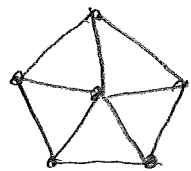
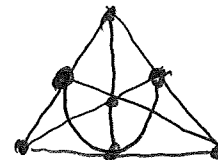


Def: k -uniform $k \geq 2$ hypergraph $H = (V, E)$
 $V = \text{set of vertices}$ $E = \text{set of edges}$
 $E \subseteq E$ is subset of V of size k .

Ex: $k=2$
graphs



$k=3$
Fano plane



Remark: k -uniform hypergraph \approx pure (homogeneous) simplicial complex

GOAL: hypergraphs are similar to graphs, yet many problems for hypergraph are exponentially harder. We illustrate this by surveying some open problems.

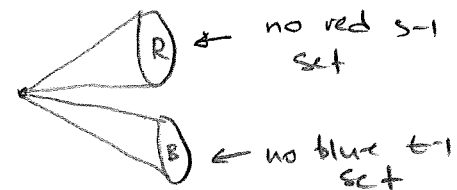
Ramsey th: Def: $r_k(s, t) = \min N$ s.t. \forall red/blue coloring of all k -tuples on $[N]$ contains either red s -set or blue t -set. (Red set \equiv all $\binom{s}{k}$ k -tuples are red)

If $s=t=n$ $r_k(s, t) = r_k(n)$. If $k=2$ we omit it.

Q: How large are $r_k(s, t)$. (finite by Ramsey th)

$$2^{\binom{n}{k}} \leq r(n) \leq 2^{2^n}$$

- $r(s, t) \leq r(s-1, t) + r(s, t-1)$
- $N = 2^{\binom{n}{k}}$. Color edges R/B randomly
- $\Pr[\text{red/blue } n\text{-set}] = \binom{N}{n} \cdot 2 \cdot 2^{-\binom{n}{2}} \ll 1$



$$r(3, t) = \Theta\left(\frac{t^2}{\log t}\right)$$

Th
AKS, K

What about hypergraphs

$K=3$ Deleting one vertex gives
 $r_3(s, t) \leq r_2(r_3(s-1, t), r_3(s, t-1))$

Random coloring of triples shows that
 $r_3(n) \geq 2^{\binom{n}{3}}$

Random coloring gives no bound on $r_3(4, n)$

Th: $r_3(s, t) \approx 2^{\binom{r(s-1, t-1)}{2}} \Rightarrow r_3(n) \leq 2^{2^{\binom{n}{3}}}$

Problem 1: Show $r_3(n)$ is double exponential

Remark: $r_3(n, n, n, n)$ is! done by stepping up lemma.

Game: Players: Builder & Painter

Step m+1: new vertex v_{m+1} arrives. $\forall v_j \in m$

Builder decides if to add (v_j, v_{m+1}) . Once new edge is in
Painter paints it R/B

$\tilde{r}(s, t) \equiv \min \# \text{ of edges of Builder which force}$
 $\text{a red } s\text{-clique or blue } t\text{-clique}$

$$\frac{\text{Th}}{\text{C-F-S}} \quad r_3(s, t) \leq 2^{\tilde{r}(s, t)} \Rightarrow r_3(4, n) \leq 2^{cn^2 \log n}$$

$$\frac{\text{Lower Bound}}{} \quad r_3(4, n) \geq 2^{cn \log n} \quad (\text{CFS})$$

Take random tournament on $N = 2^{ch}$ vert. Easier bound

red edge $\nwarrow \nearrow$ blue edge \Rightarrow

$$2^{cn \log n} \leq r_3(4, n) \leq 2^{cn^2 \log n}$$

Problem: close gap

Discrepancy: Def: set is almost monochrom $\equiv (1-\epsilon)$ fraction
of k -tuples have the same color.

Facts: • A RIB coloring of K_N has alm. mon.
set of size $c(\epsilon) \log N$

• A RIB coloring of triples on $[N]$ has
alm. monoch. set of size $c(\epsilon) \sqrt{\log N}$

Note: One would expect monochrom. set of size
only $\log \log N$!

Problem: Prove \forall RIB coloring of k -tuples on $[N]$
has alm. monochrom set of size $c(c) \log^{\frac{1}{k-2}} N$

Remark one expects $r_k(n) = 2^{\sum_{i=1}^{k-1} 2^{cn}}$ tower.

Turán problem

Def: H -fixed
 k -uniform
hypergraph

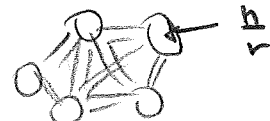
$\text{ex}(n, H) \equiv \max \# \text{ of edges in}$
 n -vertex k -uniform
hypergraph not containing
 H .

Th
M
T

$$\cdot \text{ex}(n, \Delta) = \frac{n^2}{4}$$



$$\cdot \text{ex}(n, K_{r+1}) = (1 - \frac{1}{r}) \frac{n^2}{2}$$



Th $\nexists \chi(H) = r+1$
E-S (define chromatic)
#

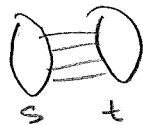
Min K_T s.t. vertices can
be r -colored so that no
edge is monochrom.

Then $ex(n, H) = (1 - \frac{1}{r}) \frac{n^2}{2} + o(n^2)$

SOLUTION for ALL $r > 1$

Th
K-S-T
A-R-S

sst



$$ex(n, K_{S,T}) \leq cn^{2-1/s}$$

, tight $t \geq (s-1)!$
in particular

$$ex(n, K_{2,2}) = cn^{3/2}$$

$$ex(n, K_{3,3}) = cn^{5/3}$$

construction
 (n, d, λ) graphs
Define: Finite field
simple alg. geom.

Hypergraphs

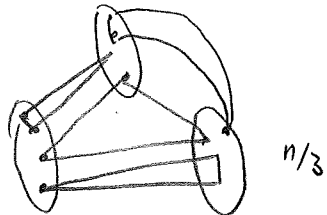
$K=3$

$K_4^3 \equiv 4$ vertices with ALL triples

Q
Turan

$$ex(n, K_4^3) = ?$$

Conj:



Def: $\pi(H) = \lim_{n \rightarrow \infty} \frac{ex(n, H)}{\binom{n}{K}}$

Conj: $\pi(K_4^3) = \frac{5}{9}$

Difficult

exponentially many
non-isomorphic extremal
constructions.

\$3000

Q: What is $\pi(K_{k+1}^k)$?

Known:

$$\frac{1}{k} \leq 1 - \pi(K_{k+1}^k) \leq \frac{\log k}{2k}$$

min density in
 k -graph with no
indep set of size $k+1$.

Q:
 $K_{2,2,2}$

ALL triples
intersecting
 V_1, V_2, V_3
 $|V_i| = 2$

what is

$$ex(n, K_{2,2,2}) \leq cn^{3 - \frac{1}{2 \cdot 2}}$$

(maybe some construction of complexes
with good eigenvalues might
help)

Rusza-Szemerédi (Erdős-Brown-Sós)

Def: $f(n, p, q) = \max \# \text{ of triples in } 3\text{-graph s.t.}$
no p vertices span $\geq q$ triples.

$$f(n, 6, 3) = ?$$

$(6, 3) \Rightarrow$ implies no



no



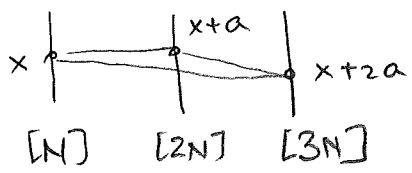
no $\Rightarrow f(n, 6, 3) \leq \frac{1}{3} \binom{n}{2}$ every triple covers 2 pairs
every pair covered once.

Th:
R-S

$$f(n, 6, 3) = o(n^2)$$

Pf uses reduction to graphs and regularity lemma

R-S $\Rightarrow \forall A \subseteq [N] \text{ contains 3-term AP.}$ ROTH Th
 $|A| = 8N$



$\forall x \in [N], a \in A \equiv 3 \text{ AP free}$

This 3-graph is $(6, 3)$ free
has $|A|^3 N$ triples

Q: $f(n, 7, 4) = o(n^2) ?$ Endos - Frankl - Rodl

NOTE
no
codegree 3

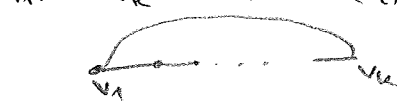


$$\text{so } f(n, 7, 4) \leq \frac{2}{3} \binom{n}{2}$$

Def: (i) cycle in graph $v_1 \dots v_k$ s.t. $(v_i, v_{i+1}) \in \text{edge}$

(ii) cycle in hypergraph (Berge cycle)

vertices v_1, \dots, v_k and edges
 e_1, \dots, e_k s.t. $v_i \in e_i \cap e_{i+1}$



(addition mod k)

(iii) girth \geq length of the shortest cycle.

Remark: Def $\chi(G) = \dots$!

Remark: If Graph has large girth \Rightarrow locally looks like tree
 so is 2-colorable locally. What about globally.

Th \exists k -uniform hypergraph with large girth and
 E large chrom. #.

Sketch: $k=3$ girth $\geq t$ take edges rand. with prob.

$$p = n^{-2 + \frac{1}{t+1}}, \# \text{ of cycles} \approx n^{2t} p^t \ll n \quad \text{easy to destroy}$$

of length $\leq t$ $\approx n^{2t} p^t \ll n$
 deleting few vertices

$$\text{Union bound } \alpha(H) \approx n^{1 - \frac{1}{2(t+1)}} \text{ polylogn} \Rightarrow k \geq n^{\frac{1}{2(t+1)} - O(1)} = k$$

Cor: \exists 3-uniform hypergraph with girth t , $\chi = k$
 and at most $k^{2(t+1)+O(1)}$ vertices

Q: find explicit construction

Remark: in case of graphs one can get such in particular for const constructions from (rigid) graphs const. LPS. girth is logarithmic

Def: (n, d, k) graph n -vertices d -regular all $|x_i| \leq$

Even simpler question

If $\chi(G) = s$ then $e(G) \geq f_s$ right need edge between every 2-color classes.

right $G = K_s$

Open problem: $f(k, s) = \min \# \text{ of edges in } k\text{-uniform hypergraph}$
 with chromatic number s .

$K = \text{large}$
 $s = \text{fixed}$

$$\sqrt{\frac{k}{\log k}} 2^K \leq f(k, 3) \leq c k^2 2^K$$

minimal non 2-colorable hypersgraph

Pf probabilistic:

interesting to get explicit constructions.

$$f(k, s) \leq \binom{(s-1)(k-1)+1}{k}$$

complete $\text{a. } k\text{-graph}$
 on that many vert.
 has chrom # s .

$K = \text{fixed}$
 $s = \text{large}$.

$$\binom{(s-1)K+1}{K} \cdot \frac{\log k}{k} \text{ using turan #}$$

- can improve this by roughly
- lower bound $\approx \left[\frac{(s-1)(k-1)}{K} \right]^{K-s}$ gap $\exp(K)$

Def: (-2) girth = min $t \geq 4$ such that H has t vertices spanning $t-2$ edges.
 combinatorial girth

Def: Steiner triple system \equiv 3-graph covering every pair of vertices once
 STS exist if $2|n-1$ $3|{n \choose 2}$.

Conj \exists STS with high (-2)-girth
Erdos

easier Conj Is there a 3 uniform hypergraph with $\Theta(n^2)$ edges (fixed) and arbitrarily high (-2) girth

Remark: $(6, 3)$ condition can be thought of (-3) girth
 so then we have $O(n^2)$ edges.

Def: Mod 2-cycle in H is a collection of edges that cover every vertex even # of times
 Remark: cycles in graph has this property.

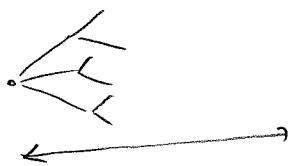
Claim: Let H be 4-uniform (4 is just for convenience) hypergraph on n vertices which has $\Theta(n^2)$ edges. Then it has mod 2-cycle of order $\log n$.

Pf: Define G - vertices $\binom{n}{2}$ pairs
 $x_1 \oplus x_2 \oplus x_3 \oplus x_4$ disjoint pairs if $(x_1, x_2, x_3, x_4) \in \text{edge of } H$
 $x_1 \oplus x_2 \oplus y_1 \oplus y_2$ adjacent

Note every edge of H gives 3 edges of G .

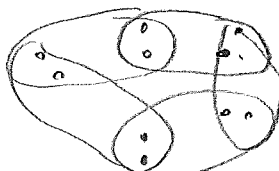
so $e(G) \geq 3\binom{n}{2} \Rightarrow G$ contains G' with $\min \deg \geq 3$

G' has cycle of length $O(\log n)$



every level doubles
 compare to previous
 so this can continue
 only $O(\log n)$ steps

Cycle in $G \equiv$ mod 2-cycle in H



Conj: suppose H has $\Theta(n^2)$ edges. Show still that it has mod 2 cycle of length polylog n.

Hamiltonicity

Def: Hamilton cycle is a cycle passing through every vertex of graph exactly once.

Q: When G is hamiltonian (NP hard, suff. cond)

Expansion and HC

Prop: if $\forall x \in G$ $|N(x)| \geq 2|x|$ \Rightarrow G has cycle of length $\geq 2k$

ROTATION



Ih K-S Let G be (n, d, λ) graph with

$$\lambda \leq \frac{d}{\log n} \text{ then } G \text{ is hamiltonian}$$

Conj

$$\lambda \leq \frac{d}{c}$$

Remark: since $\lambda \approx \sqrt{d}$ in best case works
for $d \approx \log^2 n$ very sparse.

$c \in$ large constant is enough

Def: H - 3 uniform hypergraph, n vert.

tight HC
loose HC

ordering

$v_1 \dots v_n$

s.t.

$(v_i, v_{i+1}, v_{i+2}) = \text{edge}$



edges overlap in one vertex

Q: Find which spectral condition on H implies tight/loose HC