

ORIENTATION-SENSITIVE PERIODIC SPECTRA OF SURFACE-GROUP FLAT-CONNECTION SHIFTS

ANONYMOUS

ABSTRACT. Let Λ be the fundamental group of the closed nonorientable surface of genus three and let K be a finite group. We define a Λ -subshift of finite type whose symbols label generator edges by elements of K and whose local rule imposes trivial holonomy around the surface relator. Two explicit finite-index subgroup chains give orientable and nonorientable covers. If d_χ and ν_χ are the degree and the Frobenius–Schur indicator of $\chi \in \text{Irr}(K)$, their fixed-point counts are

$$|K|^{4m} \sum_{\chi \in \text{Irr}(K)} d_\chi^{-2m} \quad \text{and} \quad |K|^{2n} \sum_{\chi \in \text{Irr}(K)} \nu_\chi^{n+2} d_\chi^{-n}.$$

Finite moment inversion shows that the two spectra jointly determine $|K|$ and the multiset of pairs (d_χ, ν_χ) . In particular, the order-eight dihedral and quaternion groups have identical spectra on the orientable chain but are separated at every odd level of the nonorientable chain. The surface homomorphism formulas used in the proof are classical; no priority claim is made.

1. INTRODUCTION

For a shift action of a finitely generated group, periodic data are indexed by finite-index subgroups rather than by one integer. This makes the topology of the corresponding finite covers available to symbolic dynamics. The purpose of this paper is to exhibit a finite-type system for which orientable and nonorientable cover directions read genuinely different parts of finite-group representation theory.

The acting group is

$$(1) \quad \Lambda = \langle x_1, x_2, x_3 \mid x_1^2 x_2^2 x_3^2 = 1 \rangle,$$

the fundamental group of the closed nonorientable surface N_3 . For a finite group K , we place a K -label on each positively oriented generator edge of the Cayley 2-complex and require the ordered product around every lift of the relator to be the identity. This is a subshift of finite type, denoted X_K . When a finite-index subgroup $H \leq \Lambda$ fixes a configuration, that configuration descends to a flat K -connection on the finite surface cover associated with H .

Periodic points of group shifts and their finite-index organization have been studied in a general setting by Carroll and Penland [1]. Surface groups also support rich finite-type symbolic systems; see, for example, Cohen and Goodman–Strauss [2]. Our count uses a different, elementary flat-connection model. The representation-theoretic inputs are the classical surface-group homomorphism formulas of Mednykh and Frobenius–Schur, for which we use Klug’s modern normalization and account [3]. Those formulas are cited inputs, not contributions of this paper.

Define a homomorphism $f: \Lambda \rightarrow \mathbb{Z}$ and the orientation character $\omega: \Lambda \rightarrow \mathbb{Z}/2\mathbb{Z}$ by

$$(2) \quad \begin{aligned} f(x_1) &= 1, & f(x_2) &= -1, & f(x_3) &= 0, \\ \omega(x_1) &= \omega(x_2) = \omega(x_3) &= 1. \end{aligned}$$

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The two subgroup chains used throughout are

$$(3) \quad H_n = \ker(\Lambda \xrightarrow{f} \mathbb{Z} \rightarrow \mathbb{Z}/n\mathbb{Z}), \quad L_m = \ker(\ker \omega \xrightarrow{f} \mathbb{Z} \rightarrow \mathbb{Z}/m\mathbb{Z}).$$

They are explicit kernels of cyclic quotients. The H_n -cover is nonorientable of genus $n + 2$, whereas the L_m -cover is orientable of genus $m + 1$.

For $\chi \in \text{Irr}(K)$, write

$$d_\chi = \chi(1), \quad \nu_\chi = \frac{1}{|K|} \sum_{g \in K} \chi(g^2) \in \{-1, 0, 1\}.$$

Our main result is the following.

Theorem 1.1 (Orientation-sensitive recovery). *For every finite group K , the flat-connection SFT X_K satisfies*

$$(4) \quad O_K(m) := |\text{Fix}_{L_m}(X_K)| = |K|^{4m} \sum_{\chi \in \text{Irr}(K)} d_\chi^{-2m}, \quad m \geq 1,$$

$$(5) \quad N_K(n) := |\text{Fix}_{H_n}(X_K)| = |K|^{2n} \sum_{\chi \in \text{Irr}(K)} \nu_\chi^{n+2} d_\chi^{-n}, \quad n \geq 1.$$

The joint sequences $(O_K(m))_{m \geq 1}$ and $(N_K(n))_{n \geq 1}$ determine $|K|$ and the multiset

$$\{(d_\chi, \nu_\chi) : \chi \in \text{Irr}(K)\}.$$

Conversely, these character-theoretic data determine both sequences.

The proof has two independent layers. A spanning-tree gauge argument first gives, for every finite-index H ,

$$(6) \quad |\text{Fix}_H(X_K)| = |K|^{[\Lambda:H]-1} |\text{Hom}(H, K)|.$$

The topology of the two covers and the classical surface formulas then give (4)–(5). The inverse step is a finite exponential-moment problem. The orientable moments recover all degree multiplicities. Even nonorientable moments retain precisely the self-dual irreducibles. Odd nonorientable moments give the difference between the $+1$ and -1 indicator multiplicities at each degree.

The orientation sensitivity is visible in a small control pair.

Corollary 1.2. *Let D_8 be the order-eight dihedral group and let Q_8 be the quaternion group. Then*

$$O_{D_8}(m) = O_{Q_8}(m) = 8^{4m} (4 + 2^{-2m})$$

for every $m \geq 1$, while

$$N_{D_8}(n) = 8^{2n} (4 + 2^{-n}),$$

$$N_{Q_8}(n) = 8^{2n} (4 + (-1)^n 2^{-n}).$$

Thus the nonorientable spectra agree for even n and differ for odd n .

The argument does not classify finite groups. Different groups may have the same order and the same multiset of degree–indicator pairs; the theorem says exactly that the selected periodic spectra recover this signature, no more. It is also distinct from a finite-Heisenberg modular-nullity calculation: the present system is nonabelian and surface-topological, its counts are flat connections, and its inverse engine is complex-character moment inversion. We return to these scope boundaries in [section 7](#).

The paper is organized as follows. [Section 2](#) fixes conventions and records the classical surface formulas. [Section 3](#) constructs the SFT and proves (6). [Section 4](#) identifies the two covers and derives the fixed spectra. [Section 5](#) proves the inverse theorem. [Section 6](#) treats D_8 and Q_8 , and [section 7](#) records the control and ownership boundaries.

2. CONVENTIONS AND SURFACE FORMULAS

2.1. The surface complex and its covers. Let N_3 be represented by the standard one-vertex CW complex with three oriented 1-cells x_1, x_2, x_3 and one 2-cell attached along $x_1^2 x_2^2 x_3^2$. Its fundamental group is (1). The universal cover $\tilde{N}_3$ has vertices indexed by Λ , with the positive x_i -edge starting at g and ending at gx_i .

For a subgroup $H \leq \Lambda$, we use left cosets. The corresponding cover $H \backslash \tilde{N}_3$ has vertex set $H \backslash \Lambda$ and an x_i -edge

$$Hg \longrightarrow Hgx_i.$$

If H has finite index V , the lifted CW structure has V vertices, $3V$ edges, and V faces. In particular, its Euler characteristic is $-V$.

The orientation character is the epimorphism $\omega: \Lambda \rightarrow \mathbb{Z}/2\mathbb{Z}$ in (2). A connected cover associated with H is orientable if and only if $H \leq \ker \omega$. This criterion will be important because it is the same finite-type shift, rather than two different systems, that is probed in both topological directions.

2.2. Shift convention. For a finite alphabet A , the left shift of Λ on A^Λ is

$$(h \cdot z)(g) = z(h^{-1}g).$$

Therefore z is fixed by H exactly when it is constant on every left coset Hg . This convention matches the quotient cellulation above. For a Λ -subshift X , write

$$\text{Fix}_H(X) = \{z \in X : h \cdot z = z \text{ for all } h \in H\}.$$

2.3. Characters and Frobenius–Schur indicators. Let K be a finite group and $\text{Irr}(K)$ its irreducible complex characters. For $\chi \in \text{Irr}(K)$, set

$$(7) \quad d_\chi = \chi(1), \quad \nu_\chi = \frac{1}{|K|} \sum_{g \in K} \chi(g^2).$$

The indicator ν_χ is $+1$ for an irreducible admitting a nonzero invariant symmetric bilinear form, -1 for an invariant skew-symmetric form, and 0 for a non-self-dual irreducible. In particular, $\nu_\chi \in \{-1, 0, 1\}$. We use the following classical formulas in the normalization recorded by Klug [3, Corollary 1 and the closed-surface displays following Theorem 3].

Proposition 2.1 (Frobenius–Schur–Mednykh). *Let Σ_g be the closed orientable surface of genus g and N_ℓ the closed nonorientable surface of genus ℓ . Then*

$$(8) \quad |\text{Hom}(\pi_1(\Sigma_g), K)| = |K|^{2g-1} \sum_{\chi \in \text{Irr}(K)} d_\chi^{2-2g},$$

$$(9) \quad |\text{Hom}(\pi_1(N_\ell), K)| = |K|^{\ell-1} \sum_{\chi \in \text{Irr}(K)} \nu_\chi^\ell d_\chi^{2-\ell}.$$

For completeness, the exponents can be read directly from the usual presentations. The orientable relation is a product of g commutators; the nonorientable relation is a product of ℓ squares. Convolution of the corresponding class functions diagonalizes in irreducible characters, giving (8) and (9). We do not reprove this character calculation, and we make no new claim about it.

The factors ν_χ^ℓ explain the orientation effect. On orientable surfaces, only the degree survives. On nonorientable surfaces, a non-self-dual character contributes zero, whereas an orthogonal or symplectic character contributes with sign determined by the parity of ℓ .

3. THE FLAT-CONNECTION SUBSHIFT

3.1. A local holonomy rule. Fix a finite group K . A point $A \in (K^3)^\Lambda$ is written

$$A(g) = (A_1(g), A_2(g), A_3(g)).$$

Interpret $A_i(g)$ as the parallel transport on the positive oriented edge $g \rightarrow gx_i$; the reverse edge has transport $A_i(g)^{-1}$. Starting at g , the lift of $x_1^2 x_2^2 x_3^2$ traverses six positive edges. Define its holonomy by

$$(10) \quad \begin{aligned} \mathcal{H}_A(g) = & A_1(g)A_1(gx_1)A_2(gx_1^2)A_2(gx_1^2x_2) \\ & \cdot A_3(gx_1^2x_2^2)A_3(gx_1^2x_2^2x_3). \end{aligned}$$

Definition 3.1. The K -flat surface shift is

$$X_K = \{A \in (K^3)^\Lambda : \mathcal{H}_A(g) = 1_K \text{ for every } g \in \Lambda\}.$$

Proposition 3.2. X_K is a Λ -subshift of finite type.

Proof. The condition at the identity reads only the coordinates in the fixed finite set

$$\{1, x_1, x_1^2, x_1^2x_2, x_1^2x_2^2, x_1^2x_2^2x_3\}.$$

There are finitely many forbidden patterns on this set, namely those for which the ordered product in (10) is not 1_K . Its translates are exactly the conditions at all g . The resulting set is closed and shift invariant, and it is defined by this finite forbidden list. $\square$

3.2. Fixed configurations as flat connections. Let $H \leq \Lambda$ have finite index V . By the left-shift convention, an H -fixed A descends to one label on each positively oriented edge of $H \backslash \tilde{N}_3$. Equation (10) says precisely that every lifted face has trivial holonomy. Thus $\text{Fix}_H(X_K)$ is the set of flat K -connections on this finite cellulation.

We count these connections without quotienting by gauge. If $u: H \backslash \Lambda \rightarrow K$ is a vertex gauge, use the convention

$$(11) \quad (u \cdot A)(v \rightarrow w) = u(v)A(v \rightarrow w)u(w)^{-1}.$$

Face holonomy is conjugated by the value of u at its initial vertex, so flatness is preserved.

Proposition 3.3 (Rooted gauge count). *For every finite-index subgroup $H \leq \Lambda$,*

$$(12) \quad |\text{Fix}_H(X_K)| = |K|^{[\Lambda:H]-1} |\text{Hom}(H, K)|.$$

Proof. Write $Y = H \backslash \tilde{N}_3$ and choose a root vertex v_0 and a spanning tree T in its 1-skeleton. A based gauge is a vertex map u with $u(v_0) = 1_K$. There are $|K|^{V-1}$ based gauges, where $V = [\Lambda : H]$.

The based gauge action on edge labellings is free. Indeed, if $u \cdot A = A$, then along an oriented tree edge $v \rightarrow w$,

$$u(w) = A(v \rightarrow w)^{-1}u(v)A(v \rightarrow w).$$

Starting from $u(v_0) = 1_K$ and moving along the unique tree paths gives $u(v) = 1_K$ at every vertex.

Every connection has a unique based gauge transform whose labels on all tree edges are 1_K . Existence follows recursively: once $u(v)$ is fixed and $v \rightarrow w$ is the next outward tree edge, set $u(w) = u(v)A(v \rightarrow w)$. With the convention (11), the transformed edge label is the identity. Uniqueness follows by the same tree recursion.

It remains to identify the tree-trivial flat connections. For such a connection, multiply edge labels along a based cellular loop, using inverses on reversed edges. Flatness makes this holonomy invariant under insertion or deletion of a lifted face boundary, and tree triviality fixes the chosen based representatives. Consequently holonomy defines a homomorphism

$$\pi_1(Y, v_0) \cong H \longrightarrow K.$$

Conversely, collapse T to the root. A homomorphism $H \rightarrow K$ assigns labels to the remaining oriented 1-cells, and the relators given by the 2-cells are sent to 1_K ; expanding the tree with identity labels gives a tree-trivial flat connection. The two constructions are inverse.

Hence the set of flat connections is the Cartesian product of the $|K|^{V-1}$ based gauges with $\text{Hom}(H, K)$, proving (12). $\square$

Remark 3.4. The based condition is essential for this clean count. The full gauge group can have stabilizers governed by centralizers of holonomy images. No orbit count is taken here: X_K contains raw edge labellings, so (12) is the required cardinality.

4. TWO EXPLICIT COVER CHAINS AND THEIR SPECTRA

The relation $x_1^2 x_2^2 x_3^2$ has f -value $2 - 2 + 0 = 0$, so the first line of (2) defines a homomorphism $f: \Lambda \rightarrow \mathbb{Z}$. It is onto because $f(x_1) = 1$.

Lemma 4.1 (Topology of the two chains). *For every $n, m \geq 1$:*

- (1) $[\Lambda : H_n] = n$, and H_n is the fundamental group of a closed nonorientable surface of genus $n + 2$;
- (2) $[\Lambda : L_m] = 2m$, and L_m is the fundamental group of a closed orientable surface of genus $m + 1$.

Proof. The reduction of f modulo n is onto, so H_n has index n . Moreover, $x_3 \in H_n$ and $\omega(x_3) = 1$. Thus H_n is not contained in the orientation kernel, and the corresponding cover is nonorientable. Euler characteristic multiplies under a finite cover, so its Euler characteristic is

$$n\chi(N_3) = -n.$$

If its nonorientable genus is ℓ , then $2 - \ell = -n$, hence $\ell = n + 2$.

Let $\Lambda^+ = \ker \omega$. It has index two and is the fundamental group of the orientation double cover. Since $2\chi(N_3) = -2 = 2 - 2 \cdot 2$, that cover is Σ_2 . The restriction $f|_{\Lambda^+}$ is onto: the element $x_1 x_3^{-1}$ has even orientation parity and f -value 1. Consequently L_m has index m in Λ^+ and index $2m$ in Λ . It lies inside the orientation kernel, so its cover is orientable. Its Euler characteristic is $-2m$; writing this as $2 - 2g$ gives $g = m + 1$. $\square$

The same integer-valued homomorphism therefore yields both chains; only its domain changes. This prevents the orientation comparison from being hidden in unrelated quotient choices.

Theorem 4.2 (Exact fixed-point laws). *For every finite group K and every $m, n \geq 1$,*

$$(13) \quad |\text{Fix}_{L_m}(X_K)| = |K|^{4m} \sum_{\chi \in \text{Irr}(K)} d_{\chi}^{-2m},$$

$$(14) \quad |\text{Fix}_{H_n}(X_K)| = |K|^{2n} \sum_{\chi \in \text{Irr}(K)} \nu_{\chi}^{n+2} d_{\chi}^{-n}.$$

Proof. For L_m , lemma 4.1 gives index $V = 2m$ and orientable genus $g = m + 1$. The gauge factor in (12) is $|K|^{2m-1}$, while (8) gives

$$|\text{Hom}(L_m, K)| = |K|^{2m+1} \sum_{\chi \in \text{Irr}(K)} d_{\chi}^{-2m}.$$

Multiplication gives (13).

For H_n , the index is $V = n$ and the nonorientable genus is $\ell = n + 2$. The gauge factor is $|K|^{n-1}$, and (9) becomes

$$|\text{Hom}(H_n, K)| = |K|^{n+1} \sum_{\chi \in \text{Irr}(K)} \nu_{\chi}^{n+2} d_{\chi}^{-n}.$$

This proves (14). $\square$

Two features of table 1 will drive the inverse theorem. First, every irreducible contributes positively to the orientable moment. Second, the nonorientable parity separates self-duality from its sign: even n replaces every nonzero indicator by 1, while odd n retains the sign.

TABLE 1. The two explicit probes of the same flat-connection SFT. The last column is the fixed count after removal of its displayed power of $|K|$.

Chain	Index	Cover	Genus	Normalized moment
H_n	n	nonorientable	$n + 2$	$N_K(n)/ K ^{2n} = \sum_{\chi} \nu_{\chi}^{n+2} d_{\chi}^{-n}$
L_m	$2m$	orientable	$m + 1$	$O_K(m)/ K ^{4m} = \sum_{\chi} d_{\chi}^{-2m}$

5. FINITE MOMENT INVERSION AND RECOVERY

We isolate the elementary inverse principle used below. It is stated over $\mathbb{C}$, although all applications have positive rational bases.

Lemma 5.1 (Finite exponential moments). *Let $z_1, \dots, z_r$ be distinct nonzero complex numbers and*

$$u_m = \sum_{i=1}^r a_i z_i^m \quad (m \geq 1),$$

where $a_i \neq 0$. The sequence $(u_m)_{m \geq 1}$ determines the unordered collection $\{(z_i, a_i) : 1 \leq i \leq r\}$. If the bases z_i are already known, any r consecutive moments determine all coefficients, allowing some coefficients to be zero.

Proof. As a formal power series at the origin,

$$(15) \quad \sum_{m \geq 1} u_m t^{m-1} = \sum_{i=1}^r \frac{a_i z_i}{1 - z_i t}.$$

The reduced rational function on the right has simple poles z_i^{-1} . Their positions recover the bases, and their residues recover the coefficients. Hence equality of all moments forces equality of the unordered collections.

When the bases are known, moments with indices $m_0, \dots, m_0 + r - 1$ give a linear system with matrix $(z_i^{m_0+j})_{0 \leq j < r, 1 \leq i \leq r}$. Its determinant is a nonzero monomial times the Vandermonde product $\prod_{i < j} (z_j - z_i)$, so all coefficients are uniquely determined. $\square$

For each degree d occurring in $\text{Irr}(K)$, introduce the multiplicities

$$\begin{aligned} c_d^+ &= \#\{\chi : d_{\chi} = d, \nu_{\chi} = +1\}, \\ c_d^- &= \#\{\chi : d_{\chi} = d, \nu_{\chi} = -1\}, \\ c_d^0 &= \#\{\chi : d_{\chi} = d, \nu_{\chi} = 0\}, \\ t_d &= c_d^+ + c_d^- + c_d^0. \end{aligned}$$

Theorem 5.2 (Reconstruction from the two spectra). *The joint sequences*

$$(O_K(m))_{m \geq 1}, \quad (N_K(n))_{n \geq 1}$$

determine $|K|$ and every multiplicity c_d^+, c_d^-, c_d^0 . Equivalently, they determine the multiset $\{(d_{\chi}, \nu_{\chi}) : \chi \in \text{Irr}(K)\}$.

Proof. We proceed in four steps.

Step 1: the group order. By (13),

$$O_K(m)^{1/(4m)} = |K| \left(\sum_{\chi \in \text{Irr}(K)} d_{\chi}^{-2m} \right)^{1/(4m)}.$$

There is at least one degree-one character, namely the trivial character. The sum in parentheses is bounded below by 1 and above by $|\text{Irr}(K)|$, independently of m . Therefore

$$(16) \quad |K| = \lim_{m \rightarrow \infty} O_K(m)^{1/(4m)}.$$

Step 2: all degree multiplicities. After recovering $|K|$, normalize the orientable moments as

$$(17) \quad P_m = \frac{O_K(m)}{|K|^{4m}} = \sum_d t_d (d^{-2})^m.$$

Distinct degrees give distinct nonzero bases d^{-2} , and every coefficient t_d is positive. By [lemma 5.1](#), (P_m) recovers the bases and coefficients, hence every occurring degree d and its total multiplicity t_d .

Step 3: the self-dual multiplicities. At even nonorientable indices, indicator-zero characters vanish and both nonzero indicators have even power. Thus

$$(18) \quad Q_m = \frac{N_K(2m)}{|K|^{4m}} = \sum_d (c_d^+ + c_d^-) (d^{-2})^m, \quad m \geq 1.$$

The bases are already known from (17). The Vandermonde part of [lemma 5.1](#), with zero coefficients allowed, recovers

$$s_d := c_d^+ + c_d^-$$

for every occurring d .

Step 4: the indicator signs. At odd index $n = 2m + 1$, where $m \geq 0$,

$$(19) \quad R_m = \frac{N_K(2m+1)}{|K|^{4m+2}} = \sum_d (c_d^+ - c_d^-) d^{-(2m+1)} = \sum_d \frac{c_d^+ - c_d^-}{d} (d^{-2})^m.$$

Again the bases are known. The moments $R_0, R_1, \dots$ recover $\delta_d := c_d^+ - c_d^-$ for every degree. Finally,

$$(20) \quad c_d^+ = \frac{s_d + \delta_d}{2}, \quad c_d^- = \frac{s_d - \delta_d}{2}, \quad c_d^0 = t_d - s_d.$$

This reconstructs the claimed multiset. $\square$

Corollary 5.3 (Exact equivalence of the selected periodic data). *For finite groups K and K' , the two identities*

$$O_K(m) = O_{K'}(m) \quad (m \geq 1), \quad N_K(n) = N_{K'}(n) \quad (n \geq 1)$$

hold if and only if

$$|K| = |K'| \quad \text{and} \quad \{(d_\chi, \nu_\chi) : \chi \in \text{Irr}(K)\} = \{(d_\psi, \nu_\psi) : \psi \in \text{Irr}(K')\}$$

as multisets.

Proof. The forward implication is [theorem 5.2](#). For the reverse implication, substitute the common order and pair multiset into (13) and (14). $\square$

Remark 5.4 (Finite algebra after the order limit). Once $|K|$ is known and there are r distinct degrees, the remaining reconstruction is finite. The rational function (15) for (P_m) has denominator degree r ; standard finite recurrence recovery determines it from finitely many exact moments. After its r bases are known, r even nonorientable moments and r odd nonorientable moments solve two Vandermonde systems. The infinite sequences in [theorem 5.2](#) are used to state the invariant without assuming r or $|K|$ in advance.

The parity split is essential. The orientable moments alone cannot distinguish characters of equal degree with different indicators. The even nonorientable moments detect self-duality but cannot distinguish $+1$ from -1 . The odd nonorientable moments supply exactly the missing signed data.

TABLE 2. Orientation-sensitive periodic data for D_8 and Q_8 . The orientable chain cannot see the sign of the unique two-dimensional indicator; the odd nonorientable levels can.

Group	(d, ν) signature	$O(1)$	$N(1)$	$N(2)$
D_8	$4 \times (1, +1), (2, +1)$	17408	288	17408
Q_8	$4 \times (1, +1), (2, -1)$	17408	224	17408

6. THE DIHEDRAL–QUATERNION SEPARATION

Let

$$D_8 = \langle r, s \mid r^4 = s^2 = 1, srs = r^{-1} \rangle$$

and let $Q_8 = \{\pm 1, \pm i, \pm j, \pm k\}$. Both groups have four one-dimensional irreducible characters and one two-dimensional irreducible character. Hence both have degree multiset

$$\{1, 1, 1, 1, 2\}.$$

Every one-dimensional character of either group is real and has indicator $+1$.

The two-dimensional indicators have opposite signs. This can be checked directly from (7). For the standard two-dimensional character χ_D of D_8 ,

$$\chi_D(1) = 2, \quad \chi_D(r^2) = -2, \quad \chi_D(g) = 0 \text{ otherwise.}$$

The squares of $1, r^2$ and the four reflections are 1, while r and r^3 square to r^2 . Therefore

$$\sum_{g \in D_8} \chi_D(g^2) = 8, \quad \nu_{\chi_D} = 1.$$

For the faithful two-dimensional character χ_Q of Q_8 ,

$$\chi_Q(1) = 2, \quad \chi_Q(-1) = -2, \quad \chi_Q(\pm i) = \chi_Q(\pm j) = \chi_Q(\pm k) = 0.$$

The elements ± 1 square to 1, and the other six elements square to -1 . Hence

$$\sum_{g \in Q_8} \chi_Q(g^2) = 2 \cdot 2 + 6 \cdot (-2) = -8, \quad \nu_{\chi_Q} = -1.$$

Substitution in [theorem 4.2](#) proves

$$(21) \quad O_{D_8}(m) = O_{Q_8}(m) = 8^{4m}(4 + 2^{-2m}),$$

$$(22) \quad N_{D_8}(n) = 8^{2n}(4 + 2^{-n}),$$

$$(23) \quad N_{Q_8}(n) = 8^{2n}(4 + (-1)^n 2^{-n}).$$

At even n , the exponent $n+2$ is even and the sign disappears. At odd n , the two-dimensional contributions differ by

$$2 \cdot 8^{2n} 2^{-n} = 2^{5n+1},$$

so separation holds at every odd level, not only at the first one. This example also shows why the orientable and nonorientable chains must be used jointly in [theorem 5.2](#).

7. SCOPE, OWNERSHIP, AND FINITE CONTROLS

7.1. What is and is not being recovered. The output of [theorem 5.2](#) is the order of K and the multiset of pairs (d_χ, ν_χ) . The theorem does not assert that this signature determines the multiplication table of K , its full character table, or its isomorphism class. Likewise, [corollary 5.3](#) is an exact classification of the two selected periodic sequences, not a classification of finite groups.

The classical input must also be kept separate from the residual result. Equations (8) and (9) are the Mednykh and Frobenius–Schur formulas, respectively, in Klug’s account [3]. The new proof chain in this manuscript begins with the finite-type flat model and rooted gauge

identity, specializes those owned formulas to the two explicit chains, and inverts their joint output. No priority claim is made for this combination.

7.2. Separation from the finite-Heisenberg nullity engine. This paper’s moment argument and the finite-Heisenberg modular-nullity engine used in the neighboring P70 project address different systems and invariants. The distinctions are structural:

Feature	Present paper (P69)	Finite-Heisenberg project (P70)
Acting group	nonorientable surface group $\pi_1(N_3)$	discrete Heisenberg group
Alphabet/model	nonabelian finite-group edge labels with flat holonomy	additive finite-field principal linear kernel
Finite-index datum	number of flat connections on surface covers	nullity on finite Heisenberg quotients
Representation input	complex character degrees and FS indicators	modular Maschke/Schrödinger blocks
Inverse engine	finite exponential moments and Vandermonde inversion	blockwise linear algebra and modular rank jumps

Thus neither the characteristic-three phenomenon nor the modular-nullity calculation of P70 is reused here. The two projects share only the broad practice of probing a group shift by finite-index fixed data.

7.3. Independent finite regression controls. The script `verify_surface_flat_sft.py` implements the groups D_8 and Q_8 from their multiplication laws and performs the following checks using exact integers and rational arithmetic:

- (1) it checks identity, inverses, and associativity;
- (2) it enumerates the distribution of one commutator and convolves it to count homomorphisms from orientable surface groups;
- (3) it enumerates the distribution of one square and convolves it to count homomorphisms from nonorientable surface groups;
- (4) it multiplies by the rooted gauge factors and compares with (21)–(23) for $m = 1, \dots, 4$ and $n = 1, \dots, 5$;
- (5) it checks the orientable surface formula for S_3 at genera one through three as a separate non-order-eight control.

The stored run ends in **ALL CHECKS PASS**. This finite enumeration can detect normalization or parity regressions. It cannot prove the gauge bijection, the all-genus character formulas, or the infinite moment inversion; those statements rest on the proofs above.

7.4. Release posture. The package is an anonymous internal Stage-2 draft. A bounded search did not locate an exact collision involving this flat SFT, these two explicit chains, and the same joint reconstruction. That negative search is not a priority result. Specialist review of the symbolic-dynamics, surface-topology, and finite-group literature remains mandatory before any external release.

8. CONCLUSION

The flat-connection SFT converts finite-index fixed points into raw flat connections on finite surface covers. Rooted gauge fixing separates this count into an elementary power of $|K|$ and a surface-group homomorphism count. The two explicit cyclic-cover chains then expose complementary character moments: orientable covers see degrees, while nonorientable covers see self-duality and its Frobenius–Schur sign. Their joint Vandermonde inversion proves the recovery theorem, and the D_8/Q_8 pair makes the orientation effect exact at the smallest nonabelian order where this familiar degree coincidence occurs.

Several boundaries are deliberate. The recovered signature is not a group classification invariant, the classical surface formulas remain fully credited inputs, and the argument does

not use modular nullity or finite-Heisenberg block theory. Within those boundaries, the result gives a concrete mechanism by which the topology of subgroup covers enriches the periodic spectrum of one finite-type group action.

DECLARATIONS

Data and code availability. No external dataset is used. The source package includes an exact finite regression script and its frozen output. Numerical enumeration is not a proof premise.

Author contributions. The manuscript is an anonymous internal draft. Authorship and contribution statements must be supplied by the responsible researchers before release.

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Ethics. The work is purely mathematical and uses no human participants, animals, or personal data.

AI-use disclosure. AI-assisted tools were used in the internal drafting, algebraic checking, and compilation workflow. Every theorem, proof, computation, citation, and priority-sensitive statement requires verification and approval by the human authors before any external dissemination.

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