Brute Force: Multiple Queries

It makes all the difference

UTEC - Competitive Programming

Challenge

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- Design an algorithm for $n \le 10^8$
- Now make one for $n < 10^{18}$
- What if $n \le 10^7$, but there are $q \ (q \le 10^7)$ queries.

Sieve of Eratosthenes

- The following is a very famous sieve for calculating what numbers are prime.
- This sieve has a complexity of O(nlg(lgn)). Why?

```
bool notPrime[N];

void sieve() {
    for (int i = 2; i <= N; i++) {
        if (notPrime[i]) continue;
        for (int j = 2 * i; j <= N; j += i) {
            isPrime[j] = false;
        }
    }
}</pre>
```

Preprocessing

- When we have multiple queries, we can sometimes compute some values that will help us answer queries.
- This is called preprocessing and the idea is that it reduces the time per query without being
- Lets say $T_p(n)$ is the complexity of preprocessing and $T_q(n)$ is the complexity per query after said preprocessing, the complexity of our program would be $O(max(T_p(n), QT_q(n)))$.

Challenge - Prefix Sums

You are given an array a of size n. You will receive q queries that will consist of to numbers l ans r. For each you need to print $\sum_{i=l}^{r} a_i$.

• Design an algorithm to solve this for $n, q \leq 10^4$.

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- Can we solve this problem for $n, q \leq 10^6$?

Solution - Prefix Sums

- By preprocessing the array and calculating the sum for any prefix we can answer queries with a complexity of O(1).
- The final complexity for our solution would be O(min(n, q)).

```
int main() {
       int n, q;
 3
       cin >> n >> a:
 4
 5
       int a[n], pref[n];
       for (int i = 1: i <= n: i++) {
 6
 7
           cin >> a[i]:
 8
           pref[i] = pref[i - 1] + a[i];
 9
       }
10
       int 1, r;
       for (int i = 0; i < q; i++) {
13
           cin >> 1 >> r:
           cout << pref[r] - pref[l - 1] << endl:
14
       7
16
17
       return 0:
18 }
```

Challenge - Offline Processing

You are given an array of size m and q queries. Each consists of 2 numbers n ans p. For each query output $|\{x:x\leq n\wedge p|a[x]\}|.$ $q\leq 10^6$ and $p\leq n\leq 10^6$

• Any ideas?

Offline Processing

- In many cases the order in which we answer the queries doesn't affect their answers.
- Offline processing is changing the order of queries in order to improve overall speed.
- **IMPORTANT:** In order to be able to process queries offline, all queries must be independent (The result of a query is not affected by previous queries).

Solution - Offline Processing

- We can use a sieve to find all the divisors of a number.
- ullet Order the queries in ascending order according to their n.
- Initialize counter cnt. cnt[i] stores how many values are divisible by i.
- Iterate x through all numbers from 1 to n_{max} and increase the counter of all divisors of x by one.
- Answer all queries where $n_i = x$.

Thanks for Listening!