

Lossless expansion

and

Joint work with
Jan Grebík

Measure

Hyperfiniteness

① Countable Borel equivalence relations (CBER)

X, Y standard Borel spaces

E, F equivalence relations on X, Y

E is a CBER

$E \subseteq X \times X$ is Borel

All equivalence classes countable

Borel
reducible \rightarrow

$E \leq_B F$

$\exists f: X \rightarrow Y$ Borel s.t. $x E y \Rightarrow f(x) F f(y)$

Examples

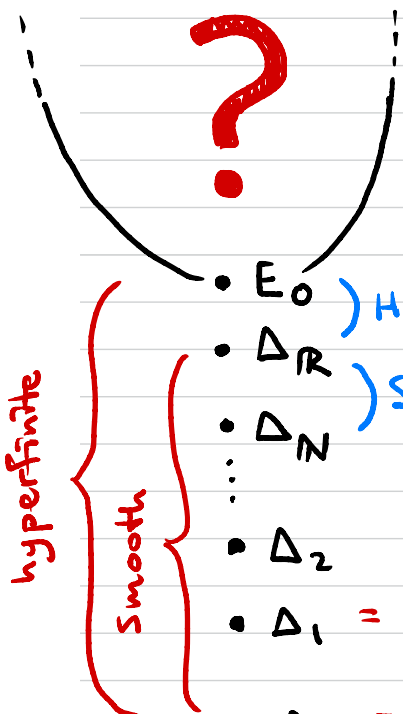
① $\Delta_X =$ equality on X $x \sim y \Leftrightarrow x = y$

② $\Delta_N \equiv_B$ any CBER with countably many classes

③ $E_0 =$ eventual equality on $2^{\mathbb{N}}$

$f \sim g \Leftrightarrow \exists N \forall n \geq N f(n) = g(n)$

1.1 Picture of CBERs



Ihm (Silver) Either $E \leq_B \Delta_N$ or $\Delta_R \leq_B E$

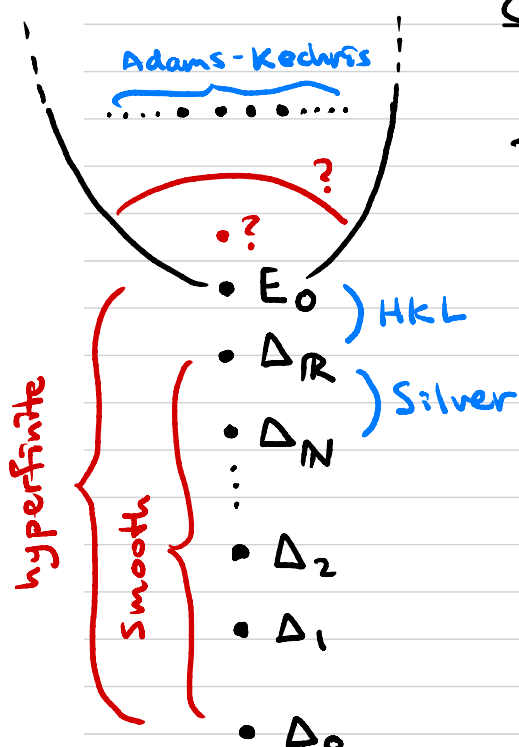
Ihm (Harrington-Kechris-Louveau) Either $E \leq_B \Delta_R$ or $E_0 \leq_B E$

Def E is **hyperfinite** if there are $E_1 \subseteq E_2 \subseteq \dots$ s.t. all equivalence classes of E_n are finite & $E = \bigcup_n E_n$

Ihm (Dougherty-Jackson-Kechris)
 E hyperfinite $\Leftrightarrow E \leq_B E_0$

Question What is the structure
of non-hyperfinite CBERs?

1.1 Picture of CBERs



Question What is the structure of non-hyperfinite CBERs?

Ihm (Adams-Kechris) There is an uncountable antichain of CBERs

Actually much more

Questions

① More dichotomy theorems?

$E >_B E_0$ s.t. $\forall F (F \leq_B E_0 \text{ or } E \leq_B F)$



② Successor of E_0 ?

$E >_B E_0$ s.t. $F <_B E \Rightarrow F \leq_B E_0$?



② Measure reducibility

Comment All known proofs of $E \not\leq_B F$ use measure theory

for E, F non-smooth

Idea Study \leq_B up to measure zero

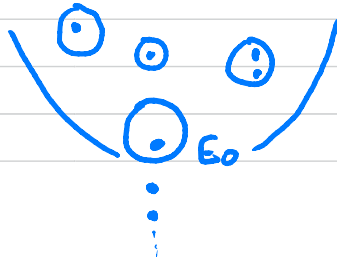
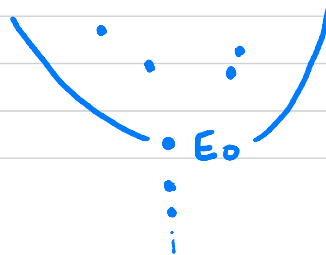
μ Borel probability measure on X

$E \leq_\mu F \quad \exists A \subseteq X$ s.t. $\mu(A) = 1$ and $E|_A \leq_B F$

$E \leq_M F \quad$ For all μ , $E \leq_\mu F$

E is μ -hyperfinite $\exists A \subseteq X$ s.t. $\mu(A) = 1$ and $E|_A$ hyperfinite
 E is measure hyperfinite For all μ , E is μ -hyperfinite

Comment E measure hyperfinite $\Leftrightarrow E \leq_M E_0$



2.1 Conley and Miller's results

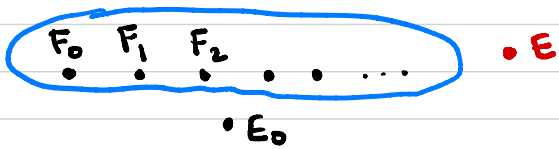
Question More dichotomy theorems?

$$E >_{\mathbb{M}} E_0 \text{ s.t. } \forall F (F \leq_{\mathbb{M}} E_0 \text{ or } E \leq_{\mathbb{M}} F)$$

Thm (Conley-Miller) No countable base for non-measure-hyperfinite CBERs under $\leq_{\mathbb{M}}$

I.e. for any $(F_n)_{n \in \mathbb{N}}$ non-measure-hyperfinite,
 $\exists E$ s.t. for all n , $F_n \not\leq_{\mathbb{M}} E$
 \Rightarrow No dichotomy thm

The point Any further dichotomy cannot use measure theory



Question Successor of E_0 ?

$$E >_{\mathbb{M}} E_0 \text{ s.t. } F <_{\mathbb{M}} E \Rightarrow F \leq_{\mathbb{M}} E_0 ?$$

This talk Probably yes.

2.2 Successors of E_0

Question Successor of E_0 ?

$$E >_M E_0 \text{ s.t. } F <_M E \Rightarrow F \leq_M E_0?$$

Ihm (Conley-Miller) Suppose λ is a measure st.

① E is not λ -hyperfinite

② For all $\mu \perp \lambda$, E is μ -hyperfinite

$$\begin{aligned} \exists A \quad \mu(A) = 1 \\ \lambda(A) = 0 \end{aligned}$$

Then E is a successor of E_0 for \leq_M

This talk (me + Jan Grebík):

① A combinatorial condition that implies Conley & Miller's condition
→ lossless expansion

② Two plausible candidates for this combinatorial condition

③ Lossless expansion

$$G = (V, E)$$

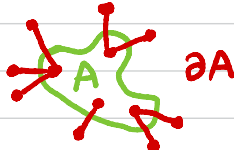
$$A$$

$$\partial A$$

finite d -regular graph

$$A \subseteq V$$

$$\{e \mid \text{one endpoint of } e \text{ in } A, \text{ one in } V - A\}$$



Def (Edge expansion) $h(G) = \min_{|A| \leq |V|/2} |\partial A| / |A|$

$h(G)$ large \Rightarrow hard to trap a random walk in a set A

Comment Random d -regular graph has high expansion

$$h(G) \approx d/2$$

Comment average degree of $A = d - |\partial A| / |A|$

(Informal) Def G is a lossless expander if very small subsets of G have almost optimal expansion

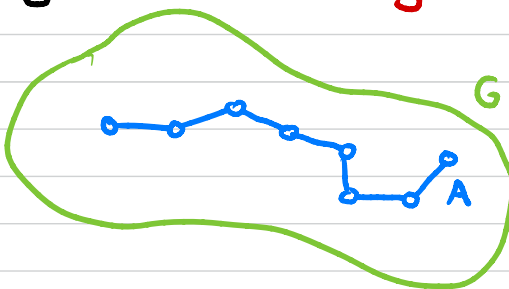
$$\begin{aligned} \text{average degree} &\leq 2 + \epsilon \\ |\partial A| / |A| &\geq d - 2 - \epsilon \end{aligned}$$

(Informal) Def G is a lossless expander if very small subsets of G have almost optimal expansion

$$\text{average degree} \leq 2 + \varepsilon$$

Question Why $\leq 2 + \varepsilon$? Why not $\leq 1 + \varepsilon$?

Answer



$$\text{average degree of } A: 2 - \varepsilon$$

(Non-standard) Def A family of d -regular graphs G_0, G_1, \dots is a lossless expanding family if for all $\varepsilon > 0$ there is $s > 0$ and N s.t.

$$n \geq N, A \subseteq V(G_n), |A| \leq s |V(G_n)| \rightarrow \text{average deg. of } A \leq 2 + \varepsilon$$

(Non-standard)

Def A family of d -regular graphs G_0, G_1, \dots is a lossless expanding family if for all $\varepsilon > 0$ there is $S > 0$ and N s.t.

$$n \geq N, \quad A \subseteq V(G_n), \quad |A| \leq S|V(G_n)| \Rightarrow \text{average deg. of } A \leq 2 + \varepsilon$$

Example G_n = random d -regular graph on n vertices

w.h.p. G_0, G_1, \dots is a lossless expander

Recently: Lossless expanders used to construct good quantum error-correcting codes

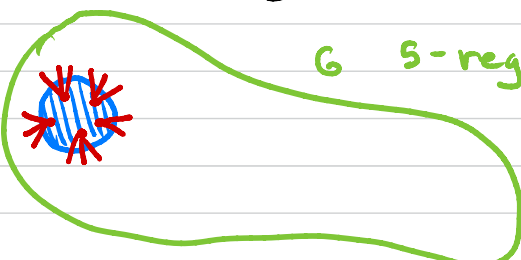
④ Lossless expansion in Borel graphs

G d -regular Borel graph on X
 λ Borel probability measure on X

$$\deg_A(x) = |\{y \in A \mid (x, y) \in E(G)\}| \quad \left. \begin{array}{l} \\ \end{array} \right\} A \subseteq X \text{ Borel}$$
$$\text{avg deg}_\lambda(A) = \int_A \deg_A(x) d\lambda$$

Def G is a **λ -lossless expander** if for all $\varepsilon > 0$ there is $s > 0$ such that $\lambda(A) \leq s \Rightarrow \text{avg deg}_\lambda(A) \leq 2 + \varepsilon$

Comment $N(A) = A \cup \{y \mid \exists x \in A \ (x, y) \in E(G)\}$
 $\text{avg deg}_\lambda(A) \leq 2 + \varepsilon \approx \lambda(N(A)) \geq (d - 1 - \varepsilon) \lambda(A)$



G 5 -regular \rightsquigarrow most vertices in A have ≥ 3 neighbors outside A

4.1 Lossless expansion and successors of E_0



- X compact Polish space with fixed metric
- Γ finitely-generated non-amenable group acting freely on X
- G Schreier graph of $\Gamma \curvearrowright X$
- λ Γ -invariant probability measure on X s.t. $\text{supp}(\lambda) = X$
- E orbit equivalence relation of $\Gamma \curvearrowright X$

Ihm (Grebik-L.) If Γ acts by isometries and G is a λ -lossless expander then E is a successor of E_0 for \leq_M

Idea Γ non-amenable, acts freely \Rightarrow not λ -hyperfinite
 $\mu \perp \lambda$, λ -lossless expander \Rightarrow μ -hyperfinite

To finish, apply Conley & Miller's thm

4.2 Proving hyperfiniteness

Two useful ideas when proving μ -hyperfiniteness

- ① Def An undirected Borel graph G is **orientable** if its edges can be directed such that each vertex has out degree at most 1



Thm (Dougherty - Jackson - Kechris) If G is ^{Borel} orientable then the associated equivalence relation is hyperfinite

- ② To show E is μ -hyperfinitesimal, it is enough to show that for all $\varepsilon > 0$ there is A s.t. $\mu(A) \geq 1 - \varepsilon$ and $E|_A$ is hyperfinite

Essentially Dye-Krieger

(Because we can assume μ quasi-invariant)

4.3 Proof sketch

Ihm (Grebik-L.) If Γ acts by isometries and G is a λ -lossless expander then E is a successor of E_0 for \leq_M

Fix $\mu \perp \lambda$, $\varepsilon > 0$

Goal: Find $A \subseteq X$ s.t. ① $\mu(A) \geq 1 - \varepsilon$
② $G|_A$ Borel orientable

Iterative process: On each step, delete a small number of vertices & orient some edges

To ensure $\mu(A) \geq 1 - \varepsilon$: On each step, many more edges oriented than vertices deleted

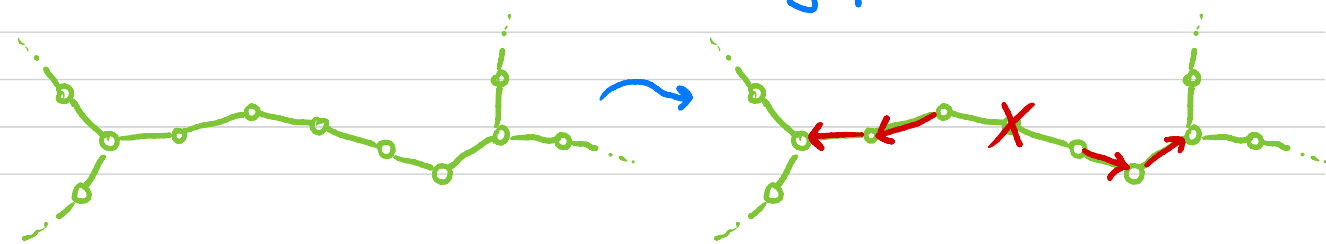
Iterative process: On each step, delete a small number of vertices & orient some edges

Each step:

Phase 1 Iteratively orient degree 1 vertices



Phase 2 Cut & orient long paths



Iterative process: On each step, delete a small number of vertices & orient some edges

Claim 1: This produces an orientation

We only orient an edge away from a vertex when the vertex has degree 1

Claim 2: We never get stuck

There is always either a deg. 1 vertex or a long path

If not, get a set with high average degree
and λ -measure 0

Contradicts lossless expansion

all vertices deg. ≥ 2 ,
lots of high deg. vertices

After taking δ -thickening for
some small enough δ

⑤ Candidates

Ihm (Grebik-L.) If Γ acts by isometries and G is a λ -lossless expander then E is a successor of E_0 for \leq_M

Question Does this ever actually happen?

Two candidates:

① Random rotations of S^2

② Limit of sequence of finite graphs

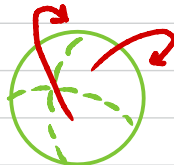
S.1 Random rotations of S^2

Pick two rotations $\gamma_0, \gamma_1 \in SO(3)$

$$\Gamma = \langle \gamma_0, \gamma_1 \rangle$$

$$X = S^2$$

$$\lambda = \text{Lebesgue measure}$$



Fact If we pick two rotations of S^2 at random then with probability 1, they generate a free subgroup of $SO(3)$

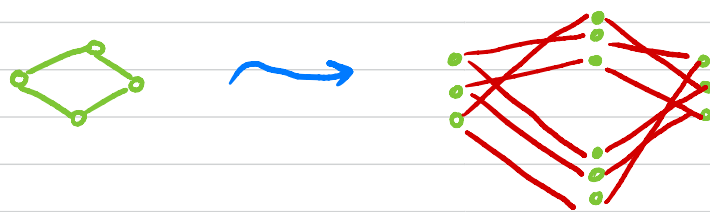
Bourgain-Gamburd: Many examples of 2 rotations which generate expander graphs ↗

but not necessarily lossless expanders

5.2 Limit of finite graphs

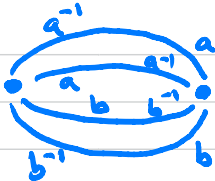
Def Given a finite graph G , a **k -lift** $G' \rightarrow G$ is a graph formed from G by:

- ① Replace every vertex u of G by k vertices u_1, \dots, u_k
- ② Replace every edge (u, v) of G by a matching of $\{u_1, \dots, u_k\}$ & $\{v_1, \dots, v_k\}$



If matchings are chosen randomly, G' is a **random k -lift** of G

Idea ① Start with $G_0 =$



Note: \mathbb{F}_2 acts on G_0 .

② Form $G_0 \xleftarrow{\text{random}} G_1 \xleftarrow{\text{random}} G_2 \xleftarrow{\dots} \dots$
 $\downarrow_{k_0\text{-lift}}$ $\downarrow_{k_1\text{-lift}}$ \dots

k_0, k_1, k_2, \dots fast-growing sequence

③ $G = \varinjlim G_n$

Note: \mathbb{F}_2 acts on G , freely w/ prob. 1

④ λ = natural measure on G = limit of counting measures on G_n

Some evidence G is a λ -lossless expander