BILL, RECORD LECTURE!!!!

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Application of Ramsey Theory to Multiparty Comm Complexity

Exposition by William Gasarch

May 3, 2025

Credit where Credit is Due

The results in this talk are due to Chandra, Furst, Lipton. Multi-Party Protocols Proc of the 15th ACM Syp on Theory of Comp (STOC) 1983

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- 4. Solution A says b, B then computes a + b + c and then says YES if $a + b + c = 2^{n+1} 1$, NO if not.

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5. Solution uses n + 1 bits of comm. Can do better?

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1. Any protocol requires n + 1 bits, hence the one given that takes n + 1 is the best you can do. The proof uses Theorems that could be in this course.

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- 1. Any protocol requires n + 1 bits, hence the one given that takes n + 1 is the best you can do. The proof uses Theorems that could be in this course.
- 2. There is a protocol that takes αn bits for some $\alpha < 1$ but any protocol requires $\Omega(n)$ bits. Either the proof of the upper bound or the proof of the lower bound or both use Theorems that could be in this course.

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STUDENTS WORK IN GROUPS

Protocol in $\frac{n}{2} + O(1)$ bits

1. A:
$$a_0 \cdots a_{n-1}$$
, B: $b_0 \cdots b_{n-1}$, C: $c_0 \cdots c_{n-1}$.

- 2. A says: $b_{n-1} \oplus c_0, b_{n-2} \oplus c_1, \cdots, b_{n/2} \oplus c_{n/2-1}$.
- 3. Bob knows c_i 's so he now knows $b_{n/2}, \ldots, b_{n-1}$.
- 4. Carol knows b_i 's so she now knows $c_0, \ldots, c_{n/2-1}$.
- 5. Carol knows $a_0, \ldots, a_{n/2-1}, b_0, \ldots, b_{n/2-1}, c_0, \ldots, c_{n/2-1}$. Hence she can compute

 $a_{n/2-1} \cdots a_0 + b_{n/2-1} \cdots b_0 + c_{n/2-1} \cdots c_0.$ View this as an (n/2)-bit string s and a carry bit z.

- 6. $s = 1^{n/2}$: Carol says (MAYBE, z). Otherwise: Carol says NO.
- 7. Bob knows $a_{n/2}, \ldots, a_{n-1}, b_{n/2}, \ldots, b_{n-1}, c_{n/2}, \ldots, c_{n-1}$ and z so he can compute a + b + c. If = M then say YES, if not then say NO.

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► There is a protocol that uses ≪ n bits AND I use Ramsey Theory to prove it.

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I will show a $\sqrt{n} \ll n$ protocol, which will use 3-free sets so will indeed use Ramsey Theory.

Notation *M* will be $2^{n+1} - 1$ which is 1^{n+1} in binary. *L*-**Theorem** For all *c* there exists *M* such that for all *c*-colorings of $[M] \times [M]$ there exists a mono isocles *L* or \neg .

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Notation M will be $2^{n+1} - 1$ which is 1^{n+1} in binary. *L*-Theorem For all c there exists M such that for all c-colorings of $[M] \times [M]$ there exists a mono isocles L or \neg . Fix M. Q ($\exists c$): $[M] \times [M]$ can be c-colored w/o mono L or \neg ? Yes $c = M^2$, color every point differently.

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L-Theorem For all *c* there exists *M* such that for all *c*-colorings of $[M] \times [M]$ there exists a mono isocles *L* or \neg .

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Protocol

 $M = 2^{n+1} - 1$ throughout.

- Pre-step: A, B, and C agree on a Γ(M)-coloring χ of [M] × [M] that has no mono L or ¬.
- 2. A: b, c, B: a, c, C:a, b. a, b, $c \in \{0,1\}^n$ numbers in binary.
- 3. If A sees b + c > M, says NO and protocol stops. B,C, sim.
- 4. A finds a', s.t. a' + b + c = M and says $\chi(a', b)$.
- 5. B finds b' s.t. a + b' + c = M and says $\chi(a, b')$.
- 6. C says Y if both colors agree with $\chi(a, b)$, no otherwise.
- 7. If they all broadcast the same color A says Y, else A says NO.

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If protocol says NO then either $\chi(a + \lambda, b) \neq \chi(a, b + \lambda)$: so $\lambda \neq 0$. $\chi(a + \lambda, b) \neq \chi(a, b)$: so $\lambda \neq 0$. $\chi(a, b + \lambda) \neq \chi(a, b)$: so $\lambda \neq 0$.

Assume
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If protocol says NO then either $\chi(a + \lambda, b) \neq \chi(a, b + \lambda)$: so $\lambda \neq 0$. $\chi(a + \lambda, b) \neq \chi(a, b)$: so $\lambda \neq 0$. $\chi(a, b + \lambda) \neq \chi(a, b)$: so $\lambda \neq 0$. In all cases $\lambda \neq 0$ so $a + b + c \neq M$.

We need to bound $\lg(\Gamma(M))$.

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Lemma Let Z be such that 3M < W(3, Z). Then $\Gamma(M) \leq Z$.

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Lemma Let Z be such that 3M < W(3, Z). Then $\Gamma(M) \leq Z$. **Proof**

Let COL: $[3M] \rightarrow [Z]$ with no mono 3-AP's. Define COL': $[M] \times [M] \rightarrow [Z]$

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Claim COL' has no mono *L*'s or \neg . If COL' has a mono *L* or \neg then there exists $x, y \in [M], \lambda \in \mathbb{Z}$:

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 $\begin{aligned} &\operatorname{COL}(x+2y) = \operatorname{COL}(x+2y+\lambda) = \operatorname{COL}(x+2y+2\lambda): \text{ a mono } 3\text{-}\mathsf{AP} \\ & (\text{If } \lambda < 0 \text{ then } x+2y+2\lambda, x+2y+\lambda, x+2y \text{ is the } 3\text{-}\mathsf{AP}. \end{aligned}$

Recall Last Slide From 3freetalk

In talk on W(3, c) we proved: **Thm** Let $V \in \mathbb{N}$ and let $A \subseteq [V]$ be a 3-free set. Then there is a $\frac{V \ln(V)}{|A|}$ -coloring of [V] with no mono 3-APs. Hence $W(3, \frac{V \ln(V)}{|A|}) \geq V.$

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In talk on W(3, c) we sketched:

Thm There exists a 3-free subset of [V] of size $\geq V^{1-\frac{1}{\sqrt{\lg V}}}$ We combine these two to get:

Thm Let $V \in \mathbb{N}$. Then there is a $V^{\frac{1}{\sqrt{\lg V}}} \ln(V)$ -coloring of [V] with no mono 3-APs. Hence

$$W(3, V^{\frac{1}{\sqrt{\lg V}}} \ln(V)) \geq V.$$

Just Plug in V = 3M

Thm Let $V \in \mathbb{N}$. Then there is a $V^{\frac{1}{\sqrt{\lg V}}} \ln(V)$ -coloring of [V] with no mono 3-APs. Hence

$$W(3, V^{\frac{1}{\sqrt{\lg V}}} \ln(V)) \ge V.$$

Hence $W(3, (3M)^{\frac{1}{\sqrt{\lg 3M}}} \ln(3M)) \ge 3M.$

Hence
$$\Gamma(M) \leq (3M)^{\frac{1}{\sqrt{\lg 3M}}} \ln(3M))$$

Hence
$$\lg(\Gamma(M)) \leq \frac{1}{\sqrt{\lg 3M}} \lg(3M) + \lg(\ln(3M)) = O(\sqrt{\log(M)})$$

$$M = 2^{n+1} - 1 \sim 2^n$$
 so $\lg(\Gamma(M)) \le O(\sqrt{n})$

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- Known: lower bound of $\Omega(\lg(\Gamma(M)))$.
- Original paper had lower bound of Ω(1) which is all they needed for their goal which was non-linear lower bounds on branching programs.
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