

# CP Gym

*by Kevin Foong*

## 1 Maths

### 1.1 Check number parity fast

$$x \& 0b1 == 0 ? \text{even} : \text{odd}$$

### 1.2 Quick multiply/divide by powers of 2

$$x \gg n$$

to divide by  $2^n$ ,

$$x \ll n$$

to multiply by  $2^n$

#### 1.2.1 Application: log2base with shift right logical

we know log base 2 is the number of times a number n has to be divided by 2 to reach 1.  
express n in binary representation. (e.g.  $5 = 0b101$ ) hence, number of bitwise left shifts = 2.

C++ Implementation of log base 2:

```
int log2base(int64_t n) {  
    // count number of shifts(which represent divisions by 2) required to get n == 1  
    int shifts = 0;  
    while (n >> shifts > 1) {  
        shifts++;  
    }  
}
```

### 1.3 Fast exponentiation by squaring/binary exponentiation

To find  $a^b$  in  $O(\log b)$ , let b be represented as powers of 2, simplest way to express in binary. e.g.  $10 = 1010 = 2^3 * 2^1$

1 when pow is odd, convert to even pow by:  $a^{\text{pow}} = a^{\text{pow}-1} * a$

2 when pow is even,  $a^{\text{pow}} = a^{\text{pow}/2} * a^{\text{pow}/2} = (a^{\text{pow}/2})^2 = (a^2)^{\text{pow}/2}$

Since the depth of the recursion  $\text{pow} / 2$  for each call, the max number of calls is  $O(\log n)$ .

Read more: Fast power algo explanation

C++ Binary Exponentiation Implementation:

```

int64_t exp(int64_t a, int64_t pow) {
    int64_t res = 1;
    // according to Errichto, iterative is faster than recursive impl
    while (pow > 0) {
        if ((pow & 1) == 1) {
            res = res * a;
        }
        pow /= 2;
        a = a * a;
    }
    return res;
}

```

## 1.4 Gaussian Addition

Sum of 1 to n,  $f(n) = (n + 1) * n / 2$

Can be applied to compute multiples of k,  $g(k) = k + 2k + 3k \dots = k(1 + 2 + \dots + n)$

Intuition:

$$1 + 2 + \dots + n = n + n-1 + \dots + 1$$

hence  $2 * f(n) = (n + 1) + (n + 1) \dots n$  times

$$f(n) = n * (n-1) / 2$$

## 1.5 GCD and Euclidean Algorithm

Brute force is to iterate through the space and search for i s.t  $a \% i == 0 \&\& b \% i == 0$  where  $i \leq a$  and  $i \leq b$ .  
Otherwise, use euclidean algo,

$$gcd(a, 0) = gcd(0, a) = a \quad \text{(base case)}$$

$$gcd(a, b) = gcd(b, a \% b) \quad \text{(recursive case)}$$

Intuition:

for (2), lets assume  $a > b$  and express a in remainder-quotient form where  $a = x * b + r$

$gcd(a, b)$  is s.t  $k * gcd(a, b) = a$  and  $y * gcd(a, b) = b$  exists.

hence,  $r = k * gcd(a, b) - x * y * gcd(a, b)$  and hence  $r | gcd(a, b)$

next, we know  $gcd(a, b)$  divides b and c.

hence,  $gcd(b, c) \geq gcd(a, b)$

next, prove that  $gcd(b, c)$  also divides a. (same proof as  $gcd(a, b)$  divides c)

then,  $gcd(a, b) \geq gcd(b, c)$

hence,  $gcd(a, b) = gcd(b, a - b)$

$$r = a \% b = a - b - b \dots - b$$

hence,  $gcd(a, b) = gcd(b, a \% b)$

C++ STL

```

#include <algorithm>
__gcd(int, int)

```

Read more: Euclidean Algo Khan Acad

## 1.6 GCD and LCM

$$gcd(a, b) * lcm(a, b) = a * b$$

Intuition:

suppose  $a = 6$  and  $b = 15$ , represent in unique prime factorisation by fundamental theorem of arithmetic

$$a = 2 * 3 \tag{1}$$

$$b = 2 * 3 * 5 \tag{2}$$

$gcd(a, b)$  is the common prime factors which is  $2 * 3$

$lcm(a, b)$  is the max power of each prime factor of  $a$  and  $b$  which is  $2^1 * 3^1 * 5^1$ .

$$a * b = 2^2 * 3^2 * 5 \tag{3}$$

$$= gcd(a, b) * 2 * 3 * 5 \tag{4}$$

## 1.7 Find primes with Sieve of Eratosthenes

There are no known formulas to find prime numbers without some kind of search in the number space. Sieve is a complicated sounding but actually simple and brute-force like algorithm to finding primes.

Sieve video

0 we know that 0 and 1 are not prime numbers (for fundamental theorem of arithmetic to hold)

1 store a prime number tracker array from 0 to  $n$  (hence size is  $n + 1$ ), let all elems be initially marked as prime.

2 for each integer from 2 till  $n$ , if prime, then update all multiples of  $i$  to non-prime starting from  $i * j$  where  $j = i$  until  $j * i > n$ . else, skip elem. (this is the 'sieve'/'filter' part)

3 the tracker array stores all primes up to  $n$ .

**To find prime factors of  $n$ :** finding prime factorization with sieve of Eratosthenes Construct the sieve and for each composite number  $c$ , store the smallest prime number  $p$  s.t  $k * p = c$

then, we can reconstruct each composite number out of its prime factors by doing  $n / p = \text{new } n$  and repeating till  $\text{new } n = 1$ .

The prime numbers used is the unique prime factorization of  $n$ .

**Reusing sieve for multiple test cases** Check question constraints, possible to generate reusable prime numbers list.

## 1.8 Finding factors by reducing search space to $\sqrt{n}$

find all  $a$  and  $b$  such that  $a * b = n$

$\min(a, b) \leq \sqrt{n}$  (proof is intuitive and can be found here: Proof)

hence, only check for divisibility from 1 till  $\sqrt{n}$  and the corresponding factor to find all factors.

## 1.9 Modular Arithmetic

Also known as clock arithmetic, where %12 is used.

### 1.9.1 Congruence:

For  $a \equiv b \pmod{x}$ ,

1. same remainder mod x
2. x divides  $(a - b)$

Addition, Multiplication, Exponentiation and Division properties:

## 1.10 Fibonacci numbers are periodic modulo any number:

e.g. the period for fibo sequence mod 10 is 60. this means every 60 elements, the same sequence repeats itself. Different periods for different mod n but they will eventually repeat.

## 2 Sorting Algorithms

### 2.1 Counting sort

$O(n+k)$  runtime

If range k of values is known, we can apply counting sort to sort fast!

- 1 iterate through the elems and count the occurrence of each elem.
- 2 store the cumulative count of elems  $j$  and  $i$  itself.
- 3 iterate through each list elem, lookup the count from (2), position (one-based) = stored count.
- 4 place list elem into position and decrement the stored count from (2) by 1.

The intuition for steps 3 and 4 are that step 2 stores the position of the last elem with the value, hence once we place list elem, we decrement the position for the next one.

## 3 Tutorials

### 3.1 CodeChef Problem Code:CHEFSQRS

Find min x which is a square which when added to n also results in a square.

**Solving technique for math definition problems - convert question by expressing as an equation to solve**

want to find m and x s.t

$$n + m * m = x * x \quad (5)$$

$$n = (x * x) - (m * m) \quad (6)$$

$$n = (x - m) * (x + m) \quad (7)$$

want the min square, so want min m. find factors of  $n = a * b$  such that a - b is min. hence, start closest to the  $\sqrt{n}$  since the diff between factors will be the min.

### 3.2 CodeChef Problem Code:CHEFADV

either we use the power up or dont use the power up.

after which, the solve() function is the same just for different arguments.

so we can make a solve() function with 2 different param and check if either is solved.

e.g. solve(1, 1) OR solve(2, 2)

### 3.3 Question 1(Watermelon 800):

Concept: Parity of addition of odd and even numbers

Let  $n$  be even if  $n = 2k$ . Let  $n$  be odd if  $n = 2k + 1$ .

Hence,

- for  $x, y$  are odd,  $x + y = 2w + 1 + 2z + 1 = 2(w + z + 1)$ , hence  $x + y$  is even (by definition of even numbers)
- for  $x$  is even and  $y$  is odd,  $x + y = 2w + 2z + 1 = 2(w + z) + 1$ , hence  $x + y$  is odd (by definition of odd numbers)
- for  $x, y$  are even,  $x + y = 2w + 2z = 2(w + z)$ , hence  $x + y$  is even (by definition of even numbers)

Concept: LSB of odd numbers is 1.

Let  $x$  be an odd number and  $y$  be an even number. Use this property to check parity fast.

$$x \& 1 = 1 \quad (8)$$

$$y \& 1 = 0 \quad (9)$$

### 3.4 Question 2(Weights Assignment for Tree Edges 1500):

$n$ -node trees have  $n-1$  edges. There is a unique path between root to all nodes.

We can augment the tree with a corresponding array ie. index  $i$  stores weight of node  $i$ .

The question wants an increasing path weight for each node in the given order. hence, we can pre-allocate the path weights.

Since a unique path exists to the root to all nodes, hence,  $\text{dist}[\text{root}, \text{node } i] = \text{dist}[\text{root}, \text{node } i\text{'s parent}] + \text{weight}[i, i\text{'s parent}]$

Hence, to determine each edge weight, just take the pre-allocated distances and minus to get the weight of the edge.

To check if ordering is invalid, check if the  $\text{dist}[\text{root}, \text{node } i\text{'s parent}] > \text{dist}[\text{root}, \text{node } i]$  which is impossible since  $i$ 's parent to root is a subpath of  $i$  to root.

### 3.5 Question 3(Escape the maze hard 1900):

Simply perform BFS on all friends and vlad.

If vlad's new frontier is empty, then no path can be found to a leaf.

Else, if vlad's new frontier has a new node that has only 1 neighbour i.e. a leaf, then the path has been found.

To count the minimum number of friends needed, simply count the number of LCA. We know that Vlad will **only ever encounter LCA during his traversal**. Hence, number of LCA = number of times vlad visits a node visited by a friend = min friends.

### 3.6 Question 4(ATM and Students 1800)

Initially, i attempted this question using a modified Zidane's algorithm - but this didn't consider that the solution must be locally optimal at all times. e.g. ATM bal = 0, -5, 5 is invalid despite the total sum  $\geq$  which seems valid.

### 3.7 CF763Div2 B: GameOnRanges

Notice a few heuristics:

1. Each element from 1 to n must be chosen exactly once.
2. Each bigger range comprises of each smaller range.

Hence, we can sort the ranges by size. For the smallest range with only 1 element, choose that element. Then, choose in the bigger ranges what the smallest elements have not yet chosen.

To implement, use a TreeSet to store the elements from 1 to n. Sort the ranges from min length to max length. Iterate through ranges and get the ceiling(left) or floor(right) = d for each range, both work!

**Make sure to remove ' package ' when submitting Java solutions to the judge, it will fail otherwise.**  
**(Cost me over 5 hours of debugging, but now I know)**