

Hochschild Homology of the $\mathfrak{b}$ -Pseudodifferential Symbol Algebra

Changwei Zhou

Contents

1	The precise statement	1
2	Continuous chains and the two filtrations	2
3	The b-cotangent geometry	3
4	The associated graded algebra	4
5	The first differential is Poisson homology	5
6	Homogeneity and the symbol-order circle	6
7	Laurent cohomology and the boundary face	7
8	Collapse and assembly of the computation	8
9	Checks and consequences	10
9.1	The closed-manifold case	10
9.2	Degree zero and residue traces	10
9.3	A product cylinder	10
10	The unreduced operator algebra	11
11	Relation to index theory	11
	References	12

List of Figures

1	The Hochschild-to-de Rham computation	2
2	Interior, order, and boundary contributions	8

Abstract

Let X be a compact n -manifold with embedded boundary and let $E \rightarrow X$ be a complex vector bundle. We compute the continuous Hochschild homology of the Benaméur–Nistor Laurent complete-symbol algebra of the b -groupoid:

$$\mathcal{A}_{b,L}(X; E) = \mathcal{O}(X) (\Psi^\infty(\mathcal{G}_b; E) / \Psi^{-\infty}(\mathcal{G}_b; E)).$$

Here $\mathcal{O}(X)$ consists of functions with finite Laurent singularities at the boundary, and the algebra carries the published topologically filtered completion. With completed continuous Hochschild chains,

$$\mathrm{HH}_k^{\mathrm{cont}}(\mathcal{A}_{b,L}(X; E)) \cong H_L^{2n-k}({}^bS^*X \times S_\sigma^1; \mathbb{C}).$$

The circle S_σ^1 records symbol order and H_L^* is Laurent de Rham cohomology at the boundary. The displayed vector-space isomorphism is noncanonical; the filtration and its associated graded are natural. We separate this result from the Hochschild homology of an unreduced operator algebra, which depends on the chosen residual ideal and completion.

1 The precise statement

The phrase *the algebra generated by b -pseudodifferential operators* is ambiguous. At least four choices affect Hochschild homology: the allowed operator orders, the allowed powers of a boundary defining function, the residual ideal, and the locally convex completion. We use the standard algebra for which the homology has a finite-dimensional geometric description. It is the b -groupoid specialization of the Laurent symbol algebras studied in [6, 2, 1].

For one boundary hypersurface, the standard b -groupoid has underlying set

$$\mathcal{G}_b = X^\circ \times X^\circ \sqcup \bigsqcup_{H \in \pi_0(\partial X)} H \times H \times \mathbb{R}.$$

On a boundary component, composition adds the last coordinate. Its smooth structure is fixed by the normal ratio $t = \log(x/x')$, and its Lie algebroid is $A(\mathcal{G}_b) = {}^bTX$. For corners, one uses the standard groupoid with an $\mathbb{R}^j$ -factor over each open codimension- j face [1].

Let $\mathcal{O}(X)$ be the ring generated by $C^\infty(X)$ and x_H^{-1} for all boundary hypersurfaces H . Benaméur and Nistor define

$$\mathcal{A}_{b,L}(X; E) := \mathcal{O}(X) (\Psi^\infty(\mathcal{G}_b; r^*E) / \Psi^{-\infty}(\mathcal{G}_b; r^*E))$$

with their topologically filtered topology and completed Hochschild complex [2, 1]. The vector representation identifies this with the usual properly supported Laurent b -complete symbols. In particular, one may write its underlying filtered union heuristically as

$$\frac{\bigcup_{m,\ell} x^{-\ell} \Psi_b^m(X; E)}{\bigcup_{\ell} x^{-\ell} \Psi_b^{-\infty}(X; E)},$$

but this quotient notation does not by itself specify the topology used in the theorem.

Changing the defining function from x to $x' = e^f x$ gives

$$(x')^{-\ell} = e^{-\ell f} x^{-\ell}.$$

Hence the change only multiplies a Laurent generator by a smooth invertible function, and the algebra, its filtration, and the answer below are canonically independent of this choice. For corners one allows an arbitrary finite Laurent monomial $\prod_H x_H^{-\ell_H}$, one factor for each boundary hypersurface.

Set $Y = {}^bS^*X = ({}^bT^*X \setminus 0)/\mathbb{R}_+$ and $Z = Y|_{\partial X}$. Thus $\partial Y = Z$. The symbol-order circle is denoted S_σ^1 .

Theorem 1.1 (Hochschild homology). *For every $k \geq 0$,*

$$\boxed{\mathrm{gr} \, \mathrm{HH}_k^{\mathrm{cont}}(\mathcal{A}_{b,L}(X; E)) \cong H_L^{2n-k}(Y \times S_\sigma^1; \mathbb{C}).} \quad (1)$$

After choosing splittings of the finite homology filtration, this gives a noncanonical vector-space isomorphism

$$\mathrm{HH}_k^{\mathrm{cont}}(\mathcal{A}_{b,L}(X; E)) \cong H_L^{2n-k}(Y \times S_\sigma^1; \mathbb{C}).$$

The answer is independent of E . If X has one embedded boundary hypersurface, then

$$\begin{aligned} \mathrm{HH}_k^{\mathrm{cont}}(\mathcal{A}_{b,L}(X; E)) &\cong H^{2n-k}(\Upsilon) \oplus H^{2n-k-1}(\Upsilon) \\ &\oplus H^{2n-k-1}(Z) \oplus H^{2n-k-2}(Z), \end{aligned} \quad (2)$$

where a cohomology group in negative degree is zero. In particular the homology vanishes for $k > 2n$.

The associated-graded statement in (1) is intrinsic. The four-summand formula uses choices of Laurent face splitting and the Künneth splitting for S_σ^1 .

$$\begin{array}{ccccc} \mathcal{A}_{b,L} & \xrightarrow{\text{order filtration}} & \mathrm{gr} \, \mathcal{A}_{b,L} & \xrightarrow{\mathrm{HKR}} & \Omega_L^*({}^b T^* X \setminus 0) \\ & & & & \downarrow \delta_{\pi_b} \\ \mathrm{HH}_*^{\mathrm{cont}}(\mathcal{A}_{b,L}) & \xleftarrow{E^2=E^\infty} & H_L^{2n-*}(Y \times S_\sigma^1) & \xleftarrow{\text{symplectic duality}} & H_*^{\pi_{b,L}}({}^b T^* X \setminus 0) \end{array}$$

Figure 1: The computation passes from the filtered noncommutative algebra to its commutative associated graded, then from Poisson homology to Laurent de Rham cohomology.

2 Continuous chains and the two filtrations

The topology is part of the theorem. For a topologically filtered algebra A , Benamèur–Nistor do *not* take the completed projective tensor power of the whole locally convex space: multiplication need not be jointly continuous for that topology. In their notation the degree- k chain space is

$$H_k(A) = \varinjlim_N (F_{N,N}^N A)^{\widehat{\otimes}_\pi(k+1)}. \quad (3)$$

Here $F_{N,N}^N A$ is the diagonal cofinal family of filtration pieces from [1, Definition 1]; equivalently, one first takes the projective completion in the decreasing symbol-order direction and only then enlarges the support and Laurent bounds by an inductive limit. We set

$$C_k^{\mathrm{cont}}(\mathcal{A}_{b,L}) := H_k(\mathcal{A}_{b,L}).$$

Whenever a tensor product below carries no decoration it denotes an elementary tensor in the dense filtered subcomplex of (3), not an ordinary completed tensor power of the whole algebra.

For a chain $a_0 \otimes \cdots \otimes a_k$, the Hochschild boundary is

$$b(a_0 \otimes \cdots \otimes a_k) = \sum_{j=0}^{k-1} (-1)^j a_0 \otimes \cdots \otimes a_j a_{j+1} \otimes \cdots \otimes a_k$$

$$+ (-1)^k a_k a_0 \otimes a_1 \otimes \cdots \otimes a_{k-1}.$$

Multiplication is continuous on fixed filtration pieces, so b extends to the completed complex and satisfies $b^2 = 0$.

Laurent order and symbol order play different roles. The first is built into $\mathcal{O}(X)$; symbol order produces the spectral sequence. On every fixed piece in (3), filter elementary tensors by

$$\text{ord}(a_0) + \cdots + \text{ord}(a_k) \leq p,$$

take the projective closure there, and then pass through the same projective/inductive limits. Denote the resulting subspace by $\mathcal{F}_p C_k$. Then $b(\mathcal{F}_p C_k) \subseteq \mathcal{F}_p C_{k-1}$. Exhaustivity, completeness, and the convergence hypotheses are those verified in the Benaméur–Nistor topologically filtered theorem. Borel quantization explains asymptotic completeness of symbols, but it is not by itself a convergence proof for an arbitrarily completed Hochschild complex.

Discussion. Why divide by smoothing operators? The principal-symbol filtration sees an operator only through its full asymptotic symbol. Smoothing kernels form the kernel of that passage. Keeping them gives an extension problem, treated separately in Section 10; it is not a harmless change of notation.

3 The b-cotangent geometry

The Lie algebra of b-vector fields is

$$\mathcal{V}_b(X) = \{V \in C^\infty(X; TX) : V \text{ is tangent to } \partial X\}.$$

It is the space of smooth sections of a vector bundle ${}^bTX \rightarrow X$. Near a boundary point, choose product coordinates

$$(x, y_1, \dots, y_{n-1}).$$

Then

$$\mathcal{V}_b(X) = C^\infty(X)\text{-span}\{x\partial_x, \partial_{y_1}, \dots, \partial_{y_{n-1}}\}.$$

The dual local frame of ${}^bT^*X$ is

$$\frac{dx}{x}, \quad dy_1, \dots, dy_{n-1}.$$

Thus a b-covector has the form

$$\xi \frac{dx}{x} + \eta \cdot dy.$$

On ${}^bT^*X$ the tautological b-one-form and its differential are

$$\alpha_b = \xi \frac{dx}{x} + \eta \cdot dy, \quad \omega_b = d\alpha_b = d\xi \wedge \frac{dx}{x} + d\eta \wedge dy.$$

The form ω_b is nondegenerate as a b-two-form. Its inverse is the b-Poisson tensor

$$\pi_b = x\partial_x \wedge \partial_\xi + \sum_j \partial_{y_j} \wedge \partial_{\eta_j}.$$

This is the geometric bracket appearing in the first nonzero differential of the Hochschild spectral sequence.

Proposition 3.1 (Anchor bridge). *The anchor $a : {}^bTX \rightarrow TX$ becomes an isomorphism after adjoining Laurent coefficients:*

$$\mathcal{O}(X) \otimes_{C^\infty(X)} \Gamma({}^bTX) \xrightarrow{a} \mathcal{O}(X) \otimes_{C^\infty(X)} \Gamma(TX).$$

After dualizing, this is not a smooth vector-bundle isomorphism at the boundary. It is an isomorphism only after Laurent localization:

$$\mathcal{O}(X) \otimes C^\infty({}^bT^*X) \cong \mathcal{O}(X) \otimes C^\infty(T^*X)$$

as fiberwise-polynomial Poisson algebras, extended by completion to the homogeneous Laurent symbol complexes. Consequently the anchor lemmas of [1] give a chain-level isomorphism of the corresponding homogeneous Laurent de Rham complexes and hence

$$H_L^*({}^bS^*X \times S_\sigma^1) \cong H_L^*(S^*X \times S_\sigma^1).$$

Proof. Locally the anchor sends $x\partial_x$ to the ordinary vector field $x\partial_x$ and fixes ∂_{y_j} . Its localized inverse uses the Laurent coefficient x^{-1} : $\partial_x \mapsto x^{-1}(x\partial_x)$. The map preserves brackets, so its localized dual preserves the linear Poisson brackets. Taking the degree-zero homogeneous subcomplex and adjoining the order-circle generator therefore gives the stated cohomology isomorphism. This is the one-fibre specialization of the anchor lemmas in [1]; no isomorphism ${}^bT^*X \cong T^*X$ of smooth bundles is being asserted. $\square$

4 The associated graded algebra

Filter $\mathcal{A}_{b,L}$ by operator order:

$$F_m \mathcal{A}_{b,L} = \text{image} \left(\bigcup_{\ell \geq 0} x^{-\ell} \Psi_b^m(X; E) \right), \quad m \in \mathbb{Z}.$$

The filtration is exhaustive, separated in the complete-symbol sense, and multiplicative. Principal symbols give

$$\text{gr}_m \mathcal{A}_{b,L} \cong \mathcal{O}_L({}^bT^*X \setminus 0; \text{End } E)_m,$$

the Laurent functions that are homogeneous of degree m in the fibers. In a b-Darboux chart, a choice of local Weyl quantization gives the expansion

$$a \# c \sim ac + \frac{1}{2i} \{a, c\}_b + \text{terms two orders lower}, \quad (4)$$

where changing quantization changes the individual lower-order symmetric terms. Without a chosen global symplectic connection, the full Weyl formula is not coordinate invariant. What is invariant, and all that is used below, is the commutator symbol

$$\sigma_{m+m'-1}([A, C]) = i^{-1} \{a, c\}_b.$$

This one-order drop is the origin of the first nonzero differential.

Lemma 4.1 (Morita reduction). *The coefficient bundle E does not change the Hochschild homology.*

Proof. The global module of complete symbols with coefficients in E is a finitely generated projective equivalence bimodule between the scalar algebra and its $\text{End } E$ -coefficient algebra. The associated matrix-trace and corner maps are continuous and filtration preserving, and the standard matrix-unit homotopy proves Morita invariance. This is a global Morita equivalence; no partition of unity is used to glue local chain homotopies. The topologically filtered version, including graded bundles, is the coefficient-independence lemma of [2, 1]. $\square$

We therefore suppress E . The Hochschild–Kostant–Rosenberg map on the associated graded algebra is

$$\chi(a_0 \otimes \cdots \otimes a_j) = \frac{1}{j!} a_0 da_1 \wedge \cdots \wedge da_j.$$

Proposition 4.2 (The E^1 -page). *The HKR map identifies the first page of the order spectral sequence with Laurent differential forms on ${}^bT^*X \setminus 0$, decomposed by fiber homogeneity.*

Proof. On each b-cotangent chart the associated graded product is ordinary multiplication of scalar homogeneous symbols. Antisymmetrization gives the inverse to χ on Hochschild homology:

$$a_0, da_1 \wedge \cdots \wedge da_j \longmapsto \sum_{\tau \in S_j} \text{sgn}(\tau) a_0 \otimes a_{\tau(1)} \otimes \cdots \otimes a_{\tau(j)}.$$

The displayed antisymmetrization is not a literal chain-level inverse; the two composites become inverse after the Koszul homotopy. For the topologically filtered Laurent groupoid algebra, continuity, completion, and globalization are the HKR proposition used by Benamèur–Nistor [2, 1]. It may be proved through the sheaf of local Koszul resolutions and its fine resolution, but a bare partition of unity does not patch chain homotopies. Fiber dilation commutes with the published quasi-isomorphism, so it retains homogeneity and gives

$$E_{p,q}^1 \cong \Omega_L^{p+q}({}^bT^*X \setminus 0)_p,$$

with the conventional reindexing determined by total symbol order. $\square$

5 The first differential is Poisson homology

For classical b-symbols a and c , symbolic composition gives

$$\sigma_{m+m'-1}([A, C]) = \frac{1}{i} \{a, c\}_b.$$

Consequently the first differential after HKR is, up to the harmless factor i , the Poisson differential

$$\delta_b = [\iota_{\pi_b}, d] = \iota_{\pi_b} d - d \iota_{\pi_b}.$$

Explicitly,

$$\begin{aligned} \delta_b(a_0, da_1 \wedge \cdots \wedge da_j) &= \sum_{r=1}^j (-1)^{r+1} \{a_0, a_r\}_b da_1 \wedge \cdots \widehat{da_r} \cdots \wedge da_j \\ &\quad + \sum_{1 \leq r < s \leq j} (-1)^{r+s} a_0 d\{a_r, a_s\}_b \wedge da_1 \wedge \cdots \widehat{da_r} \cdots \widehat{da_s} \cdots \wedge da_j. \end{aligned} \quad (5)$$

To see this differential directly, insert the order-one-lower part of (4) into each multiplication in the Hochschild boundary. The symmetric terms cancel after HKR antisymmetrization, while the commutator terms combine to (5).

Let $N = 2n$ be the dimension of ${}^bT^*X$, put $\mu_b = \omega_b^n / n!$, and let $\pi_b^\sharp : \Omega^j \rightarrow \Lambda^j T$ be contraction of every covector with π_b . Symplectic duality is the map

$$*_b : \Omega_L^j({}^bT^*X \setminus 0) \longrightarrow \Omega_L^{N-j}({}^bT^*X \setminus 0), \quad *_b \alpha = \iota_{\pi_b^\sharp \alpha} \mu_b,$$

and $*_b^2 = 1$ up to the standard degree sign. Applying the two sides to a monomial in the Darboux b-frame

$$\frac{dx}{x}, dy_1, \dots, dy_{n-1}, d\zeta, d\eta_1, \dots, d\eta_{n-1}$$

gives, with the displayed convention for δ_b ,

$$*_b \delta_b = (-1)^{j+1} d *_b \quad \text{on } \Omega_L^j. \quad (6)$$

The calculation remains valid at $x = 0$: the displayed frame is smooth as a b-frame, and both operators preserve finite Laurent pole order. Therefore a δ_b -cycle of degree j is carried to a closed Laurent form of degree $2n - j$, while boundaries are carried to exact forms.

Corollary 5.1. *The Poisson homology on the E^2 -page is Laurent de Rham cohomology with complementary degree:*

$$H_j^{\pi_{b,L}}({}^b T^* X \setminus 0) \cong H_L^{2n-j}({}^b T^* X \setminus 0).$$

6 Homogeneity and the symbol-order circle

Choose a positive fiber norm r on ${}^b T^* X \setminus 0$. Then

$${}^b T^* X \setminus 0 \cong Y \times \mathbb{R}_+, \quad (q, r) \longmapsto rq.$$

The order index in the spectral sequence and the degree reversal under $*_b$ combine so that its relevant de Rham complex is the total homogeneity-zero complex. This bookkeeping matters: δ_b lowers fiber homogeneity by one, whereas $*_b$ changes both form degree and homogeneity. After the complementary-degree regrading, the surviving weight is zero, as in the complete-symbol theorem of Brylinski–Getzler and Benaneur–Nistor.

The zero-weight reduction itself is elementary. If $\mathcal{E} = r\partial_r$ is the Euler vector field and a form α has nonzero homogeneity w , Cartan’s formula gives

$$(d\iota_{\mathcal{E}} + \iota_{\mathcal{E}}d)\alpha = \mathcal{L}_{\mathcal{E}}\alpha = w\alpha.$$

Thus $w^{-1}\iota_{\mathcal{E}}$ contracts every nonzero weight.

At weight zero, restriction to $r = 1$ gives a unique splitting

$$\alpha(r, q) = \alpha_0(q) + \frac{dr}{r} \wedge \alpha_1(q).$$

Since $d(dr/r) = 0$, its differential is

$$d\alpha = d_Y \alpha_0 - \frac{dr}{r} \wedge d_Y \alpha_1.$$

Thus the weight-zero complex is the direct sum of the de Rham complex of Y and a copy shifted by one degree. The complete-symbol order is an integer grading with no preferred logarithm; cohomologically this two-term complex is canonically written as the de Rham complex of an auxiliary circle:

$$\alpha_0 + \frac{dr}{r} \wedge \alpha_1 \longleftrightarrow \alpha_0 + d\theta_{\sigma} \wedge \alpha_1.$$

The formal order variable dr/r is represented cohomologically by the generator $d\theta_{\sigma}$ of a circle. Hence

$$H_L^j({}^b T^* X \setminus 0)_{\text{hom}=0} \cong H_L^j(Y \times S_{\sigma}^1). \quad (7)$$

This is the source of the extra S^1 in the answer; it is not a geometric circle in the fibers of ${}^b T^* X$, and no choice of fiber norm affects its cohomology class.

7 Laurent cohomology and the boundary face

Let M be a compact manifold with one embedded boundary hypersurface and defining function x . The Laurent de Rham complex is

$$\Omega_L^j(M) = \bigcup_{\ell \geq 0} x^{-\ell} \Omega^j(M), \quad d : \Omega_L^j(M) \rightarrow \Omega_L^{j+1}(M).$$

Proposition 7.1 (Face decomposition). *There is an isomorphism*

$$H_L^j(M) \cong H^j(M) \oplus H^{j-1}(\partial M).$$

The boundary summand is represented by $\tilde{\beta} \wedge d(\chi \log x)$, where β is a closed $(j-1)$ -form on ∂M , $\tilde{\beta}$ is a collar extension, and χ is a cutoff supported in the collar and equal to one near the boundary.

Proof. Work in a collar and write a Laurent form uniquely as

$$\alpha(x) + \frac{dx}{x} \wedge \beta(x),$$

where the tangential forms $\alpha(x), \beta(x)$ are Laurent families with a finite principal part and a smooth Taylor tail. Filter the collar complex by pole order and then by normal jet. On its associated graded, a term has a definite normal weight q . For $q \neq 0$, Cartan's identity gives the contracting homotopy

$$h_q = q^{-1} \iota_{x \partial_x}, \quad dh_q + h_q d = 1.$$

Induction over the finite negative weights removes the principal part; the remaining positive Taylor tail is smooth and belongs to the ordinary de Rham complex. This jet-filtration argument, rather than freezing all coefficients at $x = 0$, is the Laurent Poincaré lemma. The only new normal class is the weight-zero generator dx/x .

In particular, after writing

$$\alpha = \alpha_0 + \frac{dx}{x} \wedge \beta_0 + \text{terms of nonzero normal weight},$$

the residue is

$$\text{Res}_{\partial M} : \Omega_L^j(M) \longrightarrow \Omega^{j-1}(\partial M), \quad \text{Res}_{\partial M}(\alpha) = \beta_0|_{\partial M}.$$

A direct calculation in the displayed order gives

$$\text{Res}(d\alpha) = -d_{\partial M} \text{Res}(\alpha).$$

Thus residue is a chain map to the degree-shifted boundary complex. The Laurent Poincaré lemma identifies its homotopy kernel with $\Omega^*(M)$, yielding the quasi-isomorphism

$$\Omega_L^*(M) \simeq \Omega^*(M) \oplus \Omega^{*-1}(\partial M).$$

If β is closed of degree $j-1$, let $p : [0, \varepsilon)_x \times \partial M \rightarrow \partial M$ be the collar projection. Choose χ with support in this collar and choose $\tilde{\beta} = p^* \beta$ on an open set containing $\text{supp } d(\chi \log x)$. Extend it arbitrarily beyond that set. Then $d\tilde{\beta} = 0$ everywhere that $d(\chi \log x)$ is nonzero, so the representative below is closed. This collar construction gives the cohomological splitting

$$\beta \longmapsto (-1)^{j-1} \tilde{\beta} \wedge d(\chi \log x).$$

Its residue is β . If $x' = e^f x$, then $d \log x' = d \log x + df$; changing the defining function, collar, or cutoff changes this splitting by an ordinary/exact correction. Hence the direct sum is natural as a filtered extension but its explicit vector-space splitting is not canonical. $\square$

Discussion. Where do higher poles go? A pole such as $x^{-q-1}dx$, $q > 0$, looks more singular than dx/x , but it is $-q^{-1}d(x^{-q})$. Higher Laurent coefficients occur in the complex and are essential for closure under composition; they add no new normal cohomology. Only the logarithmic coefficient survives.

Apply Proposition 7.1 to $M = Y \times S_\sigma^1$, whose boundary is $Z \times S_\sigma^1$. Then use

$$H^r(W \times S^1) \cong H^r(W) \oplus H^{r-1}(W).$$

For $r = 2n - k$ this gives exactly the four summands in (2).

$$\begin{array}{ccc} H_L^r(Y \times S_\sigma^1) & & r = 2n - k \\ \parallel & & \\ H^r(Y \times S_\sigma^1) \oplus H^{r-1}(Z \times S_\sigma^1) & & \\ \parallel & & \\ (H^r(Y) \oplus H^{r-1}(Y)) \oplus (H^{r-1}(Z) \oplus H^{r-2}(Z)) & & \end{array}$$

Figure 2: The four summands come from the ordinary class, the symbol-order logarithm $d \log r$, the boundary logarithm $d \log x$, and their product.

For a manifold with corners, the same local argument has one generator $d \log x_H$ for every boundary hypersurface H through a point. If $\mathcal{F}_j(M)$ denotes the codimension- j faces, then

$$H_L^r(M) \cong \bigoplus_{j \geq 0} \bigoplus_{F \in \mathcal{F}_j(M)} H^{r-j}(F; o(N_F)). \quad (8)$$

Here $o(N_F)$ is the orientation line of the conormal directions to F . If the hypersurfaces have been globally cooriented and ordered, these lines are trivialized and the untwisted formula results. Indeed, apply the one-face residue successively. Residues for distinct hypersurfaces anticommute with the graded sign, so the summand attached to $F = H_1 \cap \cdots \cap H_j$ is represented by

$$\tilde{\gamma} \wedge d \log x_{H_1} \wedge \cdots \wedge d \log x_{H_j}, \quad [\gamma] \in H^{r-j}(F).$$

The product of the nonzero-weight contractions gives an acyclic complement. Changing the order of the hypersurfaces changes the orientation sign of the exterior logarithmic factors; the local system $o(N_F)$ records exactly this ambiguity. Iterated collar extensions provide a noncanonical splitting. This proves (8) rather than merely suggesting it from the one-boundary case.

8 Collapse and assembly of the computation

Combining HKR, the Poisson differential, symplectic duality, and homogeneity gives

$$E_k^2 \cong H_L^{2n-k}(Y \times S_\sigma^1).$$

The remaining input is the collapse theorem for Laurent complete symbols.

Theorem 8.1 (Benameur–Nistor collapse theorem; quoted). *Let G satisfy the anchor and local-triviality hypotheses of [1, equations (13)–(14)]. For its Benameur–Nistor topologically filtered Laurent complete-symbol algebra, the order spectral sequence converges and degenerates at E^2 . These hypotheses hold for the canonical b -groupoid $\mathcal{G}_b$ used in this manuscript.*

This is the global input from [2, 1]. It is stronger than a degree-counting assertion: higher differentials could a priori connect different symbol orders while preserving total degree. The theorem rules them out for the completed classical-symbol algebra.

The published collapse proof first treats a locally trivial product family, where the Künneth theorem produces Hochschild classes realizing every E^2 -class. Naturality then transfers survival to the completed product algebra, and multiplication by compactly supported base functions localizes the argument to trivializing sets. This proves vanishing of all higher differentials and the convergence bounds. It is not a “symplectic homotopy kills higher differentials” argument; symplectic duality computes E^2 , whereas locality and Künneth prove collapse.

Proposition 8.2 (Source dictionary). *The algebra used here is exactly the one-face b -groupoid specialization of the Benameur–Nistor theorem.*

Proof. The dictionary has six entries.

Groupoid. The differential groupoid is $\mathcal{G}_b$, with unit space X and Lie algebroid bTX .

Laurent multipliers. The coefficient ring is precisely $\mathcal{O}(X) = C^\infty(X)[x_H^{-1}]$.

Algebra and topology. The algebra is $\mathcal{O}(X)(\Psi^\infty(\mathcal{G}_b; E)/\Psi^{-\infty}(\mathcal{G}_b; E))$, equipped with the topologically filtered completion of [1]; its continuous Hochschild complex is the one used in their theorem.

Anchor assumption. With base reduced to a point, the fibre condition is automatic. The remaining assumption is exactly the Laurent anchor isomorphism proved in the anchor-bridge proposition.

Local triviality and coefficients. Benameur–Nistor prove that the anchor assumption supplies their required local topologically filtered models. Their global Morita lemma removes the coefficient bundle E .

Spectral sequence. Their filtered HKR proposition identifies E^1 ; their homogeneous Laurent-Poisson theorem gives E^2 ; and their collapse/convergence lemma identifies E^∞ with continuous Hochschild homology. Thus no independently asserted LF, patching, or Borel splitting hypothesis remains to be checked. $\square$

Proof of Theorem 1.1. Proposition 8.2 gives a convergent spectral sequence. The principal-symbol identification and HKR theorem give

$$E^1 \cong \Omega_L^*({}^bT^*X \setminus 0)_{\text{hom}},$$

and expansion (4) identifies d^1 with the Poisson boundary δ_b . Symplectic duality (6) reverses degree, and the Euler contraction removes every nonzero total weight. Therefore

$$E_k^2 \cong H_L^{2n-k}(Y \times S_\sigma^1).$$

The collapse theorem gives $E^2 = E^\infty$, so this is the associated graded of $\text{HH}_k^{\text{cont}}(\mathcal{A}_{b,L})$.

A Borel quantization splits the symbol filtration on the algebra, but it does not by itself split the induced filtration on homology. The Benameur–Nistor theorem supplies the convergent filtration; over $\mathbb{C}$, choosing linear complements of its finitely many nonzero graded pieces gives the stated noncanonical vector-space isomorphism. The canonical assertion is the associated-graded identification (1). Finally, Proposition 7.1 and Künneth for S_σ^1 give the four summands in (2). $\square$

Discussion. **Why is convergence not automatic?** For a merely algebraic union of symbol orders, an infinite correction can escape the complex and an E^∞ -class need not lift to a chain. Borel summation and the strict Laurent inductive limit are ingredients in the topologically filtered axioms: the former realizes asymptotic symbols and the latter keeps every individual chain at finite pole order. They do not by themselves prove convergence. Convergence to Hochschild homology is the quoted Benamèur–Nistor spectral-sequence theorem, including its uniform vanishing-range verification.

9 Checks and consequences

9.1 The closed-manifold case

If $\partial X = \emptyset$, Laurent cohomology is ordinary cohomology and $Z = \emptyset$. Formula (2) reduces to

$$\mathrm{HH}_k^{\mathrm{cont}}(\mathcal{A}(X; E)) \cong H^{2n-k}(S^*X) \oplus H^{2n-k-1}(S^*X),$$

equivalently $H^{2n-k}(S^*X \times S^1_\sigma)$. This is the Brylinski–Getzler computation [3].

9.2 Degree zero and residue traces

For the completed chain complex (3), degree-zero Hochschild homology is

$$\mathrm{HH}_0^{\mathrm{cont}}(\mathcal{A}) = \mathcal{A} / \mathrm{im}(b : C_1^{\mathrm{cont}} \rightarrow \mathcal{A}).$$

We abbreviate the image by $[\mathcal{A}, \mathcal{A}]_{\mathrm{cont}}$; it need not be closed. Its Hausdorffization is the different quotient

$$\mathrm{HH}_0^{\mathrm{cont}}(\mathcal{A})_{\mathrm{H}} = \mathcal{A} / \overline{[\mathcal{A}, \mathcal{A}]_{\mathrm{cont}}}.$$

Theorem 1.1 computes the former group (and its filtered associated graded); it does not prove that the commutator image is closed. Continuous traces factor through the Hausdorffization.

For the canonical b-groupoid, the continuous-trace theorem of [1] identifies those traces with the top Laurent residue classes. If $n \geq 2$, X is connected, and ∂X is connected, the boundary cosphere Z is connected and carries its canonical contact/boundary orientation, so $H^{2n-2}(Z) \cong \mathbb{C}$. The trace theorem, not an unproved closedness claim, therefore shows that the space of continuous traces is one-dimensional.

If $n \geq 2$, X is connected, and ∂X is connected, then the resulting trace is the b-residue trace up to scale. With several boundary components, the same theorem gives one boundary-face residue for each connected component of Z .

9.3 A product cylinder

Let $X = [0, 1] \times N$, where N is closed of dimension $n - 1$, and put

$$W = S(\mathbb{R} \oplus T^*N).$$

Then $Y \simeq [0, 1] \times W$ and $Z = W \sqcup W$. Therefore

$$\mathrm{HH}_k^{\mathrm{cont}}(\mathcal{A}_{b,L}) \cong H^{2n-k}(W) \oplus H^{2n-k-1}(W)^{\oplus 3} \oplus H^{2n-k-2}(W)^{\oplus 2}.$$

This example separates the order-circle contribution from the two boundary faces.

10 The unreduced operator algebra

The unreduced operator algebra fits into

$$0 \longrightarrow \Psi_{b,L}^{-\infty}(X; E) \longrightarrow \Psi_{b,L}^{\mathbb{Z}}(X; E) \longrightarrow \mathcal{A}_{b,L}(X; E) \longrightarrow 0. \quad (9)$$

The answer for $\Psi_{b,L}^{\mathbb{Z}}$ is not obtained by simply reusing (1). It depends on the topology placed on the residual ideal and on whether kernels are required to vanish rapidly at the side faces, merely have polyhomogeneous expansions, or are completed in an operator norm.

For an H-unital residual ideal, excision gives the long exact sequence

$$\cdots \rightarrow \mathrm{HH}_k(\Psi_{b,L}^{-\infty}) \rightarrow \mathrm{HH}_k(\Psi_{b,L}^{\mathbb{Z}}) \rightarrow \mathrm{HH}_k(\mathcal{A}_{b,L}) \xrightarrow{\partial} \mathrm{HH}_{k-1}(\Psi_{b,L}^{-\infty}) \rightarrow \cdots.$$

Melrose and Nistor compute the analogous two-filtration sequence in the cusp calculus and explain how the same mechanism applies to the b-calculus [6].

Here H-unitality means that the completed bar complex of the nonunital residual ideal is acyclic; this is the hypothesis that prevents an additional excision defect. Continuous excision and H-unitality are substantial theorems of Wodzicki type [9]. For the standard rapidly decreasing nuclear smoothing algebra the hypothesis is known, but it is not proved by a one-line finite-rank approximation. Allowing polyhomogeneous side-face terms changes both topology and residual homology, so H-unitality must be verified anew for the chosen completion.

The Hochschild connecting morphism can be seen on a symbol cycle. Choose operator lifts of its tensor factors, apply the Hochschild boundary upstairs, and observe that the result lies in the residual ideal because its image vanishes in the quotient. The resulting residual homology class is independent of the lifts. This Hochschild map is not literally the Fredholm boundary map in K -theory. Compatibility appears only after applying the Chern character to cyclic homology and using excision in both theories. Boundary logarithmic classes then pair with regularized cyclic cocycles; the eta term is an analytic realization of such a pairing, not an element produced by the Hochschild boundary alone.

Thus (1) is the complete answer for Laurent complete symbols, while (9), together with the homology of the chosen residual ideal, is the correct computation for a specified unreduced operator algebra.

11 Relation to index theory

An elliptic b-operator determines an invertible matrix over the complete-symbol algebra. A Fredholm index additionally requires invertibility of its normal family. Its K_1 -class has a Chern character in cyclic homology, which can pair with cyclic cocycles arising from the Hochschild classes above. In this qualified sense, the ordinary residue class supplies the interior symbolic term and a boundary logarithmic cocycle supplies the indicial correction. The operator-extension boundary map is the Fredholm index only under full ellipticity.

The work of Liu and Ma on differential K -theory and eta-invariant localization supplies a geometric refinement of this pairing: differential forms and eta data refine the topological K -class. It does not replace the Hochschild spectral-sequence calculation [4]. The logical division is therefore

Melrose–Nistor and Benamèur–Nistor: algebraic homology,

Liu–Ma: differential- K and eta localization of index data.

Mazzeo–Melrose’s fibred-boundary calculus gives complementary analytic background for normal families, mapping properties, and Fredholm criteria [7]. It does not replace the Benameur–Nistor topologically filtered Hochschild theorem. This distinction is useful when transporting the present computation to edge or fibred-cusp settings.

References

- [1] M.-T. Benameur and V. Nistor, *Homology of algebras of families of pseudodifferential operators*, J. Funct. Anal. **205** (2003), 1–36; arXiv:math/0201198.
- [2] M.-T. Benameur and V. Nistor, *Homology of complete symbols and noncommutative geometry*, in *Quantization of Singular Symplectic Quotients*, Progr. Math. 198, Birkhäuser, 2001, 21–46.
- [3] J.-L. Brylinski and E. Getzler, *The homology of algebras of pseudodifferential symbols and the noncommutative residue*, K-Theory **1** (1987), 385–403.
- [4] B. Liu and X. Ma, *Differential K-theory and localization formula for eta-invariants*, Invent. Math. **222** (2020), 545–613; arXiv:1808.03428.
- [5] R. B. Melrose, *The Atiyah–Patodi–Singer Index Theorem*, Research Notes in Mathematics 4, A K Peters, 1993.
- [6] R. B. Melrose and V. Nistor, *Homology of pseudodifferential operators I: manifolds with boundary*, arXiv:funct-an/9606005.
- [7] R. Mazzeo and R. B. Melrose, *Pseudodifferential operators on manifolds with fibred boundaries*, Asian J. Math. **2** (1998), 833–866; arXiv:math/9812120.
- [8] S. Moroianu and V. Nistor, *Index and homology of pseudodifferential operators on manifolds with boundary*, in *Perspectives in Operator Algebras and Mathematical Physics*, 2008.
- [9] M. Wodzicki, *Excision in cyclic homology and in rational algebraic K-theory*, Ann. of Math. **129** (1989), 591–639.