THEOREM OF THE DAY

The Erdős–Ko–Rado Theorem *Let n and k be positive integers, with* $n \ge 2k$. *In a set of cardinality n, a family of distinct subsets of cardinality k, no two of which are disjoint, can have at most* $\binom{n-1}{k-1}$ *members.*



In our illustration, n = 8 and k = 4. Following the ingenious 1972 proof by Gyula O.H. Katona, we arrange permutations of $1, \ldots, 8$ cyclically: fixing 1 there are (n-1)! = 7! such arrangements; two are shown above. If they label the edges of the 8-cycle, as shown, then a sequence of four consecutive edges produces a subset of $\{1, 2, \ldots, 8\}$ of cardinality 4. And we can find at most k = 4 such subsets satisfying the condition that any two overlap in at least one edge: for the cycle, above left, there are a total of eight sets corresponding to consecutive four-edge sequences; two are highlighted, and two more can be added before we start getting disjoint sets. On the right, the whole thing is repeated but using a different permutation.

Sum over all (n-1)! cyclically arranged permutations, each contributing *k* overlapping sets. If we are lucky we will get a family with the maximum possible total of k(n-1)! overlapping sets. But certainly this will involve double counting some sets: between the two permutations shown above we have already counted {3, 4, 5, 6} twice. But we can count how often this happens: each set has k! arrangements leaving (n-k)! arrangements to complete a permutation. So our family of sets can have no pair disjoint with at most $k(n-1)!/k!(n-k)! = \binom{n-1}{k-1}$ members. Note that the bound is easily achieved by joining {*n*} to every (k-1)-subset of {1,..., n-1}.

Paul Erdős, Chao Ko and Richard Rado proved this fundamental theorem of extremal set theory in 1938.

Web link: www.fq.math.ca/48-2.html: the paper by Butler, Horn and Tressler.

Further reading: Extremal Combinatorics with Applications in Computer Science by Stasys Jukna, Springer, 2nd edition, 2011, chapter 7.