

Virtual homological torsion in low dimensions

Groups and Dynamics Seminar, TAU, Dec. 18 2025

Jonathan Fruchter

University of Bonn

Overview

Overview

- Virtual homological torsion: an introduction

Overview

- Virtual homological torsion: an introduction
- A 2-dimensional setting

Overview

- Virtual homological torsion: an introduction
- A 2-dimensional setting
-  Detour: an application

Overview

- Virtual homological torsion: an introduction
- A 2-dimensional setting
-  Detour: an application
- Further results

Overview

- Virtual homological torsion: an introduction
- A 2-dimensional setting
-  Detour: an application
- Further results
- What's next?

A mystery in 3-dimensions

A mystery in 3-dimensions

In hyperbolic 3-manifolds:

topological complexity of finite covers grows at a rate reflecting geometry



A mystery in 3-dimensions

In hyperbolic 3-manifolds:

topological complexity of finite covers grows at a rate reflecting geometry

Conjecture (Bergeron–Venkatesh)

Let M be a closed, hyperbolic 3-manifold and let

$$M = M_0 \leftarrow M_1 \leftarrow M_2 \leftarrow \dots$$

be a cofinal tower of finite-sheeted normal covers of M , that is,

$$\bigcap_n \pi_1(M_n) = 1.$$

Then

$$\lim_{n \rightarrow \infty} \frac{\log(|\text{Tor}(H_1(M_n; \mathbb{Z}))|)}{[\pi_1(M) : \pi_1(M_n)]} = \frac{\text{vol}(M)}{6\pi}.$$



At the crossroads

At the crossroads

- **Geometry \rightsquigarrow Topology:** “Gauss-Bonnet on steroids” –

$$\chi(\Sigma) = \frac{K \cdot \text{Area}(\Sigma)}{2\pi} \quad (\Sigma \text{ closed, orientable, constant curvature } K).$$

At the crossroads

- **Geometry \rightsquigarrow Topology:** “Gauss-Bonnet on steroids” –

$$\chi(\Sigma) = \frac{K \cdot \text{Area}(\Sigma)}{2\pi} \quad (\Sigma \text{ closed, orientable, constant curvature } K).$$

- **Topology \rightsquigarrow Analysis:** Prediction $\text{vol}(M)/6\pi$ obtained using analytic methods on the universal cover $\tilde{M} \cong \mathbb{H}^3$ of M (L^2 -torsion, Lück–Schick ’99).

At the crossroads

- **Geometry \rightsquigarrow Topology:** “Gauss-Bonnet on steroids” –

$$\chi(\Sigma) = \frac{K \cdot \text{Area}(\Sigma)}{2\pi} \quad (\Sigma \text{ closed, orientable, constant curvature } K).$$

- **Topology \rightsquigarrow Analysis:** Prediction $\text{vol}(M)/6\pi$ obtained using analytic methods on the universal cover $\tilde{M} \cong \mathbb{H}^3$ of M (L^2 -torsion, Lück–Schick ’99).
- **Geometry \rightsquigarrow Number theory:** Roughly, in arithmetic groups, homological torsion parametrizes field extensions K/\mathbb{Q} .

At the crossroads

- **Geometry \rightsquigarrow Topology:** “Gauss-Bonnet on steroids” –

$$\chi(\Sigma) = \frac{K \cdot \text{Area}(\Sigma)}{2\pi} \quad (\Sigma \text{ closed, orientable, constant curvature } K).$$

- **Topology \rightsquigarrow Analysis:** Prediction $\text{vol}(M)/6\pi$ obtained using analytic methods on the universal cover $\tilde{M} \cong \mathbb{H}^3$ of M (L^2 -torsion, Lück–Schick ’99).
- **Geometry \rightsquigarrow Number theory:** Roughly, in arithmetic groups, homological torsion parametrizes field extensions K/\mathbb{Q} .

BV Conjecture: $\forall p,$
$$\lim_{n \rightarrow \infty} \frac{\log(|\text{Tor}_p(H_1(M_n; \mathbb{Z}))|)}{[\pi_1(M): \pi_1(M_n)]} = 0,$$

so torsion must involve larger and larger sporadic primes.

Beyond 3-manifolds

Open problem

Is there a finitely presented residually finite group G , and a residual normal chain

$$G \triangleright G_1 \triangleright G_2 \triangleright \dots$$

(i.e. $\bigcap_n G_n = \{1\}$), such that

$$\lim_{n \rightarrow \infty} \frac{\log(|\text{Tor}(G_n^{\text{ab}})|)}{[G : G_n]} > 0 ?$$

Relaxations: examples in every direction

Relaxations: examples in every direction

- **Finite presentation:** (Kar–Kropholler–Nikolov '17) For every $f : \mathbb{N} \longrightarrow \mathbb{N}$ there is a fg G and an exhausting normal chain $G \triangleright G_1 \triangleright G_2 \triangleright \dots$ such that $|\text{Tor}(G^{\text{ab}})| > f([G : G_n])$.

Relaxations: examples in every direction

- **Finite presentation:** (Kar–Kropholler–Nikolov '17) For every $f : \mathbb{N} \longrightarrow \mathbb{N}$ there is a fg G and an exhausting normal chain $G \triangleright G_1 \triangleright G_2 \triangleright \dots$ such that $|\text{Tor}(G^{ab})| > f([G : G_n])$.
- **Trivial intersection:** (Silver–Williams '02) Cyclic covers of knot complements in \mathbb{S}^3 .



Relaxations: examples in every direction

- **Finite presentation:** (Kar–Kropholler–Nikolov '17) For every $f : \mathbb{N} \longrightarrow \mathbb{N}$ there is a fg G and an exhausting normal chain $G \triangleright G_1 \triangleright G_2 \triangleright \dots$ such that $|\text{Tor}(G^{ab})| > f([G : G_n])$.
- **Trivial intersection:** (Silver–Williams '02) Cyclic covers of knot complements in \mathbb{S}^3 .
- **Dimension:** (Avramidi–Okun–Schreve '21) Right-angled Artin groups where $\log |\text{Tor}(H_2(–; \mathbb{Z}))|$ grows exponentially in the index.



Relaxations: examples in every direction

- **Finite presentation:** (Kar–Kropholler–Nikolov '17) For every $f : \mathbb{N} \longrightarrow \mathbb{N}$ there is a fg G and an exhausting normal chain $G \triangleright G_1 \triangleright G_2 \triangleright \dots$ such that $|\text{Tor}(G^{\text{ab}})| > f([G : G_n])$.
- **Trivial intersection:** (Silver–Williams '02) Cyclic covers of knot complements in \mathbb{S}^3 . 
- **Dimension:** (Avramidi–Okun–Schreve '21) Right-angled Artin groups where $\log |\text{Tor}(H_2(–; \mathbb{Z}))|$ grows exponentially in the index.
- **Normality:** (Liu '19) Cofinal towers of finite-sheeted *non-normal* covers of closed, hyperbolic M^3 with exponential growth.

From above

From above

Subexponential upper bounds (usually) come in two flavours:

From above

Subexponential upper bounds (usually) come in two flavours:

- **Amenability.** More generally, infinite amenable normal subgroups (+ mild assumptions) (Lück '13).

From above

Subexponential upper bounds (usually) come in two flavours:

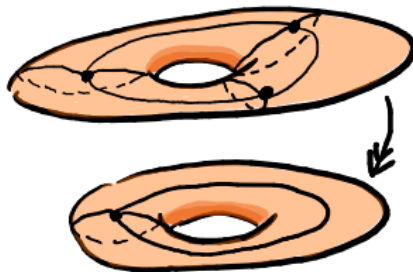
- **Amenability**. More generally, infinite amenable normal subgroups (+ mild assumptions) (Lück '13).
- **Cheap rebuilding** (Abert–Bergeron–Frączyk–Gaboriau '24).



From above

Subexponential upper bounds (usually) come in two flavours:

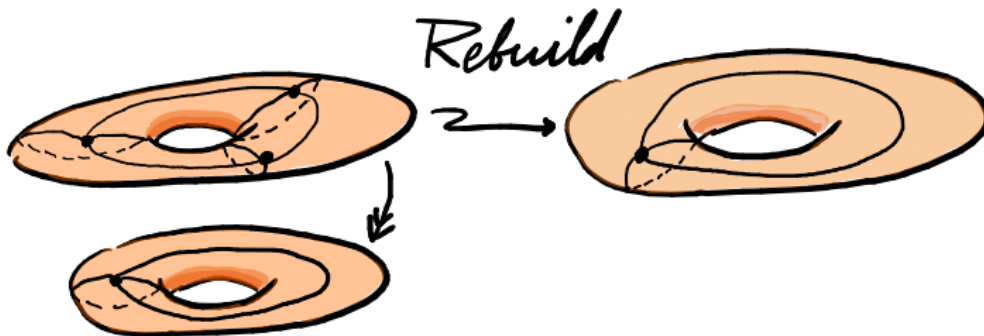
- **Amenability**. More generally, infinite amenable normal subgroups (+ mild assumptions) (Lück '13).
- **Cheap rebuilding** (Abert–Bergeron–Frączyk–Gaboriau '24).



From above

Subexponential upper bounds (usually) come in two flavours:

- **Amenability**. More generally, infinite amenable normal subgroups (+ mild assumptions) (Lück '13).
- **Cheap rebuilding** (Abert–Bergeron–Frączyk–Gaboriau '24).



Back to 3-manifolds

Back to 3-manifolds

Theorem (Sun '15)

Let M be a closed hyperbolic 3-manifold and let A be a finite abelian group. There exists a finite-sheeted cover $\hat{M} \rightarrow M$ such that

$$H_1(\hat{M}; \mathbb{Z}) = A \oplus \cdots.$$

Back to 3-manifolds

Theorem (Sun '15)

Let M be a closed hyperbolic 3-manifold and let A be a finite abelian group. There exists a finite-sheeted cover $\hat{M} \rightarrow M$ such that

$$H_1(\hat{M}; \mathbb{Z}) = A \oplus \cdots.$$

← “Abundance of virtual homological torsion”

Back to 3-manifolds

Theorem (Sun '15)

Let M be a closed hyperbolic 3-manifold and let A be a finite abelian group. There exists a finite-sheeted cover $\hat{M} \rightarrow M$ such that

$$H_1(\hat{M}; \mathbb{Z}) = A \oplus \dots .$$

“Abundance of virtual homological torsion”

Similar proof works for all 3-manifolds with empty or toroidal boundary which are not graph manifolds (Chu–Groves '22).

Back to 3-manifolds

Theorem (Sun '15)

Let M be a closed hyperbolic 3-manifold and let A be a finite abelian group. There exists a finite-sheeted cover $\widehat{M} \rightarrow M$ such that

$$\rightarrow H_1(\widehat{M}; \mathbb{Z}) = A \oplus \dots .$$

“Abundance of virtual homological torsion”

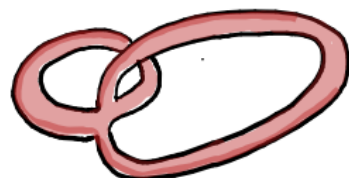
Similar proof works for all 3-manifolds with empty or toroidal boundary which are not graph manifolds (Chu–Groves '22).

In graph manifolds:

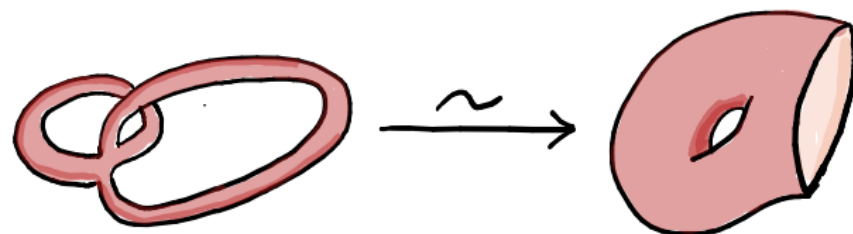
- Solv or Seifert-fibred – restrictions on torsion.
- Non-trivial JSJ – any number can divide $|\text{Tor}(H_1(\widehat{M}; \mathbb{Z}))|$ (F–Hughes–Valiuunas).

Virtual homological torsion in 3-manifolds: a recipe

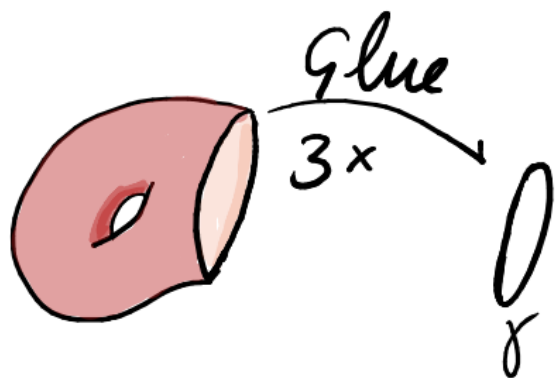
Virtual homological torsion in 3-manifolds: a recipe



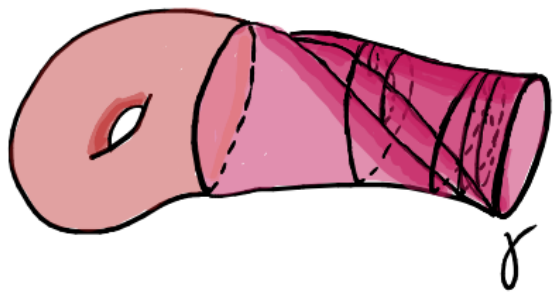
Virtual homological torsion in 3-manifolds: a recipe



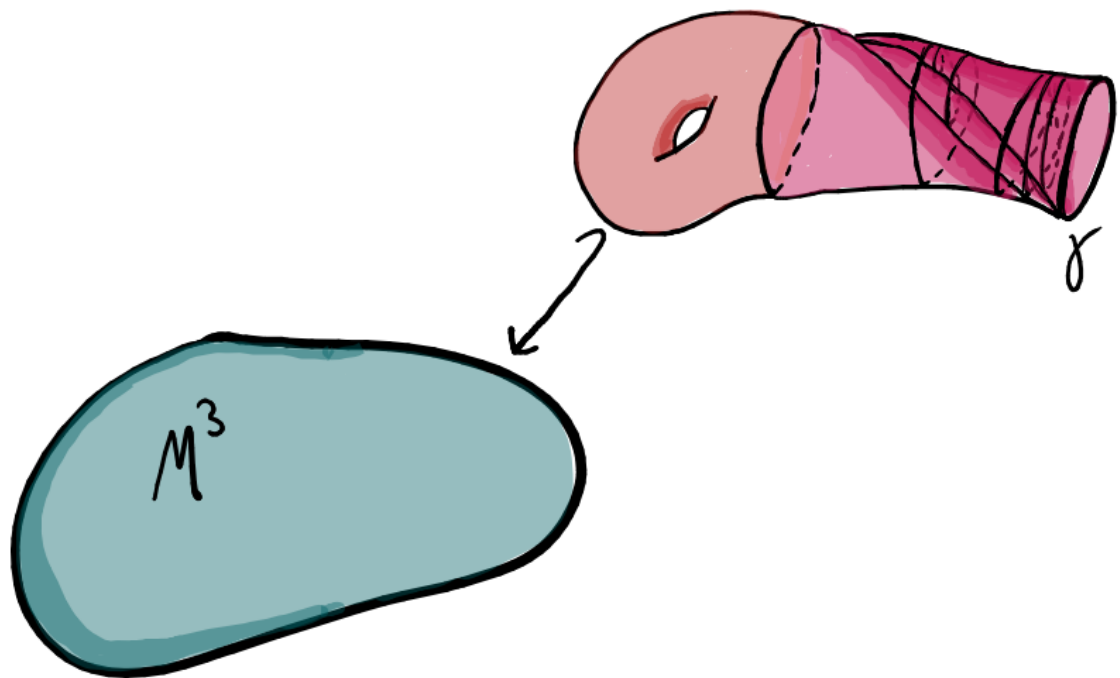
Virtual homological torsion in 3-manifolds: a recipe



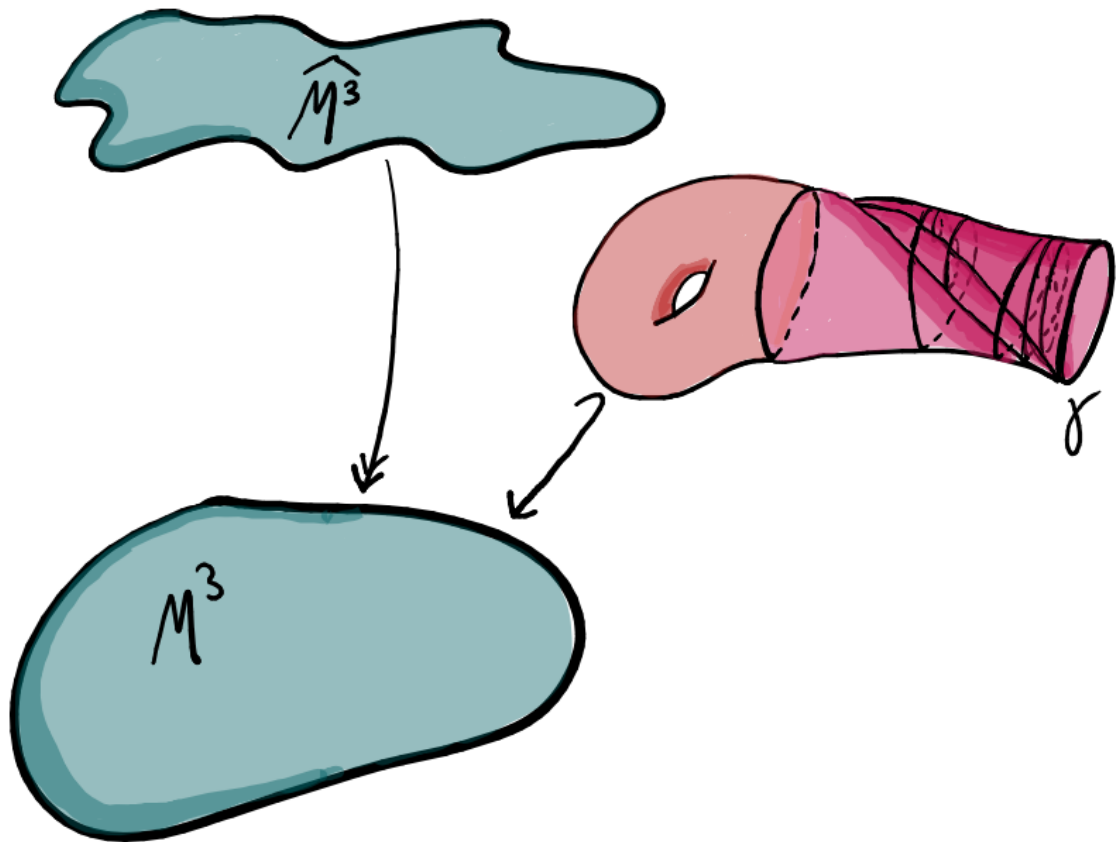
Virtual homological torsion in 3-manifolds: a recipe



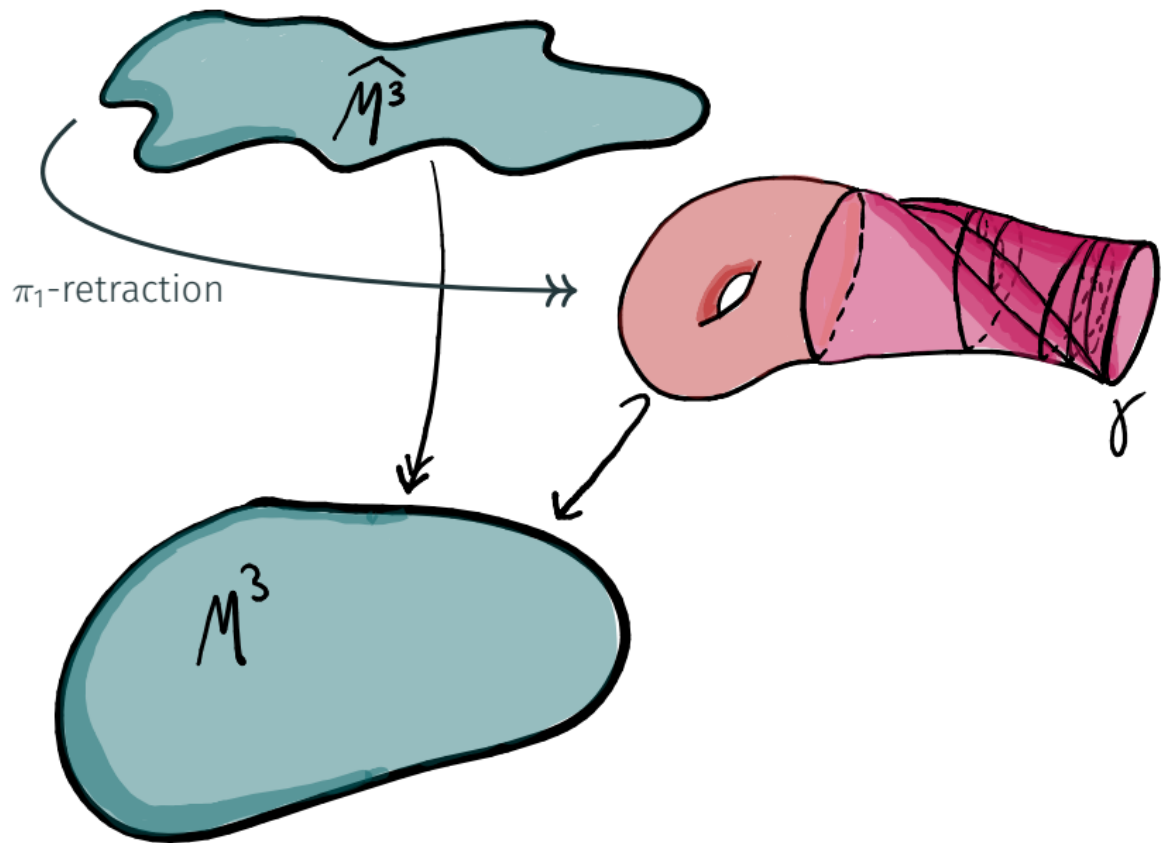
Virtual homological torsion in 3-manifolds: a recipe



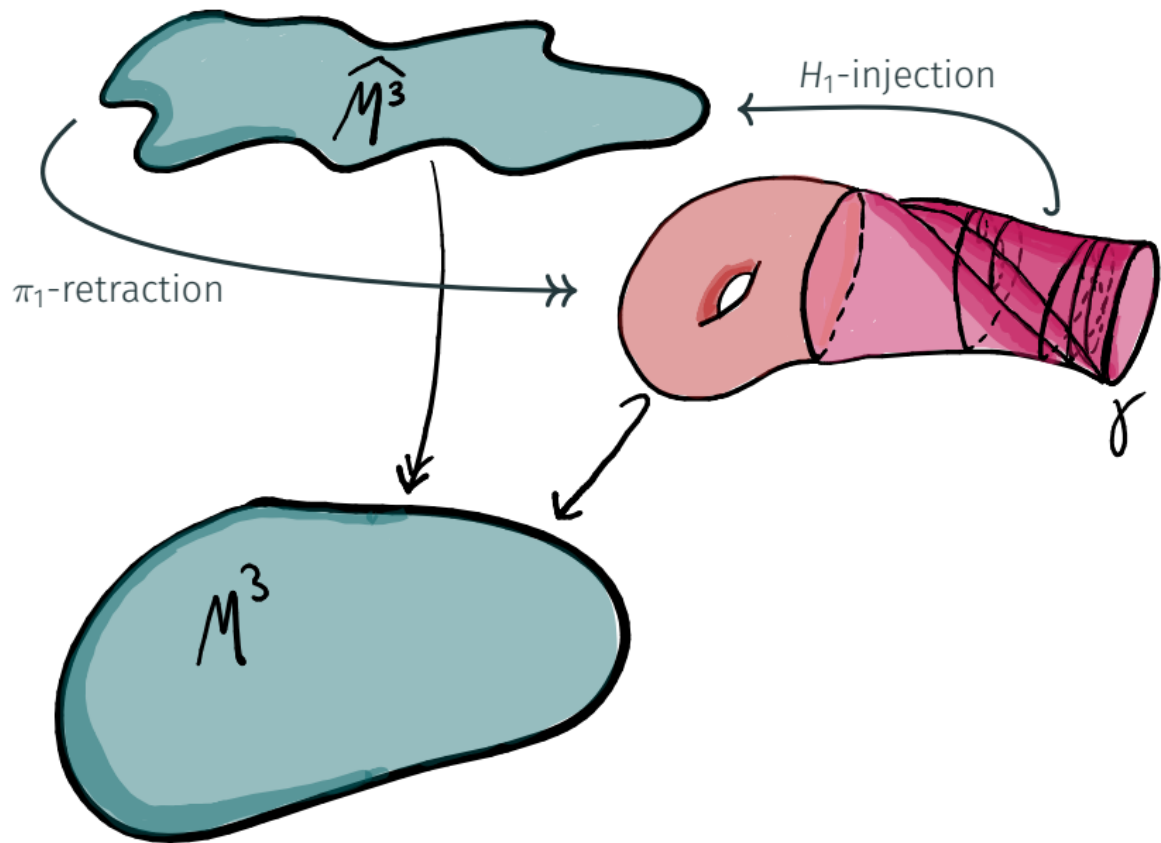
Virtual homological torsion in 3-manifolds: a recipe



Virtual homological torsion in 3-manifolds: a recipe



Virtual homological torsion in 3-manifolds: a recipe

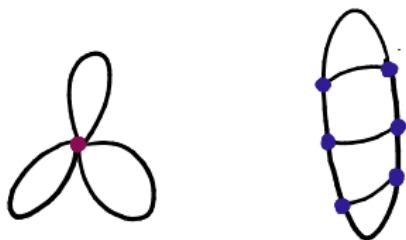


(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.

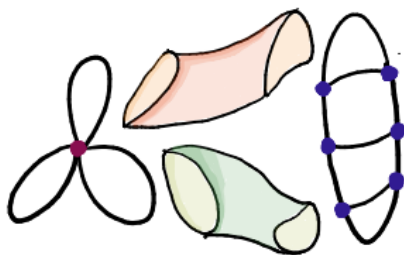
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



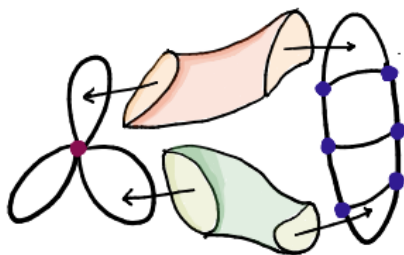
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



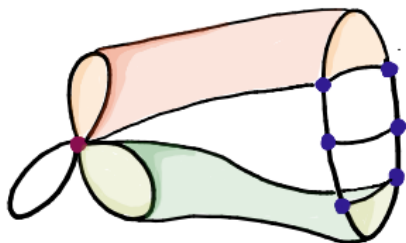
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



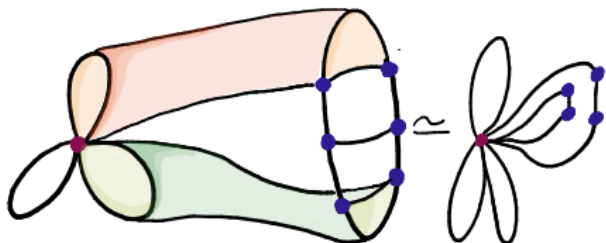
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



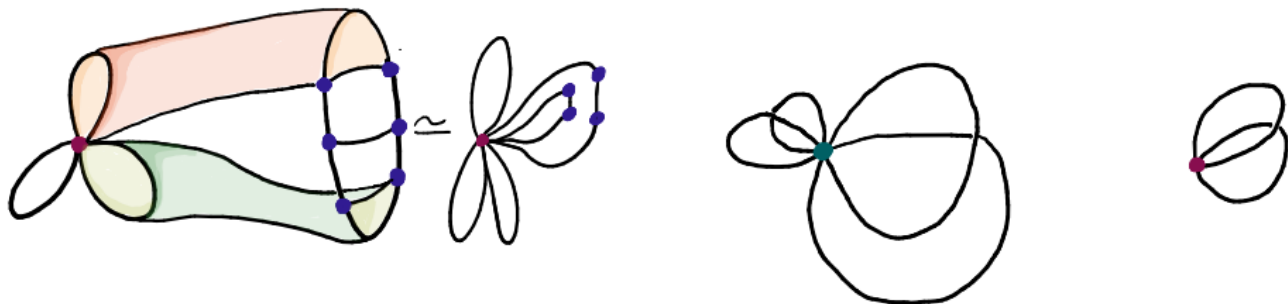
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



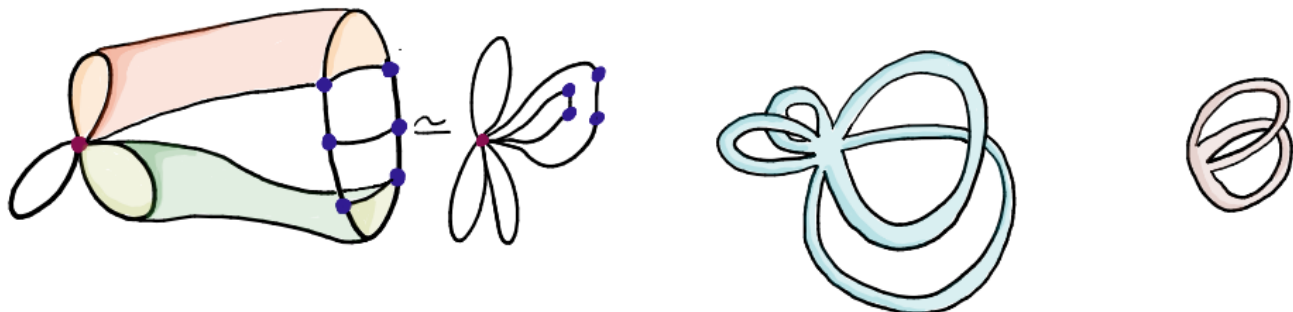
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



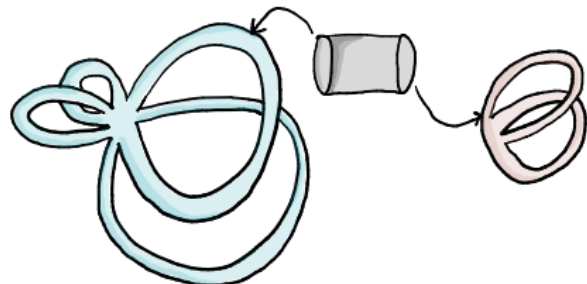
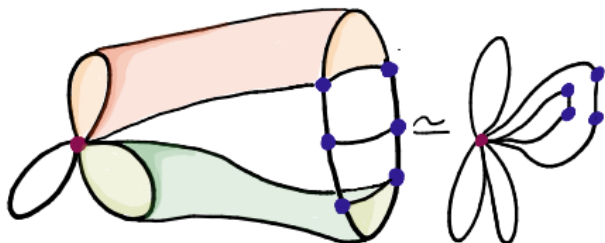
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



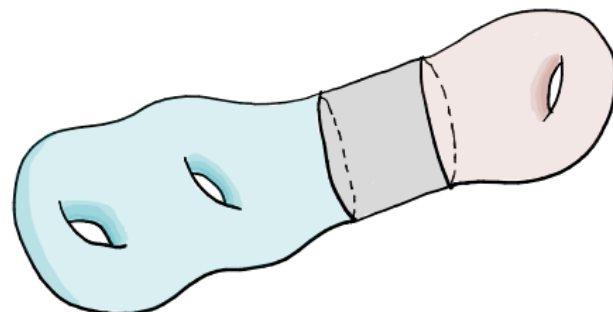
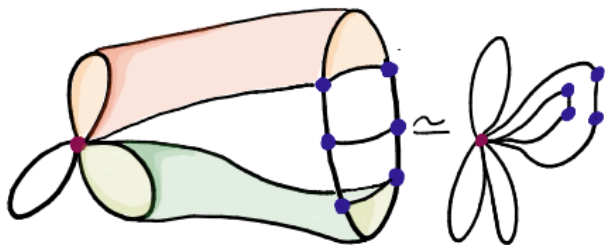
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



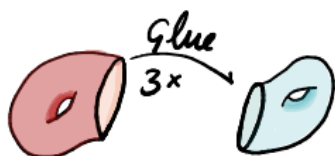
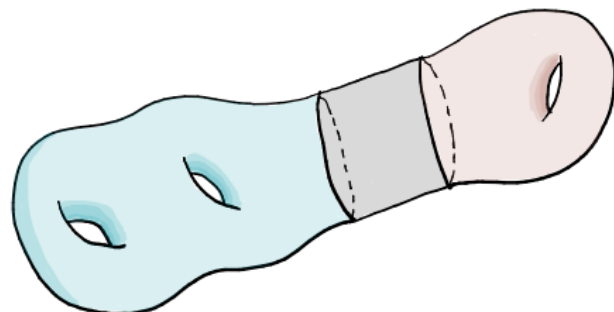
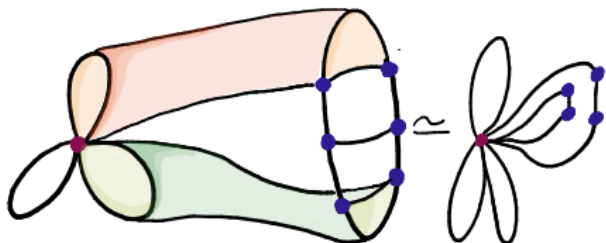
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



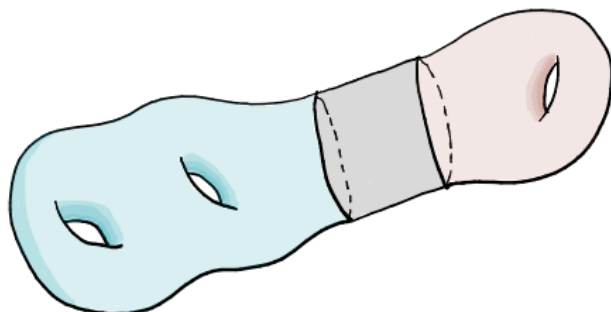
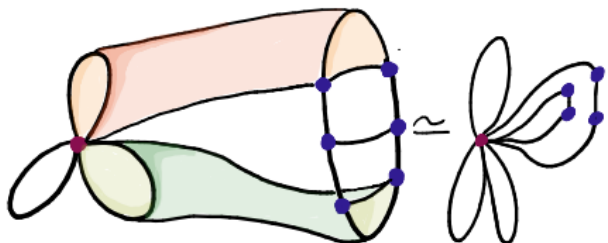
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



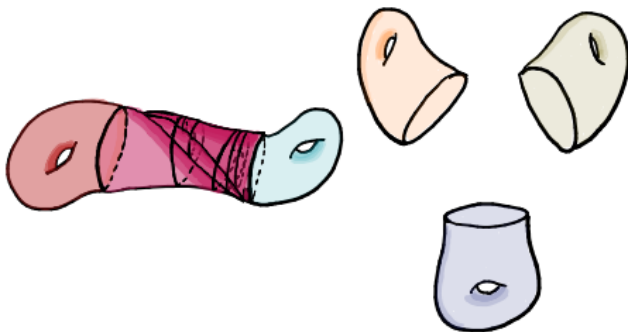
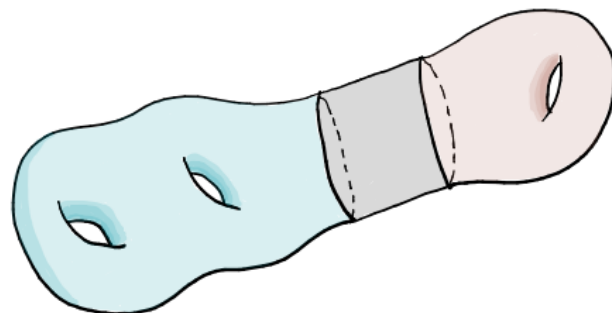
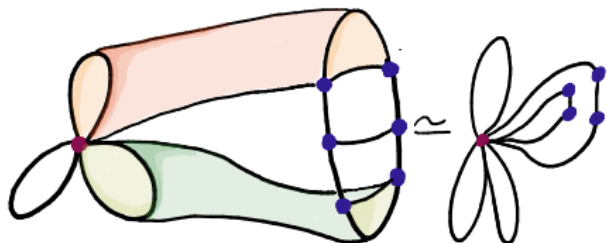
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



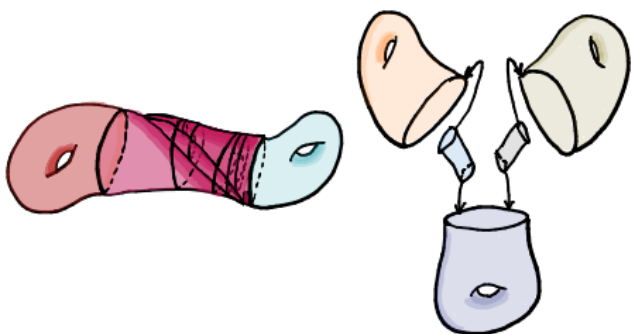
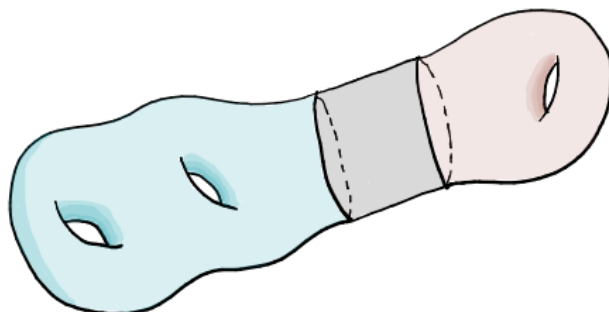
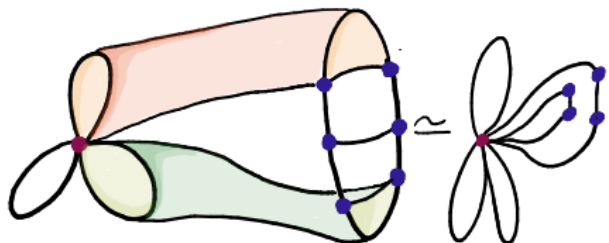
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



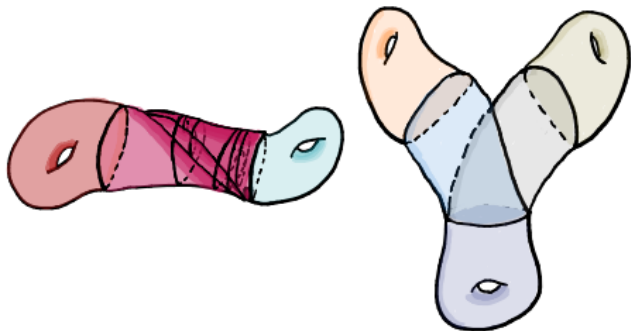
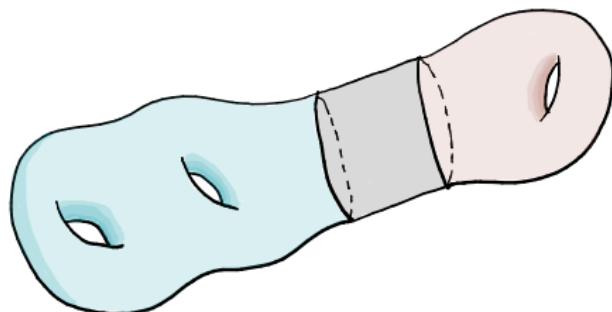
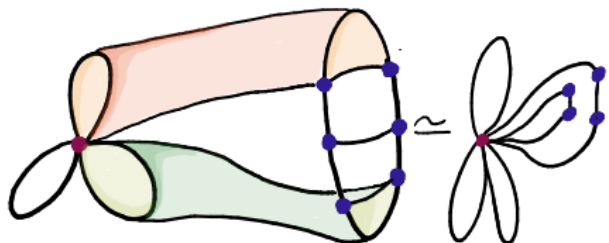
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



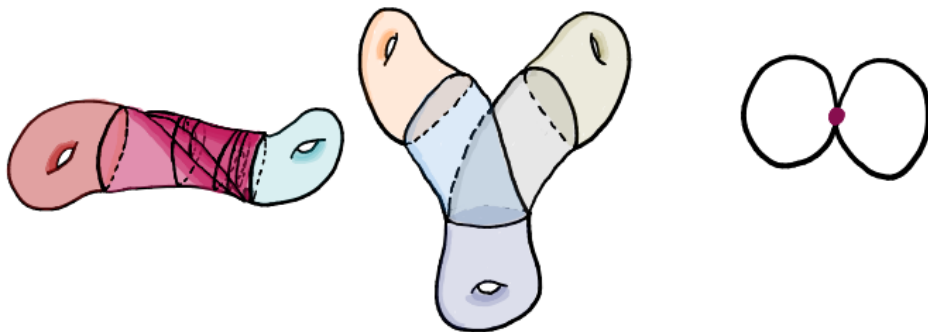
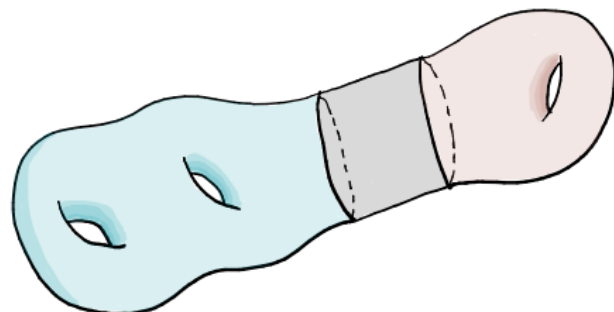
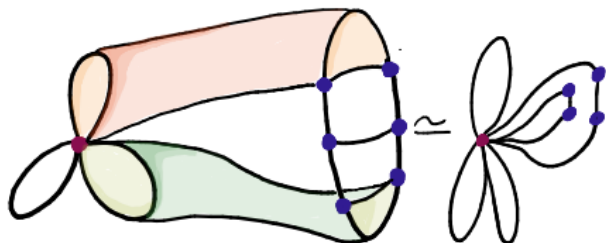
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



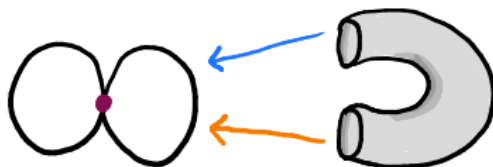
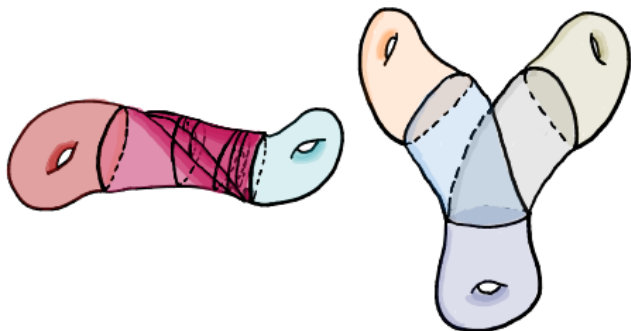
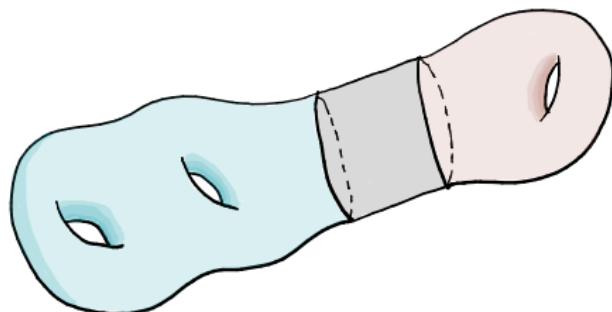
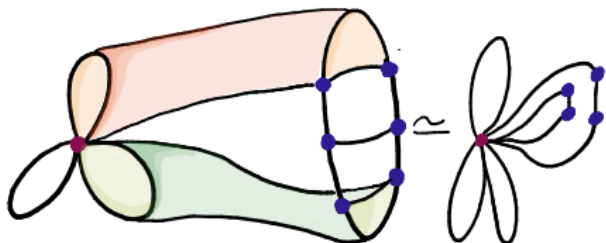
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



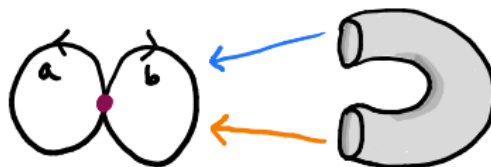
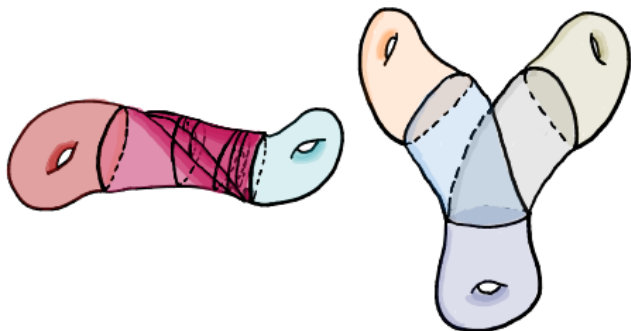
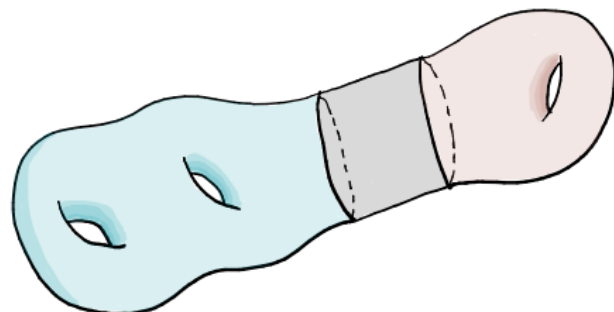
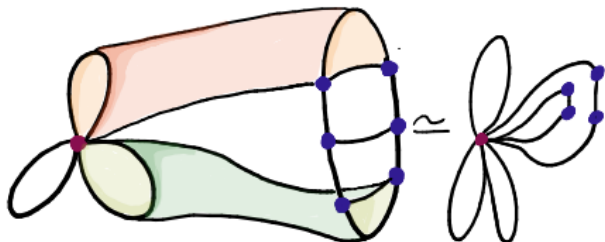
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



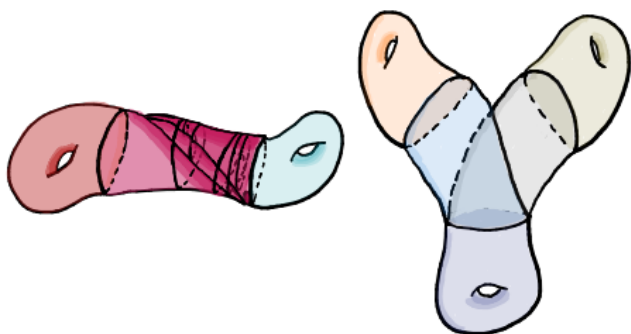
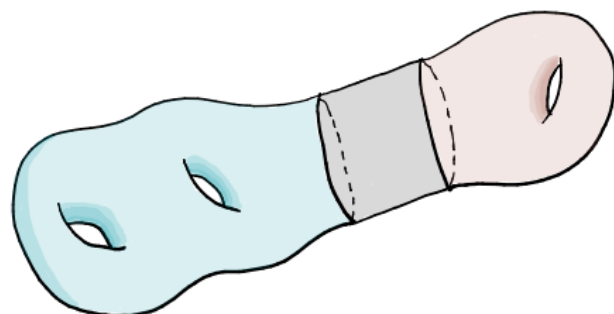
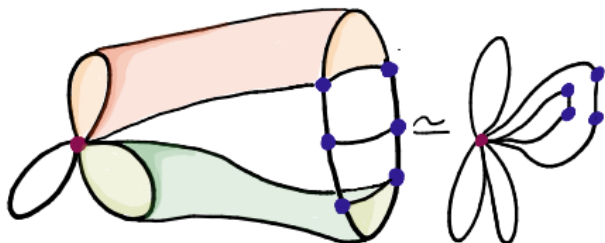
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



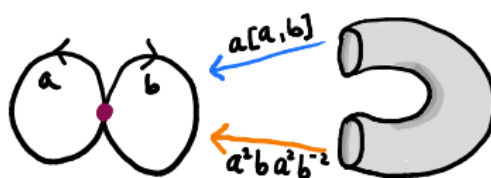
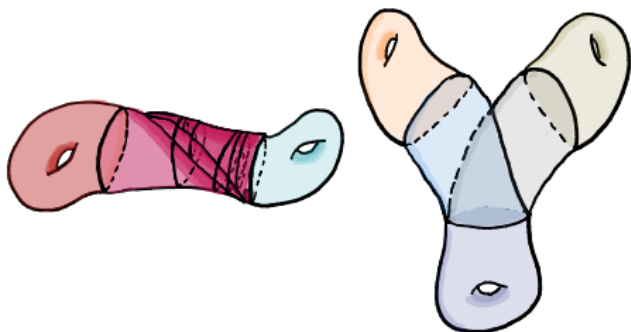
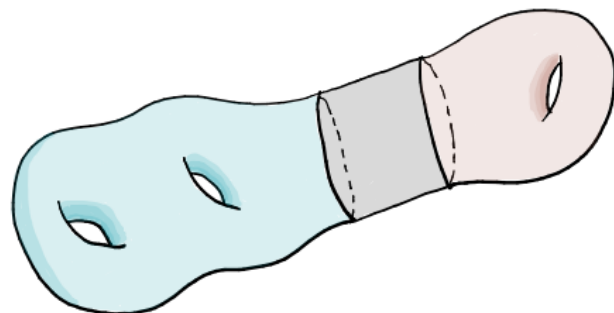
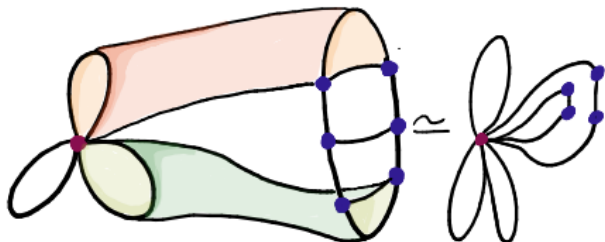
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



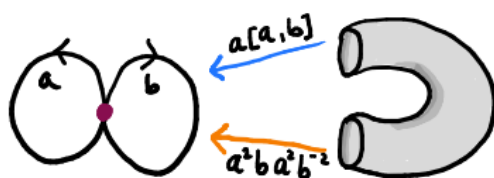
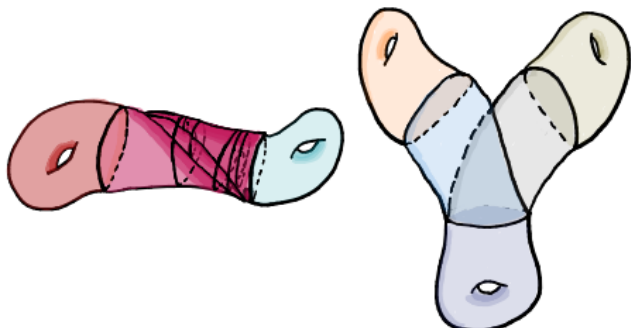
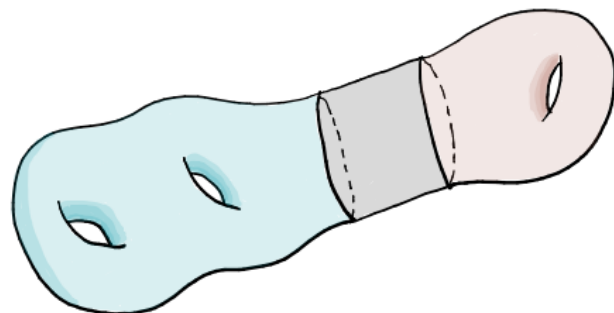
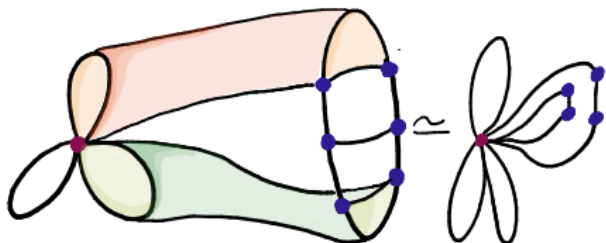
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



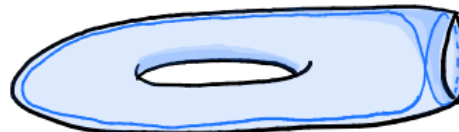
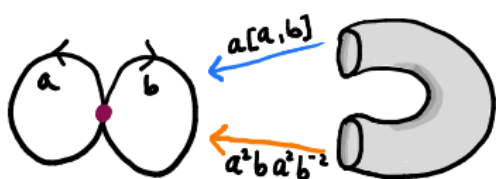
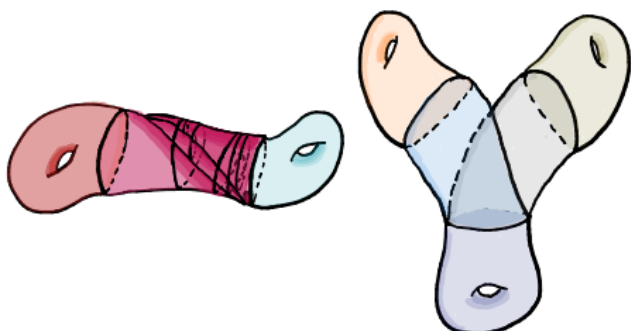
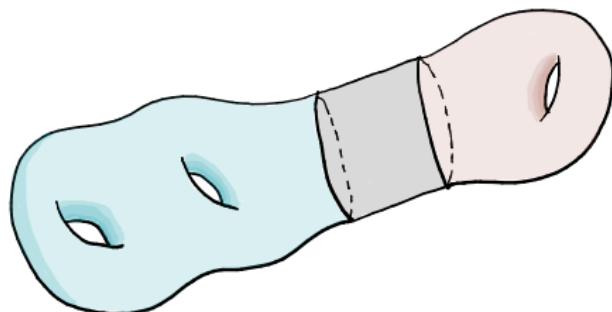
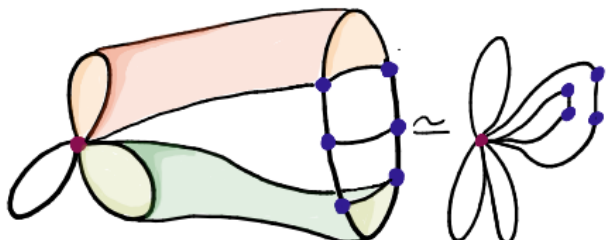
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



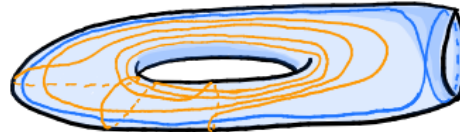
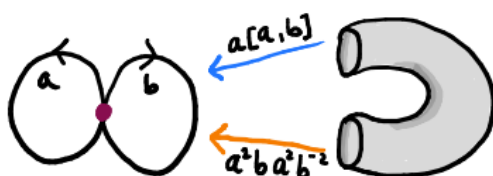
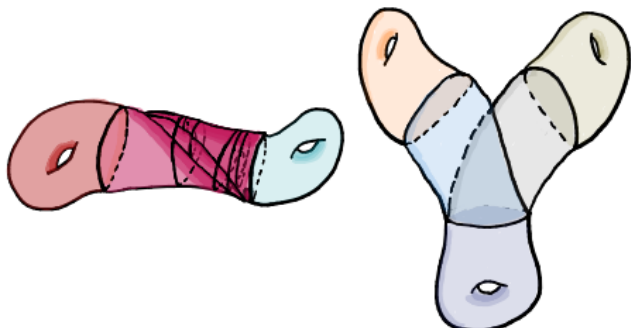
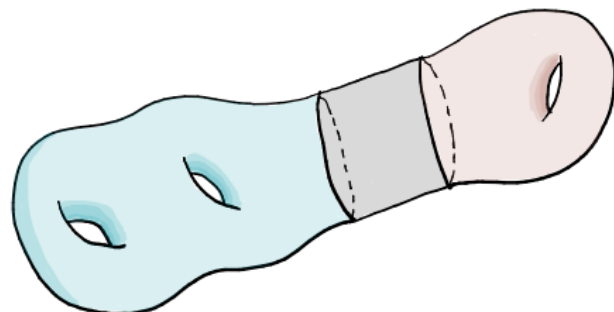
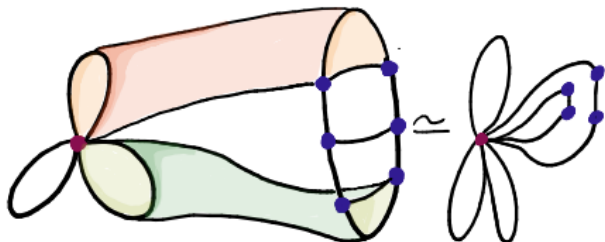
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



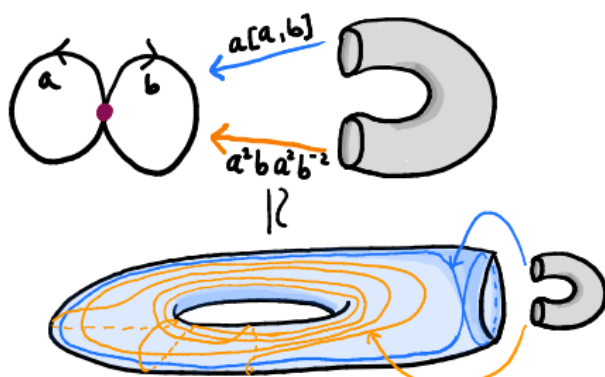
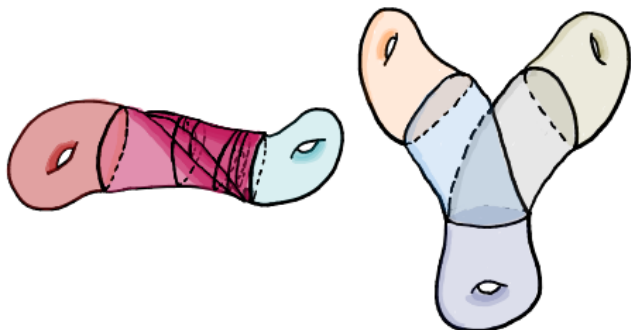
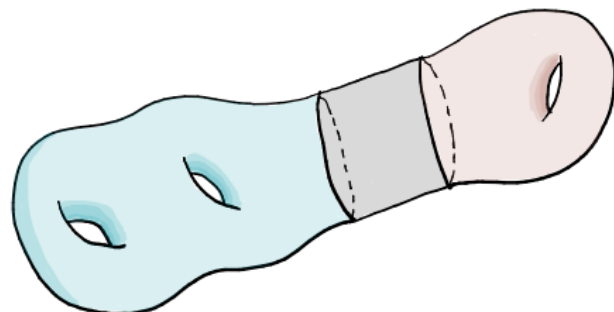
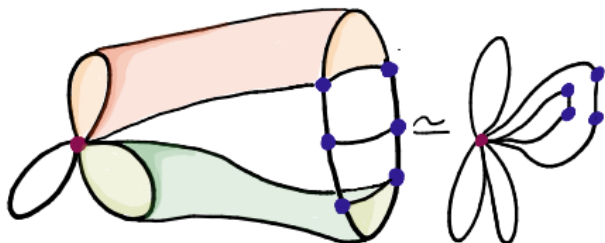
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



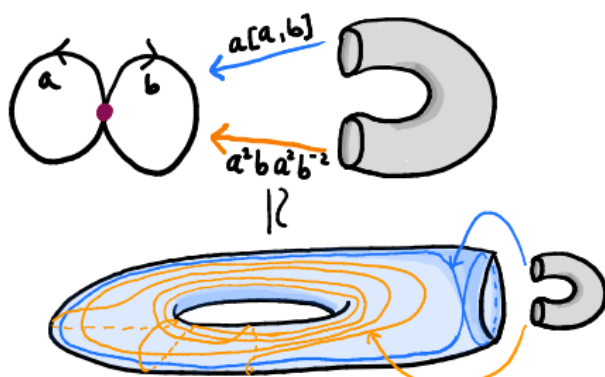
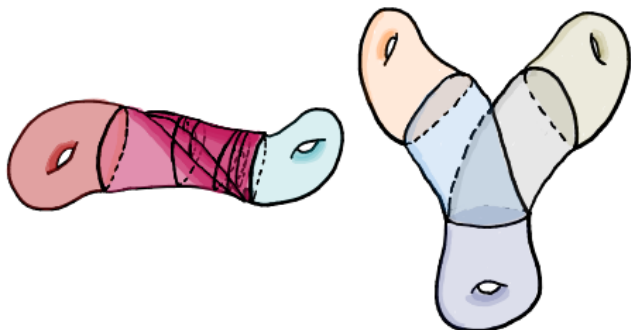
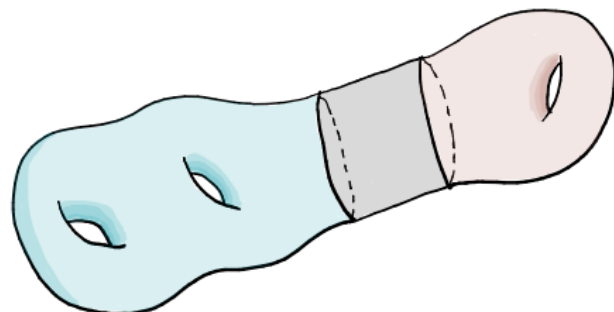
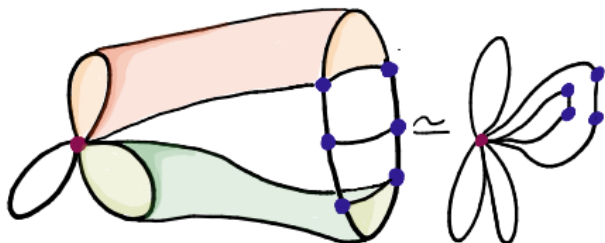
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.



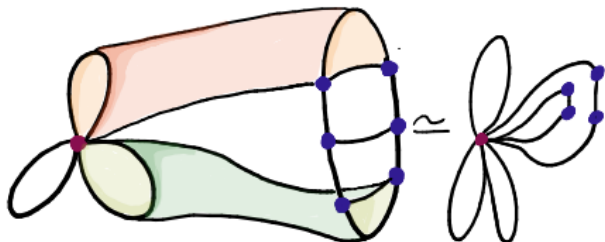
(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.

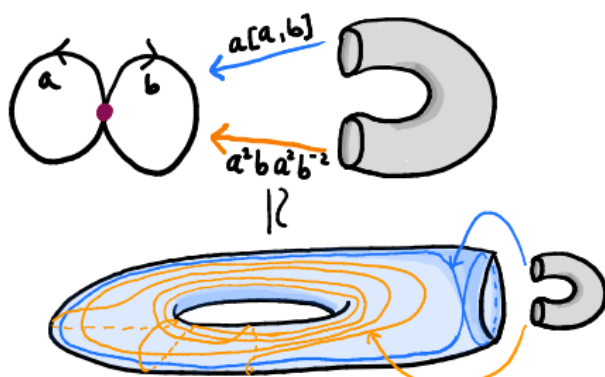
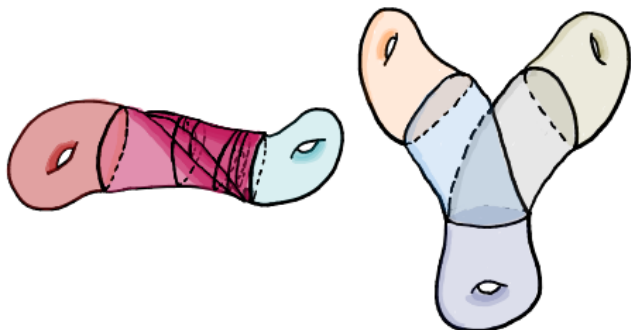
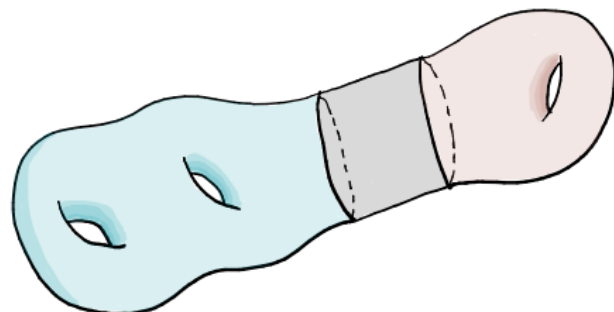


(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.

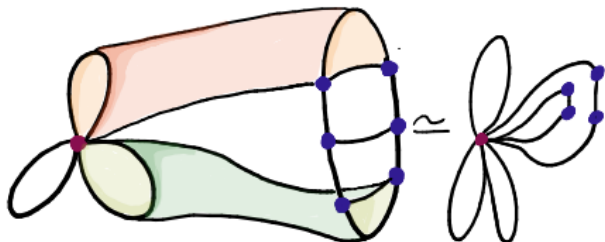


Free and surface groups
(and their free products)

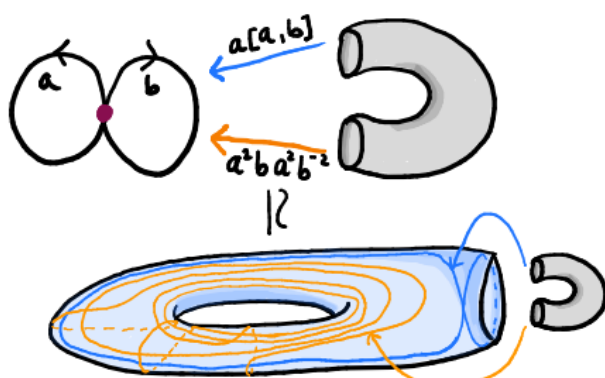
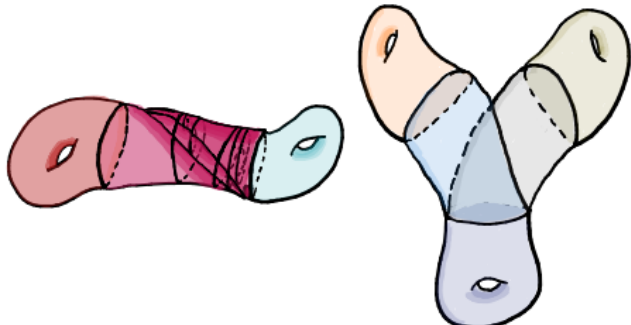
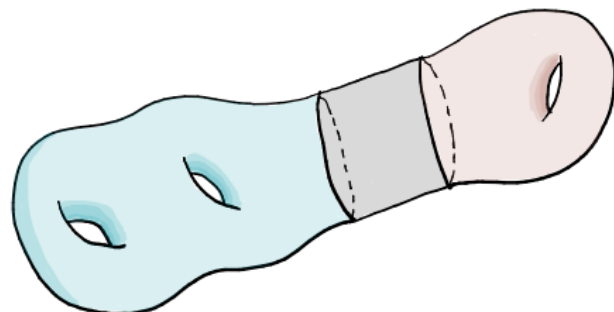


(Hyperbolic) Graphs of free groups with cyclic edges

(Fundamental groups of) graphs joined together by cylinders.

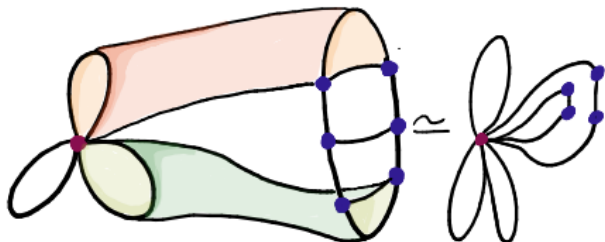


Free and surface groups
(and their free products)

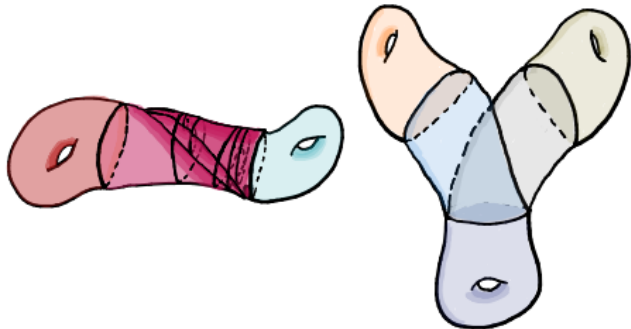
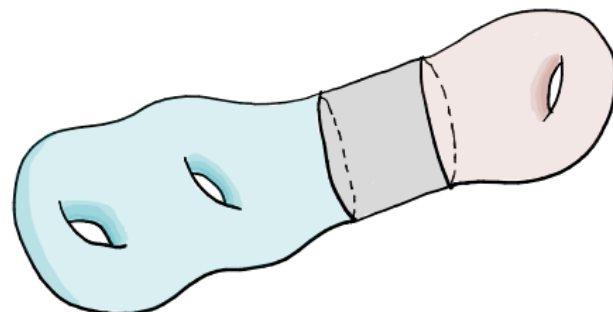


(Hyperbolic) Graphs of free groups with cyclic edges

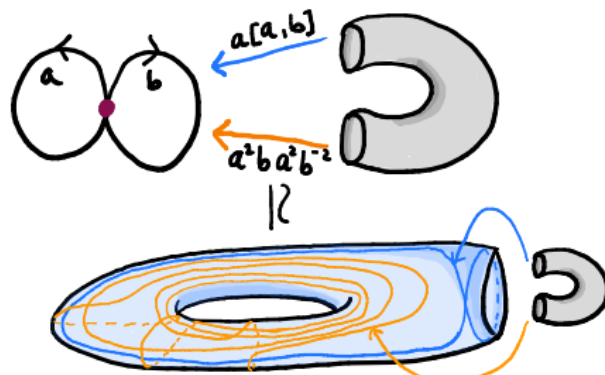
(Fundamental groups of) graphs joined together by cylinders.



Free and surface groups
(and their free products)

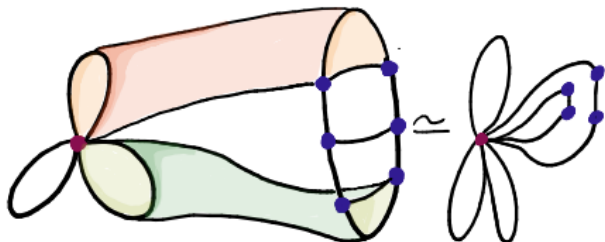


“More than a surface”

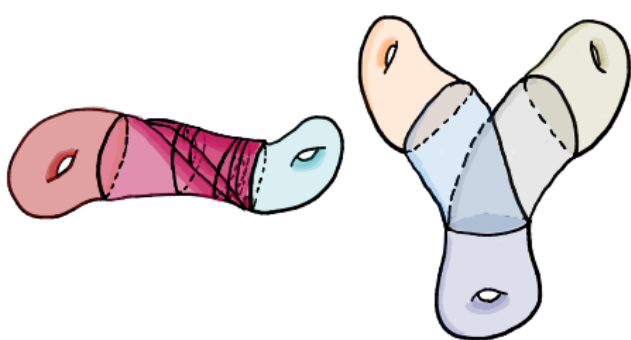
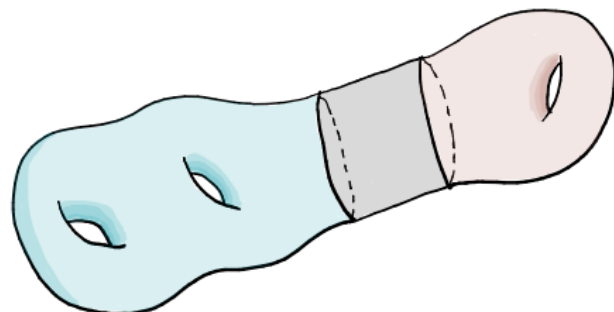


(Hyperbolic) Graphs of free groups with cyclic edges

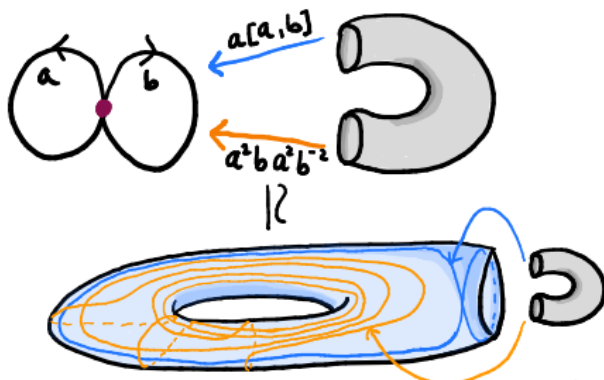
(Fundamental groups of) graphs joined together by cylinders.



Free and surface groups
(and their free products)



“More than a surface”



“Has a rigid vertex”

Homological torsion: Existence

Homological torsion: Existence

Theorem (Ascari-F '25)

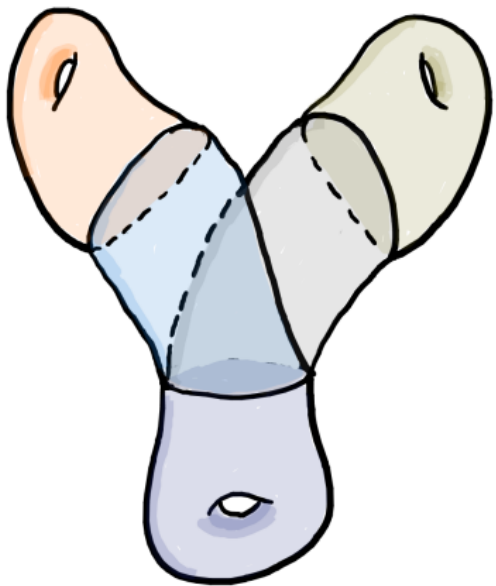
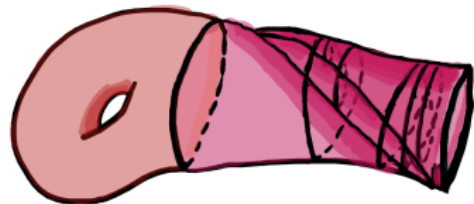
Let G be a hyperbolic graph of free groups with \mathbb{Z} edges, which is not a free product of free and surface groups. Then G has abundant virtual homological torsion, that is,

for every finite abelian group A , there is a finite-index subgroup $G_0 \leq G$ such that

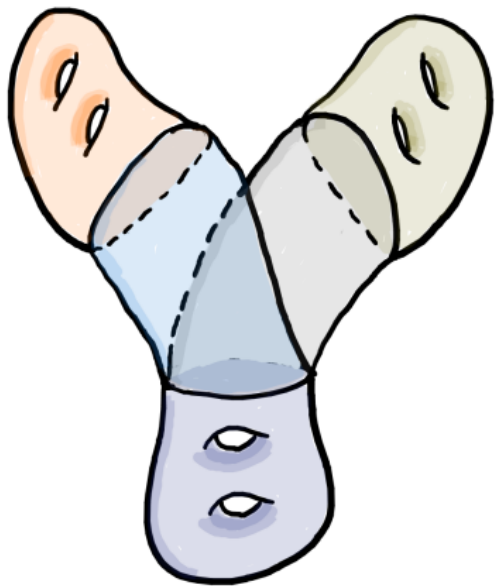
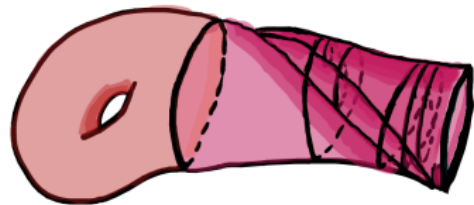
$$G_0^{\text{ab}} = A \oplus \cdots.$$

Homological torsion: By the book

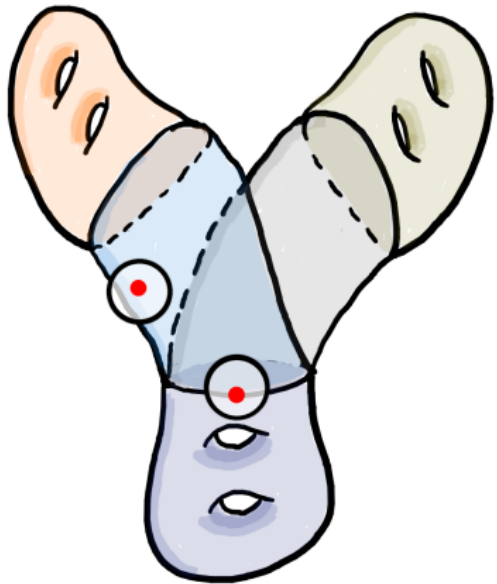
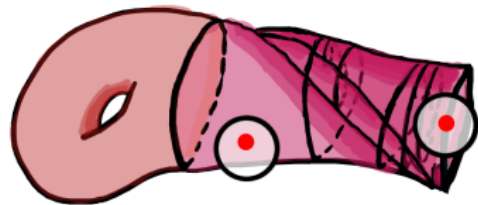
Homological torsion: By the book



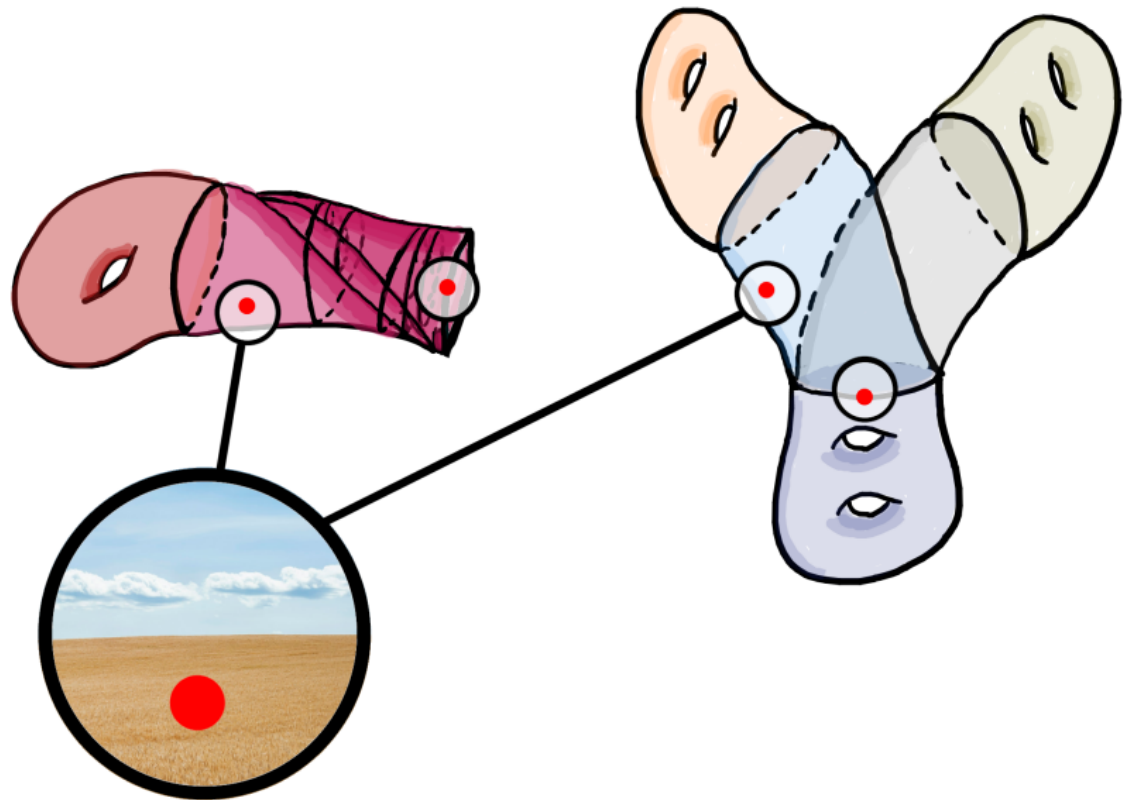
Homological torsion: By the book



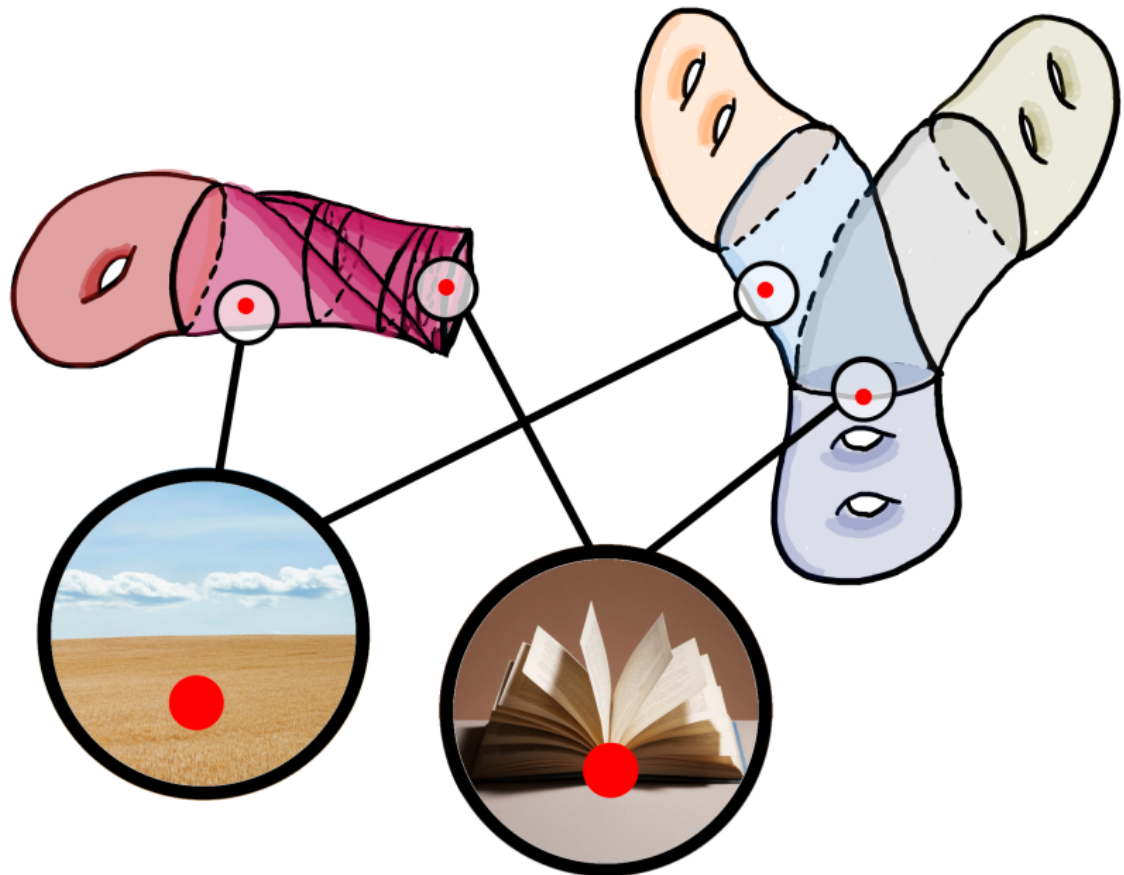
Homological torsion: By the book



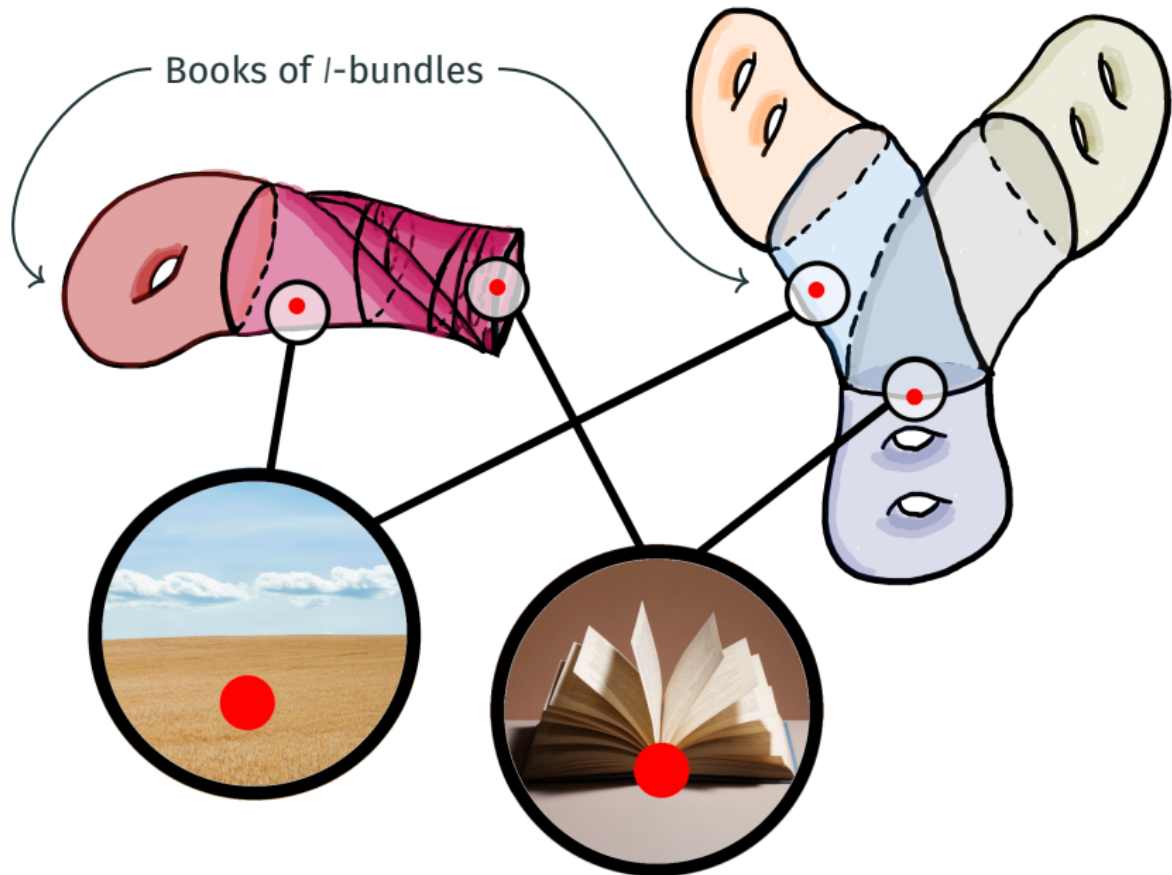
Homological torsion: By the book



Homological torsion: By the book

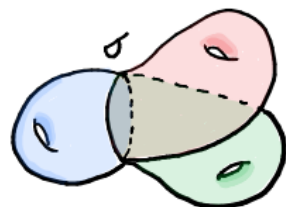


Homological torsion: By the book

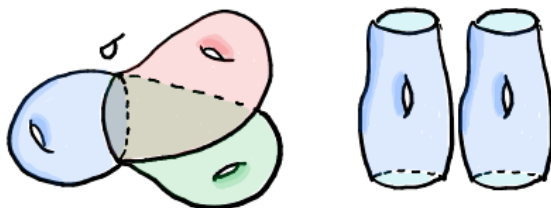


Homological torsion: Systems of surfaces

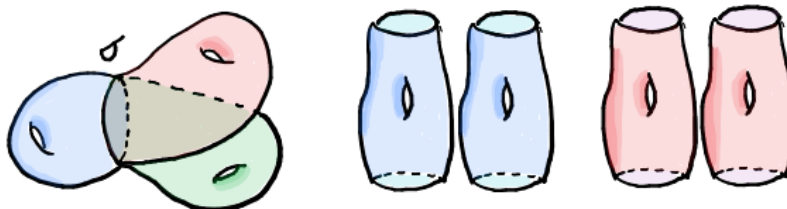
Homological torsion: Systems of surfaces



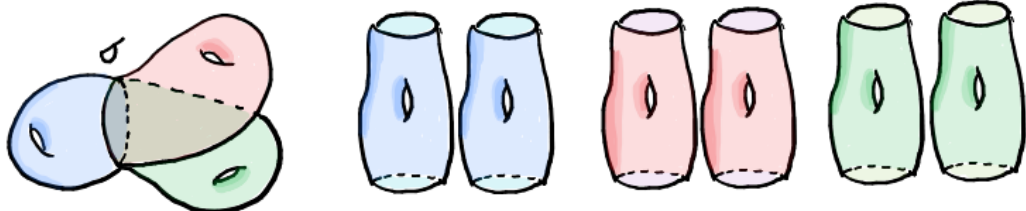
Homological torsion: Systems of surfaces



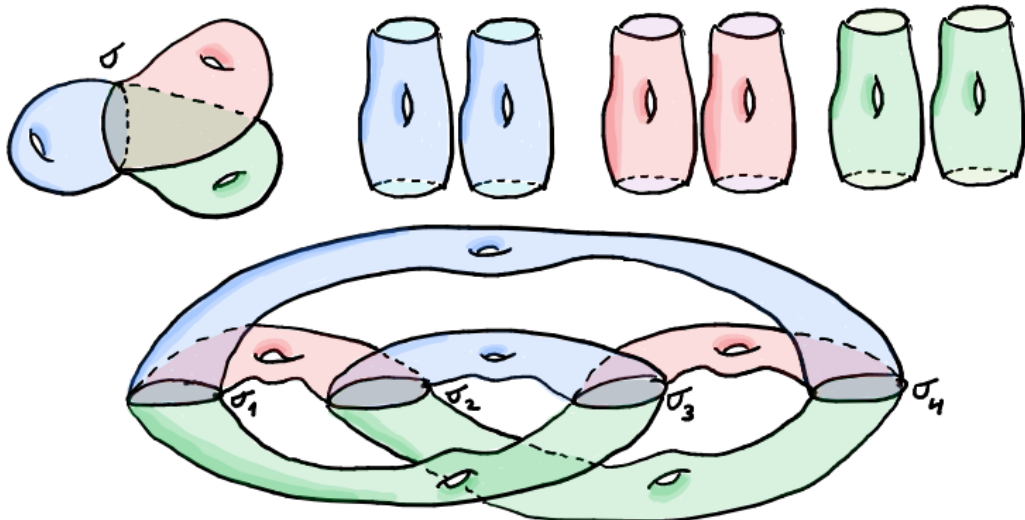
Homological torsion: Systems of surfaces



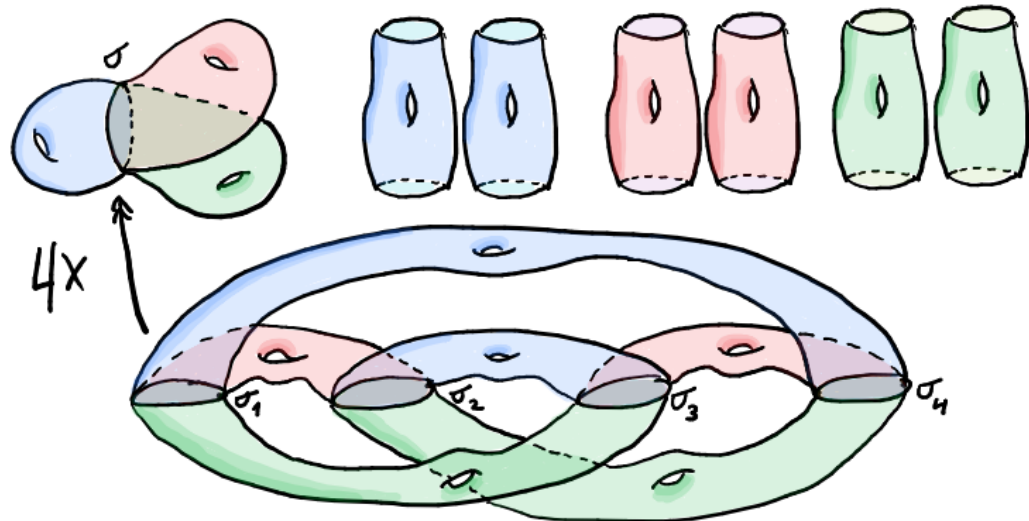
Homological torsion: Systems of surfaces



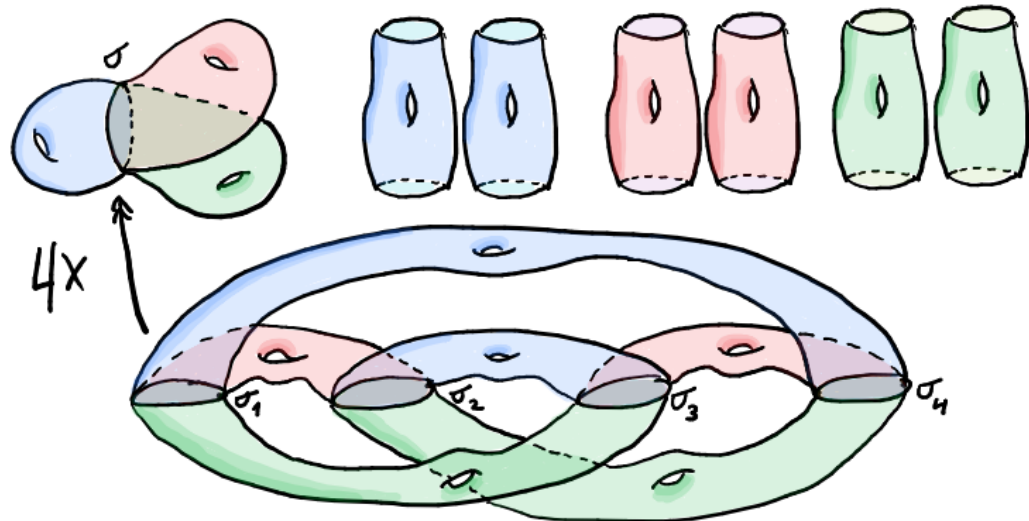
Homological torsion: Systems of surfaces



Homological torsion: Systems of surfaces

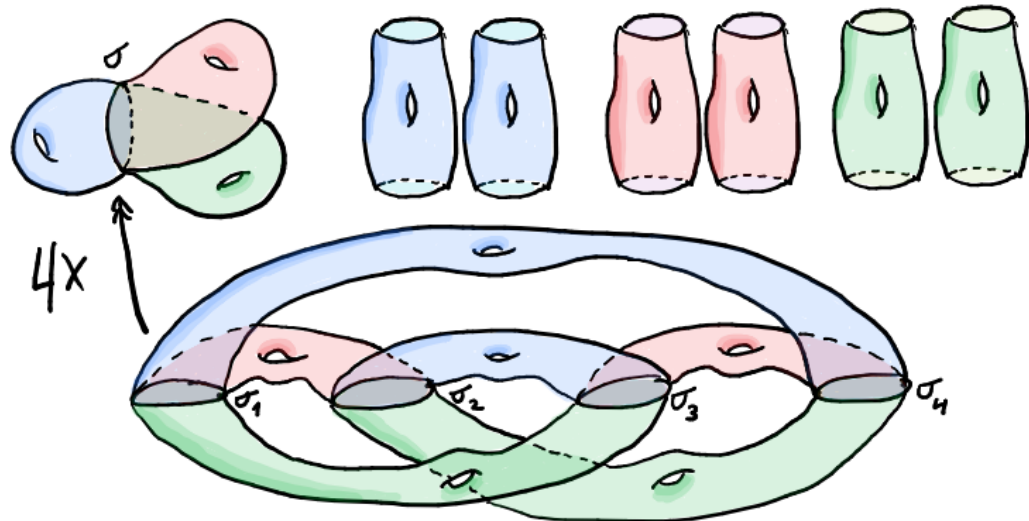


Homological torsion: Systems of surfaces



In first homology:

Homological torsion: Systems of surfaces



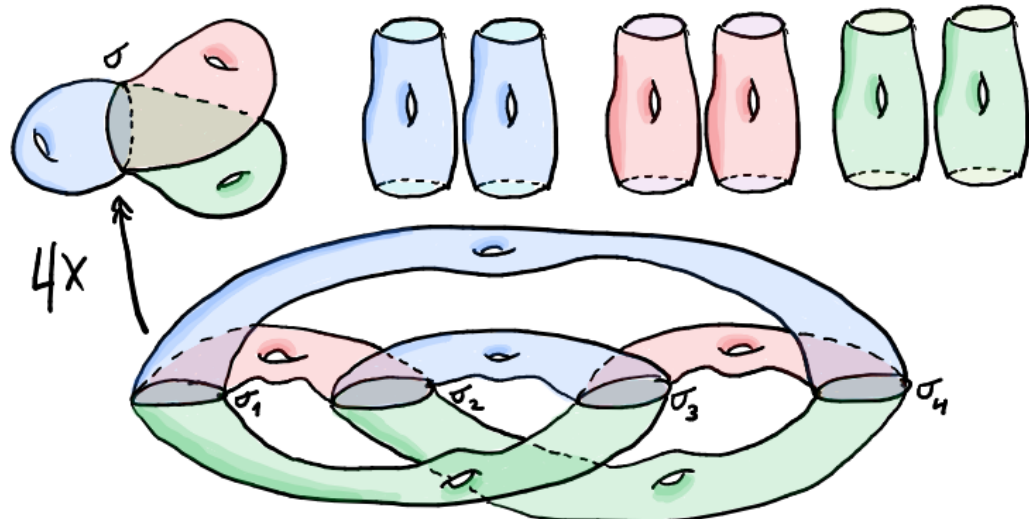
In first homology:

$$\sigma_1 + \sigma_4 = 0 \quad \sigma_2 + \sigma_3 = 0$$

$$\sigma_1 + \sigma_2 = 0 \quad \sigma_3 + \sigma_4 = 0$$

$$\sigma_1 + \sigma_3 = 0 \quad \sigma_2 + \sigma_4 = 0$$

Homological torsion: Systems of surfaces



In first homology:

$$\sigma_1 + \sigma_4 = 0 \quad \sigma_2 + \sigma_3 = 0$$

$$\sigma_1 + \sigma_2 = 0 \quad \sigma_3 + \sigma_4 = 0$$

$$\sigma_1 + \sigma_3 = 0 \quad \sigma_2 + \sigma_4 = 0$$

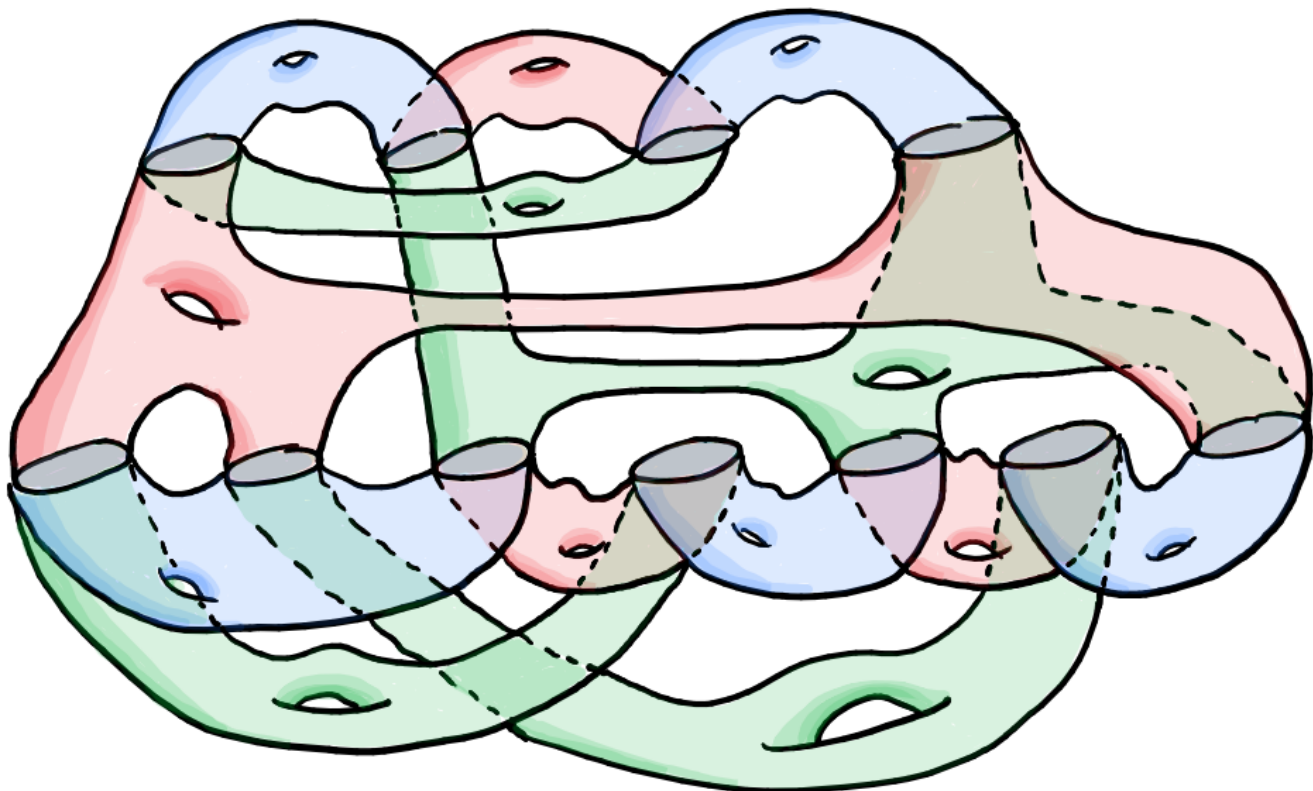
$$\Rightarrow$$

$$\sigma_1 = \sigma_2 = \sigma_3 = \sigma_4$$

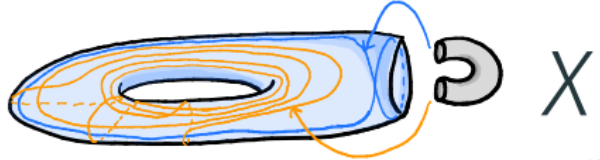
$$2 \cdot \sigma_1 = 0$$

Homological torsion: Two and three

Homological torsion: Two and three



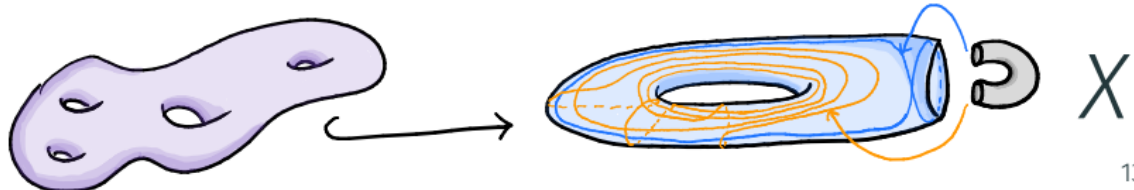
Enter a rigid vertex



Enter a rigid vertex

Theorem (Wilton '18)

If G is not free then G has a surface subgroup.

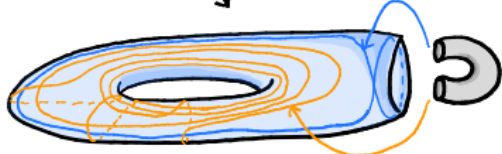
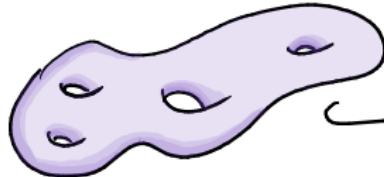
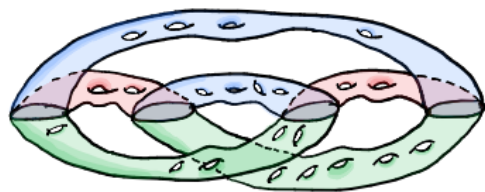


Enter a rigid vertex

Theorem (Wilton '18)

If G is not free then G has a surface subgroup.

B



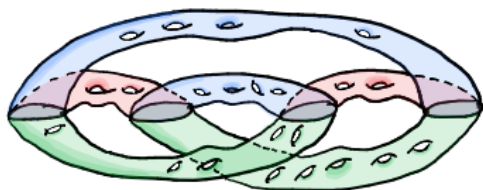
X

Enter a rigid vertex

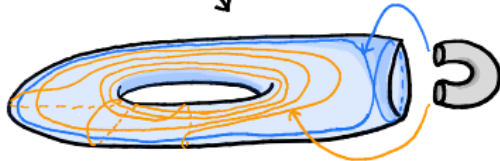
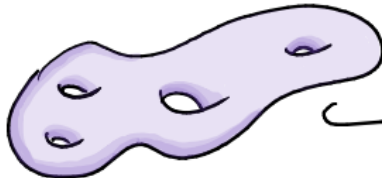
Theorem (Wilton '18)

If G is not free then G has a surface subgroup.

B



Just a map (not π_1 -injective)



X

Enter a rigid vertex

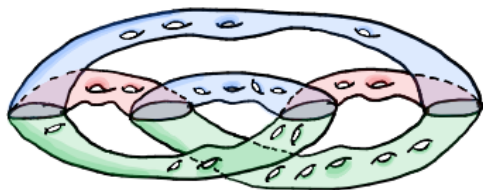
Theorem (Wilton '18)

If G is not free then G has a surface subgroup.

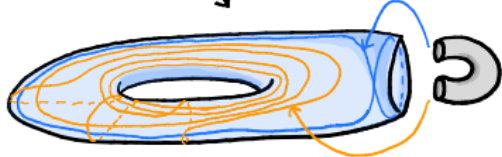
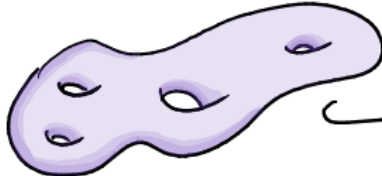
Theorem (Calegari '09)

Let F be a free group and let $g \in [F, F]$. Recall
 $\text{cl}(g) = \min\{\ell \mid g = \text{product of } \ell \text{ commutators}\}$.

B



Just a map (not π_1 -injective)



X

Enter a rigid vertex

Theorem (Wilton '18)

If G is not free then G has a surface subgroup.

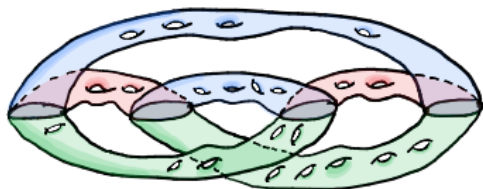
Theorem (Calegari '09)

Let F be a free group and let $g \in [F, F]$. Recall
 $\text{cl}(g) = \min\{\ell \mid g = \text{product of } \ell \text{ commutators}\}$.

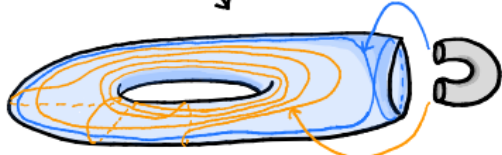
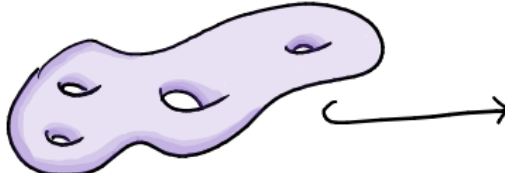
Then

$$\text{scl}(g) = \lim_{n \rightarrow \infty} \frac{\text{cl}(g^n)}{n} \in \mathbb{Q}.$$

B



Just a map (not π_1 -injective)



X

Enter a rigid vertex

Theorem (Wilton '18)

If G is not free then G has a surface subgroup.

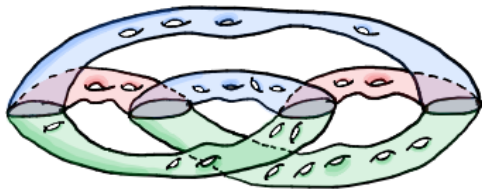
Theorem (Calegari '09)

Let F be a free group and let $g \in [F, F]$. Recall
 $\text{cl}(g) = \min\{\ell \mid g = \text{product of } \ell \text{ commutators}\}$.
Then

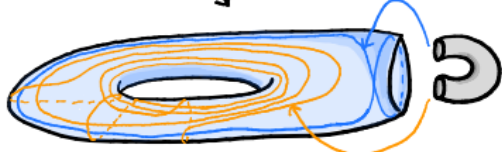
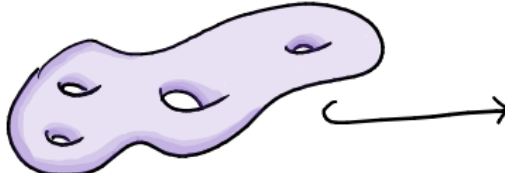
$$\text{scl}(g) = \lim_{n \rightarrow \infty} \frac{\text{cl}(g^n)}{n} \in \mathbb{Q}.$$

\rightsquigarrow has a topological interpretation in terms of surfaces

B



Just a map (not π_1 -injective)



X

Enter a rigid vertex

Theorem (Wilton '18)

If G is not free then G has a surface subgroup.

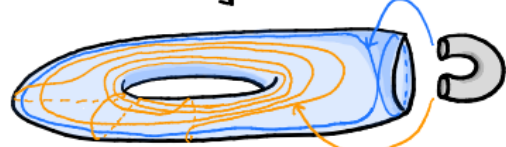
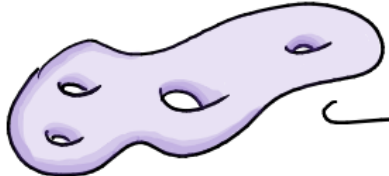
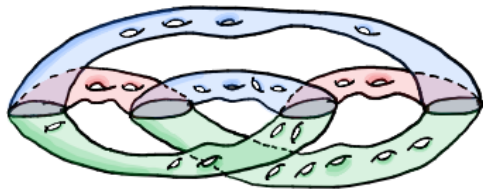
Theorem (Calegari '09)

Let F be a free group and let $g \in [F, F]$. Recall $\text{cl}(g) = \min\{\ell \mid g = \text{product of } \ell \text{ commutators}\}$. Then

$$\text{scl}(g) = \lim_{n \rightarrow \infty} \frac{\text{cl}(g^n)}{n} \in \mathbb{Q}.$$

↷ has a topological interpretation in terms of surfaces

B



X

Enter a rigid vertex

Theorem (Wilton '18)

If G is not free then G has a surface subgroup.

Theorem (Calegari '09)

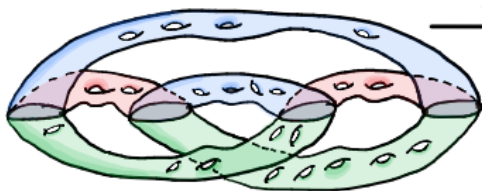
Let F be a free group and let $g \in [F, F]$. Recall $\text{cl}(g) = \min\{\ell \mid g = \text{product of } \ell \text{ commutators}\}$. Then

$$\text{scl}(g) = \lim_{n \rightarrow \infty} \frac{\text{cl}(g^n)}{n} \in \mathbb{Q}.$$

⚠ $\text{Tor}(H_1)$

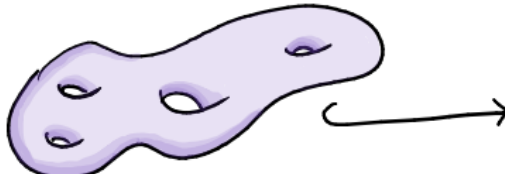
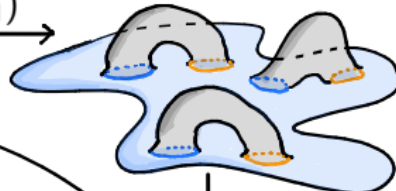
injective

B



↷ has a topological interpretation in terms of surfaces

\widehat{X}

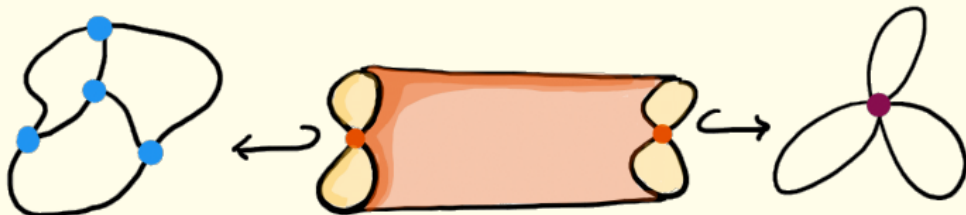


X

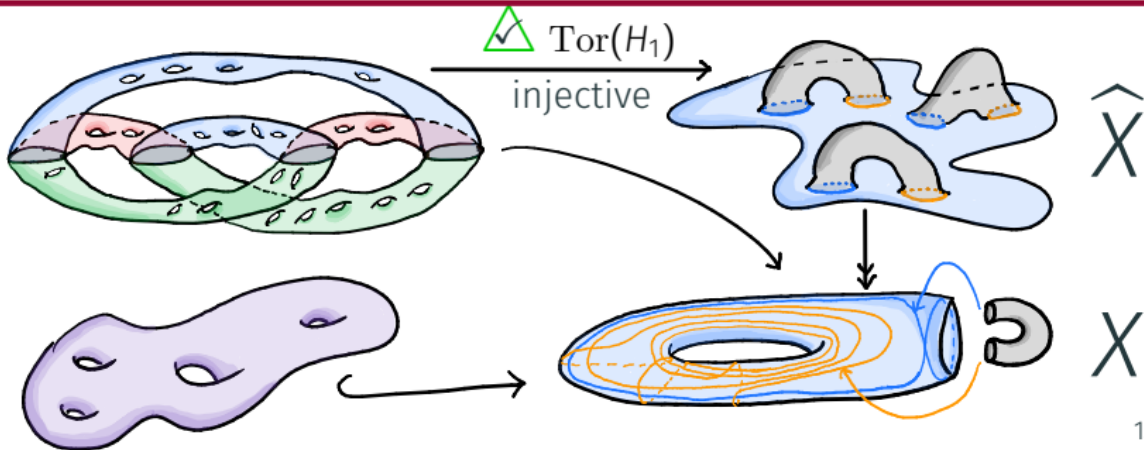
Enter a rigid vertex

Applicable to other settings?

e.g. graphs of graphs.



B



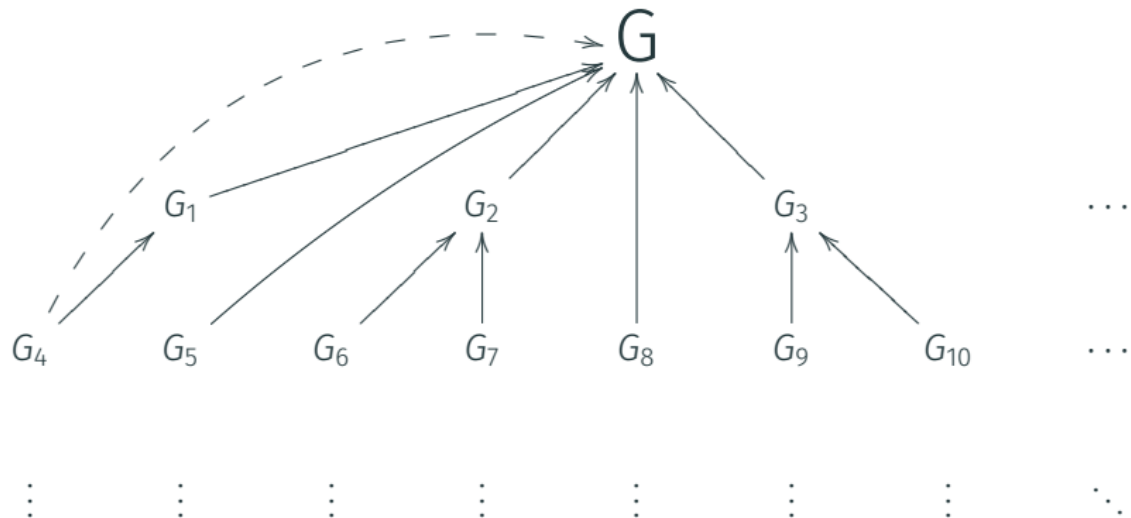
Profinite rigidity 101

Let G be a finitely generated *residually finite* group (every $g \in G$ survives in some finite quotient $q : G \twoheadrightarrow Q$).

Profinite rigidity 101

Let G be a finitely generated *residually finite* group (every $g \in G$ survives in some finite quotient $q : G \twoheadrightarrow Q$).

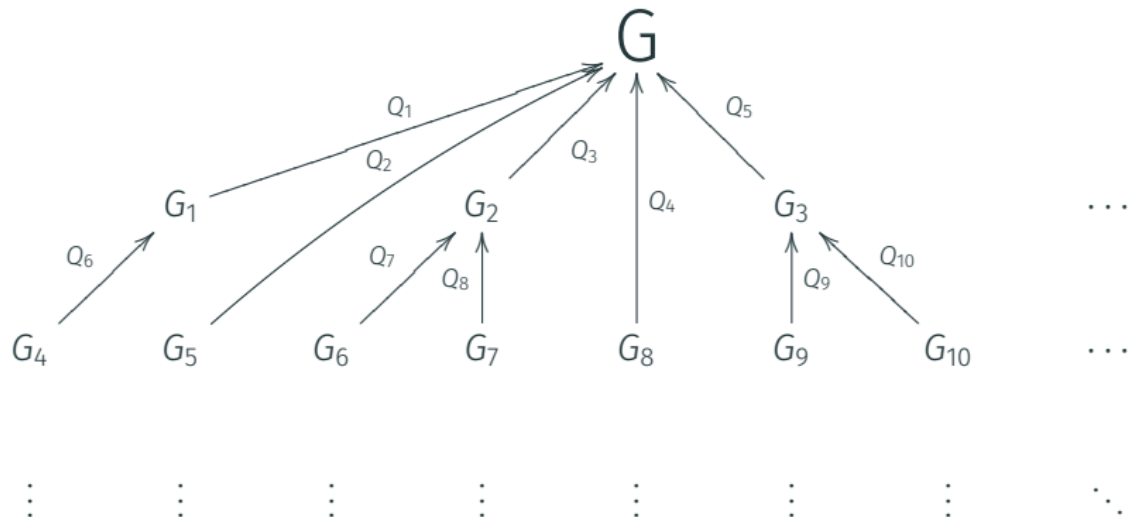
Lattice/poset of finite-index normal subgroups of G



Profinite rigidity 101

Let G be a finitely generated *residually finite* group (every $g \in G$ survives in some finite quotient $q : G \twoheadrightarrow Q$).

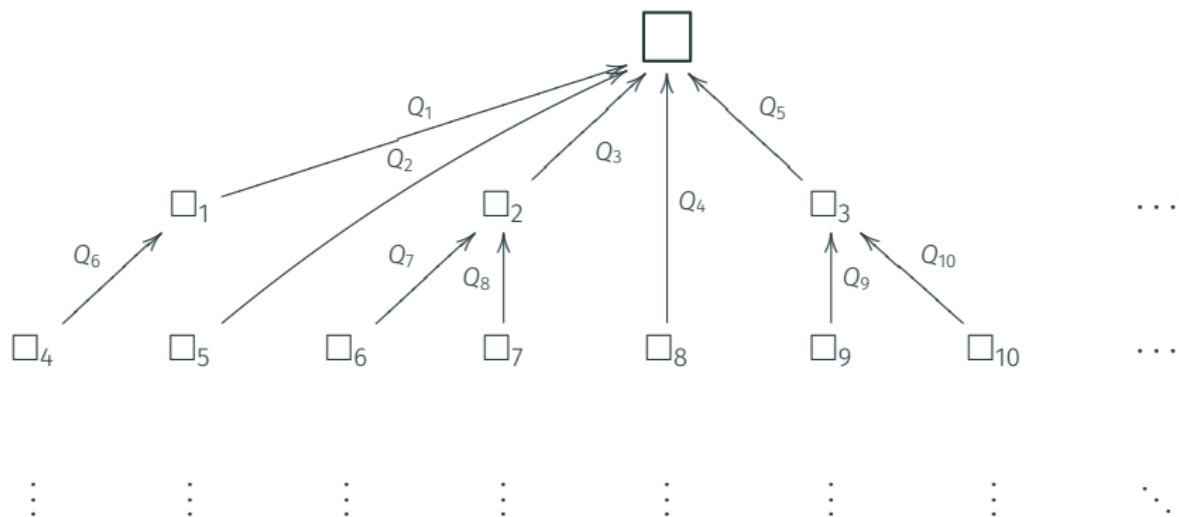
Lattice/poset of finite-index normal subgroups of G



Profinite rigidity 101

Let G be a finitely generated *residually finite* group (every $g \in G$ survives in some finite quotient $q : G \twoheadrightarrow Q$).

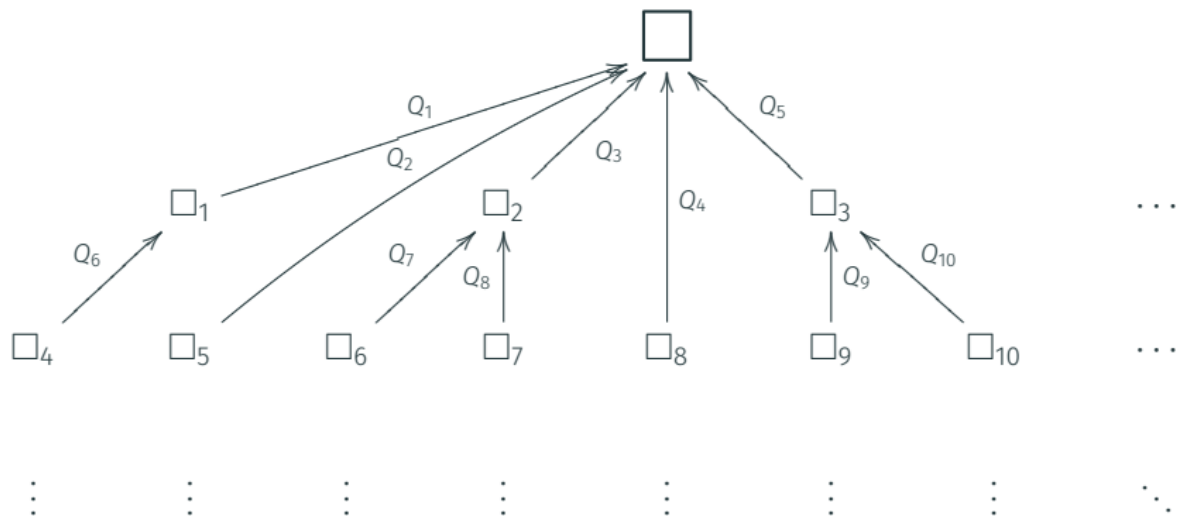
Lattice/poset of finite-index normal subgroups of G



Profinite rigidity 101

Let G be a finitely generated *residually finite* group (every $g \in G$ survives in some finite quotient $q : G \twoheadrightarrow Q$).

Lattice/poset of finite-index normal subgroups of G



Question

Which fg residually finite groups H can fill the empty \square 's?

Profinite rigidity 101

The basics

- Full lattice structure encoded in the set of finite quotients of G (“Dixon’s theorem”, DFPR ’82).

Profinite rigidity 101

The basics

- Full lattice structure encoded in the set of finite quotients of G (“Dixon’s theorem”, DFPR ’82).
- Finitely generated free abelian groups are *profinitely rigid*.

Profinite rigidity 101

The basics

- Full lattice structure encoded in the set of finite quotients of G (“Dixon’s theorem”, DFPR ’82).
- Finitely generated free abelian groups are *profinately rigid*.
- The lattice determines the abelianization of each \square :

If G and H have the same lattice, then

$$G_n^{\text{ab}} \cong H_n^{\text{ab}}.$$

Profinite rigidity 101

The basics

- Full lattice structure encoded in the set of finite quotients of G (“Dixon’s theorem”, DFPR ’82).
- Finitely generated free abelian groups are *profinately rigid*.
- The lattice determines the abelianization of each \square :

If G and H have the same lattice, then

$$G_n^{\text{ab}} \cong H_n^{\text{ab}}.$$

- Normality above is not required!

Profinite rigidity 101

The basics

- Full lattice structure encoded in the set of finite quotients of G (“Dixon’s theorem”, DFPR ’82).
- Finitely generated free abelian groups are *profinitely rigid*.
- The lattice determines the abelianization of each \square :

If G and H have the same lattice, then

$$G_n^{\text{ab}} \cong H_n^{\text{ab}}.$$

- Normality above is not required!

Question (Remeslennikov)

Are finitely generated (non-abelian) free groups profinitely rigid?

Profinite rigidity 201

Profinite rigidity 201

The largest natural class of groups where Remeslennikov's question has an answer:

Profinite rigidity 201

The largest natural class of groups where Remeslennikov's question has an answer:

Theorem (Wilton, '18)

Free groups are profinitely rigid amongst hyperbolic graphs of free groups with \mathbb{Z} edges.

Profinite rigidity 201

The largest natural class of groups where Remeslennikov's question has an answer:

Theorem (Wilton, '18)

Free groups are profinitely rigid amongst hyperbolic graphs of free groups with \mathbb{Z} edges.

Theorem (Ascari-F '25)

Free products of free and surface groups are profinitely rigid amongst hyperbolic graphs of free groups with \mathbb{Z} edges.

Corollary (For the “Puders”, Ascari-F '25)

“Partial surface words” in $F_n = \langle x_1, \dots, x_n \rangle$ are determined by the measures they induce on finite groups:

1. $[x_1, x_2] \cdot [x_3, x_4] \cdots [x_{2k-1}, x_{2k}] \quad (2k \leq n).$
2. $x_1^2 \cdot x_2^2 \cdots x_k^2 \quad (k \leq n).$

Growth: non-normal towers

Growth: non-normal towers

Theorem (Ascari-F '25)

There exists a tower of finite-index non-normal subgroups

$$G \geq G_1 \geq G_2 \geq \cdots, \quad \text{with} \quad \bigcap_n G_n = \{1\},$$

such that simultaneously for every prime p ,

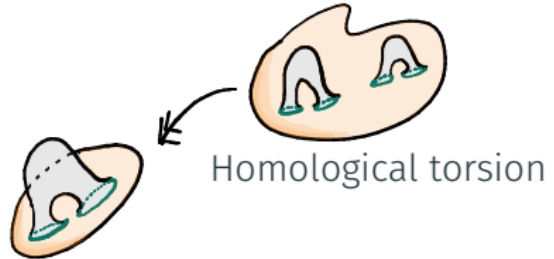
$$\lim_{n \rightarrow \infty} \frac{\log(|\mathrm{Tor}_p(G_n^{\mathrm{ab}}))|)}{[G : G_n]} > 0.$$

Fractal-like towers

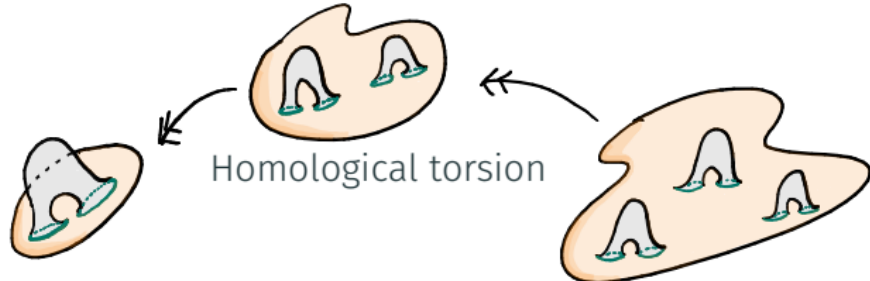
Fractal-like towers



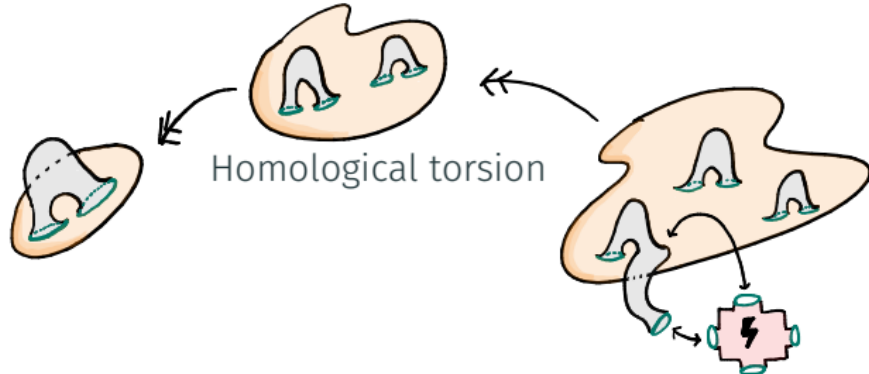
Fractal-like towers



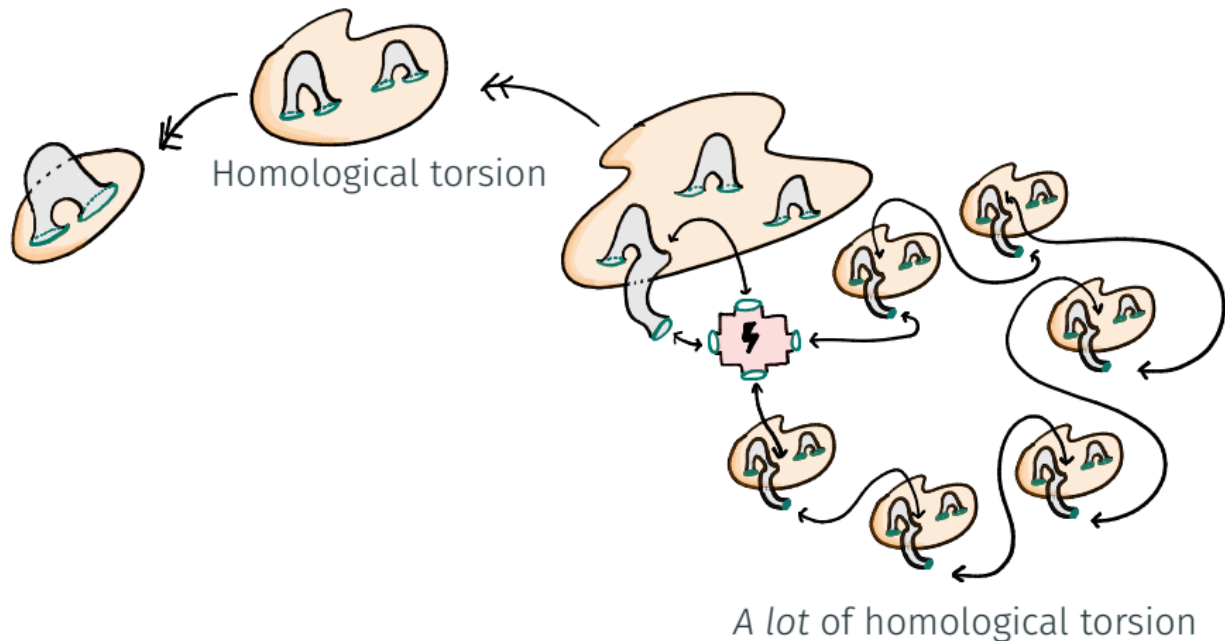
Fractal-like towers



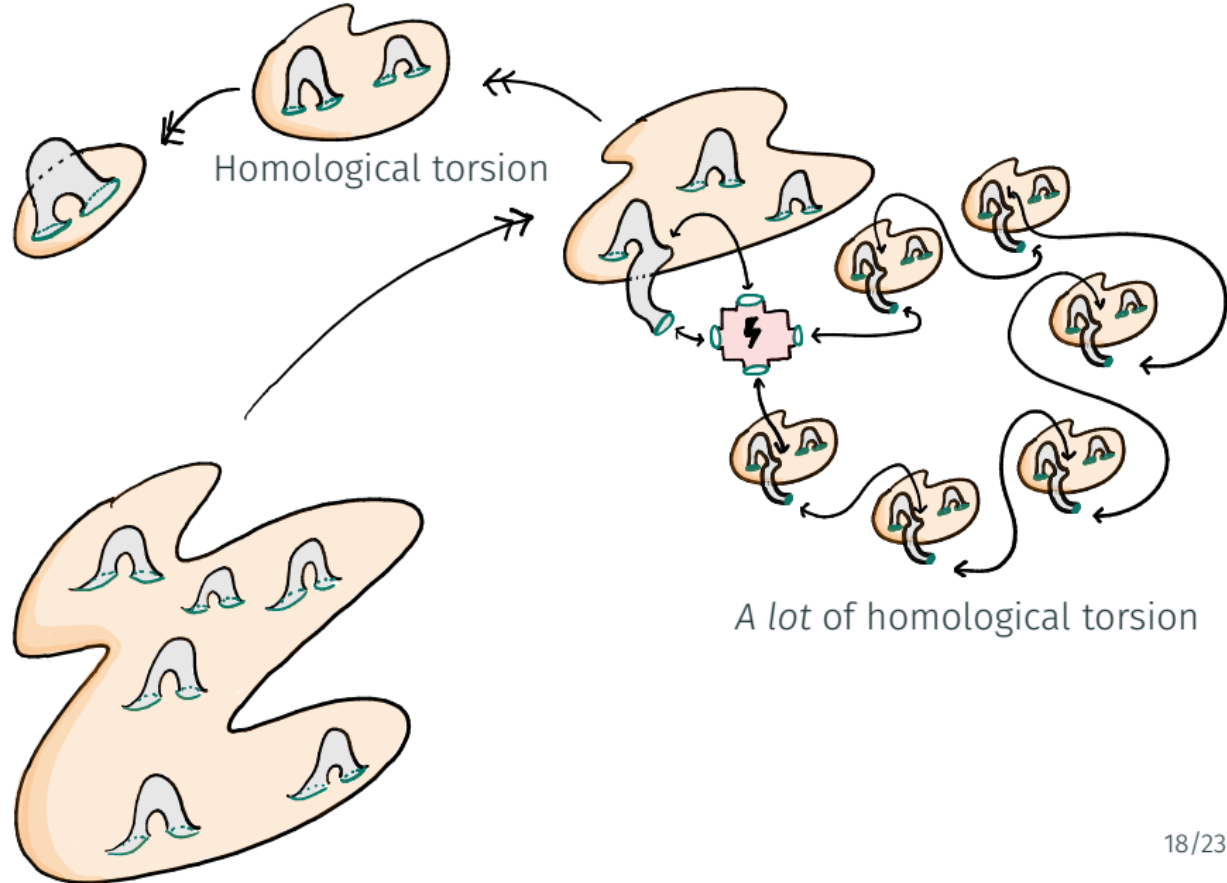
Fractal-like towers



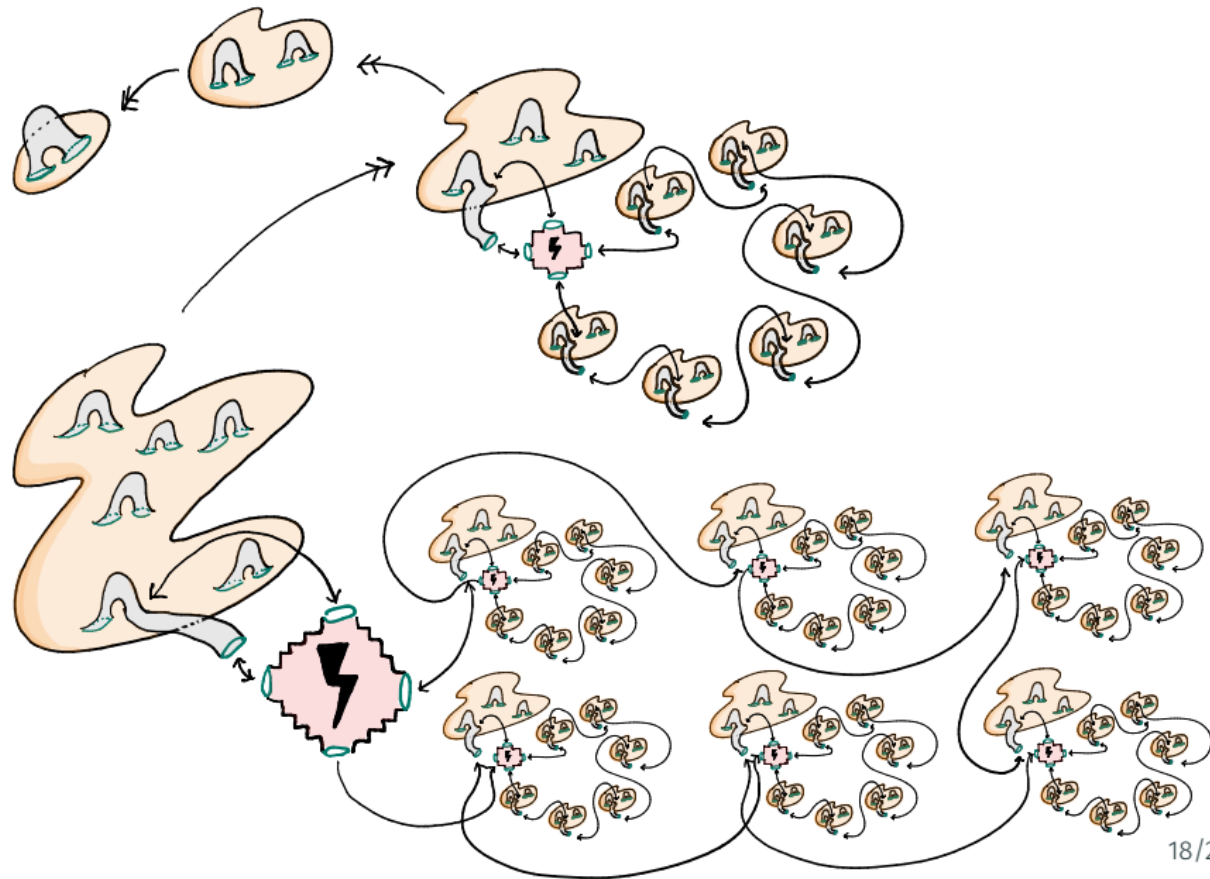
Fractal-like towers



Fractal-like towers



Fractal-like towers



Growth: normal towers

Growth: normal towers

Theorem (F '25)

In books of \mathbb{Z} -bundles, homological torsion grows subexponentially along any exhausting tower of finite-index normal subgroups.

Growth: normal towers

No infinite amenable normal subgroups

Theorem (F '25)



In books of I-bundles, homological torsion grows subexponentially along any exhausting tower of finite-index normal subgroups.

Growth: normal towers

No infinite amenable normal subgroups

No cheap rebuilding

Theorem (F '25)

In books of \mathbb{I} -bundles, homological torsion grows subexponentially along any exhausting tower of finite-index normal subgroups.

Growth: normal towers

No infinite amenable normal subgroups

No cheap rebuilding

Theorem (F '25)

In books of I -bundles, homological torsion grows subexponentially along any exhausting tower of finite-index normal subgroups.

- **Tension:** Books of I -bundles can have abundant virtual homological torsion.

Growth: normal towers

No infinite amenable normal subgroups

No cheap rebuilding

Theorem (F '25)

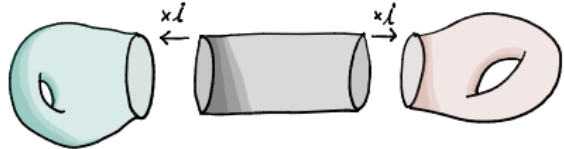
In books of I -bundles, homological torsion grows subexponentially along any exhausting tower of finite-index normal subgroups.

- **Tension:** Books of I -bundles can have abundant virtual homological torsion.
- Bergeron-Venkatesh: such behaviour expected in dimension ≥ 4 .

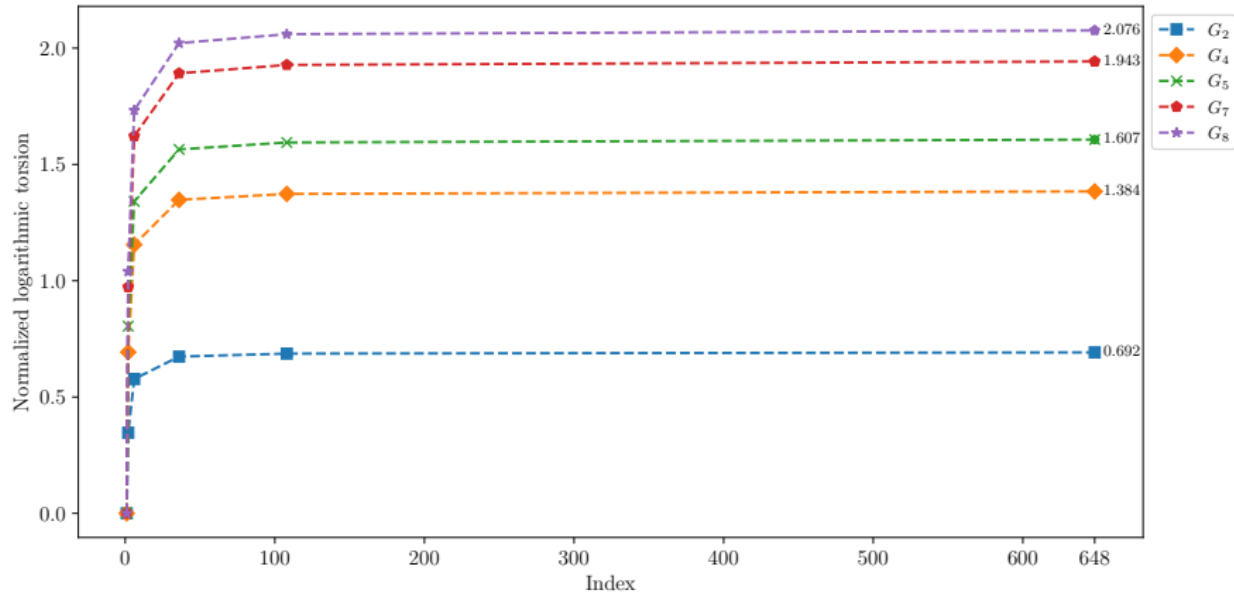
A computation: unwrapping cylinders

A computation: unwrapping cylinders

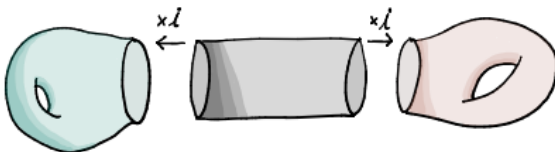
$$G_i = \langle a, b \rangle_{[a,b]^i = [c,d]^i} \langle c, d \rangle$$



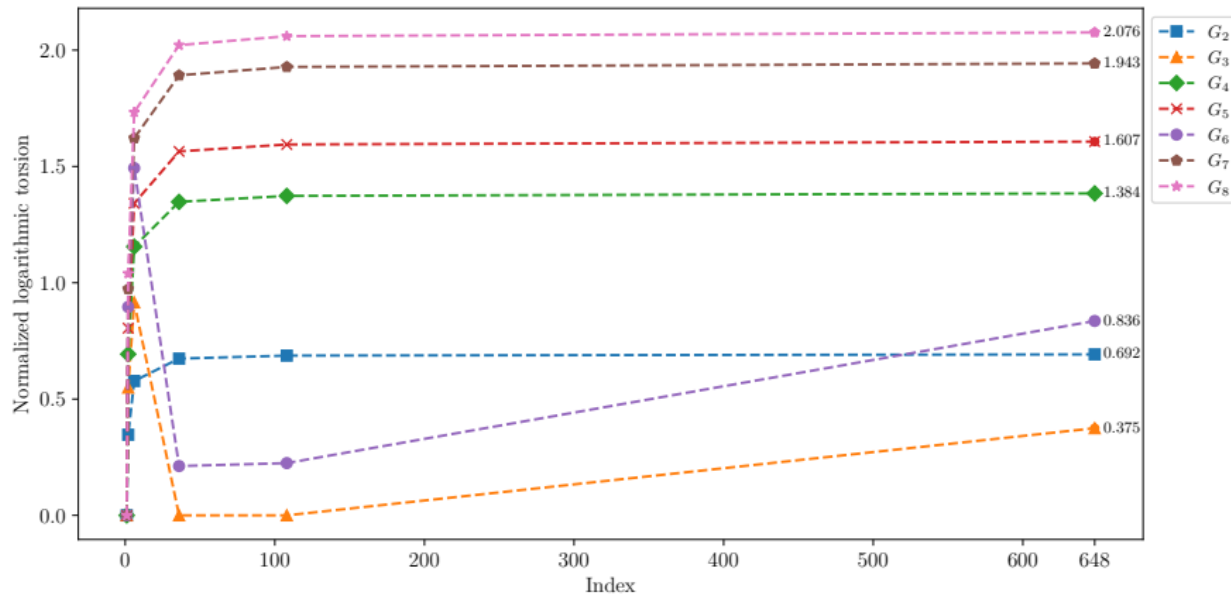
A computation: unwrapping cylinders



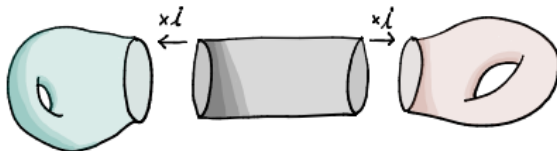
$$G_i = \langle a, b \rangle_{[a,b]^i = [c,d]^i} \langle c, d \rangle$$



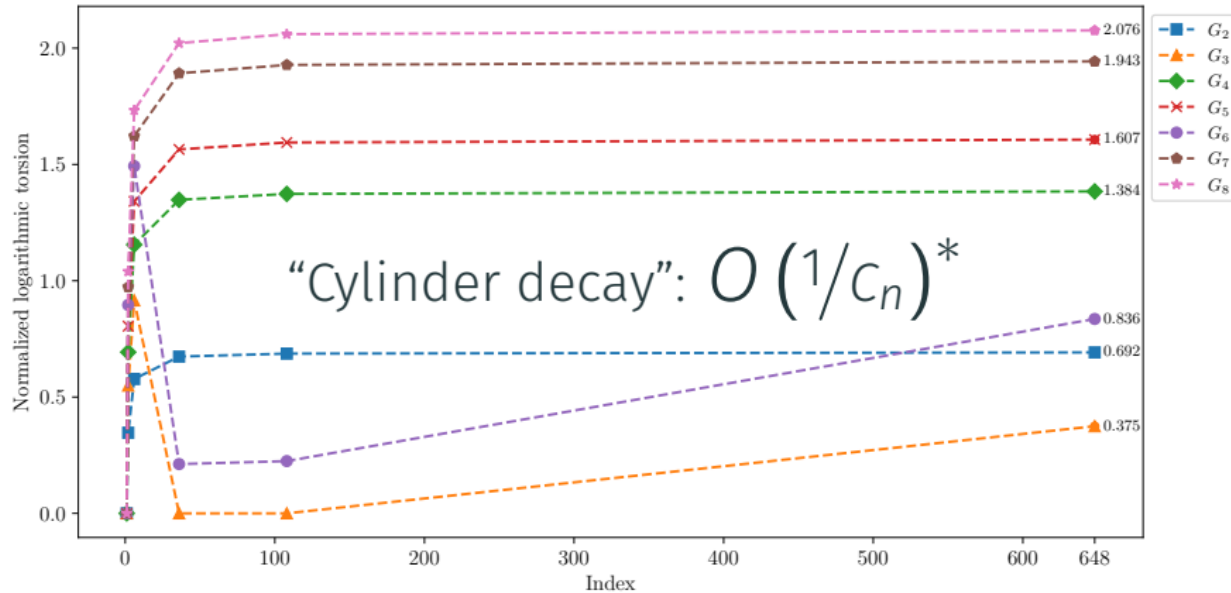
A computation: unwrapping cylinders



$$G_i = \langle a, b \rangle_{[a,b]^i = [c,d]^i} \langle c, d \rangle$$

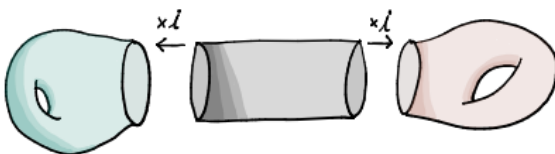


A computation: unwrapping cylinders



* C_n measures the wrapping degree of the cylinder in the n^{th} cover.

$$G_i = \langle a, b \rangle_{[a,b]^i = [c,d]^i} \langle c, d \rangle$$



Enter a rigid vertex: revisited

Enter a rigid vertex: revisited

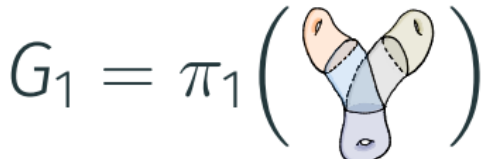
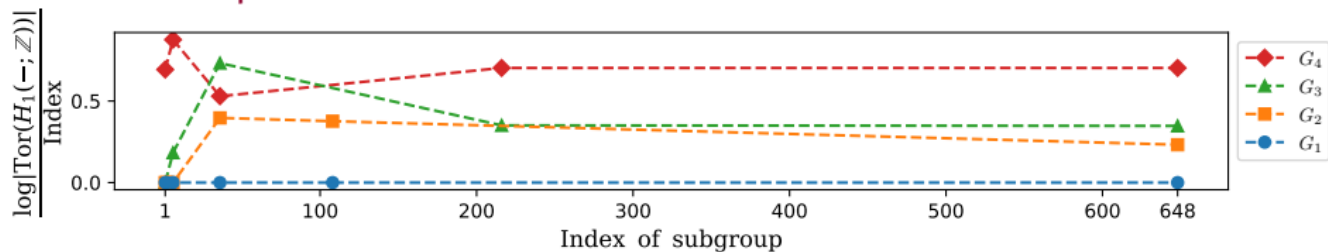
-   **Restrictions lifted:** Torsion no longer confined to cylinders.

Enter a rigid vertex: revisited

-   **Restrictions lifted:** Torsion no longer confined to cylinders.
- Refining the construction ↗ torsion elements **inside** a rigid vertex. Multiply fast, difficult to control.

Enter a rigid vertex: revisited

-  **Restrictions lifted:** Torsion no longer confined to cylinders.
- Refining the construction ↵ torsion elements **inside** a rigid vertex. Multiply fast, difficult to control.
- **Computations:**



G_{i+1} obtained from G_i by adding a single letter to its presentation

The landscape

The landscape

$\text{Tor}(H_1)$	(Hyp) 3-manifolds	Surface groups	Books of I -bundles	Rigid vertex
Abundance	(Sun '15)		(Ascari-F '25)	(Ascari-F '25)
Non-normal exponential growth	(Liu '19)		(Ascari-F '25)	(Ascari-F '25)
Normal growth rate	(Exp.)		Subexp. (F '25)	

The landscape

$\text{Tor}(H_1)$	(Hyp) 3-manifolds	Surface groups	Books of I -bundles	Rigid vertex
Abundance	(Sun '15)		(Ascari-F '25)	(Ascari-F '25)
Non-normal exponential growth	(Liu '19)		(Ascari-F '25)	(Ascari-F '25)
Normal growth rate	(Exp.)		Subexp. (F '25)	Subexp. (F, recently)

The landscape

$\text{Tor}(H_1)$	(Hyp) 3-manifolds	Surface groups	Books of I -bundles	Rigid vertex
Abundance	(Sun '15)		(Ascari-F '25)	(Ascari-F '25)
Non-normal exponential growth	(Liu '19)		(Ascari-F '25)	(Ascari-F '25)
Normal growth rate	(Exp.)		Subexp. (F '25)	Subexp. (F, recently)
"Cylinder decay" rate			$O(1/c_n)$	$O(\log(c_n)/c_n)$

What's next?

What's next?

- “Cylinder decay” rate:

matching lower bounds \rightsquigarrow applications to profinite rigidity

What's next?

- “Cylinder decay” rate:

matching lower bounds \rightsquigarrow applications to profinite rigidity

- Graphs of graphs:

unwrapping cylinders \rightsquigarrow more topological complexity

What's next?

- “Cylinder decay” rate:

matching lower bounds \rightsquigarrow applications to profinite rigidity

- Graphs of graphs:

unwrapping cylinders \rightsquigarrow more topological complexity

\rightsquigarrow cross the threshold?



Thank you for listening!

