Math 4190 Spring 2024 - Dr. Neil Calkin

Properties of sets

1. Counting and Sets

$$A = (A - B) \cup (A \cap B)$$

$$B = (B - A) \cup (A \cap B)$$

$$|A \cup B| = |A| + |B| - |A \cap B|$$

formulas for cardinalities of unions/intersections of sets

$$|A \cup B| = |A| + |B| - |A \cap B| |A \cup B \cup C| = |A| + |B| + |C| - |A \cap B| - |A \cap C| - |B \cap C| + |A \cup B \cup C|$$

general formula for set union intersection

$$\mid A_1 \cup A_2 \cup \cup A_n \mid = \sum_{i=1}^n |A_i| - \sum_{i < j} |\ A_i \cap A_j \ | + \sum_{i < j < k} |A_i \cap A_j \cap A_k| - ...$$

Pidgeonhole principle

if you place n+1 pieces of mail into n mailboxes, then at least one mailbox will have more than one piece of mail

Generalised Pigeonhole Principle. if

$$|A| > k * |B|$$

then for every total function $f:A\to B$ maps at least k+1 different elements to the same element of B.

chess problem

• claim: for any coloring of a chessboard with different colors, we can find a rectangle so that the squares in the corners of the rectangle are all the same color.

six people at a party problem

• among any six people some have shaken hands (red edge) some have not shaken hands (blue edge)

Combinations and Permutations

I am a combinatorist by training, my phd is in combinatorics. I have never said the word k-comb/perm in anger except to say that it makes em angry.

Given a finite set of n values $\{a_1,a_2,a_3,...,a_n\}$

a k-permutation of n objects is a list with or without repetition of k values from the set.

a k-combination is the unordered version of the same if repetition if not allowed it is a k-subset.

- if repetition is not allowed it is a k-subset
- if repetition is allowed it is a k-multisubset

$$\binom{n}{k} = \frac{n!}{(n-k)!k!}$$