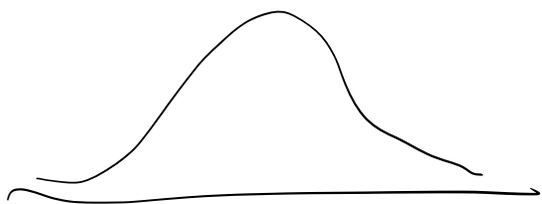


Determining distributions of groups from their moments

Distributions of numbers can be recognized by their moments

kth moment: $M_k = \text{average of } x^k$
 $\int x^k d\mu$ (distribution) or $\mathbb{E}[X^k]$ (random variable)

Gaussian distribution



$$\mathbb{E}[(X - \text{mean})^k] = \begin{cases} 0 & \text{k odd} \\ \sigma^k (k-1)!! & \text{k even} \end{cases}$$

Poisson distribution



$$\mathbb{E}[X(X-1)\cdots(X-(k-1))] = \lambda^k$$

λ parameter

Knowing these $\iff \mathbb{E}[X^k]$

Thm (Uniqueness of the moment problem)

When the moments don't grow too quickly, there is at most 1 distribution with these moments.

$M_k = e^k$ not too quickly $M_k = e^{k^2}$ is too quick

• Moments often more accessible
⇒ makes this useful

Random groups ← random variable valued in {Groups}
or just think of a measure on {Groups}

Examples

Number Theory

Topology

$[K:\mathbb{Q}] < \infty$

e.g. $K = \mathbb{Q}(i), \mathbb{Q}(\sqrt{2})$

Random K
in some
family

Random
 M

3-manifold M
(3 dim manifold compact)

Cl_K class group,
finite abelian
group

Cl_K random
group



$H_1(M, \mathbb{Z}) = \pi_1(M)^{ab}$

measures the failure of
unique factorization in K
into primes

Cl_K / pCl_K

$H_1(M, \mathbb{F}_p)$

$Cl_{\mathbb{Q}} = 1$

Kummer could show Fermat's Last
Theorem case $x^p + y^p = z^p$

when $p \nmid |Cl_{\mathbb{Q}(e^{2\pi i/p})}|$

$Gal(K^{un}/K) = \pi_1^{ét}(\text{Spec } \mathcal{O}_K)$

$\pi_1(M)$ random
group



$\pi_1(M)$

fundamental group

History

Heath-Brown '94 2-Selmer groups of $y^2 = x^3 - Dx$ (elliptic curves)

Fouvry-Klüners '06 $2Cl_K / 4Cl_K$ as K varies over $\mathbb{Q}(\sqrt{D})$



Both studying distributions on \mathbb{F}_2 -vector spaces $\left\{ \begin{matrix} \text{finite dim} \\ \mathbb{F}_2^0, \mathbb{F}_2^1, \mathbb{F}_2^2, \dots \end{matrix} \right\}$

Treat V as $|V|$

• Found moments of $|V|$, i.e. $\mathbb{E}[|V|^k]$

• there was a conjectural distribution w/ moments known
that matched $M_k \approx 2^{k^2}$

• Proved new things that moments determine dist for their
cases

$|V|^k = |\text{Hom}(V, \mathbb{F}_2^k)|$

$V = \mathbb{F}_2^d$

$|V|^k = 2^{dk}$

Modern theory of moments of random
(pro)-finite groups

• moments indexed by finite groups

• moments are real numbers

• G^{th} moment is $\mathbb{E}[\# \text{Hom}(X, G)]$

this theory
works for
random
groups
w/ many

of X
 \nearrow
 random group
 of μ
 \nearrow
 measure on $\{\text{groups}\}$

finite qts

$$\int_X \# \text{Hom}(X, G) d\mu$$

Thm (Wang-W. '21) If $X \neq Y$ are random finite abelian groups & for each finite abelian group

$$\mathbb{E}(\# \text{Hom}(X, A)) = \mathbb{E}(\# \text{Hom}(Y, A))$$

& these don't grow too quickly
 then $X \neq Y$ have the same distribution.

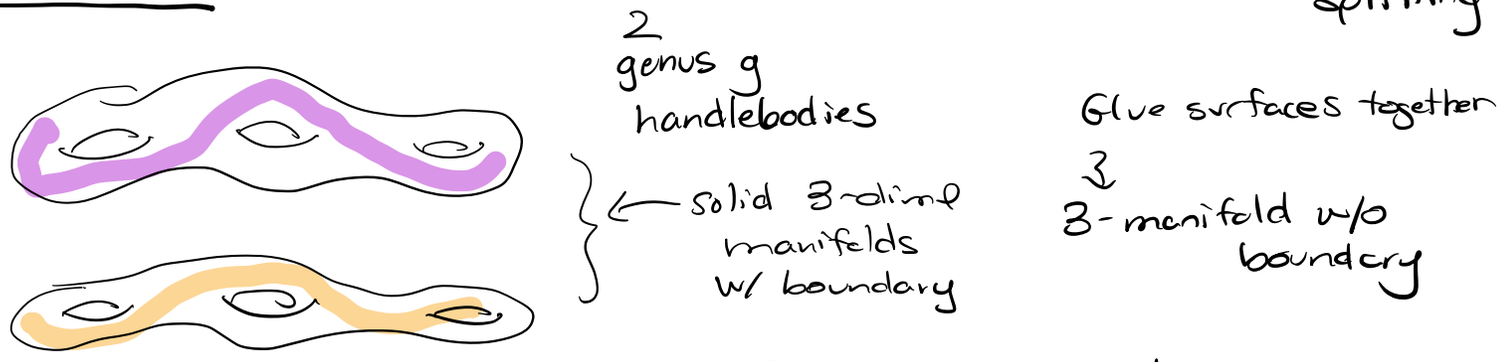
Application: Liu, W., Zureick-Brown '19 to distributions of class groups in function field analog $(\mathbb{Q} \rightsquigarrow \mathbb{F}_q(t))$ rational functions over a finite field as $q \rightarrow \infty$

JT work w/ Sawin

What if you don't know an explicit distribution w/ moments you find?

We construct a distribution from moments (of random gps) or show none exists (moments not growing too quickly).

Application Dunfield-Thurston model of a random Heegaard splitting



How to glue? Different ways to glue given by mapping class group of genus g

• Random walk in mapping class group of length $\ell \rightarrow \infty$

• Let $g \rightarrow \infty$ $\boxed{\mathcal{M}}$

• Can compute moments $\mathbb{E}(\# \text{Hom}(\pi_1(\mathcal{M}), G))$ for each G

& use our theory to write down distribution.

Cor (Sawin-W. '22) Let S be a finite set of primes.

Prob($\pi_1(\mathcal{M})$ has no non-trivial S -gp qts) = $\prod_{p \in S} \prod_{j \geq 1} (1 + p^{-j})^{-1} \prod e^{-\frac{|H_2(N, \mathbb{Z})|}{|Out(N)|}}$

finite group whose order is a product of primes in S

N non-abelian finite simple S -groups

surjective

$$\mathbb{E}(\# \text{Sur}(X, G)) \longleftrightarrow \mathbb{E}(\# \text{Hom}(X, G))$$

$$\# \text{Sur}(X, G) = \sum_{H \leq G} \mu(H, G) \# \text{Hom}(X, H)$$

$$\# \text{Hom}(X, G) = \sum_{H \leq G} \# \text{Sur}(X, H)$$

$$\mathbb{E}(X(X-1) \cdots (X-(k-1)))$$

$$\mathbb{E}(X^k)$$