ACM-ICPC

D-Tesla 模板

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1 数论

1.1 线性筛打质数表,质因数分解

```
#define MAXIMUM 26
int prime[1000000];
bool isprime[1000000];
void get_prime(int listsize)
    int primesize=1;
    memset(isprime,1,sizeof(isprime));
    isprime[1] = false;
    for(int i=2;i<=listsize;i++)</pre>
        if(isprime[i]) prime[primesize++]=i;
        for(int j=1;i*prime[j]<=listsize&&j<=primesize;j++)</pre>
        {
            isprime[i*prime[j]] = false;
            if(i%prime[j]==0) break;
        }
    }
}
struct p
    int value;
    int time;
}p[MAXIMUM];
void prime_factorization(long long n)
{
    memset(p,0,sizeof(p));
    long long psize=0;
    long long a = n;
    for(int t = 1;1LL*prime[t]*prime[t]<=n;t++)</pre>
        if(a%prime[t]==0) p[++psize].value = prime[t];
        while(a%prime[t]==0)
```

```
{
           p[psize].time += 1;
           a = a / prime[t];
        if(a<=90000)
       if(isprime[a])
           p[++psize].value = a;
           p[psize].time += 1;
           a = 1;
           break;
        }
        if(a==1) break;
   }
   if(a!=1)
   {
        p[++psize].value = a;
        p[psize].time = 1;
   }
}
```

1.2 莫比乌斯函数,欧拉函数

```
const int MAX = 101000;

int mu[MAX+10];
bool isprime[MAX+10];
int prime[MAX+10];

void get_mobius(int n)
{
    mu[1] = 1;
    int tot = 0;
    memset(isprime,1,sizeof(isprime));
    for(int i=2;i<=n;i++)
    {
        if(isprime[i])
        {
            prime[++tot] = i;
            mu[i] = -1;
        }
}</pre>
```

```
for(int j=1;prime[j]*i<=n;j++)</pre>
            isprime[prime[j]*i] = 0;
            if(i%prime[j]==0)
                mu[prime[j]*i] = 0;
                break;
            mu[prime[j]*i]=-mu[i];
        }
    }
}
int euler[MAX+10];
void get_euler(int n)
    euler[1] = 1;
    int tot = 0;
    memset(isprime,1,sizeof(isprime));
    for(int i=2;i<=n;i++)</pre>
        if(isprime[i])
            prime[++tot] = i;
            euler[i] = i-1;
        for(int j=1;prime[j]*i<=n;j++)</pre>
        {
            isprime[prime[j]*i] = 0;
            if(i%prime[j]==0)
            {
                euler[prime[j]*i] = prime[j]*euler[i];
                break;
            euler[prime[j]*i] = euler[i]*(prime[j]-1);
        }
    }
}
```

1.3 Miller-Rabin 素性测试

```
typedef long long LL;
LL iprime[6] = \{2, 3, 5, 233, 331\};
LL qmul(LL x, LL y, LL mod) { // 乘法防止溢出, 如果p*p 不爆 LL 的话可以直接
乘; 0(1)乘法或者转化成二进制加法
    return (x * y - (long long)(x / (long double)mod * y + 1e-3) *mod + mod) %
mod;
}
LL qpow(LL a, LL n, LL mod) {
   LL ret = 1;
   while(n) {
       if(n & 1) ret = qmul(ret, a, mod);
       a = qmul(a, a, mod);
       n >>= 1;
   }
   return ret;
}
bool Miller_Rabin(LL p) {
   if(p < 2) return 0;</pre>
   if(p != 2 && p % 2 == 0) return 0;
   LL s = p - 1;
   while(! (s & 1)) s >>= 1;
   for(int i = 0; i < 5; ++i) {</pre>
       if(p == iprime[i]) return 1;
       LL t = s, m = qpow(iprime[i], s, p);
       while(t != p - 1 && m != 1 && m != p - 1) {
           m = qmul(m, m, p);
           t <<= 1;
       if(m != p - 1 && !(t & 1)) return 0;
   }
   return 1;
}
```

1.4 快速幂,矩阵快速幂

```
int poww(int a,int b){
    int ans=1,base=a;
    while(b!=0){
        if(b&1!=0)
            ans*=base;
        base*=base;
        b>>=1;
   }
    return ans;
}
///矩阵快速幂
const int N=10;
int tmp[N][N];
void multi(int a[][N],int b[][N],int n)
    memset(tmp,0,sizeof tmp);
    for(int i=0;i<n;i++)</pre>
        for(int j=0;j<n;j++)</pre>
        for(int k=0;k<n;k++)</pre>
        tmp[i][j]+=a[i][k]*b[k][j];
    for(int i=0;i<n;i++)</pre>
        for(int j=0;j<n;j++)</pre>
        a[i][j]=tmp[i][j];
}
int res[N][N];
void Pow(int a[][N],int n)
{
    memset(res,0,sizeof res);//n 是幂,N 是矩阵大小
    for(int i=0;i<n;i++) res[i][i]=1;</pre>
    while(n)
    {
        if(n&1)
            multi(res,a,N);//res=res*a; 复制直接在 multi 里面实现了;
        multi(a,a,N);//a=a*a
        n>>=1;
    }
}
```

1.5 卢卡斯、大组合数取模

```
LL PowMod(LL a, LL b, LL MOD){
   LL ret=1;
   while(b){
       if(b&1) ret=(ret*a)%MOD;
        a=(a*a)%MOD;
       b>>=1;
   }
   return ret;
}
LL fac[100005];
LL Get_Fact(LL p){
   fac[0]=1;
   for(LL i=1;i<=p;i++)</pre>
        fac[i]=(fac[i-1]*i)%p; //预处理阶乘
}
LL Lucas(LL n,LL m,LL p){
   LL ret=1;
   while(n&&m){
        LL a=n\%p,b=m\%p;
        if(a<b) return 0;</pre>
        ret=(ret*fac[a]*PowMod(fac[b]*fac[a-b]%p,p-2,p))%p;
       n/=p;
       m/=p;
   return ret;
int main(){
   int t;
   scanf("%d",&t);
   while(t--){
       LL n,m,p;
       scanf("%I64d%I64d%I64d",&n,&m,&p);
       Get_Fact(p);
        printf("%I64d\n",Lucas(n,m,p));
   }
   return 0;
}
卢卡斯定理
O(logp(n)*p)
```

1.6 中国剩余定理(不互质情况)

```
using namespace std;
const int maxn=100005;
const int inf=0x7fffffff;
typedef long long 11;
void ex_gcd(ll a,ll b,ll &d,ll &x,ll &y)//扩展欧几里得
{
    if(!b) {d=a;x=1;y=0;}
    else{
        ex_gcd(b,a%b,d,y,x);
        y -= x*(a/b);
    }
}
11 ex_crt(ll *m,ll *r,int n)
{
    11 M=m[1],R=r[1],x,y,d;
    for(int i=2;i<=n;i++){</pre>
        ex_gcd(M,m[i],d,x,y);
        if((r[i]-R)%d) return -1;
        x=(r[i]-R)/d*x%(m[i]/d);
        R+=x*M;
        M=M/d*m[i];
        R%=M;
    }
    return R>0?R:R+M;
}
int main()
{
    int t,n;
    scanf("%d",&t);
    for(int cas=1;cas<=t;cas++){</pre>
        scanf("%d",&n);
        ll m[maxn],r[maxn];//m 除数,r 余数
        for(int i=1;i<=n;i++) scanf("%lld",&m[i]);</pre>
        for(int i=1;i<=n;i++) scanf("%lld",&r[i]);</pre>
        printf("Case %d: %I64d\n",cas,ex_crt(m,r,n));
    }
    return 0;
}
```

关于原理的推导:

```
\int x = a_1 \pmod{n_1}
                            (0)
 x = a_2 \pmod{n_2}
x = n_1 k_1 + a_1
                            (1)
n_1k_1 + a_1 = n_2k_2 + a_2
n_1k_1 = (a_2 - a_1) + n_2k_2
n_1 k_1 = (a_1 - a_1) \pmod{n_2}
显然,要想有解,必有 \gcd(n1,n2)|(a2-a1)。设 \gcd(n1,n2)=d,c=a_2-a_1,则有:
\frac{n_1}{d}k_1 = \frac{c}{d} \pmod{\frac{n_2}{d}}
k_1 = \frac{c}{d} * (\frac{n_1}{d})^{-1} \pmod{\frac{n_2}{d}}
x = n_1(y \frac{n_2}{d} + K) + a_1
 =\frac{n_1n_2}{d}y + n_1K + a_1
x = n_1 K + a_1 \pmod{\frac{n_1 n_2}{d}}
x = a \pmod{n}
                            (2)
式(2)中:
a = n_1 K + a_1, n = \frac{n_1 n_2}{d}
这样,成功的将(0)式的两个方程合并为式(2)的一个方程。
最终,合并 k 个方程的最小 x 的值为 a%n。
```

```
typedef __int64 int64;
int64 Mod;

int64 gcd(int64 a, int64 b)
{
    if(b==0)
        return a;
    return gcd(b,a%b);
}

int64 Extend_Euclid(int64 a, int64 b, int64&x, int64& y)
```

```
{
   if(b==0)
   {
       x=1, y=0;
       return a;
   int64 d = Extend_Euclid(b,a%b,x,y);
   int64 t = x;
   x = y;
   y = t - a/b*y;
   return d;
}
//a 在模n 乘法下的逆元,没有则返回-1
int64 inv(int64 a, int64 n)
{
   int64 x,y;
   int64 t = Extend_Euclid(a,n,x,y);
   if(t != 1)
       return -1;
   return (x%n+n)%n;
}
//将两个方程合并为一个
bool merge(int64 a1, int64 n1, int64 a2, int64 n2, int64& a3, int64& n3)
{
   int64 d = gcd(n1,n2);
   int64 c = a2-a1;
   if(c%d)
       return false;
   c = (c\%n2+n2)\%n2;
   c /= d;
   n1 /= d;
   n2 /= d;
   c *= inv(n1,n2);
   c %= n2;
   c *= n1*d;
   c += a1;
   n3 = n1*n2*d;
   a3 = (c%n3+n3)%n3;
   return true;
}
//求模线性方程组 x=ai(mod ni),ni 可以不互质
```

```
int64 China_Reminder2(int len, int64* a, int64* n)
{
    int64 a1=a[0],n1=n[0];
    int64 a2,n2;
    for(int i = 1; i < len; i++)</pre>
        int64 aa,nn;
        a2 = a[i],n2=n[i];
        if(!merge(a1,n1,a2,n2,aa,nn))
           return -1;
        a1 = aa;
        n1 = nn;
   Mod = n1;
    return (a1%n1+n1)%n1;
}
int64 a[1000],b[1000];
int main()
{
    int i;
    int k;
    while(scanf("%d",&k)!=EOF)
    {
        for(i = 0; i < k; i++)</pre>
            scanf("%I64d %I64d",&a[i],&b[i]);
        printf("%I64d\n",China_Reminder2(k,b,a));
    }
    return 0;
}
```

1.7 对前 n 个数分解质因数

```
#include<bits/stdc++.h>
using namespace std;
#define N 2000000
vector <pair<long long,int>> d[2000004];
void init()
{
    d[1].push_back({1,1});
    for(long long i=2;i<=N;i++)</pre>
        if(d[i].empty())
            for(long long j=i;j<=N;j+=i)</pre>
                 d[j].push_back({i,1});
            long long w=i*i;
            while(w<=N)</pre>
            {
                 for(long long j=w;j<=N;j+=w)</pre>
                     d[j][d[j].size()-1].second++;
                w*=i;
            }
        }
    }
}
int main()
{
    init();
    int t;
    while(cin >> t)
    for(int i=0;i<d[t].size();i++)</pre>
        cout << "factor " << d[t][i].first << " is " << d[t][i].second << endl;</pre>
    }
}
```

1.8 将根式转换为连分数形式

```
#include<bits/stdc++.h>
using namespace std;
vector<int> a;
vector<int> b;
vector<int> c;
void get_fractions(int n)
{
    a.clear();
    b.clear();
    c.clear();
    int AA;
    AA = floor(sqrt(n));
    int c0 = n-AA*AA;
    int a0 = (sqrt(n)+AA)/(n-AA*AA);
    int b0 = a0*(n-AA*AA)-AA;
    c.push_back(c0);
    a.push back(a0);
    b.push_back(b0);
    int i=0;
    do
    {
        int ccc = (n - b[i]*b[i])/c[i];
        int aaa = (sqrt(n)+b[i])/ccc;
        int bbb = aaa*ccc-b[i];
        if(a[0]==aaa&&b[0]==bbb&&c[0]==ccc)
            break;
        c.push_back(ccc);
        a.push_back(aaa);
        b.push_back(bbb);
        i++;
    }while(1);
    printf("[%d;(",AA);
    vector<int>::iterator it;
    for(it=a.begin();it!=a.end();it++)
        cout<<*it<<(it==a.end()-1?")]":",");
    //for(auto& x : a) cout << x;</pre>
    cout << endl;</pre>
}
int main()
```

```
{
  int n;
  while(cin >> n)
    get_fractions(n);
  return 0;
}
```

1.9 Meissel-Lehmer 算法(求 1e11 内质数个数)

```
//Meisell-Lehmer
//G++ 218ms 43252k
#include<cstdio>
#include<cmath>
using namespace std;
#define LL long long
const int N = 5e6 + 2;
bool np[N];
int prime[N], pi[N];
int getprime()
{
   int cnt = 0;
   np[0] = np[1] = true;
   pi[0] = pi[1] = 0;
   for(int i = 2; i < N; ++i)</pre>
        if(!np[i]) prime[++cnt] = i;
        pi[i] = cnt;
        for(int j = 1; j <= cnt && i * prime[j] < N; ++j)</pre>
        {
           np[i * prime[j]] = true;
           if(i % prime[j] == 0) break;
        }
   }
   return cnt;
const int M = 7;
const int PM = 2 * 3 * 5 * 7 * 11 * 13 * 17;
int phi[PM + 1][M + 1], sz[M + 1];
```

```
void init()
{
    getprime();
    sz[0] = 1;
    for(int i = 0; i <= PM; ++i) phi[i][0] = i;</pre>
    for(int i = 1; i <= M; ++i)</pre>
        sz[i] = prime[i] * sz[i - 1];
        for(int j = 1; j <= PM; ++j) phi[j][i] = phi[j][i - 1] - phi[j /</pre>
prime[i]][i - 1];
    }
}
int sqrt2(LL x)
{
    LL r = (LL) sqrt(x - 0.1);
    while(r * r <= x) ++r;</pre>
    return int(r - 1);
}
int sqrt3(LL x)
    LL r = (LL)cbrt(x - 0.1);
    while(r * r * r <= x)</pre>
    return int(r - 1);
}
LL getphi(LL x, int s)
{
    if(s == 0) return x;
    if(s <= M) return phi[x % sz[s]][s] + (x / sz[s]) * phi[sz[s]][s];</pre>
    if(x <= prime[s]*prime[s]) return pi[x] - s + 1;</pre>
    if(x <= prime[s]*prime[s] && x < N)</pre>
        int s2x = pi[sqrt2(x)];
        LL ans = pi[x] - (s2x + s - 2) * (s2x - s + 1) / 2;
        for(int i = s + 1; i <= s2x; ++i) ans += pi[x / prime[i]];</pre>
        return ans;
    return getphi(x, s - 1) - getphi(x / prime[s], s - 1);
}
LL getpi(LL x)
{
    if(x < N)
               return pi[x];
    LL ans = getphi(x, pi[sqrt3(x)]) + pi[sqrt3(x)] - 1;
    for(int i = pi[sqrt3(x)] + 1, ed = pi[sqrt2(x)]; i \le ed; ++i) ans -= getpi(x)
/ prime[i]) - i + 1;
```

```
return ans;
}
LL lehmer_pi(LL x)
{
    if(x < N) return pi[x];</pre>
    int a = (int)lehmer_pi(sqrt2(sqrt2(x)));
    int b = (int)lehmer_pi(sqrt2(x));
    int c = (int)lehmer_pi(sqrt3(x));
    LL sum = getphi(x, a) +(LL)(b + a - 2) * (b - a + 1) / 2;
    for (int i = a + 1; i <= b; i++)</pre>
    {
        LL w = x / prime[i];
        sum -= lehmer_pi(w);
        if (i > c) continue;
        LL lim = lehmer_pi(sqrt2(w));
       for (int j = i; j \leftarrow lim; j++) sum -= lehmer_pi(w / prime[j]) - (j)
- 1);
    return sum;
}
int main()
    init();
    LL n;
    while(~scanf("%lld",&n))
        printf("%11d\n",lehmer_pi(n));
    }
    return 0;
}
```

2 字符串

2.1 KMP 字符串匹配

```
const int MAX = 200;
int nextt[MAX];
void getNext(string t)
{
   int j, k;
   memset(nextt,0,sizeof(nextt));
   j = 0; k = -1; nextt[0] = -1;
   while(j < t.length())</pre>
       if(k == -1 || t[j] == t[k])
           nextt[++j] = ++k;
       else
           k = nextt[k];
   }
}
/*
返回模式串t 在主串s 中首次出现的位置
返回的位置是从 0 开始的。
*/
int KMP_Index(string t,string s)
{
   int i = 0, j = 0;
   getNext(t);
   while(i < s.length() && j < t.length())</pre>
   {
       if(j == -1 || s[i] == t[j])
           i++; j++;
       }
       else
           j = nextt[j];
   if(j == t.length())
       return i - t.length();
   else
       return -1;
```

```
}
/*
返回模式串t在主串s中出现的次数
int KMP_Count(string t,string s)
{
   int ans = 0;
   int i, j = 0;
   if(s.length() == 1 && t.length() == 1)
   {
       if(s[0] == t[0])
           return 1;
       else
           return 0;
   }
   getNext(t);
   for(i = 0; i < s.length(); i++)</pre>
       while(j > 0 && s[i] != t[j])
           j = nextt[j];
       if(s[i] == t[j])
           j++;
       if(j == t.length())
           ans++;
           j = nextt[j];
       }
   }
   return ans;
}
```

3 数据结构

3.1 并查集

```
#define MAX 10000;
struct UF
 int ranking;
 int parent;
}UF[MAX];
void init(int n)
 for(int i=0;i<=n;i++)</pre>
   UF[i].parent=i;
   UF[i].ranking=0;
 }
}
int get_parent(int x)
   if(UF[x].parent==x) return x;
   return get_parent(UF[x].parent);
}
void Union(int a,int b)
 a=get_parent(a);
 b=get_parent(b);
 if(UF[a].rank>UF[b].rank) UF[b].parent = UF[a].parent;
 else
 {
   UF[a].parent = UF[b].parent;
   if(UF[a].rank==UF[b].rank) UF[a].rank++;
 }
}
```

3.2 线段树

```
const int maxn = 100007;
struct Tree
   int 1,r,sum;
   int vis;
}t[maxn<<2];</pre>
void push_up(int step)
{
   t[step].sum = t[step*2].sum + t[step*2+1].sum;
}
void push_down(int step)
   if(!t[step].vis) return;
   t[step*2].vis += t[step].vis;
   t[step*2+1].vis += t[step].vis;
   t[step*2].sum += t[step].vis*(t[step*2].r-t[step*2].l+1);
   t[step*2+1].sum += t[step].vis*(t[step*2+1].r-t[step*2+1].l+1);
   t[step].vis = 0;
}
void build(int l,int r,int step)
{
   t[step].l = l,t[step].r = r,t[step].sum = t[step].vis = 0;
   if(l==r) return;
   int mid = (1+r)/2;
    build(1,mid,step*2);
   build(mid+1,r,step*2+1);
}
void update(int l,int r,int val,int step)
   if(l==t[step].1&&r==t[step].r)
   {
        t[step].vis += val;
        t[step].sum += (r-l+1)*val;
        return;
   }
```

```
int mid = (t[step].l+t[step].r)/2;
   push_down(step);
   if(r<=mid) update(l,r,val,step*2);</pre>
   else if(l>mid) update(l,r,val,step*2+1);
   else update(1,mid,val,step*2),update(mid+1,r,val,step*2+1);
   push_up(step);
}
int query(int l,int r,int step)
{
   if(l==t[step].1&&r==t[step].r)
        return t[step].sum;
   int mid = (t[step].l+t[step].r)/2;
   push_down(step);
   if(r<=mid) return query(1,r,step*2);</pre>
   else if(1>mid) return query(1,r,step*2+1);
   else return query(1,mid,step*2)+query(mid+1,r,step*2+1);
}
```

3.3 zkw 线段树

3.4 主席树

3.5 树状数组

4 计算几何

4.1 基础模板

```
struct spot ///存储点,也可指代向量
   double x;
   double y;
   double z;
};
spot cross(const spot &a,const spot &b) /// 并算向量 a 和向量 b 的叉乘(有顺序)
{
   spot w;
   w.x = a.y*b.z-b.y*a.z;
   w.y = a.z*b.x-a.x*b.z;
   w.z = a.x*b.y-a.y*b.x;
   return w;
}
double dot(const spot &a,const spot &b) /// 计算向量 a 和向量 b 的点乘积
{
   return a.x*b.x+a.y*b.y+a.z*b.z;
}
double norm(const spot &a) /// 计算向量 a 的模长
{
   return sqrt(a.x*a.x+a.y*a.y+a.z*a.z);
}
```

5 杂项

5.1 罗马-数字转换

```
#include<bits/stdc++.h>
using namespace std;
char str[10]="IVXLCDM";
int num[10]={1,5,10,50,100,500,1000};
int roman_to_num(char s[])
{
    int len=strlen(s);
    int cnt=0,a[20];
    for(int i=0;i<len;i++)</pre>
    {
        int f=0,t;
        if(s[i]==s[i+1]&&i!=len-1)
            if(s[i]==s[i+2]&&i!=len-2)
            {
                f=2;
            else
                f=1;
        for(int k=0; k<7; k++)
            if(s[i]==str[k])
        {
            t=k;
            break;
        a[cnt++]=num[t]*(f+1);
        i+=f;
    }
    int sum=0;
    for(int i=0;i<cnt;i++)</pre>
        sum+=a[i];
```

```
for(int i=0;i<cnt-1;i++)</pre>
        if(a[i]<a[i+1])sum-=2*a[i];</pre>
    }
   return sum;
}
string num_to_roman(int num)
{
   char* digit[10] = {"","I","II","III","IV","V","VI","VII","VIII","IX"};
        char* ten[10] =
{"","X","XX","XXX","XL","L","LX","LXX","LXXX","XC"};
        char* hundreds[10] = {"", "C", "CC", "CCC", "CD", "D", "DCC",
"DCCC", "CM"};
        char* thousand[7] = {"","M","MM","MMMM","MMMMM","MMMMMM"};
        string ans;
        ans = string(thousand[num/1000]) + string(hundreds[num%1000/100])
+ string(ten[num%100/10]) + string(digit[num%10]);
        return ans;
}
int main()
{
   char a[101];
   scanf("%s",a);
   cout << roman_to_num(a) << endl;</pre>
   cout << num_to_roman(roman_to_num(a)) << endl;</pre>
}
```