Number Theory

Workshop in Competitive Programming – 234900

Agenda

- Gaussian elimination
- Fast exponentiation
- Combinatorics and probability
- GCD
- Primality tests

General Topics

Fast exponentiation, Gaussian elimination

Fast exponentiation

Fast Exponentiation

- Goal: Given a number A and an integer s, calculate A^s
 - s can be very large ($s > 2^{10}$)
- Naïve approach:
 - Multiply *A* by itself *s* times
 - Time complexity: O(s) ••
- Faster method:
 - Use the binary representation of s:

$$s = 2^0 s_0 + 2^1 s_1 + \dots + 2^t s_t$$

With this representation, our task becomes:

$$A^{S} = A^{2^{0}S_{0}} \cdot A^{2^{1}S_{1}} \cdot \dots \cdot A^{2^{t}S_{t}}$$

Fast Exponentiation – Cont.

- Our task is to calculate: $A^s = A^{2^0 s_0} \cdot A^{2^1 s_1} \cdot ... \cdot A^{2^t s_t}$
- A^{2^i} can be calculated iteratively: $A^{2^i} = A^{2^{i-1}} \cdot A^{2^{i-1}}$

- Time complexity:
 - In the worst case, we need t operations to calculate A^{2^0} , ..., A^{2^t} and t multiplications to calculate A^s .
 - Overall time complexity: $O(t) = O(\log s)$
- This method can also be used for exponentiation $mod\ K$, and for fast exponentiation of $n\times n$ matrices.

Gaussian Elimination

Gaussian Elimination

$$\left[\begin{array}{cc|cc|c} 1 & 3 & 1 & 9 \\ 1 & 1 & -1 & 1 \\ 3 & 11 & 5 & 35 \end{array}\right] \rightarrow \left[\begin{array}{cc|cc|c} 1 & 3 & 1 & 9 \\ 0 & -2 & -2 & -8 \\ 0 & 2 & 2 & 8 \end{array}\right] \rightarrow \left[\begin{array}{cc|cc|c} 1 & 3 & 1 & 9 \\ 0 & -2 & -2 & -8 \\ 0 & 0 & 0 & 0 \end{array}\right] \rightarrow \left[\begin{array}{cc|cc|c} 1 & 0 & -2 & -3 \\ 0 & 1 & 1 & 4 \\ 0 & 0 & 0 & 0 \end{array}\right]$$

- **Goal**: Given a matrix $A \in \mathbb{R}^{m \times n}$, vector $\vec{b} \in \mathbb{R}^m$, find $\vec{x} \in \mathbb{R}^n$ such that: $A\vec{x} = \vec{b}$.
- There are three types of elementary row operations which may be performed on the rows of a matrix:
 - Type 1: **Swap** the positions of two rows.
 - Type 2: **Multiply** a row by a nonzero scalar.
 - Type 3: Add to one row a scalar multiple of another.
- If the matrix is associated to a system of linear equations, then these operations do not change the solution set.

Gaussian Elimination

• By combining the 3 elementary operations we can bring a system of equations into its **canonical form**, then solve it using **back substitution**.

 Refer to <u>Wikipedia</u> for pseudocode, and <u>Stanford</u> <u>Notebook</u> for implementation.

 Note that Gaussian elimination can be performed over any field, not just the real numbers.

Combinatorics & Probability

Fibonacci, Binomial coefficients, Catalan, Basic probability

Fibonacci Numbers

Fibonacci Numbers

Fibonacci recurrence:

$$F(n) = F(n-1) + F(n-2)$$

- Naïve approach:
 - Compute each element from the previous two, O(n).
- Can be computed in $O(\log n)$:

$$\binom{1}{1} \binom{1}{0}^n = \begin{pmatrix} F(n+1) & F(n) \\ F(n) & F(n-1) \end{pmatrix}$$

- Use fast exponentiation!
- Similar technique can be used in other recurrences/DP problems
- Fibonacci numbers are exponential in n.
 Beware of overflow!

Fibonacci Numbers - Zeckendorf

- Zeckendorf's theorem: Every integer can be written as a sum of Fibonacci numbers
- For example: 10 = 2 + 3 + 5 = 5 + 5 = 8 + 2
- Require no two consecutive Fib. numbers
 ⇒ unique representation
- Greedy algorithm: Add the largest possible Fib. number to the summation.

Binomial Coefficients

Binomial Coefficients

• $\binom{n}{k}$ - n choose k, number of ways to choose k elements from a set of n elements.

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

- Problem: Individual elements may be very large.
 - Cancel elements before multiplying
 - Compute using $\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k}$, $\binom{n}{0} = \binom{n}{n} = 1$
 - If many values are needed, compute the entire Pascal's triangle.

Catalan Numbers

Catalan Numbers

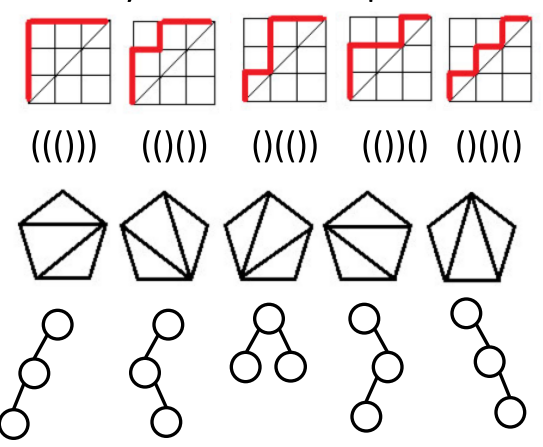
• Combinatorial problems which satisfies:

$$C(n+1) = \sum_{i=0}^{\infty} C(i)C(n-i)$$

- $C(n) = \frac{1}{n+1} {2n \choose n}$, C(0) = 1
- $C(n+1) = \frac{(2n+2)(2n+1)}{(n+2)(n+1)}C(n)$
- Again, exponential in n, beware of overflow!

Catalan numbers

Many combinatorial problems:



Number Theory

GCD, Modulo calculations, Primality testing

Greatest Common Divisor

GCD – Euclid's Algorithm

• Goal: Given $a, b \in \mathbb{N}$, we want to find gcd(a, b) - The largest number that divides both a and b.

- Useful property (Assuming $a \ge b$): gcd(a, b) = gcd(a b, b)
- Applying repeatedly until a < b yields: $gcd(a, b) = gcd(a \mod b, b)$
- We now can swap $a \leftrightarrow b$ and repeat until b = 0

GCD – Euclid's Algorithm

- We obtained the following recursive algorithm:
- function gcd(a, b) \\ assumes a >= b
 - if b = 0 return a
 - else return gcd(b, a mod b)

- Example:
 - gcd(30,12) = gcd(12,6) = gcd(6,0) = 6
- Time complexity: $O(\log(\max(a, b)))$

LCM

LCM – Least Common Multiple:

$$lcm(a,b) = \frac{a \cdot b}{\gcd(a,b)}$$

- Uses:
- Fraction operation
- Periodic prediction



Extended Euclid's Algorithm

• Goal: Given (a, b), find (u, v) such that: $au + bv = \gcd(a, b)$

• **Application**: Solve an equation mod N: $ax = b \pmod{N}$

- Assuming a, N are coprime
- Apply Extended Euclid's Algorithm to (a, N) to obtain (u, v) such that:

$$au + Nv = 1$$

• Multiply by b, apply $mod\ N$ and obtain:

$$aub = b \pmod{N}$$

 $\Rightarrow x = ub \pmod{N}$

Extended Euclid's Implementation

An extension of the original algorithm:

```
// returns d = gcd(a,b); finds x,y such that d = ax + by
int extended_euclid(int a, int b, int &x, int &y) {
   int xx = y = 0;
   int yy = x = 1;
   while (b) {
     int q = a/b;
     int t = b; b = a%b; a = t;
     t = xx; xx = x-q*xx; x = t;
     t = yy; yy = y-q*yy; y = t;
   }
   return a;
}
```

Source: https://web.stanford.edu/~liszt90/acm/notebook.html#file13

Chinese Remainder Theorem

Solving a set of modular equations:
 Chinese Remainder Theorem – Wikipedia
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Primality Testing

Primality – Single Number

• Goal: Given a single number $N \in \mathbb{N}$, return true iff N is a prime number.

- Naïve approach: Brute force 🐀
 - Check all numbers in range 2 ... \sqrt{N}
 - Time complexity: $O(\sqrt{N})$
- Faster method: Miller-Rabin 🕊

• Fermat's little theorem: If p is prime and p does not divides a, then $a^{p-1} \equiv_p 1$

- Fermat primality test: Pick a random a and check if $a^{p-1} \equiv_p 1$
- Small problem: We can draw a "bad" a, i.e. p is <u>not</u> prime but $a^{p-1} \equiv_p 1$.
 - Solution: Draw several different values of a.
- Big problem: There exists some composite numbers that pass Fermat test for $\underline{any} \ a$ (Carmichael numbers)

- Second criterion: If p is prime and $x^2 \equiv_p 1$ then $x \equiv_p \pm 1$
- We want to compute a^{p-1} , write p-1 as $d \cdot 2^r$.

$$\bullet a^{p-1} = (a^d)^{2^{2^2 \cdot \cdot \cdot 2^3}}$$

• If p is prime, and $a^{p-1}\equiv_p 1$ there must be q< r for which $(a^d)^{2^{2^{2^{\cdots}}}}\equiv_p -1$

```
bool MR(II n, int k=5){
  if(n==1 || n==4)
      return false;
  if(n==2 || n==3)
      return true;
  II m = n - 1;
  int r = 0;
  while (m\%2 == 0){
      m/=2;
      r + = 1;
```

```
while(k--){
  II a = rand() \% (n-4) + 2;
  a = powmodn(a,m,n);
  if(a==1) continue;
  int i = r;
  while(i-- && a != n-1){
     a = (a*a)%n;
     if(a == 1) return false;
  if(i == -1) return false;
return true;
```

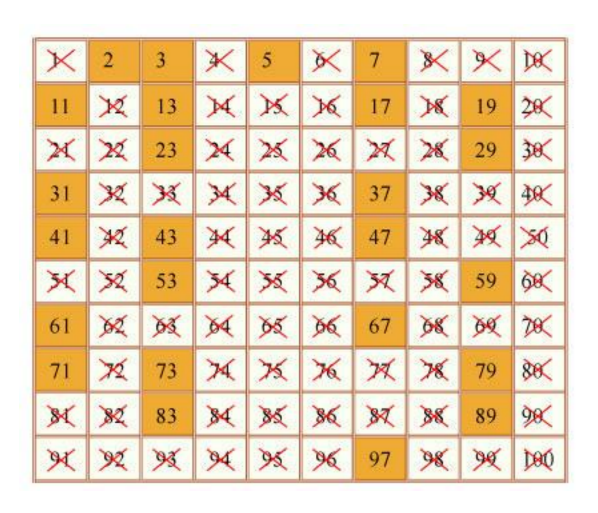
- Complexity $O(k \log^3 n)$ (k is the number of repeats)
 - Can be slightly improved
- Probability of failure of Miller-Rabin (for n>32) less than 4^{-k}
- Can be made deterministic using specific values of a.
- For example, for $n \le 2^{64}$ it suffices to check only $\{2,3,5,7,11,13,17,19,23,29,31,37\}$.

Primality – Sieve of Eratosthenes

• Goal: Given $N \in \mathbb{N}$, find all prime numbers smaller than N.

- For each $k=2,...,\sqrt{N}$:
 - If k is not marked as "not prime":
 - Mark k as "prime"
 - Mark $k \cdot k$, $(k+1) \cdot k$, (k+2)k, ... N (all multiples of k up to N) as "not prime"
- Time complexity: $O(N \log \log N)$
- Space complexity: O(N)

Primality – Sieve of Eratosthenes



Primality - Comparison

Check up to sqrt(n):

There are 2762 prime numbers below 25000

Exec time: 0.009526

Miller-Rabin:

There are 2762 prime numbers below 25000

Exec time: 0.247663

Sieve of Eratosthenes:

There are 2762 prime numbers below 25000

Exec time: 0.005514

Primality - Comparison

Check up to sqrt(n):

There are 22044 prime numbers below 250000

Exec time: 0.56401

Miller-Rabin:

There are 22044 prime numbers below 250000

Exec time: 0.429145

Sieve of Eratosthenes:

There are 22044 prime numbers below 250000

Exec time: 0.067179

Primality - Comparison

Check up to sqrt(n):

There are 13679318 prime numbers below 250000000

Exec time: 2402.77

Miller-Rabin:

There are 13679318 prime numbers below 250000000

Exec time: 250.563

Sieve of Eratosthenes:

There are 13679318 prime numbers below 250000000

Exec time: 44.3449

Primality - Conclusion

- To check a single prime:
 - Checking up to the root should suffice for most problems
 - If not fast enough we can use Miller-Rabin
- To generate all primes up to a number:
 - Sieve of Eratosthenes

Tips

General Tips **•**

- Use $long\ long\ (N \le 2^{64})$ instead of $int\ (N \le 2^{16})$
 - Overflows can cause nasty bugs Try to avoid them!
 - Calculate digit-by-digit if the number is still too long

• When working $mod\ N$, apply $mod\ N$ after each arithmatic operation in order to avoid overflows \clubsuit

 Sometimes the problem space is small enough to make brute-force possible

Competition Tips

- Team work
 - Always do something!
 - Fail your friends
 - Solve next problem
 - Write code on paper
- Notes
 - Very important!
 - Start now

Google Event