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UGLY PROOFS

and BOOK PROOFS

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Tournament T on n players

Ranking σ

fit = NonUpsets - Upsets

Erdős-Moon (1965): There exists T for all σ

$$fit(T,\sigma) \le n^{3/2} \sqrt{\ln n}$$

Proof: Random Tournament JS (1972, thesis!): For all T there exists σ fit $(T, \sigma) \ge cn^{2/3}$

Proof: Random Sequential

Rank on Top or Bottom

JS (1980): For random T for all σ

$$fit(T,\sigma) \leq cn^{3/2}$$

Proof: Ugly de la Vega (1983): Gem Level 1: Top half against bottom half. $\binom{n}{n/2}$ "different" σ ; $n^2/4$ games All 1-fit $\leq c_1 n^{3/2}$ Level 2: 1-2 or 3-4 quartile games. < 4ⁿ "different" σ ; $n^2/8$ games All 2-fit $\leq c_2 n^{3/2}$ Level 3: 1-2, 3-4, 5-6, 7-8 octile games. All 3-fit $\leq c_3 n^{3/2}$ $\ldots \sum c_i$ converges

Six Standard Deviations Suffice

$$A_1, \ldots, A_n \subseteq \{1, \ldots, n\}$$

 $\chi : \{1, \ldots, n\} \rightarrow \{-1, +1\}, \ \chi(A) := \sum_{a \in A} \chi(a)$
JS (1985): There exists χ

 $|\chi(A_i)| \le 6\sqrt{n}, \text{all} 1 \le i \le n$

 $b_i := \text{roundoff of } \chi(A_i) \text{ to nearest } 20\sqrt{n}$ $\vec{b}(\chi) = (b_1, \dots, b_n)$ (Boppana) b_i has low *entropy* Subadditivity: \vec{b} has low $(n\epsilon)$ entropy \Rightarrow Some \vec{b} appears 1.99^n times $\vec{b}(\chi_1) = \vec{b}(\chi_2)$ and differ in $\Omega(n)$ places On the shoulders of Hungarians:

Set
$$\chi = (\chi_1 - \chi_2)/2$$

 $\Omega(n)$ colored, $|\chi(A_i)| \leq 10\sqrt{n}$ Iterate ...

ASYMPTOTIC PACKING

- k + 1-uniform hypergraph (e.g. k = 2)
- N vertices

 $\deg(v) = D$

Any two v, w have o(D) common hyperedges.

 $N, D
ightarrow \infty$, k fixed

Conjecture (Erdős-Hanani) There exists a

packing P with $|P| \sim N/(k+1)$

Rödl (1985): Yes!

JS (1995): Random Greedy Works

Continuous Time Birthtime $b(e) \in [0, D]$ Packing P_t , Surviving S_t

$$\Pr[v \in S_t] \to f(t) = (1 + kt)^{-1/k}$$

History
$$H = H(v, t)$$
:

•
$$v \in e$$
, $b(e) \leq t \Rightarrow e \in H$

• $e \in H$, $e \cap f \neq \emptyset$, $b(f) < b(e) \Rightarrow f \in H$

History determines if $v \in S_t$

History is whp treelike and bounded

History \sim Birth Process

Time backward t to 0

Start with root "Eve" (v)

Birth to k-tuplets Poisson intensity one

Children born fertile

Survival determined bottom up

Menendez Rule: If all k of birth survive, mother

is killed

$$f(t) := \Pr[\text{EveSurvives}]$$

$$f(t + dt) - f(t) \sim -f(t) \cdot dt \cdot f^k(t)$$

$$f'(t) = -f^{k+1}(t)$$

$$f(t) = (1 + kt)^{-1/k}$$