

Competitive Programming

From Problem 2 Solution in O(1)

Combinatorics

Pigeonhole Principle

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Pigeonhole Principle

- Assume we have N=5 boxes and M=6 apples
- Distribute apples in boxes in whatever way
- There must be 1 box with at least 2 apples
- If you want to avoid duplicate:
 - Put 1 apple per box. Remaining is 1 apple.
 - To put it, one box will have 2 apples
- What if we have 13 apples?
 - 1 box will have at least $\lceil 13/5 \rceil = 3$ apples
- Generally: \[\text{N/M}\]\ per a box.

Many proofs based on it

- The set S has 10 integers, each between 0 and 100. Prove that there are two disjoint subsets of S that have the same sum.
- Given a set of N integers, there is a consecutive subset of them whose sum is divisible by N.
- Every sequence of $n^2 + 1$ distinct real numbers contains a subsequence of length n + 1 that is either strictly increasing or strictly decreasing.
- Show that among any n + 1 positive integers not exceeding 2n there must be an integer that divides one of the other integers.
- How many cards must be selected from a standard deck of 52 cards to guarantee that at least three cards of the same suit are chosen?
- Among any group of 367 people, there must be at least two with the same birthday
- Show that for every integer n there is a multiple of n that has only 0s and 1s in its decimal expansion.

- **Prove**: Among any N positive integers, there exists 2 whose difference is divisible by N-1.
- Recall: |A-B| % X = 0 IFF A%X = B%X
- So, let's compute % N-1?
 - Then we have N-1 values, each in range [0-N-2]
 - But, we have N numbers, then at least one mode will be duplicate
 - Given that 2 numbers at least has same % N-1
 - Then, their difference must be divisible by N-1
- Always relate % with Pigeonhole

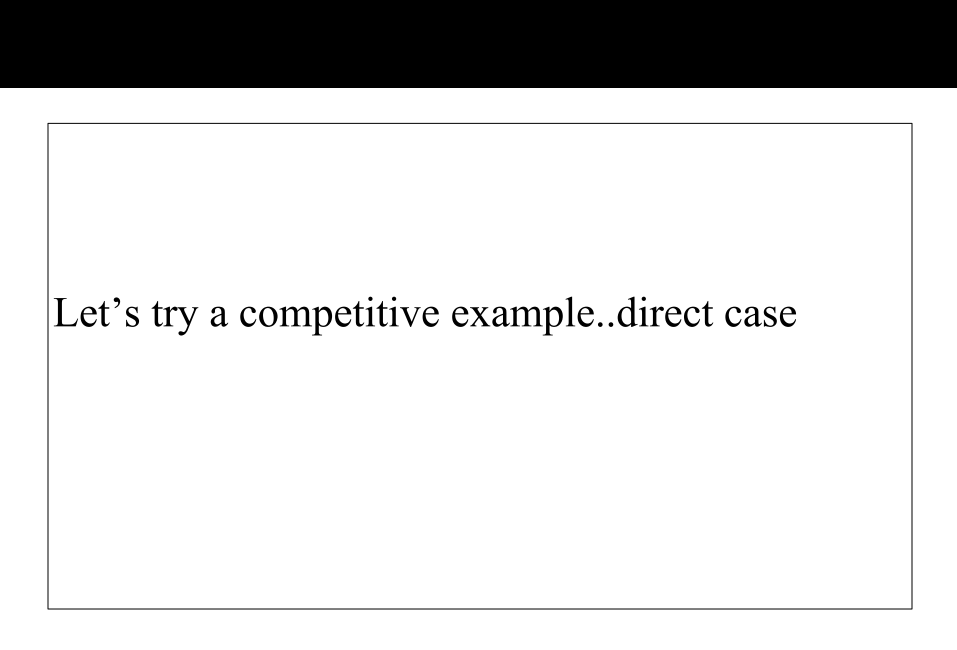
- Case for previous problem:
- Let A represents array of numbers
- $N = 5 \text{ and } A = \{2, 3, 5, 7, 8\}$
- Compute A % 4 = {2, 3, 1, 3, 0}
- 5 numbers, with values [0-3].
- Pick 2 with same mode 3 is repeated mode
- \blacksquare Then, (3, 7) are the answer

- Prove: For any N positive integers, the sum of subset of them is divisible N
- Compute Accum array % N
 - $Accum[i] = \{A[0] + A[1]...A[i]\} \% N$
- If any Accum[i] = 0, we are done
- Otherwise, we have N values in range [1-N-1]
- Then 2 positions will have same mode
- Then getting numbers between then is answer

- Let A represents array of numbers
- N = 5 and $A = \{2, 4, 8, 2, 7\}$
- Accumulate: $B = \{2, 6, 14, 16, 23\}$
- Mode 5: $C = \{2, 1, 4, 1, 3\}$
- Any zeros? No..remaining 4 values spread on5 values...one of them must be repeated
 - if yes then A[0]+A[1]...A[i] where C[i] % N = 0
- 2nd and 4th have mode 1
- Then range from 3rd till 4th is answer: 8, 2

Pigeonhole and Competitions

- Most of time it helps in **proving**, rather than a technique to apply
 - Read many problem <u>examples</u> (web/books) + proofs
- In some problems, it can be the major trick
- Sometimes comes with Modular Arithmetic
- Some facts in graph:
 - \blacksquare A Path of M nodes (M > N) must have a node used more than once
 - A cycle of Length M (M > N nodes), must be composed of cycles each of Length <= N
 - Every graph contains two vertices of same degree



Powers tower % M

- Let's compute: 2^3^4^5^6^7^8 % 56
 - We can solve it using Euler theorem
- let's simplify it, compute 2^X % 56
 - where x is very large, e.g. $x = 3^4^5^6^7^8$
- Imagine we compute 2ⁱ%M for i [0 OO]
 - We know we have M mod values: [0 M-1]
 - Pigeonhole: values repeat in **maximum M + 1** iterations
 - Then computing X should have **same value** as one of the first powers in range [0-M-1]
 - But which 2^{10} %M correspond to 2^{x_0} %M?
- Let's simulate it

Powers tower % M

i	0	1	2	3	4	5	6	7
2 ⁱ % 56	1	2	4	<u>8</u>	16	32	<u>8</u>	16

- 2^6 is same as 2^3 . Then 2^7 must = 2^4 ...etc
- \blacksquare {8,16,32} is cycle and {1,2,4} is precycle
 - Let length of the cycle be L, and length of precycle be P
- Given some X, we can compute its i position
 - i = P + (L + X % L P % L) % L [if X > P]
- Then?
 - Solve subproblem X % L in same manner
 - Then compute 2ⁱ % M

تم بحمد الله

علمكم الله ما ينفعكم

ونفعكم بما تعلمتم

وزادكم علمأ

Problems

 UVA (11237), SRM283-1-2(FactorialTower), Hackerrank(A Perfect Set - GoDaddy Hackathon),