

## 2020-2021 "Orz Panda" Cup Programming Contest Closing Ceremony

Programming Contest Training Base

XIDIAN UNIVERSITY

Nov. 27, 2020



Part I

Editorial





- ► Teams passed/tried: 16/17 (32 tries)
- ► We want:

$$\max_{1 \le i \le j \le n} \left( \sum_{i \le k \le j} w_k \right) \left( \min_{i \le k \le j} h_k \right)$$



- ► Teams passed/tried: 16/17 (32 tries)
- ► We want:

$$\max_{1 \le i \le j \le n} \left( \sum_{i \le k \le j} w_k \right) \left( \min_{i \le k \le j} h_k \right)$$

- ▶ Brute force approach is  $\mathcal{O}(n^2)$ , which would cause TLE
- ▶ We can modify the above equation, to be

$$\max_{1 \le i \le k \le j \le n, h_k = \min_{i \le p \le j} h_p} h_k \left( \sum_{i \le p \le j} w_p \right)$$

Note that  $w_i > 0 \cdots$ 

▶ If  $i' \leq i$ , and  $j \leq j'$ ,

$$\sum_{i' \le p \le j'} w_p \ge \sum_{i \le p \le j} w_p$$

ightharpoonup So for some k, we should choose i as small as possible, and j as large as possible

$$i = \arg\min_{i \le k, \min_{i \le p \le k} h_p = h_k}$$

$$j = \arg\min_{j \ge k, \min_{k \le p \le j} h_p = h_k}$$

- ▶ We can use monotonic stack to find (i, j) for all values of k, in  $\mathcal{O}(n)$
- ▶ Then with a prefix sum we can calculate the answer for each instance of k, in  $\mathcal{O}(1)$

► Teams passed/tried: 14/15 (44 tries)



- ► Teams passed/tried: 14/15 (44 tries)
- ▶ If the vertices of a polygon is  $A_1, \dots, A_n$ , its area is

$$\left| \sum_{i=0}^{n-1} \overrightarrow{OA_i} \times \overrightarrow{OA_{i+1}} \right|$$

Where 
$$A_0 = A_n$$

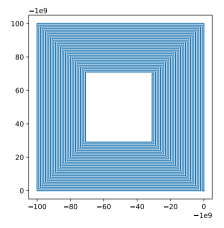
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Where  $A_0 = A_n$ 

- ▶ Pitfall 1: the precision of double is not enough (sample # 2)
- Pitfall 2: though the answer won't exceed  $4 \times 10^{18}$ , the intermediate values may be very large (sample #3 & #4)

The sum will soon exceed  $2^{64}$  with inputs like this



- ► The precision of long double is not enough for intermediate values, so using it will results inaccurate answer
- ► The intermediate values won't fit in long long, using it will results **undefined behavior**, but it happens to give correct answer in the case
- $\blacktriangleright$  One of the correct ways is to use unsigned long long for modulo  $2^{64}$  arithmetics, then cast it to a long long
- ▶ Output: "%lld.%s", x / 2, x & 1 ? ".50" : ".00"

## Problem H Hamming Code of Orz Pandas

ightharpoonup Teams passed / tried: 10/13 (26 tries)



- ightharpoonup Teams passed / tried: 10/13 (26 tries)
- ▶ There are at most 2 bits flipped
- ▶ The value of d(0) should ensure the xor-sum of d(i) for each i is 0
- ▶ If it's true, we know that 0 or 2 bits are flipped
- ▶ Then check if the data block is correct, output "good" or "broken"
- Now consider if the xor-sum of all bits is  $1\,\cdots$

▶ The value of  $d(2^k)$  ensures

$$\bigoplus_{(x \cap 2^k) \neq 0} d(x) = 0$$

- Assume that the position of filpped bit is x
- ▶ If it's true, we know that all bits with positions with its *k*-th binary bit as 1 are correct, so the position of the flipped bit must have its *k*-th binary bit as 0
- lacktriangle Likewisely, if it's false, we know the position of the flipped bit must have its k-th binary bit as 1
- ▶ We now have all binary bits of *x*, output it!

► Teams passed / tried: 3/9 (28 tries)



- ► Teams passed / tried: 3/9 (28 tries)
- ▶ Use a std::set with a special comparator, to store the segments of unoccupied closestools and find the best one
- ▶ Use another std::set with a "normal" comparator, to store the positions of Orz Pandas in the toliet so we can find the segment(s) should be merged in type 2 operations

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ightharpoonup Teams passed / tried: 3/5 (9 tries)

- ► Teams passed / tried: 3/5 (9 tries)
- $\blacktriangleright$  The time of reassignments in the *t*-th operation, g(t), is a stochastic process
- ightharpoonup We "want" the time average of g(t)

$$\lim_{T \to \infty} \frac{f(T)}{T} = \lim_{T \to \infty} \frac{1}{T} \sum_{t=1}^{m} g(t)$$

▶ If a stochastic process is *ergodic*, the time average will converge *almost everywhere* to its *ensemble average* or *expectation* 

$$P\left\{\lim_{T\to\infty}\frac{f(T)}{T}=\lim_{T\to\infty}E(g(T))\right\}=1$$

▶ Or

$$\frac{f(T)}{T} \to E(g(T)) \quad (a. e., T \to \infty)$$



- $\triangleright$  Th. If a Markov process has a unique invariant distribution  $\pi$ , then it is an ergodic process
- ► Th. A Markov process has a unique invariant distribution iff. there is exactly one irreducible closed subset of non-null recurrent states
- ▶ In the problem:
  - ► Those states where some internal node has no preferred child are transient Proof. Once an internal node gets an preferred child, it can not "orphan" it without getting a new one
  - ▶ Those states where each internal node has one preferred child are *non-null recurrent*, and those states belong to one irreducible closed subset *Proof.* To get state *B* from state *A*, just query each preferred child in *B*, in reversed order of the *depth* of the child
- Now we can see the ergodicity, so we just need  $E(g(\infty))$

$$E(g(\infty)) = \frac{1}{n} \sum_{v \in \mathcal{V}} \sum_{v \in \mathcal{V}} \sum_{v \in \mathcal{V}} E([v_{i+1} \text{ is not the preferred child of } fa(v)])$$

- $ightharpoonup E([\mathsf{some event}]) = P\{\mathsf{some event}\}$
- ▶  $P\{v \text{ is not the preferred child of } fa(v)\} = 1 \frac{s(v)}{s(fa(v))-1}$
- ightharpoonup fa(u) is the parent of u, and s(u) is the size of the subtree with u as the root
- $lackbox{ Now } E(g(\infty))$  can be calculated in  $\mathcal{O}(n)$  with an interchange of the summations

$$E(g(\infty)) = \frac{1}{n} \sum_v \left(1 - \frac{s(v)}{s(fa(v))}\right) \sum_u [v \text{ is an ancester of } u] = \frac{1}{n} \sum_v \left(1 - \frac{s(v)}{s(fa(v))}\right) s(v)$$

## Problem E Encryption of Orz Pandas

► Teams passed / tried: 2/9 (31 tries)

- ► Teams passed / tried: 2/9 (31 tries)
- ► Consider the problem bitwisely
- ► For the *i*-th bit, *exclusive or* is equivalent to *modulo-2* add
- ightharpoonup So we can consider k times of *prefix sum* insteadly

$$(1+z^1+z^2+\cdots)^k=(1-z)^{-k}$$

$$\left(\frac{\mathsf{d}}{\mathsf{d}z}\right)^t (1-z)^{-k} = k^{\bar{t}} (1-z)^{-k-t}$$

$$(1-z)^{-k} = \sum_{t=0}^{\infty} \frac{k^{\bar{t}} z^t}{t!} = \sum_{t=0}^{\infty} {k+t \choose t} z^t$$

With the coefficients of  $(1-z)^{-k}$ 

$$b_t = \binom{k+t}{t}$$

We can calculate the answer of the i-th bit as a modulo-2 convolution

$$c_t = \left(\sum_{\tau=0}^t b_\tau a_{t-\tau}\right) \bmod 2$$

Use FFT to make the convolution  $\mathcal{O}(n \log n)$ , the time complexity overall would be  $\mathcal{O}(n \log n \log \max a_i)$ 



 $b_t$  is a binomial coefficient which may be very large. But we only care  $b_t \mod 2$ . It's either 0 (if  $b_t$  is even) or 1 (if  $b_t$  is odd). We can see

$$b_t = \frac{(k+t)!}{k! \, t!}$$

The number of the prime divisor 2 in the factorial m! is

$$f(m) = \sum_{i=1}^{\infty} \left\lfloor \frac{m}{2^{i}} \right\rfloor$$

It's easy to see

$$\left\lfloor \frac{a}{2^j} \right\rfloor + \left\lfloor \frac{b}{2^j} \right\rfloor \le \left\lfloor \frac{a+b}{2^j} \right\rfloor$$

And the left side equals to the right side *iff.* for all j > 0

$$(a \bmod 2^j) + (b \bmod 2^j) < 2^j$$

We can now see if there is some j > 0 with

$$(k \bmod 2^j) + (t \bmod 2^j) \ge 2^j$$

Then the numerator (k + t)! has more two's in its prime decomposition than the denominator k!t!. It's easy to see this criteria holds *iff*.

$$(k \cap t) = 0$$

So

$$\binom{k+t}{t} \bmod 2 = 1$$

iff. 
$$(k \cap t) = 0$$

Alternatively you can skip the paper work and calculate f(a), f(b), f(a+b) with brute force, in  $\mathcal{O}(\log(a+b))$ .

► Teams passed / tried: 1/1 (2 tries)

- ► Teams passed / tried: 1/1 (2 tries)
- ► Consider the node which is on the path and closet to the root
- $lackbox{Consider the path from } u_1=v_0 \text{ to } lca_1(u_1,u_2),\ v_0,v_1,\cdots,v_k,lca_1(u_1,u_2), \text{ there are}$

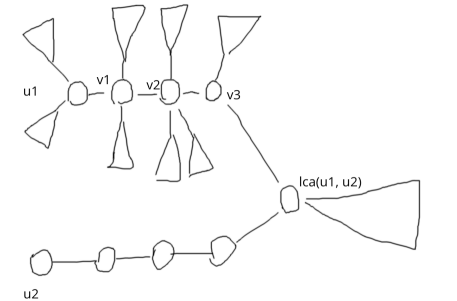
$$s(v_i) - s(v_{i-1})$$

nodes which can make  $v_i(i > 0)$  closet to it on the path

▶ The contribution to the answer on the path is

$$\sum_{i} (s(v_i) - s(v_{i-1})) \times i(q - i)$$

Where q is the number of edges on the path on  $u_1$  to  $u_2$ , s(v) is the size of the subtree with v as the root, and the root of the entire tree is 1



For  $v_k$ , we have

$$k = d(u) - d(v_k)$$

Where d(v) is the depth of node v. So the equation above can be rewrited

$$\sum (s(v_i) - s(v_{i-1}))(d(u) - d(v_i))(q - d(u) + d(v_i))$$

We can split it into 8 sums, with only  $v_i$  as the parameter. For example

$$-(q-d(u))\sum s(v_i)d(v_i)$$

And

$$-\sum s(v_i)\,d(fa(v_i))^2$$

Where fa(v) is the parent of node v, with node 1 as the root.



- Now all the sums splitted have only  $v_i$  as the parameter, so we can use heavy-light decomposition to calculate it in  $\mathcal{O}(n \log n)$ .
- ightharpoonup We can improve it to  $\mathcal{O}(n)$ , with prefix sum on the tree.
- ▶ The contribution of  $lca(u_1, u_2)$  is calculated specially.

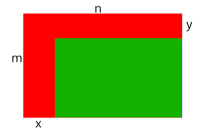
ightharpoonup Teams passed / tried: 0/1 (3 tries)



- ▶ Teams passed / tried: 0/1 (3 tries)
- ightharpoonup At first note that we can swap  $a_i$  and  $a_j$  without changing the answer
- ightharpoonup Likewise for  $b_i$  and  $b_j$
- ightharpoonup So we can sort a and b



ightharpoonup After the sorting, generally those lines with minimum a or b will form a "L"-shape area



- ▶ We can solve the problem for the remaining area *independently*
- ► Then just multiply the answer of two areas

► Using the inclusion-exclusion rule:

$$\sum_{ij} {x \choose i} {y \choose j} (-1)^{i+j} q^{(mx+ny-xy)-(mi+nj-ij)} (q-1)^{mi+nj-ij}$$

▶ It's  $\mathcal{O}(xy)$ , we can put all terms depending on j together

$$\sum_{i} {x \choose i} (-1)^{i} q^{mx+ny-xy-i(m-y)} \sum_{j} {y \choose j} (-1)^{j} q^{-j(n-i)} (q-1)^{j(n-i)}$$

▶ Note there is an expansion of a binomial

$$\sum_{i} {x \choose i} (-1)^{i} q^{mx+ny-xy-i(m-y)} \left( 1 - \left( \frac{q-1}{q} \right)^{n-i} \right)^{y}$$

Now it's  $\mathcal{O}(x \log x)$ 

ightharpoonup Teams passed/tried: 0/2 (4 tries)

- ► Teams passed/tried: 0/2 (4 tries)
- ightharpoonup For length n, the number of different bracelets is

$$f(n) = n^{-1} \sum_{d|n} \phi(d) g(n/d)$$

Where 
$$g(x) = fib(x) + fib(x-2) + 2[x \text{ is even}]$$

► The answer is

$$\sum_{n=1}^{m} \sum_{d|n} \phi(d) g(n/d)$$

► Interchange the order of summation

$$\sum_{d=1}^{m} \phi(d) \sum_{i=1}^{\lfloor m/d \rfloor} g(i)$$

 $ightharpoonup \lfloor m/d 
floor$  has only  $\mathcal{O}(\sqrt{m})$  different values

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► Interchange the order of summation

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- ▶  $\lfloor m/d \rfloor$  has only  $\mathcal{O}(\sqrt{m})$  different values
- If we can caluclate the prefix sum of  $\phi$  and g quickly (in time T), we can solve the problem in  $\mathcal{O}(\sqrt{m}) \times T$
- ightharpoonup For  $\phi$ , we have apiadu's sieve
- ▶ For g, we have  $fib(x+2) 1 = \sum_{x=1}^{n} fib(x)$

▶ 
$$\mathcal{O}(m^{7/6})$$
 ?



- $ightharpoonup {\cal O}(m^{7/6})$  ?
- Note that in the implementation of apiadu's sieve, once we calculated  $s(n) = \sum_{i=1}^{n} \phi(i)$ , the values of s(|n/d|) are already stored into the hashtable
- ▶ So the time complexity is only  $\mathcal{O}(m^{2/3} + m^{1/2} \log m)$

▶ Teams passed / tried: 0/1 (1 tries)

- ► Teams passed / tried: 0/1 (1 tries)
- ▶ It's easy to find one possible solution (if there is any)
- For any loop containing edges  $e_1, e_2, \cdots, e_k$ , assume we add a very small loop current  $\delta$  on the loop, the cost will change

$$\sum_{i} \left( \frac{\mathrm{d}}{\mathrm{d}f_{i}} (c_{i} f_{i}^{2}) \right) \delta$$

ightharpoonup To make the cost won't increase for any positive of negative  $\delta$ , we must have

$$2\sum_{i} f_i c_i = 0$$

ightharpoonup This is a linear equation of  $f_i$ , if we can find enough equations we can solve  $f_i$ 

- For each *independent* loops, we can find one equation
- For each *non-tree* edge, we can find one independant loop. There are |E| |V| + 1 loops
- ightharpoonup For each vertex v (except the super source vertex), we can find one *conservation* equation

$$w_v = \sum_{e \in \mathsf{edge \ connecting}\ v} f_e$$

There are |V|-1 conservation equations

- Now we have |E| independent linear equations, so we can solve  $f_i$  with Gauss elimination
- ▶ Note that our equations are exactly Kirchhoff voltage and current equation
- ▶ You may have to handle the special case where  $c_i = 0$



Part II

**Awards** 





- ► Fastest to Solve A: rand
- ► Fastest to Solve I: the path to ac
- ► Fastest to Solve C: Symplectic Geometric Rhythm
- ► Fastest to Solve E: Symplectic Geometric Rhythm
- ► Fastest to Solve D: the path to ac
- ► Fastest to Solve H: Nothing Gold Can Stay
- ► Fastest to Solve G: Symplectic Geometric Rhythm





► HTT: 2/202

► Triy: 3/504

► EasyMath: 3/496

► TakeYourTime: 3/481





- ► TriWater: 3/433
- ► Meow: 3/374
- ▶ Three binary trees: 3/364
- ▶ Nothing Gold Can Stay: 3/249

the path to ac: 4/506

- ► Fan Zhang
- Zhibin Mai
- ▶ Dongchen Chai

Celeste: 4/466

- Quyang Pan
- Linqi Zhu
- ► Haozhao Liu

rand: 5/658

- Mengxi Wang
- ► Shidong Li
- ► Pengfei Shi



## Symplectic Geometric Rhythm: 7/752

- Chang Feng
- Zhongsheng Zhan
- ► Can Zhou



## GL & HF!