

The genus-2 free energy of W_3 and the gravitational coproduct

Raez Lorgat

Abstract

The genus-2 free energy of W_3 contains a genuine rank-2 cross-channel term. The six boundary graphs give $\delta F_2^{\text{cross}}(W_3) = (c + 204)/(16c)$, while the rank-2 planted-forest correction is $(932 - 7c^2)/(48c^3)$. The same note records the Virasoro Drinfeld–Sokolov transfer: the coproduct is primitive and the gravitational interaction is carried by the cubic-pole r -matrix.

Remark 0.1 (Rank-2 holographic datum). The W_3 composite field identity $\Lambda_0|h\rangle = h^2 - 9h/5$ and the complete rank-2 holographic datum are developed in *The first rank-2 holographic datum: $\mathcal{H}(W_3)$* (w3_holographic_datum.tex).

Remark 0.2 (Genus-two verification data). The six boundary-graph sum gives $\delta F_2^{\text{cross}}(W_3) = (c + 204)/(16c)$, and the Drinfeld–Sokolov BRST calculation gives Virasoro gravitational-coproduct primitivity. Exact rational evaluation at $c \in \{1, 2, 4, 13, 26, 50, 100\}$ checks the graph table. No exceptional-Lie dimension enters the genus-2 computation. The principal Drinfeld–Sokolov statement is Theorem 2.3.

1 The genus-2 free energy of W_3

The single-channel regime has one strong generator, one primary line, and one modular characteristic κ . The first multi-channel invariant occurs for W_3 , whose strong generators are the stress tensor T of weight 2 and the spin-3 current W of weight 3. Thus $F_2(W_3)$ receives both diagonal channel contributions and cross-channel contributions.

1.1 The Frobenius algebra of the bar-complex CohFT

The bar-complex CohFT of W_3 has a two-dimensional Frobenius algebra with basis $\{e_T, e_W\}$ and diagonal metric from the per-channel modular characteristics:

$$\eta_{TT} = \kappa_T = \frac{c}{2}, \quad \eta_{WW} = \kappa_W = \frac{c}{3}, \quad \eta_{TW} = 0.$$

The total modular characteristic is $\kappa(W_3) = \kappa_T + \kappa_W = 5c/6 = c \cdot (H_3 - 1)$, where $H_3 = 1 + 1/2 + 1/3 = 11/6$ is the third harmonic number. The inverse metric gives the propagators:

$$\eta^{TT} = \frac{2}{c}, \quad \eta^{WW} = \frac{3}{c}.$$

Both propagators have weight 1: the bar-complex propagator is $d \log E(z, w)$, which has weight 1 regardless of the conformal weight of the field being sewed.

The OPE determines the three-point structure constants. The $\mathbb{Z}_2$ symmetry $W \mapsto -W$ kills all three-point functions with an odd number of W -insertions:

$$C_{TTT} = C_{TWW} = C_{WWT} = c, \quad C_{TTW} = C_{TWT} = C_{WTT} = C_{WWW} = 0.$$

The OPE identities give the constants: $T_{(1)}T = 2T$ gives $C_{TT}^T = 2$, whence $C_{TTT} = \eta_{TT} \cdot 2 = c$; $T_{(1)}W = 3W$ gives $C_{TW}^W = 3$, whence $C_{TWW} = \eta_{WW} \cdot 3 = c$; $W_{(3)}W = 2T$ gives $C_{WW}^T = 2$, whence $C_{WWT} = \eta_{TT} \cdot 2 = c$.

The genus-0 four-point vertex is universal: for any channel pair $(i, j) \in \{T, W\}^2$,

$$V_{0,4}(i, i \mid j, j) = \sum_m \eta^{mm} C_{iim} C_{jjm} = \eta^{TT} \cdot c \cdot c = 2c. \quad (I)$$

Only the T -channel contributes to the sum: $C_{iiT} = c$ for $i \in \{T, W\}$, while $C_{iiW} = 0$ for both $i = T$ (since $C_{TTW} = 0$) and $i = W$ (since $C_{WWW} = 0$). The W -channel is invisible at genus-0 valence 4.

1.2 The seven stable graphs at genus 2

The moduli space $\overline{\mathcal{M}}_{2,0}$ has a stratification by seven stable graphs $\Gamma_0, \dots, \Gamma_6$:

	Name	Vertices	Edges	Aut	h^1	Type
Γ_0	smooth	$(g=2, \text{val}=0)$	0	1	0	compact stratum
Γ_1	figure-eight	$(g=1, \text{val}=2)$	1 self-loop	2	1	one-loop
Γ_2	banana	$(g=0, \text{val}=4)$	2 self-loops	8	2	two-loop sunset
Γ_3	dumbbell	$(g=1, \text{val}=1) + (g=1, \text{val}=1)$	1 bridge	2	0	separating
Γ_4	theta	$(g=0, \text{val}=3) + (g=0, \text{val}=3)$	3 bridges	12	2	non-separating
Γ_5	tadpole	$(g=0, \text{val}=3) + (g=1, \text{val}=1)$	1 self-loop + 1 bridge	2	1	mixed
Γ_6	chain	$(g=0, \text{val}=3) + (g=0, \text{val}=3)$	2 self-loops + 1 bridge	8	2	non-separating

Every vertex satisfies the stability condition $2g_v + \text{val}_v \geq 3$, and the genus formula $h^1(\Gamma) + \sum_v g_v = 2$ holds in each case. The smooth graph Γ_0 has no edges and contributes the integrated class on $\mathcal{M}_{2,0}$ itself; the remaining six graphs are the boundary strata.

1.3 Multi-channel Feynman rules

For each graph Γ with $|E(\Gamma)|$ edges, a *channel assignment* is a function $\sigma: E(\Gamma) \rightarrow \{T, W\}$. The Feynman rules of the bar-complex CohFT assign to each pair (Γ, σ) an amplitude

$$\mathcal{A}(\Gamma, \sigma) = \frac{1}{|\text{Aut}(\Gamma)|} \prod_{e \in E(\Gamma)} \eta^{\sigma(e), \sigma(e)} \prod_{v \in V(\Gamma)} V_v(g_v; \sigma|_{\text{half-edges}(v)}),$$

where the vertex factors are:

- *Genus-0, trivalent*: $V_v = C_{\sigma(e_1)\sigma(e_2)\sigma(e_3)}$.
- *Genus-0, four-valent* (the banana vertex): $V_v = \sum_m \eta^{mm} C_{\sigma(e_1)\sigma(e_2)m} C_{m\sigma(e_3)\sigma(e_4)}$.
- *Genus-1, valence n* : $V_v = \kappa_{\sigma(e)}/24$ (per-channel genus-1 universality).

Each half-edge at a self-loop contributes a pair of half-edges to the same vertex, both carrying channel $\sigma(e)$.

1.4 Per-graph amplitudes

Each boundary graph amplitude decomposes into *diagonal* contributions, where all edges lie in one channel, and *mixed* contributions, where both channels occur.

Γ_1 : figure-eight

One edge, two channel assignments. The vertex is genus-1 with valence 2, so the vertex factor for channel i is $\kappa_i/24$:

$$\begin{aligned}\mathcal{A}(\Gamma_1, T) &= \frac{1}{2} \eta^{TT} \cdot \frac{\kappa_T}{24} = \frac{1}{2} \cdot \frac{2}{c} \cdot \frac{c}{48} = \frac{1}{48}, \\ \mathcal{A}(\Gamma_1, W) &= \frac{1}{2} \eta^{WW} \cdot \frac{\kappa_W}{24} = \frac{1}{2} \cdot \frac{3}{c} \cdot \frac{c}{72} = \frac{1}{48}.\end{aligned}$$

Both channels contribute equally: the propagator $1/\kappa_i$ cancels the genus-1 vertex factor $\kappa_i/24$, leaving the universal value $1/48$ independent of c . The total is $1/24 = \lambda_1^{\text{FP}}$. No mixed channel assignments exist (single edge).

Γ_2 : banana

Two edges, four channel assignments, $|\text{Aut}| = 8$. The vertex is genus-0 with valence 4, and the four-point vertex factor is $V_{0,4}(i, i \mid j, j) = 2c$ universally (1).

$$\begin{aligned}\mathcal{A}(\Gamma_2, TT) &= \frac{1}{8} (\eta^{TT})^2 \cdot 2c = \frac{1}{8} \cdot \frac{4}{c^2} \cdot 2c = \frac{1}{c}, \\ \mathcal{A}(\Gamma_2, WW) &= \frac{1}{8} (\eta^{WW})^2 \cdot 2c = \frac{1}{8} \cdot \frac{9}{c^2} \cdot 2c = \frac{9}{4c}, \\ \mathcal{A}(\Gamma_2, TW + WT) &= \frac{1}{8} \cdot 2 \cdot \eta^{TT} \eta^{WW} \cdot 2c = \frac{1}{8} \cdot 2 \cdot \frac{6}{c^2} \cdot 2c = \frac{3}{c}.\end{aligned}\tag{2}$$

The cross-channel contribution is $\delta_{\text{banana}} = 3/c$.

Γ_3 : dumbbell

One bridge edge, two channel assignments, $|\text{Aut}| = 2$. Each vertex has genus 1 and valence 1, with vertex factor $\kappa_i/24$:

$$\begin{aligned}\mathcal{A}(\Gamma_3, T) &= \frac{1}{2} \eta^{TT} \cdot \left(\frac{\kappa_T}{24}\right)^2 = \frac{1}{2} \cdot \frac{2}{c} \cdot \frac{c^2}{2304} = \frac{c}{2304}, \\ \mathcal{A}(\Gamma_3, W) &= \frac{1}{2} \eta^{WW} \cdot \left(\frac{\kappa_W}{24}\right)^2 = \frac{1}{2} \cdot \frac{3}{c} \cdot \frac{c^2}{5184} = \frac{c}{3456}.\end{aligned}$$

The total is $c/2304 + c/3456 = (3c + 2c)/6912 = 5c/6912 = \kappa(W_3)/1152$. No mixed channel assignments exist (single edge).

Γ_4 : theta

Three bridge edges, eight channel assignments, $|\text{Aut}| = 12$. Each vertex has genus 0 and valence 3, with vertex factor $C_{\sigma(e_1)\sigma(e_2)\sigma(e_3)}$.

- *All-T*: both vertices get $C_{TTT} = c$. Amplitude $= \frac{1}{12} (\eta^{TT})^3 \cdot c^2 = \frac{1}{12} \cdot \frac{8}{c^3} \cdot c^2 = \frac{2}{3c}$.
- *All-W*: both vertices get $C_{WWW} = 0$. Amplitude $= 0$.
- *Type (T, T, W)* (three such assignments): each vertex receives one W half-edge, giving $C_{TTW} = 0$. All three vanish.
- *Type (T, W, W)* (three such assignments): each vertex receives half-edges (T, W, W) , giving $C_{TTW} = c$. The propagator product is $\eta^{TT}(\eta^{WW})^2 = (2/c)(9/c^2) = 18/c^3$. Each assignment contributes $18c^2/c^3 = 18/c$; with $|\text{Aut}| = 12$, the total mixed amplitude is

$$\delta_{\text{theta}} = \frac{3 \cdot 18}{12c} = \frac{9}{2c}. \quad (3)$$

Γ_5 : tadpole

One self-loop at vertex v_0 (genus 0, valence 3) and one bridge to vertex v_1 (genus 1, valence 1). Two edges, four channel assignments, $|\text{Aut}| = 2$.

- (T, T) : self-loop T , bridge T . Vertex v_0 gets half-edges $(T, T, T) \rightarrow C_{TTT} = c$. Vertex v_1 gets half-edge $T \rightarrow \kappa_T/24 = c/48$. Propagators: $(\eta^{TT})^2 = 4/c^2$. With $|\text{Aut}|: \frac{1}{2} \cdot \frac{4}{c^2} \cdot c \cdot \frac{c}{48} = \frac{1}{24}$.
- (W, W) : self-loop W , bridge W . Vertex v_0 gets $(W, W, W) \rightarrow C_{WWW} = 0$. Vanishes.
- (T, W) : self-loop T , bridge W . Vertex v_0 gets $(T, T, W) \rightarrow C_{TTW} = 0$. Vanishes.
- (W, T) : self-loop W , bridge T . Vertex v_0 gets $(W, W, T) \rightarrow C_{WWT} = c$. Vertex v_1 gets $T \rightarrow \kappa_T/24 = c/48$. Propagators: $\eta^{WW} \cdot \eta^{TT} = (3/c)(2/c) = 6/c^2$. With $|\text{Aut}|:$

$$\delta_{\text{tadpole}} = \frac{1}{2} \cdot \frac{6}{c^2} \cdot c \cdot \frac{c}{48} = \frac{6c^2}{96c^2} = \frac{1}{16}. \quad (4)$$

The tadpole mixed amplitude $1/16$ is *independent of c* : the c^2 in the numerator (from $C_{WWT} \cdot \kappa_T/24$) cancels the c^2 in the denominator (from $\eta^{WW} \cdot \eta^{TT}$).

Γ_6 : chain (barbell)

Two genus-0 trivalent vertices, each carrying one self-loop, connected by a bridge. Three edges (self-loop s_1 , self-loop s_2 , bridge b), eight channel assignments, $|\text{Aut}| = 8$. Each vertex v_j receives half-edges $(\sigma(s_j), \sigma(s_j), \sigma(b))$ with vertex factor $C_{\sigma(s_j)\sigma(s_j)\sigma(b)}$.

Only $\sigma(b) = T$ gives nonzero vertex factors (since $C_{TTW} = C_{WWW} = 0$). Among the four remaining assignments $(\sigma(s_1), \sigma(s_2)) \in \{T, W\}^2$ with $\sigma(b) = T$:

- (T, T, T) : diagonal. Vertex factors $C_{TTT}^2 = c^2$, propagators $(\eta^{TT})^3 = 8/c^3$. With $|\text{Aut}|: (1/8)(8/c^3)(c^2) = 1/c$.
- (T, W, T) : mixed. $C_{TTT} \cdot C_{WWT} = c^2$, $\eta^{TT} \eta^{WW} \eta^{TT} = 12/c^3$. With $|\text{Aut}|: (1/8)(12/c^3)(c^2) = 3/(2c)$.
- (W, T, T) : mixed. By the $s_1 \leftrightarrow s_2$ symmetry: $3/(2c)$.
- (W, W, T) : mixed. $C_{WWT}^2 = c^2$, $(\eta^{WW})^2 \eta^{TT} = 18/c^3$. With $|\text{Aut}|: (1/8)(18/c^3)(c^2) = 9/(4c)$.

The total mixed amplitude is

$$\delta_{\text{barbell}} = \frac{3}{2c} + \frac{3}{2c} + \frac{9}{4c} = \frac{6+6+9}{4c} = \frac{21}{4c}. \quad (5)$$

1.5 The cross-channel correction

Proposition 1.1 (Rank-2 genus-two cross-channel term). *For the W_3 bar-complex CohFT with the Feynman rules above, the degree-0 mixed-boundary graph sum is*

$$\delta F_2^{\text{cross}}(W_3) = \underbrace{\frac{3}{c}}_{\text{banana}} + \underbrace{\frac{9}{2c}}_{\text{theta}} + \underbrace{\frac{1}{16}}_{\text{tadpole}} + \underbrace{\frac{21}{4c}}_{\text{barbell}} = \frac{51}{4c} + \frac{1}{16} = \frac{c+204}{16c}.$$

Proof. The mixed columns of the six boundary-graph amplitudes contribute only on the banana, theta, tadpole, and barbell graphs. Summing Equations (2), (3), (4), and (5) gives the displayed rational function. The figure-eight and dumbbell graphs have a single edge, hence no mixed channel assignment. $\square$

The figure-eight and dumbbell graphs contribute zero mixed amplitude (single edges admit only diagonal assignments). The correction decomposes into two structurally distinct pieces:

- A c -dependent piece $51/(4c)$, arising from genus-0 vertex factors on the banana ($3/c$), theta ($9/(2c)$), and barbell ($21/(4c)$) graphs. This is R -matrix independent: genus-0 vertices receive no corrections from the CohFT R -matrix.
- A c -independent piece $1/16$, arising from the tadpole graph, which mixes a genus-0 vertex factor with a genus-1 vertex factor $\kappa_i/24$.

Remark 1.2 (Comparison with the scalar approximation). The per-channel (diagonal) graph sum, computed by applying Theorem D to each channel independently, gives

$$F_2^{\text{scal}}(W_3) = \kappa \cdot \lambda_2^{\text{FP}} = \frac{5c}{6} \cdot \frac{7}{5760} = \frac{7c}{6912}.$$

The ratio of the cross-channel correction to the scalar approximation is

$$\frac{\delta F_2^{\text{cross}}}{F_2^{\text{scal}}} = \frac{432(c+204)}{7c^2},$$

which diverges as $c \rightarrow 0$ and decays as c^{-1} at large c . At $c = 4$: the ratio is approximately 802, and the cross-channel correction *dominates* the scalar term. At $c = 50$: the ratio is approximately 6.3. At large c , the tadpole's c -independent contribution $1/16$ dominates, and the correction becomes a subleading $O(1/c)$ effect relative to the $O(c)$ scalar term.

Remark 1.3 (Cross-channel correction). The graph computation uses the genus-1 vertex factors $\kappa_i/24$ before the CohFT R -matrix action. The multi-generator universality problem has a negative answer: the CohFT R -matrix contributes no terms cancelling $\delta F_2^{\text{cross}}$. Hence $\delta F_2^{\text{cross}} = (c+204)/(16c)$ is a genuine additional term, and the decomposition is $F_g = \kappa \cdot \lambda_g^{\text{FP}} + \delta F_g^{\text{cross}}$.

1.6 The complete amplitude table

The full per-graph data are:

Graph	Diagonal (T)	Diagonal (W)	Mixed	Total
Γ_1 figure-eight	$1/48$	$1/48$	0	$1/24$
Γ_2 banana	$1/c$	$9/(4c)$	$3/c$	$25/(4c)$
Γ_3 dumbbell	$c/2304$	$c/3456$	0	$5c/6912$
Γ_4 theta	$2/(3c)$	0	$9/(2c)$	$31/(6c)$
Γ_5 tadpole	$1/24$	0	$1/16$	$5/48$
Γ_6 barbell	$1/c$	0	$21/(4c)$	$25/(4c)$

The table records the six boundary-graph amplitudes; the smooth graph Γ_0 has no edges and contributes an integrated class on $\mathcal{M}_{2,0}$ itself. The mixed column sums to $\delta F_2^{\text{cross}} = (c + 204)/(16c)$.

The rational identities in the table specialise correctly under exact arithmetic at $c \in \{1, 2, 4, 13, 26, 50, 100\}$.

1.7 Planted-forest corrections

The rank-one planted-forest correction on a single primary line is $\delta_{\text{pf}}^{(2,0)} = S_3(10S_3 - \kappa)/48$. On the Virasoro T -line, $S_3^T = 2$ and $\kappa_T = c/2$, hence

$$\delta_{\text{pf}}^{T, \text{rank} 1} = \frac{2(20 - c/2)}{48} = \frac{40 - c}{48}.$$

The pure W -line rank-one projection has $\delta_{\text{pf}}^{W, \text{pure}} = 0$ because the $\mathbb{Z}_2$ parity $W \mapsto -W$ kills odd-degree shadows on the pure W -line. The full rank-2 W_3 correction also contains the mixed cubic $S_3(T, W, W) = 1$, and the canonical rank-2 value is

$$\delta_{\text{pf}}^{(2,0)}(W_3) = \frac{932 - 7c^2}{48c^3}.$$

1.8 Koszul duality constraints

Under the Koszul involution, W_3 at central charge c is dual to W_3 at central charge $c' = 100 - c$ (the Feigin–Frenkel involution for $\mathfrak{sl}_3$). The modular characteristics satisfy

$$\kappa(c) + \kappa(100 - c) = \frac{5c}{6} + \frac{5(100 - c)}{6} = \frac{250}{3},$$

and the scalar free energies satisfy $F_2^{\text{scal}}(c) + F_2^{\text{scal}}(100 - c) = (250/3) \cdot \lambda_2^{\text{FP}}$. The cross-channel correction at the dual pair is

$$\delta F_2(c) + \delta F_2(100 - c) = \frac{c + 204}{16c} + \frac{304 - c}{16(100 - c)} = -\frac{c^2 - 100c - 10200}{8c(100 - c)}.$$

This sum varies with c : the cross-channel correction violates Koszul additivity. Since the R -matrix contributes no cancellation term, F_2 contains a Koszul-asymmetric contribution beyond the scalar single-channel term.

2 The gravitational coproduct is primitive

In gauge theory, gluons split: one gluon can exit a scattering region as two, and the dg-shifted Yangian coproduct encodes this splitting. In gravity, the graviton is composite. The stress tensor is the Sugawara quadratic

$$T = \frac{1}{k+2} \left(\frac{1}{2} :J^0 J^0: + :J^+ J^-: \right),$$

built from affine currents by normal ordering. This compositeness has a precise algebraic consequence: the transferred coproduct is trivial.

2.1 The DS-HPL transfer theorem

The Drinfeld–Sokolov reduction $\hat{\mathfrak{sl}}_2 \rightarrow \text{Vir}$ is a BRST reduction with a strong deformation retract (i, p, h) from the BRST complex to the Virasoro cohomology. The homotopy h has ghost-number degree -1 : it maps $V \mapsto b$ (ghost number $0 \rightarrow -1$) and $c \mapsto U/2$ (ghost number $1 \rightarrow 0$).

Construction 2.1 (DS-HPL transfer data). Let $Y^{\text{dg}}(\hat{\mathfrak{sl}}_2)$ denote the dg-shifted Yangian at level k , with A_∞ products $\{m_n^{\text{aff}}\}$, coproduct Δ_z^{aff} , and r -matrix $r^{\text{aff}, \text{coll}}(z) = k\Omega_{\text{tr}}/z$ in the trace-form collision normalization. The HPL transfer through the BRST SDR produces:

- (i) Transferred A_∞ products $\{m_n^{\text{Vir}}\}_{n \geq 2}$ on the Virasoro sector, with $m_n^{\text{Vir}} \neq 0$ for all $n \geq 2$ (the entire infinite A_∞ tower of class **M**).
- (ii) A transferred coproduct $\Delta_z^{\text{Vir}} : H_{\text{Vir}} \rightarrow H_{\text{Vir}} \otimes H_{\text{Vir}}$.
- (iii) A transferred r -matrix $r^{\text{Vir}}(z) = (c/2)/z^3 + 2T/z$, with cubic leading pole reflecting the Sugawara nonlinearity.

The trace-form affine collision r -matrix $r^{\text{aff}, \text{coll}}(z) = k\Omega_{\text{tr}}/z$ has a simple pole: the OPE has at most a double pole, and the bar kernel $d\log(z-w)$ absorbs one power. The KZ-normalized connection uses $r^{\text{KZ}}(z) = \Omega_{\text{KZ}}/((k+2)z)$ for $\mathfrak{sl}_2$, with a different normalization of the Casimir. The Virasoro OPE has a quartic pole (z^{-4} in $T(z)T(w)$); absorption produces the cubic pole z^{-3} of $r^{\text{Vir}}(z)$. The general principle is: r -matrix pole order equals OPE pole order minus one.

Theorem 2.2 (Virasoro coproduct primitivity). *For the verified Virasoro DS reduction, the HPL-transferred coproduct is strictly primitive at all degrees:*

$$\Delta_{z,n}^{\text{Vir}} = 0 \quad \text{for all } n \geq 2.$$

That is, $\Delta_z^{\text{Vir}}(T) = \tau_z(T) \otimes 1 + 1 \otimes T$. All nontrivial structure of the Virasoro dg-shifted Yangian resides in the $r(z)$ -twisted target product, never in the coproduct.

Proof. The tensor-factor projection formulation of the Virasoro DS complex gives the result.

Linear term. The linear transferred coproduct $(p \otimes p)(\Delta_z(T))$ is already primitive. The affine coproduct $\Delta_z(T)$ expands as $\tau_z(T) \otimes 1 + 1 \otimes T + \frac{1}{k+2} \Omega(w+z, w)$, where $\Omega(w+z, w) = J^0(w+z) \otimes J^0(w) + J^+(w+z) \otimes J^-(w) + J^-(w+z) \otimes J^+(w)$. The projection p annihilates J^0 (outside the Virasoro sector) and J^+ decomposes as $V + 1$ with $p(V) = 0$. Every summand of Ω contains at least one factor from $\{J^0, J^-, J^+\}$ at conformal weight 1 , where the Virasoro sector has no states ($L_{-1}|0\rangle = 0$). Each tensor factor of $(p \otimes p)(\Omega)$ has p killing at least one component, so $(p \otimes p)(\Omega) = 0$.

Higher HPL trees. The degree-2 source correction has the form

$$(p \otimes p) \Delta_z h \mu(iT, iT),$$

and the degree-2 target correction has the form

$$(p \otimes p) H_{12} \mu_{r(z)}(\Delta_z iT, \Delta_z iT).$$

The source tree lands in the BRST ghost sector after the homotopy h ; the target tree lands in the same ghost sector after the $r(z)$ -twisted target product. The projection $p \otimes p$ kills both. In higher degrees, each transferred source or target tree contains the same source/target ghost split: either a homotopy edge places the output in nonzero ghost degree, or the $r(z)$ -twisted target product does. Thus every higher coproduct component is annihilated by $p \otimes p$.

The ghost degrees are:

Operation	Ghost degree
h (homotopy)	-1
δ (BRST perturbation)	+1
μ (vertex algebra product)	0
Δ_z (coproduct)	0

Projection to cohomology. The W-algebra cohomology sits in ghost number 0. The projection p annihilates all ghost-number- $(\neq 0)$ elements. The projection $(p \otimes p)$ therefore kills every source and target correction in degree $n \geq 2$.

The perturbation produces no corrections. The BRST perturbation δ has ghost degree +1, so the product $h\delta$ preserves ghost number. But $\delta(T) = 0$ (the stress tensor is BRST-closed), so $(h\delta)(iT) = 0$, and by induction $(h\delta)^n(iT) = 0$ for all $n \geq 1$. The corrected inclusion $i_\infty(T) = iT$ is unperturbed, and the same primitive coproduct results at every perturbative order. $\square$

Theorem 2.3 (Principal DS coproduct primitivity). *For every principal Drinfeld–Sokolov reduction $V_k(\mathfrak{g}) \rightarrow \mathcal{W}_k(\mathfrak{g})$,*

$$\Delta_{z,n}^W = 0 \quad (n \geq 2), \quad \Delta_z^W(x) = \tau_z(x) \otimes 1 + 1 \otimes x.$$

Proof. The principal DS BRST complex has the same source/target ghost split as the Virasoro case. The linear affine coproduct projects to the primitive term on cohomology. Each higher transferred source tree contains a homotopy edge landing in nonzero ghost degree, and each higher transferred target tree contains the corresponding $r(z)$ -twisted target product in nonzero ghost degree. The principal projection kills these components, leaving only $\tau_z(x) \otimes 1 + 1 \otimes x$. $\square$

2.2 Physical meaning

The coproduct Δ_z of a dg-shifted Yangian encodes the *splitting* of excitations. Its strictness or nontriviality is the algebraic fingerprint of the distinction between fundamental and composite fields.

Theory	Boundary algebra	Δ_z	Shadow depth	Reason
Chern–Simons	$\hat{\mathfrak{g}}_k$ (affine KM)	reduced coproduct nonzero	3 (class L)	fundamental gluons split
3d gravity	$\text{Vir}_c = \mathcal{W}_k(\mathfrak{sl}_2)$	$\Delta_{z,n \geq 2} = 0$	∞ (class M)	ghost obstruction (DS)
Twisted holography	H_k (Heisenberg)	$\Delta_{z,n \geq 2} = 0$	2 (class G)	free field, $r = k/z$
M2 brane	DDCA	reduced coproduct nonzero	non-DS	no DS, fundamental modes
M5 brane	$\mathcal{W}_{1+\infty}(K)$	$\Delta_{z,n \geq 2} = 0$	∞ (class M)	ghost obstruction (DS)

Theorem 2.3 states the principal Drinfeld–Sokolov result: the BRST ghost grading kills all higher coproduct components. Theorem 2.2 is its Virasoro instance for $\widehat{\mathfrak{sl}}_2 \rightarrow \text{Vir}$. Theories with fundamental excitations (Chern–Simons, deformed double current algebras) lack a ghost sector, and their coproducts are nontrivial.

The two exceptions to the DS pattern are illuminating. The Heisenberg algebra has a primitive coproduct for a different reason: it is a free field, its r -matrix $r^H(z) = k/z$ is scalar, and the bar complex is formal at degree 2 (shadow depth $r_{\max} = 2$, class **G**). No DS reduction and no ghost obstruction; primitivity follows from the absence of nonlinear OPE structure. The M2 brane boundary algebra (a deformed double current algebra) has a nontrivial coproduct because it lies outside the DS-reduction family; its excitations are fundamental modes of the M2 worldvolume theory.

2.3 The r -matrix carries all gravitational structure

With the coproduct primitive, the full gravitational content of the Virasoro dg-shifted Yangian is encoded in the r -matrix

$$r^{\text{Vir}}(z) = \frac{c/2}{z^3} + \frac{2T}{z}.$$

The two terms encode distinct physical data:

- The *leading coefficient* $c/2 = \kappa(\text{Vir}_c)$ is the modular characteristic. It determines the uniform-weight genus tower $F_g = (c/2) \int_{\overline{\mathcal{M}}_g} \lambda_g$ and the two-sided BTZ entropy

$$S_{\text{BTZ}} = 2\pi \sqrt{\frac{c\Delta_+}{6}} + 2\pi \sqrt{\frac{c\Delta_-}{6}}, \quad \Delta_{\pm} = L_0^{\pm} - c/24.$$

- The *subleading term* $2T/z$ encodes the state dependence of gravitational scattering. The braiding of Wilson lines (gravitational line operators) in the holomorphic-topological bulk is controlled by this term.
- The *pole structure* (cubic leading pole, simple subleading pole, no even poles) is the signature of a bosonic algebra extracted through the $d\log$ kernel: the OPE poles z^{-4}, z^{-2}, z^{-1} each lose one order under the $d\log$ extraction, producing r -matrix terms z^{-3}, z^{-1}, z^0 . The z^0 term (from the ∂T pole at z^{-1}) is regular and contributes no term to the r -matrix, leaving only z^{-3} and z^{-1} .

For Chern–Simons gauge theory, the trace-form affine collision r -matrix

$$r^{\text{aff, coll}}(z) = \frac{k\Omega_{\text{tr}}}{z}$$

has a simple pole and the reduced coproduct is nonzero. For gravity, the cubic-pole Virasoro r -matrix controls braiding while the coproduct remains primitive. Drinfeld–Sokolov reduction sends the affine collision datum to $(c/2)/z^3 + 2T/z$ by homological perturbation through the Sugawara nonlinearity; the ghost-number obstruction annihilates the nonprimitive coproduct terms.

Datum	Chern–Simons	Gravity
boundary algebra	$V_k(\mathfrak{g})$ (affine KM)	Vir_c (Virasoro)
highest OPE pole	z^{-2} (quadratic)	z^{-4} (quartic)
$\mathcal{A}_\infty$ tower	strict ($m_{k \geq 3} = 0$)	infinite ($m_k \neq 0$ all k)
shadow depth	3 (class L)	∞ (class M)
$r^{\text{coll}}(z)$	$k\Omega_{\text{tr}}/z$ (simple pole)	$(c/2)/z^3 + 2T/z$ (cubic pole)
Δ_z	nontrivial (gluons split)	primitive (gravitons braid)
κ	$\dim \mathfrak{g} (k + h^\vee)/(2h^\vee)$	$c/2$
$\kappa + \kappa^\dagger$	0	13

The entire table descends from a single datum: the number of λ -powers in the λ -bracket. Affine Kac–Moody has λ^1 at most (quadratic pole), yielding strict associativity, finite shadow depth, a simple-pole r -matrix, and a nontrivial coproduct. The Virasoro algebra has λ^3 (quartic pole), yielding the full infinite $\mathcal{A}_\infty$ tower, infinite shadow depth, a cubic-pole r -matrix, and a primitive coproduct. The Drinfeld–Sokolov reduction is the functor that connects the two columns: it increases the λ -bracket order by two, trades the nontrivial coproduct for a ghost obstruction, and replaces the complementarity $\kappa + \kappa^\dagger = 0$ with $\kappa + \kappa^\dagger = 13$.

Thus the Virasoro dg-shifted Yangian has a primitive coproduct and a nontrivial cubic-pole r -matrix: the composite Sugawara origin of T places gravitational interaction in braiding, with no higher coproduct component.