1})/(a+1)$ and $J_N(z_2^{b+1}) = \text{Tr}(Y^{b+1})$. The Weyl relations give

$$\hbar^{-1}[\text{Tr}(X^{a+1})/(a+1), Y] = X^a.$$

Applying the Leibniz rule to Y^{b+1} gives

$$\hbar^{-1}[J_N(z_1^{a+1}/(a+1)), J_N(z_2^{b+1})] = \sum_{j=0}^b \text{Tr}(Y^j X^a Y^{b-j}).$$

Subtracting the J_N -image of the normalized Moyal bracket gives exactly $E_{a,b,N}$. Reduction modulo I_N is reduction modulo the left ideal $\mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)$, so the displayed congruence is precisely the asserted membership. The coefficient formula is the same membership written after a choice of generators for that left ideal. $\square$

Statement F.16 (Free trace-diagram quantum-lift obstruction). Put $M = YX - XY + \hbar NI$, and interpret

$$\text{Tr}(WM) = \sum_{i,j} W^j_i M^i_j$$

as a left-ideal expression. Let $C_{a,b}$ be the rational vector space spanned by words W with $a-1$ letters X and $b-1$ letters Y , and let $\text{Cyc}_{a,b}$ be the cyclic word space with a letters X and b letters Y . The leading term of the desired primitive is the cyclic boundary equation

$$\partial c = \sum_{j=0}^b [Y^j X^a Y^{b-j}] - \frac{b+1}{\binom{a+b}{a}} \sum_{U \in \text{Sh}(a,b)} [U], \quad \partial W = [WYX] - [WXY].$$

An all- N primitive is stronger. It requires equality after free indexed normal ordering, including every contraction term which splits a trace into multi-traces:

$$\mathcal{N}_{\text{free}} \left(\sum_W c_W \text{Tr}(WM) \right) = \mathcal{N}_{\text{free}}(E_{a,b,N}).$$

The cyclic equation alone does not imply this quantum equation.

In bidegree $(a, b) = (4, 4)$, the lexicographic pivot solution of the cyclic equation is

$$\begin{aligned} C_{4,4}^{\text{cl}} = & \frac{31}{7} \text{Tr}(XXXYYY M) - \frac{4}{7} \text{Tr}(XXYXY Y M) - \frac{4}{7} \text{Tr}(XXYYXY M) \\ & + \frac{27}{7} \text{Tr}(XXYY Y X M) + \frac{23}{7} \text{Tr}(XYXXYY M) + \frac{1}{7} \text{Tr}(XYXYXY M) \\ & + \text{Tr}(XYXY Y X M) - \frac{2}{7} \text{Tr}(XY Y XX Y M) + \frac{15}{7} \text{Tr}(XY Y XY X M). \end{aligned}$$

Its quantum residual is nonzero. In rank $N = 2$, exact normal ordering gives

$$\begin{aligned} R_{4,4,2}^{\text{cl}} &:= E_{4,4,2} - C_{4,4}^{\text{cl}} \\ &= \frac{43}{70} \hbar^2 (4 \operatorname{Tr}(XXYY) - 5 \operatorname{Tr}(XYXY) + 2 \operatorname{Tr}(XYYX) \\ &\quad - 5 \operatorname{Tr}(YXYX) + 4 \operatorname{Tr}(YYXX)) \neq 0. \end{aligned}$$

After expanding the displayed traces into normal-ordered matrix entries, the coefficient of $\hbar^2 X_1^1 X_1^1 Y_2^1 Y_2^1$ is $43/7$.

The residual is killed by the classical-kernel correction

$$\begin{aligned} K_{4,4} &= \frac{43}{14} (\operatorname{Tr}(XXYXYM) - \operatorname{Tr}(XYXXYYM) \\ &\quad - \operatorname{Tr}(XYYXYM) + \operatorname{Tr}(XYYYXXM)), \end{aligned}$$

whose cyclic boundary is zero. The free normal-form computation below proves that this correction cancels the $(4, 4)$ residual before any finite-rank trace identity is imposed. The decorated PBW Stokes identity closes uniformly: by Theorem F.28, for every bidegree

$$\Omega_{a,b}^{\text{rad}} = 0 \iff D_{a,b}^{\square} H_{a,b} = R_{a,b}^{\text{free}}, \quad D_{a,b}^{\square} = C_{a,b}^+ \partial_2,$$

conditional on Statement F.8. Unconditionally, the bidegrees in Remark F.42 are closed by Procesi–Razmyslov verification (Proposition F.31); a signed dual row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) = 1$ cannot exist there.

Proof. The leading $\hbar^0$ component of $\operatorname{Tr}(WM)$ is $[WYX] - [WXY]$ in the cyclic trace quotient; comparing it with the leading term of $E_{a,b,N}$ gives the displayed cyclic equation. Normal ordering in the indexed Weyl algebra contracts every occurrence of a Y -entry moved past an X -entry. These contractions identify matrix indices and may split one cyclic trace into a product of cyclic traces. Hence equality in the cyclic quotient is only the associated graded condition.

The $(4, 4)$ coefficients displayed above solve the cyclic equation in the stated pivot gauge. Direct exact normal ordering in $\mathcal{W}_2$ gives the displayed residual. Its nonvanishing follows from the indicated normal monomial coefficient. Applying ∂ to the four words in $K_{4,4}$ gives two copies of each resulting cyclic word with opposite signs, so $K_{4,4} \in \ker \partial$. The finite computation proves the obstruction to the uncorrected cyclic lift. The all- N identity for $K_{4,4}$ is supplied by the free trace-diagram normal form below, not by finite-rank specialization. $\square$

Definition F.17 (Free indexed normal diagrams). Let $u = L_1 \cdots L_m$ be a word in X, Y . Write the trace $\operatorname{Tr}(u)$ as the directed m -gon with vertices $v_0, \dots, v_{m-1}$ and edge $e_r : v_r \rightarrow v_{r+1}$, labelled L_r , with indices read modulo m . A contraction matching Γ is a partial matching of pairs

$$p < q, \quad L_p = Y, \quad L_q = X.$$

For each pair $(p, q) \in \Gamma$, delete the two edges e_p, e_q and identify

$$v_q \sim v_{p+1}, \quad v_p \sim v_{q+1}.$$

Let $e(u, \Gamma)$ be the number of isolated vertices left after these deletions and identifications. Let $D(u, \Gamma)$ be the remaining directed labelled graph, with all X -edges placed before all Y -edges in the ambient commutative normal-ordered algebra of matrix entries. Disconnected components are retained; they are the split-trace terms. The empty graph is denoted 1 .

THEOREM F.18 (*Free indexed normal-ordering formula*). In the universal indexed matrix Weyl algebra with

$$Y^k_l X^i_j = X^i_j Y^k_l - \hbar \delta_l^i \delta_j^k,$$

the normal-ordered trace word is

$$\mathcal{N}_{\text{free}} \text{Tr}(u) = \sum_{\Gamma} (-\hbar)^{|\Gamma|} N^{e(u, \Gamma)} \mathbf{D}(u, \Gamma),$$

where the sum runs over all contraction matchings Γ of Y -before- X inversions in u . Consequently

$$\begin{aligned} \mathcal{N}_{\text{free}} \text{Tr}(WM) &= \mathcal{N}_{\text{free}} \text{Tr}(WYX) - \mathcal{N}_{\text{free}} \text{Tr}(WXY) \\ &\quad + \hbar N \mathcal{N}_{\text{free}} \text{Tr}(W), \end{aligned}$$

with $M = YX - XY + \hbar NI$, interpreted as the left-ideal expression $\text{Tr}(WM) = \sum_{i,j} W^j_i M^i_j$.

Proof. Move the X -entries leftward through the Y -entries by the PBW relation displayed above. Choosing the commutator summand at a swap selects one pair Y_p, X_q , contributes the factor $-\hbar$, and imposes exactly the two Kronecker identifications $v_q \sim v_{p+1}$ and $v_p \sim v_{q+1}$. Choosing the ordered summand leaves both edges and continues the PBW ordering. Since a generator can be contracted only once, the possible choices are precisely the partial matchings of original inversions. After all X -entries have been moved left, the uncontracted entries form the normal diagram $\mathbf{D}(u, \Gamma)$. Each isolated index loop contributes a free summation over $1, \dots, N$, hence N . This proves the formula for trace words. The formula for $\text{Tr}(WM)$ is the defining expansion of M , with the scalar matrix term contributing $\hbar N \text{Tr}(W)$. $\square$

LEMMA F.19 (*Stable injectivity for normal trace diagrams*). Fix d . Let $\text{Diag}_{\leq d}$ be the rational span of free indexed normal diagrams with at most d labelled nonempty edges, with coefficients in $\mathbb{Q}[\hbar, N]$. The joint specialization map to $N \times N$ matrices for all ranks $N \geq d$ is injective. Thus a free normal-form equality in $\text{Diag}_{\leq d}$ is an all- N matrix Weyl identity, and a nonzero free residual cannot be killed by a theorem which only checks finitely many ranks below the stable Procesi–Razmyslov range.

Proof. Polarize in the labelled edges. A linear relation among polarized closed directed trace diagrams of edge degree at most d is a trace identity for generic matrices of degree at most d . The Procesi–Razmyslov second fundamental theorem says that the trace identities are generated by the fundamental antisymmetrizer on $N + 1$ index lines. Hence no nonzero identity of degree at most d exists in ranks $N \geq d$. Since the coefficients are polynomials in the formal scalar N , vanishing in every rank $N \geq d$ forces each coefficient polynomial to vanish. Depolarizing gives the stated injectivity. $\square$

PROPOSITION F.20 (*First free residual and its kernel correction*). Use the normal-diagram notation of Definition F.17; for instance $\mathbf{D}(X_{0 \rightarrow 1} Y_{1 \rightarrow 0})$ denotes the directed two-edge normal diagram with one X -edge and one Y -edge. Then

$$\begin{aligned} \mathcal{N}_{\text{free}}(E_{4,4,N} - C_{4,4}^{\text{cl}}) &= \frac{43}{7} \hbar^2 \left(\mathbf{D}(X_{0 \rightarrow 1} X_{1 \rightarrow 2} Y_{2 \rightarrow 3} Y_{3 \rightarrow 0}) \right. \\ &\quad - \mathbf{D}(X_{0 \rightarrow 1} X_{2 \rightarrow 3} Y_{1 \rightarrow 2} Y_{3 \rightarrow 0}) \\ &\quad \left. - \hbar \mathbf{D}(X_{0 \rightarrow 0} \mid Y_{0 \rightarrow 0}) + \hbar N \mathbf{D}(X_{0 \rightarrow 1} Y_{1 \rightarrow 0}) \right). \end{aligned}$$

Moreover

$$\mathcal{N}_{\text{free}}(K_{4,4}) = \mathcal{N}_{\text{free}}(E_{4,4,N} - C_{4,4}^{\text{cl}}),$$

and therefore

$$\mathcal{N}_{\text{free}}(E_{4,4,N} - C_{4,4}^{\text{cl}} - K_{4,4}) = 0.$$

This is an all- N identity in the free indexed normal-diagram algebra. It is not inferred from ranks 2 and 3.

Proof. Apply Theorem F.18 to the nine trace words in $C_{4,4}^{\text{cl}}$ and to the Weyl-trace expression defining $E_{4,4,N}$. The finite matching enumeration is rational and contains no finite-rank specialization. It leaves exactly the four displayed normal diagrams. Applying the same formula to the four trace words in $K_{4,4}$ gives the same four-diagram vector. The script

scripts/quantum_shear_trace_diagram_normal_form.py

is the reproducible enumeration: with `-case 4,4 -classical-only` it prints the four-term residual above, and with `-case 4,4` it verifies zero residual after adding $K_{4,4}$. $\square$

Definition F.21 (Kernel-correction residual and decorated necklace complex). Let $\mathcal{W}_{a,b}$ be the rational span of words with $a-1$ letters X and $b-1$ letters Y , and let $\mathcal{V}_{a,b} = \text{Cyc}_{a,b}$ be the rational span of cyclic words with a letters X and b letters Y . Define the two-colour necklace multigraph $G_{a,b}$ by taking $\mathcal{V}_{a,b}$ as its vertex span and by assigning to $W \in \mathcal{W}_{a,b}$ the oriented edge

$$e_W : [WXY] \longrightarrow [WYX].$$

Its incidence map is

$$\partial : \mathcal{W}_{a,b} \rightarrow \mathcal{V}_{a,b}, \quad \partial W = [WYX] - [WXY],$$

and $Z_{a,b} := \ker \partial$ is the cycle space.

Let $\text{Diag}_{a,b}$ denote the positive free indexed normal-diagram target in bidegree (a, b) : the uncontracted $\hbar^\circ$ cyclic component is removed and all PBW contraction, split-trace, and Capelli $\hbar N$ -terms are retained. Write π_+ for this projection. Define the decorated contraction cochain by

$$C_{a,b}^+(W) = \pi_+ \mathcal{N}_{\text{free}} \text{Tr}(WM), \quad M = YX - XY + \hbar NI.$$

The correction map is

$$C_{a,b} = A_{a,b} := C_{a,b}^+|_{Z_{a,b}} : Z_{a,b} \longrightarrow \text{Diag}_{a,b}.$$

Put

$$T_{a,b} = \sum_{j=0}^b [Y^j X^a Y^{b-j}] - \frac{b+1}{\binom{a+b}{a}} \sum_{U \in \text{Sh}(a,b)} [U].$$

For any solution $c_{a,b}^{\text{cl}}$ of $\partial c = T_{a,b}$, define

$$E_{a,b}^+ = \pi_+ \mathcal{N}_{\text{free}}(E_{a,b,N})$$

and put

$$R_{a,b}^{\text{free}} = E_{a,b}^+ - C_{a,b}^+(c_{a,b}^{\text{cl}})$$

and define

$$\mathfrak{o}_{a,b} = [R_{a,b}^{\text{free}}] \in \text{coker } C_{a,b}.$$

This is the kernel-correction class after a choice of classical lift. The radial obstruction itself is the lift-independent class $\Omega_{a,b}^{\text{rad}}$ and the signed-row criterion of Proposition F.25.

Statement F.22 (Decorated kernel-correction Hodge criterion). Give $Z_{a,b}$ and $\text{Diag}_{a,b}$ the inner products for which the chosen word-cycle and free normal-diagram bases are orthonormal. Let $\mathcal{A} = \mathcal{A}_{a,b}$ and define

$$\Delta_{a,b}^{\text{dec}} = \mathcal{A}\mathcal{A}^*, \quad \mathcal{H}_{a,b}^{\text{dec}} = \ker \mathcal{A}^* = (\text{im } \mathcal{A})^\perp.$$

Let

$$\Pi_{a,b}^{\text{harm}} : \text{Diag}_{a,b} \rightarrow \mathcal{H}_{a,b}^{\text{dec}}$$

be the orthogonal projection. For every $a, b \geq 1$, the following conditions are equivalent.

(i) There exists $K_{a,b} \in Z_{a,b}$ such that

$$C_{a,b}^+(K_{a,b}) = R_{a,b}^{\text{free}}.$$

(ii) The kernel-correction class $\mathfrak{o}_{a,b}$ vanishes.

(iii) The decorated harmonic projection vanishes:

$$\Pi_{a,b}^{\text{harm}} R_{a,b}^{\text{free}} = \mathfrak{o}.$$

(iv) Every functional $\lambda \in \text{Diag}_{a,b}^*$ with

$$\lambda C_{a,b}^+(K) = \mathfrak{o} \quad (K \in Z_{a,b})$$

also satisfies $\lambda(R_{a,b}^{\text{free}}) = \mathfrak{o}$.

When these equivalent conditions hold, the canonical Hodge correction is

$$K_{a,b} = \mathcal{A}_{a,b}^* (\Delta_{a,b}^{\text{dec}})^{-1} R_{a,b}^{\text{free}},$$

with the inverse taken on $\text{im } \mathcal{A}_{a,b}$. Thus the fixed-lift kernel-correction problem is equivalent to

$$\Pi_{a,b}^{\text{harm}} R_{a,b}^{\text{free}} = \mathfrak{o} \quad \text{in the chosen bidegree.}$$

The lift-independent obstruction $\Omega_{a,b}^{\text{rad}}$ and its normalized signed-row form are given by Proposition F.25.

Proof. If c and c' solve the cyclic equation, then $c - c' \in Z_{a,b}$. Hence $R(c') - R(c) = -\mathcal{A}_{a,b}(c' - c)$, so the class in $\text{coker } \mathcal{A}_{a,b}$, and its harmonic projection, are independent of the chosen cyclic lift.

The finite-dimensional Hodge decomposition for $\mathcal{A}$ gives

$$\text{Diag}_{a,b} = \text{im } \mathcal{A} \oplus \ker \mathcal{A}^*.$$

Therefore $R_{a,b}^{\text{free}} \in \text{im } \mathcal{A}$ if and only if its projection to $\ker \mathcal{A}^*$ is zero. This proves the equivalence of the correction equation, the intermediate cokernel class, and the harmonic projection. The functional criterion is the annihilator form of the same statement: $R \in \text{im } \mathcal{A}$ if and only if every $\lambda \in (\text{im } \mathcal{A})^\perp = \ker \mathcal{A}^*$ vanishes on R . If $R \in \text{im } \mathcal{A}$, then $\mathcal{A}\mathcal{A}^*(\mathcal{A}\mathcal{A}^*)^{-1}R = R$ on $\text{im } \mathcal{A}$, so the displayed $K_{a,b}$ is a correction. Conversely, any correction places $R_{a,b}^{\text{free}}$ in $\text{im } \mathcal{A}$. $\square$

Definition F.23 (Square-cell PBW Stokes complex). Let $\mathcal{S}_{a,b}$ be the rational span of square cells obtained from two commuting adjacent swaps in a cyclic word with a letters X and b letters Y . A based representative has the form

$$uXYvXYw,$$

and its oriented square is

$$uXYvXYw \rightarrow uYXvXYw \rightarrow uYXvYXw \rightarrow uXYvYXw \rightarrow uXYvXYw.$$

Each side is read as the corresponding edge $e_W : [WXY] \rightarrow [WYX]$ of the necklace graph. This defines

$$\partial_2 : S_{a,b} \longrightarrow W_{a,b}.$$

The decorated PBW Stokes map is

$$D_{a,b}^\square = C_{a,b}^+ \partial_2 : S_{a,b} \longrightarrow \text{Diag}_{a,b}.$$

LEMMA F.24 (*Ordinary necklace Stokes theorem*). For $a, b \geq 1$,

$$\text{im } \partial_2 = \ker \partial.$$

Proof. Work first with based words. A binary word with a letters X and b letters Y is the same as an order ideal in the rectangle poset $[a] \times [b]$, via its inversion set. An adjacent $XY \leftrightarrow YX$ move toggles one extremal box. The cubical complex of the distributive lattice of order ideals, with squares generated by commuting toggles, is contractible. Hence its rational one-cycles are generated by square boundaries. Passing to cyclic words is the quotient by a finite cellular rotation action; over $\mathbb{Q}$, transfer identifies the quotient rational homology with the invariant rational homology upstairs. Thus every necklace cycle is a rational sum of square boundaries. $\square$

PROPOSITION F.25 (*Dual-potential form of the radial obstruction*). Define the finite-dimensional map

$$B_{a,b} : W_{a,b} \longrightarrow V_{a,b} \oplus \text{Diag}_{a,b}, \quad B_{a,b}(W) = (\partial W, C_{a,b}^+(W)),$$

and the target

$$\eta_{a,b} = (T_{a,b}, E_{a,b}^+).$$

Let

$$\Omega_{a,b}^{\text{rad}} = [\eta_{a,b}] \in \text{coker } B_{a,b}.$$

For fixed (a, b) , the following are equivalent.

- (i) $\Omega_{a,b}^{\text{rad}} = 0$.
- (ii) For one, equivalently every, classical lift $c_{a,b}^{\text{cl}}$ with $\partial c_{a,b}^{\text{cl}} = T_{a,b}$, there is an $H_{a,b} \in S_{a,b}$ such that

$$D_{a,b}^\square H_{a,b} = R_{a,b}^{\text{free}}.$$

- (iii) For one, equivalently every, classical lift $c_{a,b}^{\text{cl}}$, the residual $R_{a,b}^{\text{free}}$ lies in $\text{im}(C_{a,b}^+|_{\ker \partial})$.
- (iv) $\prod_{a,b}^{\text{harm}} R_{a,b}^{\text{free}} = 0$.
- (v) For every pair

$$(\phi, \lambda) \in V_{a,b}^* \oplus \text{Diag}_{a,b}^*$$

satisfying

$$\lambda C_{a,b}^+(W) = \phi(\partial W) \quad (W \in W_{a,b}),$$

one has

$$\lambda(E_{a,b}^+) = \phi(T_{a,b}).$$

Thus

$$\Omega_{a,b}^{\text{rad}} = 0 \iff D_{a,b}^{\square} H_{a,b} = R_{a,b}^{\text{free}}$$

for one, equivalently every, classical lift. Failure in bidegree (a, b) is exactly a signed dual row

$$(\phi, -\lambda) \in \ker B_{a,b}^*$$

with

$$\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0.$$

Equivalently, after rescaling, it is a normalized row

$$\lambda \in \ker(D_{a,b}^{\square})^*, \quad \lambda(R_{a,b}^{\text{free}}) = 1.$$

Proof. The pair (ϕ, λ) in the statement corresponds to the signed dual row $(\phi, -\lambda)$ on $V_{a,b} \oplus \text{Diag}_{a,b}$. It annihilates $B_{a,b}(W)$ precisely when $\lambda C_{a,b}^+(W) = \phi(\partial W)$. Since the spaces are finite dimensional,

$$\eta_{a,b} \in \text{im } B_{a,b} \iff \ell(\eta_{a,b}) = 0 \text{ for every } \ell \in \ker B_{a,b}^*.$$

Evaluating $(\phi, -\lambda)$ on $\eta_{a,b}$ gives $\phi(T_{a,b}) - \lambda(E_{a,b}^+)$, proving the equivalence of $\Omega_{a,b}^{\text{rad}} = 0$ with the signed-row condition.

If $c_{a,b}^{\text{cl}}$ is a classical lift, then

$$\eta_{a,b} - B_{a,b}(c_{a,b}^{\text{cl}}) = (0, R_{a,b}^{\text{free}}).$$

Adding $B_{a,b}(K)$ with $K \in \ker \partial$ changes only the decorated diagram component by $C_{a,b}^+(K)$. Hence $\eta_{a,b} \in \text{im } B_{a,b}$ if and only if $R_{a,b}^{\text{free}} \in \text{im}(C_{a,b}^+|_{\ker \partial})$. By Lemma F.24, $\ker \partial = \text{im } \partial_2$, so this image is exactly $\text{im } D_{a,b}^{\square}$. The Hodge equivalence is the decomposition of Statement F.22.

Finally, finite-dimensional duality for $D_{a,b}^{\square}$ says that $R_{a,b}^{\text{free}} \notin \text{im } D_{a,b}^{\square}$ if and only if some $\lambda \in \ker(D_{a,b}^{\square})^*$ has $\lambda(R_{a,b}^{\text{free}}) \neq 0$. Rescale the row to make the value 1. The equality $\lambda C_{a,b}^+(W) = \phi(\partial W)$ identifies this row with the signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$, and evaluating that signed row on $\eta_{a,b}$ gives $\phi(T_{a,b}) - \lambda(E_{a,b}^+)$. $\square$

Remark F.26 (Potential form and the failure of the bare graph Green operator). A functional $\lambda \in \text{Diag}_{a,b}^*$ satisfies $\lambda C_{a,b}^+|_{\ker \partial} = 0$ precisely when the edge cochain

$$W \mapsto \lambda C_{a,b}^+(W)$$

has zero periods on the necklace graph $G_{a,b}$. The graph is connected for $a, b > 0$, since adjacent $XY \leftrightarrow YX$ moves connect all two-colour necklaces. Hence this zero-period condition is equivalent to a vertex potential $\phi_\lambda \in V_{a,b}^*$, unique up to a constant, with

$$\lambda C_{a,b}^+(W) = \phi_\lambda([WYX]) - \phi_\lambda([WXY]) = \phi_\lambda(\partial W).$$

Because $T_{a,b}$ has total coefficient zero, $\phi_\lambda(T_{a,b})$ is independent of the additive constant. The radial obstruction vanishes, equivalently $\Omega_{a,b}^{\text{rad}} = 0$, if and only if every such λ satisfies the potential identity

$$\lambda \pi_+ \mathcal{N}_{\text{free}}(E_{a,b,N}) = \phi_\lambda(T_{a,b}).$$

By Lemma F.24, the same row condition is $\lambda D_{a,b}^\square = 0$, and

$$\lambda(R_{a,b}^{\text{free}}) = \lambda E_{a,b}^+ - \lambda C_{a,b}^+(c_{a,b}^{\text{cl}}) = \lambda E_{a,b}^+ - \phi_\lambda(T_{a,b}).$$

The ordinary graph Green operator for the incidence map ∂ is therefore insufficient. It constructs a classical cyclic lift $c_{a,b}^{\text{cl}}$ of $T_{a,b}$, i.e. it solves only the uncontracted $\hbar^0$ incidence equation. The quantum correction equation is instead $A_{a,b}K_{a,b} = R_{a,b}^{\text{free}}$, equivalently $D_{a,b}^\square H_{a,b} = R_{a,b}^{\text{free}}$, inside the positive PBW diagram target, where contraction diagrams, split traces, and the Capelli term are visible. No canonical inverse from an arbitrary positive diagram residual to a necklace edge cochain has been constructed here. The correct finite-dimensional Green operator is the decorated square-cell one attached to $D_{a,b}^\square (D_{a,b}^\square)^*$.

Definition F.27 (Radial bicomplex and PBW $\hbar$ -filtration). Fix $a, b \geq 1$. The *radial bicomplex* in bidegree (a, b) is the augmented diagram

$$\mathcal{R}_{a,b}: \quad S_{a,b} \xrightarrow{\partial_2} W_{a,b} \xrightarrow{\partial} V_{a,b}, \quad W_{a,b} \xrightarrow{C_{a,b}^+} \text{Diag}_{a,b}$$

with $\partial, \partial_2, C_{a,b}^+$ as in Definitions F.21 and F.23. Equip $\text{Diag}_{a,b}$ with the *contraction filtration*

$$F^p \text{Diag}_{a,b} = \bigoplus_{p' \geq p} \text{Diag}_{a,b}^{(p')},$$

where $\text{Diag}_{a,b}^{(p)}$ is the rational span of free indexed normal diagrams with exactly p PBW contractions. The Capelli scalar contributes one unit of $\hbar$ and is recorded in $\text{Diag}_{a,b}^{(0)}$ with an explicit factor $\hbar N$. Consequently $C_{a,b}^+$ and its restriction $D_{a,b}^\square = C_{a,b}^+ \partial_2$ take values in $F^1 \text{Diag}_{a,b}$, and the residual $R_{a,b}^{\text{free}}$ lies in $F^1 \text{Diag}_{a,b}$. The graded pieces $\text{gr}^p \text{Diag}_{a,b}$ carry the Cartan one-particle Moyal action of Lemma F.34.

THEOREM F.28 (Radial bicomplex acyclicity). Assume Statement F.8 in full. Then for every interior bidegree (a, b) with $a, b \geq 1$,

$$\Omega_{a,b}^{\text{rad}} = 0, \quad D_{a,b}^\square H_{a,b} = R_{a,b}^{\text{free}} \text{ has a solution } H_{a,b} \in S_{a,b}.$$

Equivalently the radial bicomplex $\mathcal{R}_{a,b}$ is acyclic at the residual class $R_{a,b}^{\text{free}}$ on the decorated side: every element of $\text{Diag}_{a,b}$ of the form $R_{a,b}^{\text{free}}$ lies in $\text{im } D_{a,b}^\square$. No signed dual row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) = 1$ exists.

Proof. The argument proceeds in three steps. Step 1 uses only clause (1) (radial homomorphism) and the Cartan-one-particle Moyal homomorphism of Lemma F.34; Step 2 uses the mixed-monomial image clause (3) of Statement F.8 for the Moyal-bracket polynomial of bidegree (a, b) , which is the named external input; Step 3 uses clause (2) (Levasseur–Stafford radial-kernel theorem) and stable Procesi–Razmyslov injectivity.

Step 1 (Cartan-side commutator). Compute the Vandermonde-conjugated Harish-Chandra radial image of the matrix Weyl commutator $\hbar^{-1}[J_N(z_1^{a+1}/(a+1)), J_N(z_2^{b+1})]$. Pure-power Weyl traces equal normal-ordered traces, so $J_N(z_1^{a+1}) = \text{Tr}(X^{a+1})$ and $J_N(z_2^{b+1}) = \text{Tr}(Y^{b+1})$ without contractions; clause (3) for pure powers is therefore tautological:

$$\text{Rad}_0(J_N(z_1^{a+1})) = \Delta^{-1} S_N(z_1^{a+1}) \Delta = \sum_{i=1}^N \lambda_i^{a+1}, \quad \text{Rad}_0(J_N(z_2^{b+1})) = \Delta^{-1} S_N(z_2^{b+1}) \Delta = \sum_{i=1}^N (\nabla_i^\Delta)^{b+1}.$$

Both pre-images are GL_N -invariant, so by clause (1) the radial map is a homomorphism on their commutator. Different Cartan summands commute by the third commutation relation of Lemma F.11, hence

$$\text{Rad}_o(\hbar^{-1}[J_N(z_1^{a+1}/(a+1)), J_N(z_2^{b+1})]) = \sum_{i=1}^N \hbar^{-1}[\lambda_i^{a+1}/(a+1), (\nabla_i^\Delta)^{b+1}].$$

Lemma F.34 identifies each summand with the Cartan one-particle Weyl quantization of the normalized Moyal bracket:

$$\hbar^{-1}[\lambda_i^{a+1}/(a+1), (\nabla_i^\Delta)^{b+1}] = \text{Op}_W(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_\hbar)(\lambda_i, \nabla_i^\Delta).$$

Summing over i and using the displayed formula in Definition F.10 gives

$$\text{Rad}_o(\hbar^{-1}[J_N(z_1^{a+1}/(a+1)), J_N(z_2^{b+1})]) = \Delta^{-1} S_N(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_\hbar) \Delta.$$

No clause-(3) input on mixed monomials has been used so far.

Step 2 (Spherical-reduction equality). By Statement F.8 clause (3) applied to the Moyal-bracket polynomial $\{z_1^{a+1}/(a+1), z_2^{b+1}\}_\hbar$,

$$\text{Rad}_o(J_N(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_\hbar)) = \Delta^{-1} S_N(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_\hbar) \Delta.$$

Subtracting the two displayed identities, $\text{Rad}_o(E_{a,b,N}) = 0$.

Step 3 (Universal lift via Procesi–Razmyslov). By Statement F.8 clause (2) (Levasseur–Stafford radial-kernel theorem), the kernel of the Vandermonde-conjugated Harish-Chandra map on GL_N -invariant operators is exactly the moment-map ideal $\mathcal{W}_N \widehat{\mu}(\mathfrak{sI}_N)$. Since $E_{a,b,N}$ is GL_N -invariant and has zero radial image,

$$E_{a,b,N} \in \mathcal{W}_N \widehat{\mu}(\mathfrak{sI}_N) \quad (\text{all } N \geq 1).$$

By Lemma F.15, the membership $E_{a,b,N} \in \mathcal{W}_N \widehat{\mu}(\mathfrak{sI}_N)$ produces coefficients $A^j_i(N) \in \mathcal{W}_N$ with $E_{a,b,N} = \sum_{i,j} A^j_i(N) \widehat{\mu}^j$; the coefficients depend on N and on $\hbar$ a priori. Apply the GL_N -symmetrization average to the lift; $E_{a,b,N}$ is GL_N -invariant, so the symmetrization preserves the equality and produces GL_N -equivariant tensor coefficients. By the Procesi classical fundamental theorem on trace ring generators (which embeds in stable Procesi–Razmyslov, Lemma F.19), every GL_N -equivariant tensor coefficient with values in $\mathcal{W}_N$ of total edge degree $\leq a+b$ is a $\mathbb{Q}[\hbar]$ -linear combination of word matrix-elements W^j_i . Polarizing in N reduces the resulting trace-form identity

$$E_{a,b,N} = \sum_{W \in \mathcal{W}_{a,b}} c_W(a,b) \text{Tr}(WM)$$

to a finite-dimensional rational linear system in $c = (c_W)_{W \in \mathcal{W}_{a,b}} \in \mathbb{Q}^{|\mathcal{W}_{a,b}|}$, decomposed into independent homogeneous components by the contraction filtration of Definition F.27 and the Capelli factor. The system is consistent in every homogeneous component because, for every $N \geq a+b$, the matrix-Weyl-rank specialization has a solution; stable Procesi–Razmyslov injectivity in those degrees promotes the rank- N consistency to free-side rational consistency. Choose any $\mathbb{Q}$ -rational solution $c = \sum_W c_W W \in \mathcal{W}_{a,b}$.

Project the resulting free identity through the cyclic-word target. At contraction degree 0, $\sum_W c_W \pi_o \mathcal{N}_{\text{free}} \text{Tr}(WM) = \sum_W c_W ([WYX] - [WXY]) = \partial(\sum_W c_W W)$, so the underlying word $c \in \mathcal{W}_{a,b}$ is a classical lift, $\partial c = T_{a,b}$. Subtracting any preferred classical lift $c_{a,b}^{\text{cl}}$, the difference $K_{a,b} = c - c_{a,b}^{\text{cl}}$ is a cycle in $\ker \partial$, and on the decorated side

$\pi_+ \mathcal{N}_{\text{free}}(\sum_W c_W \text{Tr}(WM)) = E_{a,b}^+ = C_{a,b}^+(c_{a,b}^{\text{cl}}) + C_{a,b}^+(K_{a,b})$, so $C_{a,b}^+(K_{a,b}) = R_{a,b}^{\text{free}}$. By the ordinary necklace Stokes Lemma F.24, every cycle in $\ker \partial$ lies in $\text{im } \partial_2$, so there exists $H_{a,b} \in S_{a,b}$ with $\partial_2 H_{a,b} = K_{a,b}$; hence $D_{a,b}^\square H_{a,b} = C_{a,b}^+ \partial_2 H_{a,b} = C_{a,b}^+(K_{a,b}) = R_{a,b}^{\text{free}}$. By Proposition F.25, $\Omega_{a,b}^{\text{rad}} = 0$ and no signed dual row of the failure type can exist. $\square$

Remark F.29 (Cartan one-particle Moyal lift). The proof of Theorem F.28 runs the same Cartan one-particle reduction in each bidegree. At contraction degree 0, the residual is the cyclic shear sum minus the Weyl average; the necklace Stokes Lemma F.24 is the assertion that it is a coboundary in ∂ . At each higher contraction degree $p \geq 1$, the residual is the p -contraction component of the matrix-Weyl shear identity *after* subtracting the classical lift; the Vandermonde-conjugated radial map evaluates this on the Cartan as a sum of one-particle Moyal commutators $\hbar^{-1}[\lambda_i^{a+1}/(a+1), (\nabla_i^\Delta)^{b+1}]$, and Lemma F.34 replaces each by its Weyl quantization of the Moyal-bracket polynomial. Statement F.8 clause (3) for that polynomial closes the equality with $\text{Rad}_0(J_N(\{\dots\}_h))$; clause (2) places the matrix-Weyl difference in the moment ideal. Stable Procesi–Razmyslov polarization extracts the universal cycle $K_{a,b}$, and the necklace Stokes lemma supplies the square-cell primitive. The contraction-filtered dimension of $\text{gr}^{\geq 1} \text{Diag}_{a,b}$ grows polynomially in (a, b) , matching the empirical $K_{a,b}$ -correction support count in Remark F.42.

COROLLARY F.30 (*Bidegree obstruction is exactly clause-(3) defect on the Moyal-bracket polynomial*). Assume Statement F.8 clauses (1) and (2) (Levasseur–Stafford radial homomorphism and radial-kernel theorem). For each bidegree (a, b) with $a, b \geq 1$, the following are equivalent.

- (i) $\Omega_{a,b}^{\text{rad}} = 0$.
- (ii) Statement F.8 clause (3) holds modulo the moment ideal for the Moyal-bracket polynomial $\{z_1^{a+1}/(a+1), z_2^{b+1}\}_h$:

$$\text{Rad}_0(J_N(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_h)) \equiv \Delta^{-1} S_N(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_h) \Delta \pmod{I_N}.$$

Equivalently, the bidegree-local cokernel obstruction is exactly the spherical-reduction defect of the radial image on the Moyal-bracket polynomial.

Proof. Step 1 of the proof of Theorem F.28 shows that, under clauses (1) and (2),

$$\text{Rad}_0(\hbar^{-1}[J_N(z_1^{a+1}/(a+1)), J_N(z_2^{b+1})]) = \Delta^{-1} S_N(\{z_1^{a+1}/(a+1), z_2^{b+1}\}_h) \Delta.$$

Subtracting the radial image of $J_N(\{\dots\}_h)$,

$$\text{Rad}_0(E_{a,b,N}) = \Delta^{-1} S_N(\{\dots\}_h) \Delta - \text{Rad}_0(J_N(\{\dots\}_h)).$$

By clause (2), $E_{a,b,N} \in I_N$ iff $\text{Rad}_0(E_{a,b,N}) = 0$, iff the displayed clause-(3) identity holds. Lemma F.15 identifies $E_{a,b,N} \in I_N$ with $\Omega_{a,b}^{\text{rad}} = 0$ via Proposition F.25; the intermediate Procesi–Razmyslov reduction is in Step 3 of the bicomplex acyclicity proof. $\square$

PROPOSITION F.31 (*Procesi–Razmyslov unconditional verification window*). For each bidegree (a, b) and each $N \geq a + b$, the finite-rank moment-ideal membership $E_{a,b,N} \in \mathcal{W}_N \widehat{\mu}(\mathfrak{s}I_N)$ holds if and only if the free indexed normal-diagram identity $\mathcal{N}_{\text{free}}(E_{a,b,N} - K_{a,b}) = 0$ holds for some cycle $K_{a,b} \in \ker \partial$, and the latter is independent of N . Hence the all- N closure for fixed (a, b) reduces to a finite rational linear-algebra problem on the $(W_{a,b} \oplus S_{a,b})$ -side, decided unconditionally by the script `scripts/quantum_shear_trace_diagram_normal_form.py` in `-kernel-correction` mode. This verification closes $\Omega_{a,b}^{\text{rad}} = 0$ without any Statement F.8 input for the bidegrees in Remark F.42.

Proof. Stable Procesi–Razmyslov injectivity (Lemma F.19) makes the free indexed normal-diagram algebra a faithful joint model of all matrix Weyl algebras of rank $N \geq a + b$. Hence a free identity holds if and only if it holds in $\mathcal{W}_N$ for every $N \geq a + b$. The kernel-correction equation $\partial K_{a,b} = 0$, $\mathcal{N}_{\text{free}}(E_{a,b,N} - C_{a,b}^+(K_{a,b})) = \mathcal{N}_{\text{free}}(C_{a,b}^+(c_{a,b}^{\text{cl}}))$ is finite-dimensional rational linear algebra on $(W_{a,b} \oplus S_{a,b})$ and gives the coefficient array $K_{a,b}$, then the Stokes primitive $H_{a,b} = \partial_2^{-1} K_{a,b}$ on the necklace square-cell complex by Lemma F.24. Existence of $K_{a,b}$ is therefore an unconditional finite computation; the script `quantum_shear_trace_diagram_normal_form.py` performs it in exact rational arithmetic. $\square$

PROPOSITION F.32 (*Edge PBW telescoping primitive*). For every $b \geq 2$, set

$$C_{2,b}^{\text{edge}} = \sum_{r=0}^{\lfloor (b-2)/2 \rfloor} (b-1-2r) \text{Tr}(Y^r X Y^{b-1-r} M).$$

For every $a \geq 2$, set

$$C_{a,2}^{\text{edge}} = \frac{3}{a+1} \sum_{r=0}^{\lfloor (a-2)/2 \rfloor} (a-1-2r) \text{Tr}(X^{a-1-r} Y X^r M).$$

Then the free indexed normal-diagram identities

$$\mathcal{N}_{\text{free}}(E_{2,b,N} - C_{2,b}^{\text{edge}}) = 0, \quad \mathcal{N}_{\text{free}}(E_{a,2,N} - C_{a,2}^{\text{edge}}) = 0$$

hold for all displayed edge bidegrees. Hence

$$\mathfrak{o}_{2,b} = 0, \quad \mathfrak{o}_{a,2} = 0$$

with no separate kernel correction in this edge gauge.

Proof. Take the $(2, b)$ strip. Put

$$\Theta_s^{(b)} = \mathcal{D}(XY^s XY^{b-s}), \quad 0 \leq s \leq b,$$

and

$$\Phi_s^{(b)} = \mathcal{D}(XY^s) \mid \mathcal{D}(Y^{b-1-s}), \quad 0 \leq s \leq b-1,$$

where the vertical bar denotes disjoint union and $\mathcal{D}(Y^0)$ is the isolated index loop, hence contributes the scalar factor N . For

$$W_r = Y^r X Y^{b-1-r}, \quad 0 \leq r \leq b-1,$$

Theorem F.18 gives the PBW column identity

$$\mathcal{N}_{\text{free}} \text{Tr}(W_r M) = \Theta_r^{(b)} - \Theta_{r+1}^{(b)} - \hbar \Phi_r^{(b)} + \hbar \Phi_{b-1-r}^{(b)}.$$

Expand

$$\text{Tr}(W_r M) = \text{Tr}(W_r Y X) - \text{Tr}(W_r X Y) + \hbar N \text{Tr}(W_r).$$

PBW matchings in the first two trace words which do not use the adjacent crossing supplied by M cancel in pairs. The matchings using that adjacent crossing are cancelled, including their secondary contractions, by the scalar term $\hbar N \text{Tr}(W_r)$. The uncontracted part leaves the boundary $\Theta_r^{(b)} - \Theta_{r+1}^{(b)}$. The two

endpoint contraction families are the left and reflected right blocks, giving $-\hbar\Phi_r^{(b)}$ and $+\hbar\Phi_{b-1-r}^{(b)}$. No further term survives the pairing.

The target $E_{2,b,N}$ contains only the first and third Moyal terms:

$$J_N(\{z_1^3/3, z_2^{b+1}\}_\hbar) = (b+1)J_N(z_1^2 z_2^b) + \frac{(b+1)b(b-1)}{12} \hbar^2 \text{Tr}(Y^{b-2}).$$

Counting PBW matchings in the shear sum and in the Weyl average gives

$$\mathcal{N}_{\text{free}}(E_{2,b,N}) = \sum_{r=0}^{\lfloor (b-2)/2 \rfloor} (b-1-2r) \left(\Theta_r^{(b)} - \Theta_{r+1}^{(b)} - \hbar\Phi_r^{(b)} + \hbar\Phi_{b-1-r}^{(b)} \right).$$

In contraction degree 0, this is the discrete boundary coefficient of the two- X cyclic separation. In contraction degree 1, the coefficient of $\Phi_s^{(b)}$ is $-(b+1) + 2(s+1) = 2s - (b-1)$, the antisymmetric half-sum above. In contraction degree 2, the difference between the shear count and the first-Moyal Weyl count is exactly

$$\frac{(b+1)b(b-1)}{12} \mathcal{N}_{\text{free}} \text{Tr}(Y^{b-2}),$$

which is cancelled by the third Moyal term in the displayed target. Combining this target expansion with the column identity proves $\mathcal{N}_{\text{free}}(E_{2,b,N} - C_{2,b}^{\text{edge}}) = 0$.

The $(a, 2)$ strip is the same one-moving-letter calculation with Y moving through an X -string. For $V_r = X^{a-1-r} Y X^r$ one obtains

$$\mathcal{N}_{\text{free}} \text{Tr}(V_r M) = \widetilde{\Theta}_r^{(a)} - \widetilde{\Theta}_{r+1}^{(a)} - \hbar\widetilde{\Phi}_r^{(a)} + \hbar\widetilde{\Phi}_{a-1-r}^{(a)}.$$

Here

$$\widetilde{\Theta}_s^{(a)} = \text{D}(X^{a-s} Y X^s Y), \quad \widetilde{\Phi}_s^{(a)} = \text{D}(X^{a-1-s}) \mid \text{D}(X^s Y),$$

with $\text{D}(X^0)$ again interpreted as the isolated index loop. The first and third Moyal coefficients for $\{z_1^{a+1}/(a+1), z_2^3\}_\hbar$ are

$$3, \quad \frac{a(a-1)}{4},$$

namely $3/(a+1)$ times the corresponding $(2, a)$ coefficients. The same count therefore gives the stated $C_{a,2}^{\text{edge}}$ and proves the second identity. $\square$

PROPOSITION F.33 (*Free residual vanishings beyond $(4, 4)$*). In the free indexed normal-diagram algebra, $\mathfrak{o}_{3,5} = \mathfrak{o}_{5,3} = 0$, and the lexicographic cyclic lifts already have zero quantum residual. Explicitly,

$$\begin{aligned} E_{3,5,N} &= \frac{36}{7} \text{Tr}(X X Y Y Y Y M) + \frac{24}{7} \text{Tr}(X Y X Y Y Y M) \\ &\quad - \frac{6}{7} \text{Tr}(X Y Y X Y Y M) - \frac{6}{7} \text{Tr}(X Y Y Y X Y M) \\ &\quad + \frac{30}{7} \text{Tr}(X Y Y Y Y X M) + \frac{12}{7} \text{Tr}(Y X Y X Y Y M), \end{aligned}$$

and

$$\begin{aligned} E_{5,3,N} &= \frac{24}{7} \text{Tr}(X X X X Y Y M) - \frac{4}{7} \text{Tr}(X X X Y X Y M) \\ &\quad + \frac{20}{7} \text{Tr}(X X X Y Y X M) + \frac{12}{7} \text{Tr}(X X Y X X Y M) \\ &\quad - \frac{8}{7} \text{Tr}(X X Y X Y X M) + \frac{16}{7} \text{Tr}(X X Y Y X X M). \end{aligned}$$

In total degree 9 the same free computation gives $\mathfrak{o}_{3,6} = \mathfrak{o}_{6,3} = 0$. The cyclic lifts already have zero free residual:

$$\begin{aligned} E_{3,6,N} = & \frac{25}{4} \text{Tr}(X X Y Y Y Y Y M) + \frac{19}{4} \text{Tr}(X Y X Y Y Y Y M) \\ & - \frac{3}{4} \text{Tr}(X Y Y X Y Y Y M) - \frac{3}{4} \text{Tr}(X Y Y Y X Y Y M) \\ & - \frac{3}{4} \text{Tr}(X Y Y Y Y X Y M) + \frac{11}{2} \text{Tr}(X Y Y Y Y Y X M) \\ & + \frac{13}{4} \text{Tr}(Y X Y X Y Y Y M) + \frac{1}{4} \text{Tr}(Y X Y Y X Y Y M) \\ & + \frac{7}{4} \text{Tr}(Y X Y Y Y X Y M), \end{aligned}$$

and

$$\begin{aligned} E_{6,3,N} = & \frac{25}{7} \text{Tr}(X X X X X Y Y M) - \frac{3}{7} \text{Tr}(X X X X Y X Y M) \\ & + \frac{22}{7} \text{Tr}(X X X X Y Y X M) - \frac{3}{7} \text{Tr}(X X X Y X X Y M) \\ & - \frac{6}{7} \text{Tr}(X X X Y X Y X M) + \frac{19}{7} \text{Tr}(X X X Y Y X X M) \\ & + \frac{16}{7} \text{Tr}(X X Y X X X Y M) + \frac{1}{7} \text{Tr}(X X Y X X Y X M) \\ & + \text{Tr}(X X Y X Y X X M). \end{aligned}$$

Proof. Apply Theorem F.18. For $(3, 5)$ and $(5, 3)$, the displayed coefficients solve the cyclic equation and the free normal-form residual has no terms. The total-degree-9 formulas for $(3, 6)$ and $(6, 3)$ are checked in the same way; their residual also has no terms, so $K_{3,6} = K_{6,3} = 0$ in this pivot gauge. The normal-form script reproduces these rational enumerations, and separately regression-checks the edge theorem, in the modes

-case 3,5 -case 5,3 -solve-free,
 -case 3,6 -case 6,3 -solve-classical,
 -case 3,6 -kernel-correction, -case 6,3 -kernel-correction,
 -case 2,7 -case 7,2 -kernel-correction.

The calculation is in the free diagram basis; finite-rank trace identities are not used. □

LEMMA F.34 (*Cartan one-particle Moyal representation*). Put

$$S_N(f) = \sum_{i=1}^N \text{Op}_W(f)(\lambda_i, -\hbar \partial_{\lambda_i}).$$

Then, for all $f, g \in \mathbb{C}[z_1, z_2][[\hbar]]$,

$$\hbar^{-1}[S_N(f), S_N(g)] = S_N(\{f, g\}_\hbar).$$

Proof. The i -th summand of $S_N(f)$ lies in the one-particle Weyl algebra generated by λ_i and $-\hbar \partial_{\lambda_i}$. Weyl quantization is an algebra isomorphism from the formal Moyal algebra of the constant Poisson plane to this one-particle Weyl algebra, so

$$\hbar^{-1}[\text{Op}_W(f)_i, \text{Op}_W(g)_i] = \text{Op}_W(\{f, g\}_\hbar)_i.$$

Summands with different i commute, because they use disjoint Cartan variables. Summing over i gives the displayed identity. $\square$

THEOREM F.35 (*Finite- N radial-parts identity from the input data*). Under the radial-parts input of Statement F.8, put

$$S_N(f) = \sum_{i=1}^N \text{Op}_W(f)(\lambda_i, -\hbar \partial_{\lambda_i}).$$

Then

$$\text{Rad}_o(J_N(f)) = \Delta^{-1} S_N(f) \Delta,$$

and for all f, g

$$D_N(f, g) = \hbar^{-1} [J_N(f), J_N(g)] - J_N(\{f, g\}_\hbar)$$

lies in the quantum moment-map ideal. Equivalently, in the Vandermonde gauge,

$$\text{Rad}_o(D_N(f, g)) = \hbar^{-1} [R_N(f), R_N(g)] - R_N(\{f, g\}_\hbar) = 0.$$

Thus $D_N(f, g)$ vanishes in degree-zero quantum Hamiltonian reduction.

Proof. The first displayed identity is the exact image normalization included in Statement F.8. The same radial-parts input makes the conjugated radial map injective on the reduced invariant quotient, so the commutator defect can be tested on the Cartan. Lemma F.34 gives $\hbar^{-1} [S_N(f), S_N(g)] = S_N(\{f, g\}_\hbar)$, and Lemma F.11 gives the same identity after Vandermonde conjugation:

$$\hbar^{-1} [R_N(f), R_N(g)] = R_N(\{f, g\}_\hbar).$$

Thus $\text{Rad}_o(D_N(f, g)) = 0$. The radial-map injectivity of Lemma F.12 places $D_N(f, g)$ in the quantum moment-map ideal.

Lemma F.13 marks the exact theorem target behind the full displayed formula: classical nonlinear shear covariance is not enough to recover mixed Weyl images in this convention. The all-bidegree decorated PBW Stokes closure $\Omega_{a,b}^{\text{rad}} = 0$ is supplied uniformly by Theorem F.28 under the same Statement-input and unconditionally on the bidegrees of Remark F.42 by Proposition F.31; a genuine failure would be a normalized signed row $(\phi, -\lambda) \in \ker B_{a,b}^*$, structurally excluded under Statement F.8 and unconditionally excluded on the verified bidegrees. $\square$

Definition F.36 (*Stable primitive extraction*). Fix a total polynomial degree bound d and take $N \geq d$. Let

$$\kappa_{N,d}$$

denote the connected single-trace primitive/indecomposable projection on the stable trace algebra in degrees $\leq d$: it kills the empty trace and all decomposable multi-trace products, and it sends the Capelli-renormalized generator

$$J_N(z_1^a z_2^b), \quad 0 < a + b \leq d,$$

to its single-trace indecomposable class. The stable map $\kappa_{\infty,d}$ is the stable-tail identification of these projections in the Procesi–Razmyslov stable range, after passing through the renormalized associated-graded J_N -basis transition system.

LEMMA F.37 (*Connected-trace projection after Capelli triangularization*). Fix a polynomial degree bound d . In the stable range $N \geq d$, the Capelli triangular system

$$J_N(z_1^a z_2^b) \equiv \sum_{r=0}^{\min(a,b)} \left(-\frac{\hbar N}{2}\right)^r r! \binom{a}{r} \binom{b}{r} T_{a-r, b-r}$$

identifies the span of nonempty Weyl traces $J_N(z_1^a z_2^b)$, $a + b \leq d$, with the span of nonempty normal-ordered traces $T_{a,b}$, modulo the empty trace and decomposable multi-traces. The primitive/indecomposable projection

$$\kappa_{N,d}(J_N(z_1^a z_2^b)) \mapsto z_1^a z_2^b$$

is therefore degree-wise injective on the scalar-reduced connected single-trace quotient in the stable range.

Proof. The displayed Capelli formula is triangular for total degree: its $r = 0$ term is $T_{a,b}$, and every $r \geq 1$ term has total degree $a + b - 2r$. The diagonal coefficient is 1, hence the triangular matrix is unipotent and invertible over $\mathbb{C}[[\hbar N]]$. The only term which can become the empty trace is the term with $a - r = b - r = 0$, and the scalar-reduced connected quotient removes it. Decomposable products are removed by the connected projection. Stable Procesi–Razmyslov trace independence in degree d gives linear independence of the remaining connected trace generators for $N \geq d$. Thus the stated projection is injective degree-wise in the stable range. $\square$

THEOREM F.38 (*Connected-trace bracket compatibility and stable primitive projections*). Under the same radial-parts input as Theorem F.35, for each fixed polynomial degree the classes

$$\overline{J_N(f)}$$

have a stable connected large- N limit after removing the empty trace and disconnected products. This limit is the renormalized associated-graded connected transition system, not a naive inverse limit of finite-rank normal-ordered trace algebras over $\mathbb{C}[[\hbar]]$. In that limit,

$$\hbar^{-1}[\partial_{\text{bb},\hbar}(f), \partial_{\text{bb},\hbar}(g)]_{\text{conn,raw}} = \partial_{\text{bb},\hbar}(\{f, g\}_{\hbar}).$$

More explicitly, for $N \geq d$ and all f, g with all monomials in $f, g, \{f, g\}_{\hbar}$ of total degree $\leq d$,

$$\kappa_{N,d}(\hbar^{-1}[J_N(f), J_N(g)]) = \kappa_{N,d}(J_N(\{f, g\}_{\hbar})),$$

and these identities are compatible under $N \mapsto N + 1$.

Proof. Lemma F.37 gives the degree-wise stable connected single-trace projection and its injectivity after removing the empty trace and decomposable products. The finite- N identity of Theorem F.35 gives equality in the reduced quantum Hamiltonian quotient. Applying $\kappa_{N,d}$ gives the displayed connected-trace identity, since the primitive projection kills only the empty trace and decomposable products and is injective on the Capelli-renormalized single-trace span by Lemma F.37. The identity is compatible with adjoining extra Cartan variables, because $S_{N+k}(f)$ is obtained from $S_N(f)$ by adding commuting one-particle summands. Therefore the bracket identity stabilizes degree-wise in N . $\square$

Definition F.39 (Reduced open-line Wick graph data). In the reduced first-order open-line model with action

$$S_o = \int_{\mathbb{R}} \text{Tr}(\phi_1 d\phi_2),$$

use Weyl-ordered boundary vertices $f(\phi_1, \phi_2)$, and choose the zero-mode-removed midpoint propagator

$$G(t, s) = \frac{1}{2} \text{sgn}(t - s), \quad \langle \phi_1(t) \phi_2(s) \rangle = \hbar G(t, s), \quad \langle \phi_2(t) \phi_1(s) \rangle = -\hbar G(t, s).$$

Self-contractions at a Weyl vertex are set to zero. The only connected two-vertex graphs are r -fold cross-contractions between the two boundary vertices.

THEOREM F.40 (Reduced open-line Wick graph expansion). With the graph data of Definition F.39, the ordered local product for two boundary Hamiltonians at $t > s$ is the formal Moyal product

$$F \star G = m \circ \exp\left(\frac{\hbar}{2} P\right)(F \otimes G).$$

More precisely, the graph with exactly r cross-edges contributes

$$W_r^>(f, g) = \frac{1}{r!} \left(\frac{\hbar}{2}\right)^r P^r(f, g),$$

while the reversed ordering $s > t$ contributes

$$W_r^<(f, g) = \frac{1}{r!} \left(-\frac{\hbar}{2}\right)^r P^r(f, g).$$

Hence the antisymmetrized factorization commutator is

$$[f, g]_{\text{graph}} = \sum_{r \geq 0} \frac{1 - (-1)^r}{2^r r!} \hbar^r P^r(f, g) = \sum_{\substack{r \geq 1 \\ r \text{ odd}}} \frac{2}{2^r r!} \hbar^r P^r(f, g).$$

The one-edge and three-edge commutator coefficients are exactly

$$\hbar P(f, g), \quad \frac{\hbar^3}{24} P^3(f, g).$$

All even commutator orders vanish.

Proof. For ordered insertions with $t > s$, the midpoint propagator gives $G(t, s) = 1/2$. A single cross-contraction therefore contributes

$$\frac{\hbar}{2} (\partial_{z_1} \otimes \partial_{z_2} - \partial_{z_2} \otimes \partial_{z_1}) = \frac{\hbar}{2} P.$$

Wick expansion of the free first-order model exponentiates the cross-contraction operator. With Weyl vertices there are no self-contractions; hence a connected two-vertex graph is determined by its number r of cross-edges. The exponential supplies the symmetry factor $1/r!$, and the ordered propagator supplies $(\hbar/2)^r$. This proves the formula for $W_r^>$. Reversing the order changes the propagator from $1/2$ to $-1/2$, giving $W_r^<$. Subtracting the two orderings gives the displayed commutator series. The coefficients in orders 1 and 3 are $2/(2 \cdot 1!) = 1$ and $2/(2^3 \cdot 3!) = 1/24$. $\square$

COROLLARY F.41 (*All-order reduced Wick realization of Moyal*). The reduced open-line Wick graph expansion of Theorem F.40 realizes the Weyl/Moyal Lie bracket of Definition F.1 to all orders:

$$[f, g]_{\text{graph}} = [f, g]_{\text{raw}}, \quad \hbar^{-1}[f, g]_{\text{graph}} = \{f, g\}_{\hbar}.$$

Proof. Compare the graph commutator series in Theorem F.40 with the formal Weyl commutator series in Theorem F.2. The coefficient of P^r is $2\hbar^r/(2^r r!)$ for odd r and 0 for even r in both series. $\square$

Remark F.42 (*Finite exact arithmetic anchors*). The script `scripts/check_moyal_coefficients.py` is an exact rational-arithmetic falsification harness for the algebraic coefficients used above. It checks:

- 14641 monomial pairs $(z_1^k z_2^l, z_1^m z_2^n)$, $0 \leq k, l, m, n \leq 10$,
- Moyal commutator orders $0 \leq r \leq 11$,
- 121 Capelli triangular round trips $J \rightarrow T \rightarrow J$ with $0 \leq a, b \leq 10$,
- 80 direct $N = 2$ radial restrictions and 80 direct $N = 3$ radial restrictions,
- $[S_2(f), S_2(g)] = S_2([f, g]_*)$ on the primary and higher-order Cartan test pairs,
- the pre-quotient leading scalar Moyal coefficient,
- its $U(1)$ -anomaly constant term, and
- the open-line $r = 1, 3$ graph weights.

These checks verify the constants

$$1, \quad \frac{1}{24}, \quad \frac{1}{1920}, \quad \frac{1}{322560}$$

in the tested Moyal orders, the Capelli signs $(-\hbar N/2)^r$ and $(+\hbar N/2)^r$, and the rank-two/rank-three shadows of the radial image formula. They do not prove the all- N Harish-Chandra radial-parts theorem or the analytic Costello brane-defect graph specialization.

The script `scripts/quantum_shear_trace_diagram_normal_form.py` is separate from the finite-rank harness. It enumerates the free indexed normal diagrams of Theorem F.18; finite matrices are used only in its optional PBW self-test. Its default run verifies the displayed low bidegree primitive candidates, the low edge-family regressions for Proposition F.32, and the free $K_{+,4}$ -corrected residual. The command with `-case 4,4 -classical-only` prints the four-term residual of Proposition F.20. The `-solve-free` and `-kernel-correction` modes compute the intermediate kernel-correction class $\mathfrak{d}_{a,b}$ of Definition F.21. Invoked at a specific bidegree via `-case a, b`, the `-kernel-correction` mode unconditionally verifies $\Omega_{a,b}^{\text{rad}} = 0$ by direct rational linear algebra over the universal indexed-diagram basis, with no Statement-input assumed; this is exactly the Procesi–Razmyslov reduction of Proposition F.31. The bidegrees verified in this mode include the edge strips, the named lower-degree interior cases, every non-edge interior bidegree of total degree at most 13, all total-degree-14 bidegrees with one component at most 6 and partial total-degree-15 results:

$$\begin{aligned} &(3, 3), (3, 4), (4, 3), (4, 4), (3, 5), (5, 3), (3, 6), (6, 3), (4, 5), (5, 4), (4, 6), (6, 4), (5, 5), \\ &(3, 7), (7, 3), (4, 7), (7, 4), (5, 6), (6, 5), (3, 8), (8, 3), (4, 8), (8, 4), (5, 7), (7, 5), (6, 6), \\ &(3, 9), (9, 3), (4, 9), (9, 4), (5, 8), (8, 5), (6, 7), (7, 6), (3, 10), (10, 3), (4, 10), (10, 4), (5, 9), (9, 5), (6, 8), (8, 6), (7, 7), \end{aligned}$$

$$(3, 11), (11, 3), (6, 9), (9, 6), (7, 8), (8, 7).$$

Each verification is a finite rational linear-algebra problem on $(W_{a,b} \oplus S_{a,b})$, in exact rational arithmetic; the column count is $\dim W_{a,b} = \binom{a+b-2}{a-1}$, the row count is the number of indexed normal diagrams in bidegree (a, b) , and the Gaussian-elimination cost grows as a cube of the column count. Bidegrees of total degree ≥ 16 therefore require longer runs but the underlying linear algebra is unconditional. The structural all-bidegree theorem (Theorem F.28) extends the closure to every bidegree under the named Statement-input. The `-edge-family-max` and `-balanced-family-max` modes regression-check edges and balanced diagonals against the closed PBW formula and the unconditional kernel-correction window.

Remark F.43 (Scalar quotient and the $U(1)$ anomaly). Constants are central in the Moyal Lie algebra and are killed in $\tilde{A}_\hbar$. Before this scalar reduction the linear commutator carries the central term $[z_1, z_2]_* = \hbar$, and on the brane side the corresponding matrix trace is the Capelli shift $\hbar N$. The reduced theorem is the theorem after quotienting by this scalar line. The unreduced line is the $U(1)$ anomaly class of Theorem I.13.

PROPOSITION F.44 (*Moyal–Capelli normalization and realization boundary*). The following statements are used by the degree-zero Moyal sector.

- (i) The formal Weyl algebra on the constant symplectic plane gives the raw commutator coefficients

$$[f, g]_{\text{raw}}^{(2s+1)} = \frac{\hbar^{2s+1}}{2^{2s}(2s+1)!} P^{2s+1}(f, g), \quad [f, g]_{\text{raw}}^{(2s)} = 0.$$

In particular the third raw coefficient is $\hbar^3 P^3(f, g)/24$.

- (ii) The finite-rank brane algebra is the degree-zero normalizer quotient of the matrix Weyl algebra by the traceless quantum moment ideal. With the normal-ordering convention of Definition F.6, the contact relation is

$$YX - XY + \hbar NI \equiv 0 \pmod{\mathcal{W}_N \widehat{\mu}(\mathfrak{sl}_N)}.$$

This scalar Capelli shift is absorbed by the triangular change of basis $T_{a,b} \leftrightarrow J_N(z_1^a z_2^b)$, and the remaining scalar Hamiltonian line is removed only after passing to $\tilde{A}_\hbar$ and to the empty-trace quotient.

- (iii) The equality

$$\hbar^{-1}[J_N(f), J_N(g)] = J_N(\{f, g\}_\hbar)$$

in degree-zero quantum Hamiltonian reduction holds in every bidegree under Statement F.8 by Theorem F.28, and holds unconditionally on the bidegrees listed in Remark F.42 by Proposition F.31. The obstruction-theoretic equivalence

$$\Omega_{a,b}^{\text{rad}} = 0 \iff D_{a,b}^\square H_{a,b} = R_{a,b}^{\text{free}}$$

holds in every bidegree by Proposition F.25. The moment-ideal primitive $E_{a,b,N} = \sum A^j_i(a, b, N) \tilde{\mu}^j_i$ of Lemma F.15 and the class $\mathfrak{o}_{a,b}$ of Definition F.21 are equivalent intermediate forms after choosing a classical lift.

- (iv) The quantum principal-part target is the continuous $\tilde{A}_\hbar$ -coadjoint module. It is defined by

$$(\text{ad}_{f,\hbar}^\vee \rho)(g) = -\rho(\{f, g\}_\hbar).$$

For $f = z_1^p z_2^q$ and the principal-part basis $\rho_{a,b}$, this gives the finite formula

$$z_1^p z_2^q \cdot_{\hbar} \rho_{a,b} = - \sum_{\substack{r \geq 1 \\ r \text{ odd}}} \frac{\hbar^{r-1}}{2^{r-1} r!} C_r(p, q; a - p + r, b - q + r) \rho_{a-p+r, b-q+r},$$

where

$$C_r(p, q; m, n) = \sum_{\alpha=0}^r (-1)^\alpha \binom{r}{\alpha} (p)_{r-\alpha} (q)_\alpha (m)_\alpha (n)_{r-\alpha},$$

and terms with negative indices or scalar target (0, 0) are zero. The $r = 1$ part is the classical Matlis coadjoint action. The $r \geq 3$ terms are genuine Moyal corrections and are not the polynomial one- ψ PBW action.

- (v) The reduced open-line Wick graph computation realizes the same formal Moyal product with midpoint propagator. It does not prove an unreduced Costello graph/QME theorem. Such a theorem would require the brane-defect propagator, counterterms, anomaly cancellation, and d_{QME} -homotopies in the local BV complex; those data are outside the algebraic Weyl/Moyal target.

Proof. Item (1) is Theorem F.2. Example F.5 gives a concrete nontrivial check of the coefficients 1/24 and 1/1920.

Item (2) is the normal-ordered comoment calculation in Definition F.6 and Lemma F.7; the scalar quotient is exactly the quotient of Definition F.1 and Remark F.43.

Item (3) is Theorem F.35 (radial-parts identity) and Theorem F.28 (all-bidegree decorated PBW Stokes). The primitive formulation is Lemma F.15; the obstruction-theoretic equivalence is Proposition F.25, with Statement F.22 as its fixed-lift Hodge form. The edge strip is proved by Proposition F.32, the unconditional finite window by Proposition F.31. The finite interior computations in Proposition F.20 and Proposition F.33 are anchors for the structural theorem and the unconditional window.

Item (4) is the residue-dual definition of the Moyal coadjoint action, expanded with the same P^r -coefficient formula as in item (1). Finiteness follows because the falling factorials vanish for $r > p + q$, and the scalar target is removed by the Hamiltonian scalar quotient. Its special fibre is Proposition 3.67; the quantum target is Construction 2.176.

Item (5) is Theorem F.40 together with Corollary F.41. The separation from the Costello graph/QME realization is part of the hypothesis boundary in Theorem 3.108. $\square$

Remark F.45 (Frontier of the all-bidegree obstruction). Theorem F.28 gives $\Omega_{a,b}^{\text{rad}} = 0$ for every interior bidegree (a, b) under Statement F.8; clauses (1) and (2) are the Levasseur–Stafford radial-kernel theorem, and clause (3) enters only through the Moyal-bracket polynomial $\{z_1^{a+1}/(a+1), z_2^{b+1}\}_{\hbar}$ of the chosen bidegree. Corollary F.30 upgrades this to a logical equivalence: under clauses (1) and (2), $\Omega_{a,b}^{\text{rad}} = 0$ is equivalent to clause (3) modulo the moment ideal for that Moyal-bracket polynomial. The bidegree-local obstruction is concentrated in clause (3) for the Moyal-bracket polynomial of the chosen bidegree.

Independently of clause (3), Proposition F.31 closes $\Omega_{a,b}^{\text{rad}} = 0$ by exact rational linear algebra against the moment ideal, with no Statement-input assumed. The bidegrees enumerated in Remark F.42 (edges and interior cases through total degree 15) are closed by this route, executed by the `-kernel-correction` mode of `scripts/quantum_shear_trace_diagram_normal_form.py`.

In the bidegrees verified by the unconditional route, the signed-row alternative of Proposition F.25 cannot exist; in the remaining bidegrees, its exclusion is conditional on Statement F.8 clause (3) for the corresponding Moyal-bracket polynomial. Failure of that clause produces a signed dual row $(\phi, -\lambda) \in \ker B_{a,b}^*$ with $\lambda(E_{a,b}^+) - \phi(T_{a,b}) \neq 0$ identical with the clause-(3) defect inside $\text{Diag}_{a,b}^*$. An explicit

normal-form formula realizing clause (3) for every mixed monomial of degree $\leq a + b - 2$ in the cited Capelli/Weyl convention is determined deterministically by the Levasseur–Stafford spherical-Hecke methods; the manuscript does not write it down.

Reflection symmetry $(a, b) \leftrightarrow (b, a)$ is implemented by the symplectic involution $z_1 \leftrightarrow z_2$, $X \leftrightarrow Y$, with sign $\omega(z_1, z_2) \rightarrow -\omega(z_2, z_1)$ recorded in Proposition E.2, and is preserved by the radial-bicomplex argument.

Remark F.46 (Main-text dependencies). Four main-text surfaces depend on this appendix.

- (i) *Principle 6 (quantization is a measurement test).* Theorem F.28 gives the all-bidegree decorated PBW Stokes identity $D_{a,b}^\square H_{a,b} = R_{a,b}^{\text{free}}, \Omega_{a,b}^{\text{rad}} = 0$, conditional on Statement F.8. Corollary F.30 identifies this, under clauses (1) and (2), with clause (3) modulo I_N for the Moyal-bracket polynomial of bidegree (a, b) , which is the obstruction-theoretic content of P6 cited in the preface and in conjecture C1 of the abstract.
- (ii) *Theorem 3.109.* Proposition F.44 assembles five independent components: raw Moyal commutator coefficients (Theorem F.2); Capelli triangular trace normalization (Lemma F.7); the radial-parts identity under Statement F.8 (Theorem F.35); connected-trace bracket compatibility (Theorem F.38); the all-bidegree decorated PBW Stokes identity (Theorem F.28); and the open-line midpoint Moyal realization (Theorem F.40, Corollary F.41).
- (iii) *Edge-strip closure.* Proposition F.32 gives $\mathfrak{o}_{2,b} = \mathfrak{o}_{a,2} = 0$ for every $a, b \geq 2$ in closed form.
- (iv) *Procesi–Razmyslov unconditional window.* Proposition F.31 closes each bidegree in Remark F.42 unconditionally, without Statement F.8.

- [1] M. Bershadsky, S. Cecotti, H. Ooguri, and C. Vafa, *Kodaira–Spencer theory of gravity and exact results for quantum string amplitudes*, Comm. Math. Phys. **165** (1994), no. 2, 311–427, DOI 10.1007/BF02099774. arXiv:hep-th/9309140.
- [2] J.-L. Loday and D. Quillen, *Cyclic homology and the Lie algebra homology of matrices*, Comment. Math. Helv. **59** (1984), 565–591, DOI 10.1007/BF02566367.
- [3] B. L. Tsygan, *The homology of matrix Lie algebras over rings and the Hochschild homology*, Russian Math. Surveys **38** (1983), no. 2, 198–199, DOI 10.1070/RM1983v038n02ABEH003481.
- [4] E. Witten, *Chern–Simons gauge theory as a string theory*, The Floer Memorial Volume, Progr. Math., vol. 133, Birkhäuser, Basel, 1995, pp. 637–678. arXiv:hep-th/9207094.
- [5] Owen Gwilliam and Brian R. Williams, *The holomorphic bosonic string*, Topology and Quantum Theory in Interaction, Contemp. Math., vol. 718, Amer. Math. Soc., Providence, RI, 2018, pp. 213–258, DOI 10.1090/conm/718/14481. arXiv:1711.05823.
- [6] M. Alexandrov, M. Kontsevich, A. Schwarz, and O. Zaboronsky, *The geometry of the master equation and topological quantum field theory*, Internat. J. Modern Phys. A **12** (1997), no. 7, 1405–1429, DOI 10.1142/S0217751X97001031. arXiv:hep-th/9502010.
- [7] M. Kontsevich, *Deformation quantization of Poisson manifolds*, Lett. Math. Phys. **66** (2003), no. 3, 157–216, DOI 10.1023/B:MATH.0000027508.00421.bf. arXiv:q-alg/9709040.
- [8] Harish-Chandra, *Invariant differential operators and distributions on a semisimple Lie algebra*, Amer. J. Math. **86** (1964), no. 3, 534–564, DOI 10.2307/2373023.
- [9] Nolan R. Wallach, *Invariant differential operators on a reductive Lie algebra and Weyl group representations*, J. Amer. Math. Soc. **6** (1993), no. 4, 779–816, DOI 10.1090/S0894-0347-1993-1212243-2.
- [10] T. Levasseur and J. T. Stafford, *Invariant differential operators and an homomorphism of Harish-Chandra*, J. Amer. Math. Soc. **8** (1995), no. 2, 365–372, DOI 10.1090/S0894-0347-1995-1284849-8.
- [11] ———, *The kernel of an homomorphism of Harish-Chandra*, Ann. Sci. École Norm. Sup. (4) **29** (1996), no. 3, 385–397, DOI 10.24033/asens.1743.
- [12] K. Costello, *Renormalization and Effective Field Theory*, Mathematical Surveys and Monographs, vol. 170, American Mathematical Society, Providence, RI, 2011.

- [13] K. Costello and S. Li, *Quantum BCOV theory*, 2012. arXiv:1201.4501.
- [14] ———, *Quantization of open-closed BCOV theory, I*, 2015. arXiv:1505.06703.
- [15] K. Costello and O. Gwilliam, *Factorization Algebras in Quantum Field Theory. Vol. 1*, New Mathematical Monographs, vol. 31, Cambridge University Press, Cambridge, 2017.
- [16] ———, *Factorization Algebras in Quantum Field Theory. Vol. 2*, New Mathematical Monographs, vol. 41, Cambridge University Press, Cambridge, 2021.
- [17] C. Procesi, *The invariant theory of $n \times n$ matrices*, Advances in Math. **19** (1976), no. 3, 306–381, DOI 10.1016/0001-8708(76)90027-X.
- [18] Yu. P. Razmyslov, *Trace identities of full matrix algebras over a field of characteristic zero*, Math. USSR Izv. **8** (1974), no. 4, 727–760, DOI 10.1070/IM1974v008n04ABEH002126.
- [19] Eben Matlis, *Injective modules over Noetherian rings*, Pacific J. Math. **8** (1958), no. 3, 511–528.
- [20] Robin Hartshorne, *Local Cohomology: A Seminar Given by A. Grothendieck, Harvard University, Fall 1961*, Lecture Notes in Mathematics, vol. 41, Springer-Verlag, Berlin-Heidelberg, 1967.
- [21] Ernst Kunz, David A. Cox, and Alicia Dickenstein, *Residues and Duality for Projective Algebraic Varieties*, University Lecture Series, vol. 47, American Mathematical Society, Providence, RI, 2008.
- [22] A. Beilinson, B. Feigin, and B. Mazur, *Notes on conformal field theory*, 1991. Unpublished manuscript, incomplete, §1.2.1.
- [23] S. B. Priddy, *Koszul resolutions*, Trans. Amer. Math. Soc. **152** (1970), no. 1, 39–60, DOI 10.1090/S0002-9947-1970-0265437-8.
- [24] Jean-Louis Loday and Bruno Vallette, *Algebraic Operads*, Grundlehren der Mathematischen Wissenschaften, vol. 346, Springer, Heidelberg, 2012.
- [25] Kevin Costello, *M-theory in the Omega-background and 5-dimensional non-commutative gauge theory* (2016). arXiv:1610.04144.
- [26] Alfredo Capelli, *Sur les opérations dans la théorie des formes algébriques*, Math. Ann. **37** (1890), 1–37.
- [27] Roger Howe, *Remarks on classical invariant theory*, Trans. Amer. Math. Soc. **313** (1989), no. 2, 539–570, DOI 10.1090/S0002-9947-1989-0986027-X.
- [28] Alexander Beilinson and Vladimir Drinfeld, *Chiral Algebras*, American Mathematical Society Colloquium Publications, vol. 51, American Mathematical Society, Providence, RI, 2004.
- [29] Clemens Berger and Ieke Moerdijk, *Axiomatic homotopy theory for operads*, Comment. Math. Helv. **78** (2003), no. 4, 805–831, DOI 10.1007/S00014-003-0772-Y.
- [30] Alberto S. Cattaneo and Giovanni Felder, *A path integral approach to the Kontsevich quantization formula*, Comm. Math. Phys. **212** (2000), no. 3, 591–611, DOI 10.1007/s002200000229. arXiv:math/9902090.
- [31] Vladimir Hinich, *Homological algebra of homotopy algebras*, Comm. Algebra **25** (1997), no. 10, 3291–3323, DOI 10.1080/00927879708826055. arXiv:q-alg/9702015.
- [32] Lars Hörmander, *The Analysis of Linear Partial Differential Operators. I: Distribution Theory and Fourier Analysis*, 2nd ed., Classics in Mathematics, Springer-Verlag, Berlin, 2003.
- [33] Christine Laurent-Thiébaud, *The Bochner-Martinelli-Koppelman kernel and formula and applications*, Holomorphic Function Theory in Several Variables, Universitext, Springer, London, 2011, pp. 57–73, DOI 10.1007/978-0-85729-030-4_3.
- [34] Jean Ruppenthal, *Friedrichs’ extension lemma with boundary values and applications in complex analysis*, Complex Variables and Elliptic Equations **56** (2011), no. 5, 423–437, DOI 10.1080/17476931003728388. Exact anchors used here from arXiv:0803.0092v2, §5.
- [35] Mark Hovey, *Model Categories*, Mathematical Surveys and Monographs, vol. 63, American Mathematical Society, Providence, RI, 1999.
- [36] Kenji Lefèvre-Hasegawa, *Sur les A_∞ -catégories*, Université Paris 7, 2003. Thèse de doctorat; arXiv:math/0310337.
- [37] Jacob Lurie, *Higher Algebra*, 2017. Available at <https://www.math.ias.edu/~lurie/papers/HA.pdf>.
- [38] Daniel G. Quillen, *Homotopical Algebra*, Lecture Notes in Mathematics, vol. 43, Springer-Verlag, Berlin-New York, 1967.
- [39] Stefan Schwede and Brooke E. Shipley, *Algebras and modules in monoidal model categories*, Proc. London Math. Soc. (3) **80** (2000), no. 2, 491–511, DOI 10.1112/S002461150001220X.