Standard Code Library

QuasaR

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```
sol(A,-a,b-B,x,y);
  A=lcm(A.a):
 B=(a*v+b)%A:
 B=(B+A)\%A;
小步大步
    返回结果: a^x = b \pmod{p}
                                  使用条件: p 为质数
LL BSGS(LL a.LL b.LL p){
  LL m=0; for(; m*m<=p; m++);
  map<LL,int>hash;hash[1]=0;
  LL e=1,amv=inv(pw(a,m,p),p);
  for(int i=1;i<m;i++){</pre>
    e=e*a%p:
   if(!hash.count(e))
     hash[e]=i:
   else break:
  for(int i=0;i<m;i++){</pre>
   if(hash.count(b))
     return hash[b]+i*m;
   b=b*amv%p:
 }
 return -1;
LL solve2(LL a,LL b,LL p){
  //a^x=b \pmod{p}
  b%=p;
  LL e=1\%p;
  for(int i=0;i<100;i++){</pre>
   if(e==b)return i;
    e=e*a%p;
  int r=0;
  while(gcd(a,p)!=1){
   LL d=qcd(a,p);
   if(b%d)return -1;
   p/=d;b/=d;b=b*inv(a/d,p);
    r++:
 }LL res=BSGS(a,b,p);
  if(res==-1)return -1;
  return res+r:
Miller Rabin 素数测试
const int BASE[12] = \{2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37\};
bool check(long long n, int base) {
 long long n2 = n - 1, res; int s = 0;
 while(n2 % 2 == 0) n2 >>= 1. s++:
  res = pw(base, n2, n);
  if((res == 1) || (res == n - 1)) return 1;
  while(s--) {
    res = mul(res, res, n);
    if(res == n - 1) return 1;
```

```
return 0: // n is not a strong pseudo prime
bool isprime(const long long &n) {
  if(n == 2) return true:
  if(n < 2 || n % 2 == 0) return false;
  for(int i = 0; i < 12 && BASE[i] < n; i++)</pre>
    if(!check(n, BASE[i])) return false;
  return true;
Pollard Rho 大数分解
LL prho(LL n, LL c) {
  LL i = 1, k = 2, x = rand() \% (n - 1) + 1, y = x;
  while(1) {
    i++; x = (x * x % n + c) % n;
    LL d = gcd((y - x + n) \% n, n);
    if(d > 1 && d < n)return d;
    if(v == x)return n;
    if(i == k)y = x, k <<= 1;
}
void factor(LL n, vector<LL>&fat) {
  if(n == 1)return;
  if(isprime(n)) {fat.push_back(n); return;}
  LL p = n;
  while(p \ge n)p = prho(p, rand() % (<math>n - 1) + 1);
  factor(p, fat); factor(n / p, fat);
NTT
//{(mod,G)}={(81788929,7),(101711873,3),(167772161,3),(377487361,7),(998244353,3)
//,(1224736769,3),(1300234241,3),(1484783617,5)}
void NTT(int *a, int n, int type){
  int i, j, k, w, wn, pa, pb;
  for(i = 1; i < n; ++i) {
    if(i > rev[i]) swap(a[i], a[rev[i]]);
  for(k = 2; k \le n; k \le 1)
    wn = Pow(G, (type * phi / k % phi + phi) % phi, mod);
    for(i = 0: i < n: i += k){
      w = 1:
      for(i = 0; i < (k >> 1); ++i, w = 1LL * w * wn % mod){
        pa = a[i + j];
        pb = 1LL * w * a[i + j + (k >> 1)] % mod;
        a[i + j] = (pa + pb) \% mod;
        a[i + j + (k >> 1)] = (pa - pb + mod) \% mod;
  if(type == -1){
    int inv = Pow(n, phi - 1, mod);
    for(int i = 0:i < n:++i)a[i] = 1LL * a[i] * inv % mod:</pre>
}
void mul(int *a, int n, int *b, int m, int *c){
```

```
int K. N:
  for(N = 1, K = 0; N <= n + m - 1; N <<= 1, K++); K--;
  for(int i = 1; i < N; ++i) rev[i] = (rev[i >> 1] >> 1) | ((i \& 1) << K);
  FFT(a, N, 1):FFT(b, N, 1):
 for(int i = 0; i < N; ++i) c[i] = 1LL * a[i] * b[i] % mod;
 FFT(c, N, -1);
原根
vector<LL>fct;
bool check(LL x, LL g) {
 for(int i = 0; i < fct.size(); i++)</pre>
    if(pw(g, (x - 1) / fct[i], x) == 1)
      return 0;
 return 1:
LL findrt(LL x) {
 LL tmp = x - 1;
 for(int i = 2; i * i <= tmp; i++) {
   if(tmp % i == 0) {
      fct.push back(i);
      while(tmp % i == 0)tmp /= i;
 if(tmp > 1) fct.push back(tmp);
  // x is 1.2.4.p^n.2p^n
  // x has phi(phi(x)) primitive roots
  for(int i = 2; i < int(1e9); i++)
    if(check(x, i)) return i;
  return -1;
线性递推
//已知 a_0, a_1, ..., a_{m-1}\\
a_n = c_0 * a_{n-m} + ... + c_{m-1} * a_{n-1} \setminus A_{n-1}
     \vec{x} a_n = v_0 * a_0 + v_1 * a_1 + ... + v_{m-1} * a_{m-1} \setminus 
void linear_recurrence(long long n, int m, int a[], int c[], int p) {
  long long v[M] = \{1 \% p\}, u[M << 1], msk = !!n;
  for(long long i(n); i > 1; i >>= 1) msk <<= 1;
  for(long long x(0); msk; msk >>= 1, x <<= 1) {
    fill n(u, m << 1, 0);
    int b(!!(n & msk));
    x l= b:
    if(x < m) u[x] = 1 \% p;
    else {
      for(int i(0); i < m; i++)</pre>
        for(int j(0), t(i + b); j < m; j++, t++)
          u[t] = (u[t] + v[i] * v[j]) % p;
      for(int i((m << 1) - 1); i >= m; i--)
        for(int j(0), t(i - m); j < m; j++, t++)
          u[t] = (u[t] + c[j] * u[i]) % p;
    copy(u, u + m, v);
  //a[n] = v[0] * a[0] + v[1] * a[1] + ... + v[m - 1] * a[m - 1].
```

```
for(int i(m); i < 2 * m; i++) {
    a[i] = 0:
    for(int j(0); j < m; j++)
      a[i] = (a[i] + (long long)c[j] * a[i + j - m]) % p;
  for(int j(0); j < m; j++) {</pre>
    b[j] = 0;
    for(int i(0); i < m; i++) b[j] = (b[j] + v[i] * a[i + j]) % p;
  for(int j(0); j < m; j++) a[j] = b[j];</pre>
直线下整点个数
    返回结果: \sum_{0 \le i \le n} \lfloor \frac{a+b \cdot i}{m} \rfloor
                                  使用条件: n, m > 0, a, b \ge 0
                                                                  时间复杂度: \mathcal{O}(nlogn)
LL solve(LL n, LL a, LL b, LL m) {
 if(b == 0)
    return n * (a / m);
  if(a >= m || b >= m)
    return n * (a / m) + (n - 1) * n / 2 * (b / m) + solve(n, a % m, b % m, m);
  return solve((a + b * n) / m, (a + b * n) % m, m, b);
高斯消元
int Gauss(){//求秩
 int r,now=-1;
  int ans=0;
  for(int i = 0; i < n; i++){
    r = now + 1;
    for(int j = now + 1; j < m; j++)
      if(fabs(A[j][i]) > fabs(A[r][i])) r = j;
    if (!sgn(A[r][i])) continue;
    ans++, now++;
    if(r != now) for(int j = 0; j < n; j++) swap(A[r][j], A[now][j]);
    for(int k = now + 1; k < m; k++){
      double t = A[k][i] / A[now][i];
      for(int j = 0; j < n; j++)
        A[k][j] -= t * A[now][j];
  return ans;
FFT
void FFT(Complex *a, int n, int type){
 int i, j, k;
 for(i = 1; i < n; ++i){
    if(i > rev[i]) swap(a[i], a[rev[i]]);
  Complex w, wn, pa, pb;
  for(k = 2; k \le n; k \le 1){
    wn = Complex(cos(2.0 * pi * type / k), sin(2.0 * pi * type / k));
    for(j = 0; j < n; j += k){
      for(i = 0, w = Complex(1); i < (k >> 1); ++i, w = w * wn){
        pa = a[i + j], pb = w * a[i + j + (k >> 1)];
```

```
a[i + j] = pa + pb;
        a[i + j + (k >> 1)] = pa - pb;
 if(type == -1){
   double inv = 1.0 / n;
    for(i = 0; i < n; ++i) a[i] = a[i] * inv;
void mul(Complex *a, int n, Complex *b, int m, Complex *c){
 int K, N;
  for(N = 1, K = 0; N \le n + m - 1; N \le 1, K++); K--;
  for(int i = 1; i < N; ++i) rev[i] = (rev[i >> 1] >> 1) | ((i \& 1) << K);
  FFT(a, N, 1); FFT(b, N, 1);
 for(int i = 0; i < N; ++i) c[i] = a[i] * b[i];
 FFT(c, N, -1);
1e9+7 FFT
// double 精度对 10^9 + 7 取模最多可以做到 2^{20}
const int MOD = 1000003:
const double PI = acos(-1);
typedef complex<double> Complex;
const int N = 65536, L = 15, MASK = (1 << L) - 1;
Complex w[N];
void FFTInit() {
 for (int i = 0; i < N; ++i)
    w[i] = Complex(cos(2 * i * PI / N), sin(2 * i * PI / N));
void FFT(Complex p[], int n) {
 for (int i = 1, j = 0; i < n - 1; ++i) {
    for (int s = n; j ^= s >>= 1, ~j & s;);
    if (i < j) swap(p[i], p[j]);</pre>
  for (int d = 0; (1 << d) < n; ++d) {
   int m = 1 \ll d, m2 = m * 2, rm = n >> (d + 1);
   for (int i = 0; i < n; i += m2) {
     for (int j = 0; j < m; ++j) {
       Complex &p1 = p[i + j + m], &p2 = p[i + j];
       Complex t = w[rm * j] * p1;
        p1 = p2 - t, p2 = p2 + t;
     } } }
Complex A[N], B[N], C[N], D[N];
void mul(int a[N], int b[N]) {
 for (int i = 0; i < N; ++i) {
    A[i] = Complex(a[i] >> L, a[i] & MASK);
    B[i] = Complex(b[i] >> L, b[i] & MASK);
 FFT(A, N), FFT(B, N);
  for (int i = 0; i < N; ++i) {
   int j = (N - i) \% N;
    Complex da = (A[i] - conj(A[j])) * Complex(0, -0.5),
        db = (A[i] + conj(A[j])) * Complex(0.5, 0),
```

```
dc = (B[i] - conj(B[j])) * Complex(0, -0.5),
        dd = (B[i] + conj(B[j])) * Complex(0.5, 0);
   C[i] = da * dd + da * dc * Complex(0, 1);
   D[i] = db * dd + db * dc * Complex(0, 1):
  FFT(C, N), FFT(D, N);
  for (int i = 0; i < N; ++i) {
   long long da = (long long)(C[i].imag() / N + 0.5) % MOD,
          db = (long long)(C[i].real() / N + 0.5) % MOD,
          dc = (long long)(D[i].imag() / N + 0.5) % MOD,
          dd = (long long)(D[i].real() / N + 0.5) % MOD;
   a[i] = ((dd \ll (L * 2)) + ((db + dc) \ll L) + da) \% MOD;
}
FWT
void FWT(LL *a, int n) {
 for(int h = 2; h <= n; h <<= 1)
   for(int j = 0; j < n; j += h)
     for(int k = j; k < j + h / 2; k++) {
       LL u = a[k], v = a[k + h / 2];
       // xor: a[k] = (u + v) % MOD; a[k + h / 2] = (u - v + mo) % MOD;
        // and: a[k] = (u + v) \% MOD; a[k + h / 2] = v;
       // or: a[k] = u; a[k + h / 2] = (u + v) % MOD;
}
void IFWT(LL *a, int n) {
 for(int h = 2; h <= n; h <<= 1)
   for(int j = 0; j < n; j += h)
      for(int k = j; k < j + h / 2; k++) {
       LL u = a[k], v = a[k + h / 2];
        // xor: a[k] = mul((u + v) \% MOD, inv2);
        // a[k + h / 2] = mul((u - v + MOD) % MOD, inv2);
        // and: a[k] = (u - v + MOD) \% MOD; a[k + h / 2] = v;
       // or: a[k] = u; a[k + h / 2] = (u - v + MOD) % MOD;
void multiply(LL *a, LL *b, LL *c, int len) {
 int l = 1; while(l < len) l <<= 1;
 len = l; FWT(a, len); FWT(b, len);
 for(int i = 0; i < len; i++) c[i] = mul(a[i], b[i]);</pre>
 IFWT(c, len);
自适应辛普森
double area(const double &left, const double &right) {
 double mid = (left + right) / 2;
 return (right - left) * (calc(left) + 4 * calc(mid) + calc(right)) / 6;
double simpson(const double &left, const double &right,
      const double &eps. const double &area sum) {
  double mid = (left + right) / 2:
  double area left = area(left, mid);
  double area right = area(mid, right);
  double area_total = area_left + area_right;
```

```
if (std::abs(area total - area sum) < 15 * eps)
    return area total + (area total - area sum) / 15:
  return simpson(left, mid, eps / 2, area left)
     + simpson(mid, right, eps / 2, area right);
double simpson(const double &left, const double &right, const double &eps) {
 return simpson(left, right, eps, area(left, right));
多项式求根
const double eps=1e-12;
double a[10][10];
typedef vector<double> vd:
int sgn(double x) \{ return x < -eps ? -1 : x > eps; \}
double mypow(double x,int num){
  double ans=1.0:
  for(int i=1;i<=num;++i) ans*=x;</pre>
  return ans:
double f(int n,double x){
  double ans=0:
  for(int i=n;i>=0;--i) ans+=a[n][i]*mypow(x,i);
  return ans:
double getRoot(int n,double l,double r){
  if(sqn(f(n,l))==0)return l;
  if(sqn(f(n,r))==0)return r;
  double temp;
  if(sqn(f(n,l))>0)temp=-1; else temp=1;
  for(int i=1;i<=10000;++i){</pre>
    double m=(l+r)/2;
    double mid=f(n,m);
    if(sqn(mid)==0) return m;
    if(mid*temp<0)l=m; else r=m;</pre>
  return (l+r)/2;
vd did(int n){
  vd ret:
  if(n==1){
    ret.push back(-1e10);
    ret.push back(-a[n][0]/a[n][1]);
    ret.push back(1e10);
    return ret:
  vd mid=did(n-1):
  ret.push back(-1e10);
  for(int i=0;i+1<mid.size();++i){</pre>
    int t1=sqn(f(n,mid[i])),t2=sqn(f(n,mid[i+1]));
    if(t1*t2>0)continue;
    ret.push back(getRoot(n,mid[i],mid[i+1]));
  ret.push back(1e10);
  return ret;
```

```
int main(){
 int n; scanf("%d",&n);
  for(int i=n;i>=0;--i) scanf("%lf",&a[n][i]);
  for(int i=n-1:i>=0:--i)
   for(int j=0;j<=i;++j)a[i][j]=a[i+1][j+1]*(j+1);
 vd ans=did(n):
  sort(ans.begin(),ans.end());
 for(int i=1;i+1<ans.size();++i)printf("%.10f\n",ans[i]);</pre>
 return 0:
数据结构
lct
struct LCT {
 int fa[N], c[N][2], rev[N], sz[N];
 void update(int o) {
   sz[o] = sz[c[o][0]] + sz[c[o][1]] + 1;
  void pushdown(int o) {
   if(!rev[o]) return;
    rev[o] = 0:
    rev[c[o][0]] ^= 1:
    rev[c[o][1]] ^= 1;
   swap(c[o][0], c[o][1]);
  bool ch(int o) {
    return o == c[fa[o]][1];
  bool isroot(int o) {
   return c[fa[o]][0] != o && c[fa[o]][1] != o;
  void setc(int x, int y, bool d) {
   if(x) fa[x] = y;
   if(y) c[y][d] = x;
  void rotate(int x) {
   if(isroot(x)) return;
   int p = fa[x], d = ch(x);
   if(isroot(p)) fa[x] = fa[p];
   else setc(x, fa[p], ch(p));
   setc(c[x][d^1], p, d);
   setc(p, x, d^1);
   update(p); update(x);
  void splay(int x) {
   static int q[N], top;
   int y = q[top = 1] = x;
   while(!isroot(y)) q[++top] = y = fa[y];
   while(top) pushdown(q[top--]);
   while(!isroot(x)) {
     if(!isroot(fa[x]))
        rotate(ch(fa[x]) == ch(x) ? fa[x] : x);
      rotate(x);
```

```
void access(int x) {
    for(int v = 0: x: v = x. x = fa[x])
      splay(x), c[x][1] = y, update(x);
  void makeroot(int x) {
    access(x), splay(x), rev(x) ^= 1;
  void link(int x, int y) {
    makeroot(x), fa[x] = y, splay(x);
  void cut(int x, int y) {
    makeroot(x); access(y);
    splay(y); c[y][0] = fa[x] = 0;
};
树上莫队
struct Ouerv{
 int l. r. extra. i:
 friend bool operator < (const Query &a, const Query &b) {
   if(bid[a.l] != bid[b.l]) return bid[a.l] < bid[b.l];</pre>
    return a.r < b.r:
 }
} q[M];
int dfs clock, st[N], ed[N], col[N << 1], id[N << 1];</pre>
void dfs(int x, int p){
 col[st[x] = ++dfs \ clock] = w[x];
  id[st[x]] = x;
 for(auto y: g[x])
   if(y != p) dfs(y, x);
  col[ed[x] = ++dfs\_clock] = w[x];
  id[ed[x]] = x;
void prepare(){
 dfs clock = 0;
 dfs(1, 0);
  int BS = (int)sqrt(dfs_clock + 0.5);
  for(int i = 1; i <= dfs clock; i++)</pre>
   bid[i] = (i + BS - 1) / BS;
  for(int i = 1: i <= m: i++){
   int a = q[i].l, b = q[i].r, c = lca(a, b);
   if(st[a] > st[b]) swap(a, b);
   if(c == a){}
     q[i].l = st[a];
     q[i].r = st[b];
      q[i].extra = 0;
    else{
      q[i].l = ed[a]:
     q[i].r = st[b];
      q[i].extra = c;
  sort(q + 1, q + m + 1);
```

```
int curans, ans[M], cnt[N];
bool state[N]:
void rev(int x){
  int &c = cnt[col[x]];
  curans -= !!c;
  c += (state[id[x]] ^= 1) ? 1 : -1;
  curans += !!c:
}
void solve(){
  prepare();
  curans = 0:
  memset(cnt, 0, sizeof(cnt));
  memset(state, 0, sizeof(state));
  int l = 1, r = 0;
  for(int i = 1; i <= m; i++){</pre>
    while(l < q[i].l) rev(l++);
    while(l > q[i].l) rev(--l);
    while(r < q[i].r) rev(++r);</pre>
    while(r > q[i].r) rev(r--);
    if(q[i].extra) rev(st[q[i].extra]);
    ans[q[i].i] = curans;
    if(q[i].extra) rev(st[q[i].extra]);
}
树状数组 kth
int find(int k){
  int cnt=0,ans=0;
  for(int i=22:i>=0:i--){
    ans+=(1 << i);
    if(ans>n || cnt+d[ans]>=k)ans-=(1<<i);</pre>
    else cnt+=d[ans]:
  return ans+1;
}
虚树
void build() {
  //按照 dfs 序排序,清空时不能只根据边。
  sort(lst + 1, lst + cnt + 1, cmp);
  cnt = unique(lst + 1, lst + cnt + 1) - lst - 1;
  sta[stm = 1] = lst[1];
  for(int i = 2, x; i <= cnt; ++i) {
    x = lst[i];
    int lc = lca(x, sta[stm]);
    for(; stm > 1 && dep[sta[stm - 1]] > dep[lc]; stm--){
      addedge(sta[stm - 1], sta[stm]);
    if(stm && dep[sta[stm]] > dep[lc]) {
      addedge(lc, sta[stm--]);
    if(!stm || sta[stm] != lc) sta[++stm] = lc;
    sta[++stm] = x;
  for(; stm > 1; --stm) addedge(sta[stm - 1], sta[stm]);
```

```
图论
点双连通分量 (lyx)
#define SZ(x) ((int)x.size())
const int N = 400005, M = 200005; //N 开 2 倍点数
vector<int> g[N], bcc[N], G[N];
int bccno[N], bcc_cnt;
bool iscut[N];
struct Edge {
int u, v;
} stk[M << 2];</pre>
int top, dfn[N], low[N], dfs clock;// 注意栈大小为边数 4 倍
void dfs(int x. int fa)
 low[x] = dfn[x] = ++dfs clock;
  int child = 0:
  for(int i = 0; i < SZ(g[x]); i++) {
    int y = g[x][i];
    if(!dfn[y]) {
      child++;
      stk[++top] = (Edge)\{x, y\};
      dfs(y, x);
      low[x] = min(low[x], low[y]);
      if(low[v] >= dfn[x]) {
       iscut[x] = true;
        bcc[++bcc_cnt].clear();
        for(;;) {
          Edge e = stk[top--];
         if(bccno[e.u]!=bcc_cnt){bcc[bcc_cnt].push_back(e.u);bccno[e.u]=bcc_cnt;}
         if(bccno[e.v]!=bcc cnt){bcc[bcc cnt].push back(e.v);bccno[e.v]=bcc cnt;}
         if(e.u == x \&\& e.v == v) break;
   } else if(y != fa && dfn[y] < dfn[x]) {</pre>
      stk[++top] = (Edge)\{x, y\};
      low[x] = min(low[x], dfn[y]);
 if(fa == 0 && child == 1) iscut[x] = false;
void find_bcc() // 求点双联通分量,需要时手动 1 到 n 清空, 1-based
  memset(dfn, 0, sizeof(dfn));
  memset(iscut, 0, sizeof(iscut));
  memset(bccno, 0, sizeof(bccno));
  dfs clock = bcc cnt = 0;
 for(int i = 1; i <= n; i++)
   if(!dfn[i]) dfs(i, 0);
void prepare() { // 建出缩点后的树
 for(int i = 1; i <= n + bcc_cnt; i++)</pre>
    G[i].clear();
 for(int i = 1; i <= bcc_cnt; i++) {</pre>
```

Ouasar

```
int x = i + n:
    for(int j = 0; j < SZ(bcc[i]); j++) {</pre>
      int y = bcc[i][j];
      G[x].push_back(y);
      G[y].push_back(x);
}
Hopcoft-Karp 求最大匹配
int matchx[N], matchy[N], level[N];
bool dfs(int x) {
  for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
    int y = edge[x][i], w = matchy[y];
    if (w == -1 || level[x] + 1 == level[w] && dfs(w)) {
      matchx[x] = y;
      matchv[v] = x;
      return true;
  level[x] = -1;
  return false:
int solve() {
  std::fill(matchx, matchx + n, -1);
  std::fill(matchy, matchy + m, -1);
  for (int answer = 0; ; ) {
    std::vector<int> queue;
    for (int i = 0; i < n; ++i) {
      if (matchx[i] == -1) {
        level[i] = 0;
        queue.push back(i);
      } else level[i] = -1;
    for (int head = 0; head < (int)queue.size(); ++head) {</pre>
      int x = queue[head];
      for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
        int y = edge[x][i], w = matchy[y];
        if (w != -1 \&\& level[w] < 0) {
          level[w] = level[x] + 1;
          queue.push back(w);
      }
    int delta = 0;
    for (int i = 0; i < n; ++i)
      if (matchx[i] == -1 && dfs(i))
        delta++;
    if (delta == 0) return answer;
    else answer += delta;
KM 带权匹配
注意事项:最小权完美匹配,复杂度为 \mathcal{O}(|V|^3)。
```

```
int DFS(int x){
 visx[x] = 1;
  for (int y = 1; y <= ny; y ++){
   if (visy[y]) continue;
    int t = lx[x] + ly[y] - w[x][y];
    if (t == 0) {
     visy[y] = 1;
      if (\lim y) == -1||DFS(\lim y)|
       link[y] = x;
        return 1;
   else slack[y] = min(slack[y],t);
  return 0;
int KM(){
 int i,j;
  memset(link,-1,sizeof(link));
  memset(ly,0,sizeof(ly));
  for (i = 1; i <= nx; i++)
    for (j = 1, lx[i] = -inf; j <= ny; j++)
      lx[i] = max(lx[i],w[i][j]);
  for (int x = 1; x <= nx; x++){
    for (i = 1; i <= ny; i++) slack[i] = inf;</pre>
    while (true) {
     memset(visx, 0, sizeof(visx));
     memset(visy, 0, sizeof(visy));
     if (DFS(x)) break;
      int d = inf;
      for (i = 1; i <= ny;i++)
       if (!visy[i] && d > slack[i]) d = slack[i];
      for (i = 1; i <= nx; i++)
       if (visx[i]) lx[i] -= d;
      for (i = 1; i <= ny; i++)
       if (visy[i]) ly[i] += d;
        else slack[i] -= d;
  int res = 0;
  for (i = 1;i <= ny;i ++)
   if (link[i] > -1) res += w[link[i]][i];
  return res;
zkw 费用流
namespace zkw{
  struct eqlist{
    int other[maxM], succ[maxM], last[maxM], cap[maxM], cost[maxM], sum;
    void clear() {
     memset(last, -1, sizeof last);
      sum = 0;
    void addEdge(int a,int b,int c,int d) {
     other[sum] = b, succ[sum] = last[a], last[a] = sum, cost[sum] = d, cap[sum++] =
    c;
```

```
void addEdge(int a.int b.int c.int d) {
    addEdge(a, b, c, d);
    addEdge(b, a, 0, -d);
}e;
int n, m, S, T, tot, totFlow, totCost;
int dis[maxN], slack[maxN], visit[maxN], cur[maxN];
int modlable() {
  int delta = inf;
  for (int i = 1; i <= T; ++i) {
    if (!visit[i] && slack[i] < delta)</pre>
delta = slack[i];
    slack[i] = inf;
   // cur[i] = e.last[i];
  if (delta == inf)
    return 1;
  for (int i = 1; i <= T; ++i)
   if (visit[i]) dis[i] += delta;
  return 0:
}
int dfs(int x,int flow) {
  if (x == T) {
    totFlow += flow;
    totCost += flow * (dis[S] - dis[T]);
    return flow:
  visit[x] = 1;
  int left = flow:
  for (int i = e.last[x]; ~i; i = e.succ[i])
   if (e.cap[i] > 0 && !visit[e.other[i]]) {
  int y = e.other[i];
  if (dis[v] + e.cost[i] == dis[x]) {
    int delta = dfs(y, std::min(left, e.cap[i]));
    e.cap[i] -= delta;
    e.cap[i ^ 1] += delta;
    left -= delta;
    if (!left) {visit[x] = 0;return flow;}
    slack[y] = std::min(slack[y], dis[y] + e.cost[i] - dis[x]);
  return flow - left;
std::pair<int,int> minC() {
  totFlow = totCost = 0;
  std::fill(dis + 1, dis + T + 1, 0);
  for (int i = 1: i <= T: ++i) cur[i] = e.last[i]:</pre>
  do {
    do {
```

```
std::fill(visit + 1, visit + T + 1, 0);
      }while(dfs(S, inf));
    }while(!modlable());
    return std::make pair(totFlow, totCost);
}
2-SAT 问题
int stamp, comps, top;
int dfn[N], low[N], comp[N], stack[N];
void add(int x, int a, int y, int b) {
 edge[x \ll 1 \mid a].push back(y \ll 1 \mid b);
void tarjan(int x) {
 dfn[x] = low[x] = ++stamp;
  stack[top++] = x:
  for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
   int y = edge[x][i];
   if (!dfn[v]) {
      tarjan(y);
      low[x] = std::min(low[x], low[y]);
   } else if (!comp[v])
      low[x] = std::min(low[x], dfn[y]);
 if (low[x] == dfn[x]) {
    comps++;
    do {
      int y = stack[--top];
      comp[v] = comps;
   } while (stack[top] != x);
bool solve() {
 int counter = n + n + 1;
  stamp = top = comps = 0;
  std::fill(dfn, dfn + counter, 0);
  std::fill(comp, comp + counter, 0);
  for (int i = 0; i < counter; ++i) {</pre>
   if (!dfn[i]) tarjan(i);
  for (int i = 0; i < n; ++i) {
    if (comp[i << 1] == comp[i << 1 | 1]) return false;</pre>
    answer[i] = (comp[i \ll 1 \mid 1] < comp[i \ll 1]);
 return true;
有根树的同构
const unsigned long long MAGIC = 4423;
unsigned long long magic[N];
std::pair<unsigned long long, int> hash[N];
void solve(int root) {
 magic[0] = 1;
  for (int i = 1; i <= n; ++i) {
    magic[i] = magic[i - 1] * MAGIC;
```

```
std::vector<int> queue:
  queue.push back(root);
  for (int head = 0: head < (int)queue.size(): ++head) {</pre>
   int x = queue[head];
    for (int i = 0; i < (int)son[x].size(); ++i) {</pre>
      int v = son[x][i]:
      queue.push back(y);
  for (int index = n - 1; index >= 0; --index) {
   int x = queue[index];
   hash[x] = std::make pair(0, 0);
    std::vector<std::pair<unsigned long long, int> > value;
    for (int i = 0; i < (int)son[x].size(); ++i) {
      int v = son[x][i];
      value.push_back(hash[y]);
   std::sort(value.begin(), value.end());
   hash[x].first = hash[x].first * magic[1] + 37;
   hash[x].second++;
    for (int i = 0; i < (int)value.size(); ++i) {</pre>
     hash[x].first = hash[x].first * magic[value[i].second] + value[i].first;
     hash[x].second += value[i].second:
   hash[x].first = hash[x].first * magic[1] + 41;
   hash[x].second++:
}
Dominator Tree
class Edge{
public:
 int size, begin[MAXN], dest[MAXM], next[MAXM];
 void clear(int n){
   size = 0:
   fill(begin, begin + n, -1);
  Edge(int n = MAXN){ clear(n); }
  void add edge(int u, int v){
   dest[size] = v;
   next[size] = begin[u];
   begin[u] = size++;
};
class dominator{
public:
  int dfn[MAXN],sdom[MAXN],idom[MAXN],id[MAXN],fa[MAXN],smin[MAXN],stamp;
 void predfs(int x, const Edge &succ){
   id[dfn[x] = stamp++] = x:
    for(int i = succ.begin[x]: ~i: i = succ.next[i]){
      int y = succ.dest[i];
      if(dfn[v] < 0)
        f[y] = x, predfs(y, succ);
```

```
int getfa(int x){
    if(fa[x] == x) return x:
    int ret = getfa(fa[x]);
    if(dfn[sdom[smin[fa[x]]]] < dfn[sdom[smin[x]]])</pre>
      smin[x] = smin[fa[x]];
    return fa[x] = ret;
  void solve(int s, int n, const Edge &succ){
    fill(dfn, dfn + n, -1);
    fill(idom, idom + n, - 1);
    static Edge pred, tmp;
    pred.clear(n);
    for(int i = 0; i < n; ++i)</pre>
      for(int j = succ.begin[i]; ~j; j = succ.next[j])
        pred.add_edge(succ.dest[j], i);
    stamp = 0:
    tmp.clear(n);
    predfs(s, succ);
    for(int i = 0; i < stamp; ++i)</pre>
      fa[id[i]] = smin[id[i]] = id[i];
    for(int o = stamp - 1; o >= 0; --o){}
      int x = id[o];
      if(o){
        sdom[x] = f[x]:
        for(int i = pred.begin[x]; ~i; i = pred.next[i]){
          int p = pred.dest[i];
          if(dfn[p] < 0) continue;</pre>
          if(dfn[p] > dfn[x]){
            qetfa(p);
            p = sdom[smin[p]];
          if(dfn[sdom[x]] > dfn[p])
            sdom[x] = p;
        tmp.add edge(sdom[x], x);
      while(~tmp.begin[x]){
        int y = tmp.dest[tmp.begin[x]];
        tmp.begin[x] = tmp.next[tmp.begin[x]];
        getfa(v);
        if(x != sdom[smin[y]]) idom[y] = smin[y];
        else idom[v] = x;
      for(int i = succ.begin[x]; ~i; i = succ.next[i])
        if(f[succ.dest[i]] == x) fa[succ.dest[i]] = x;
    idom[s] = s;
    for(int i = 1; i < stamp; ++i){</pre>
      int x = id[i];
      if(idom[x] != sdom[x]) idom[x] = idom[idom[x]];
 }
};
```

无向图最小割

```
int node[N], dist[N];
bool visit[N];
int solve(int n) {
 int answer = INT MAX:
  for (int i = 0; i < n; ++i) node[i] = i;</pre>
  while (n > 1) {
   int max = 1:
    for (int i = 0; i < n; ++i) {
      dist[node[i]] = graph[node[0]][node[i]];
      if (dist[node[i]] > dist[node[max]]) max = i;
    int prev = 0;
   memset(visit, 0, sizeof(visit));
   visit[node[0]] = true;
   for (int i = 1; i < n; ++i) {
     if (i == n - 1) {
        answer = std::min(answer, dist[node[max]]);
        for (int k = 0; k < n; ++k) {
          graph[node[k]][node[prev]] =
            (graph[node[prev]][node[k]] += graph[node[k]][node[max]]);
       node[max] = node[--n]:
      visit[node[max]] = true;
      prev = max:
      max = -1:
      for (int j = 1; j < n; ++j) {
       if (!visit[node[i]]) {
          dist[node[j]] += graph[node[prev]][node[j]];
          if (max == -1 || dist[node[max]] < dist[node[j]]) max = j;</pre>
  return answer;
带花树
int match[N], belong[N], next[N], mark[N], visit[N];
std::vector<int> queue;
int find(int x) {
 if (belong[x] != x) belong[x] = find(belong[x]);
  return belong[x];
}
void merge(int x, int y) {
 x = find(x); y = find(y);
 if (x != y) belong[x] = y;
int lca(int x, int y) {
 static int stamp = 0;
  stamp++:
  while (true) {
   if (x != -1) {
     x = find(x);
```

```
if (visit[x] == stamp) return x;
      visit[x] = stamp:
     if (match[x] != -1) x = next[match[x]];
      else x = -1:
    std::swap(x, y);
void group(int a, int p) {
 while (a != p) {
   int b = match[a], c = next[b];
    if (find(c) != p) next[c] = b;
    if (mark[b] == 2) {
     mark[b] = 1;
      queue.push back(b);
   if (mark[c] == 2) {
     mark[c] = 1;
      queue.push_back(c);
    merge(a, b); merge(b, c); a = c;
void augment(int source) {
 queue.clear();
  for (int i = 0; i < n; ++i) {
   next[i] = visit[i] = -1;
   belong[i] = i;
    mark[i] = 0;
  mark[source] = 1:
  queue.push back(source);
  for (int head = 0; head < (int)queue.size() && match[source] == -1; ++head){</pre>
   int x = queue[head]:
    for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
      int v = edge[x][i]:
      if (match[x] == v || find(x) == find(v) || mark[v] == 2) continue;
      if (mark[y] == 1) {
        int r = lca(x, y);
        if (find(x) != r) next[x] = y;
        if (find(y) != r) next[y] = x;
        group(x, r); group(y, r);
      } else if (match[v] == -1) {
        next[y] = x;
        for (int u = v; u != -1; ) {
          int v = next[u], mv = match[v];
          match[v] = u; match[u] = v; u = mv;
        break;
     } else {
        next[y] = x; mark[y] = 2;
        mark[match[y]] = 1;
        queue.push back(match[y]);
```

```
int solve() {
  std::fill(match, match + n, -1);
  for (int i = 0; i < n; ++i)
   if (match[i] == -1) augment(i);
  int answer = 0:
  for (int i = 0; i < n; ++i) answer += (match[i] != -1);</pre>
  return answer:
}
字符串
FXKMP
//求字符串 b[0, n] 的每个后缀和 a[0, m] 的最长公共前缀。
//将字符串翻转后可以求回文串。
void ExtendedKmp(int n, int m){
  int i, j, k;
    for(j = 0; j + 1 < m \&\& a[j] == a[j + 1]; ++j);
    nxt[1] = j;k = 1;
    for(i = 2;i < m;++i){</pre>
        int pos = k + nxt[k], len = nxt[i - k];
        if(i + len < pos)nxt[i] = len;</pre>
        else {
            for(j = max(0, pos - i); i + j < m && a[j] == a[i + j]; ++j);
            nxt[i] = i:k = i:
    for(j = 0; j < m \&\& j < n \&\& a[j] == b[j]; ++j);
    f[0] = j; k = 0;
    for(i = 1;i < n;++i){</pre>
        int pos = k + f[k], len = nxt[i - k];
        if(i + len < pos)f[i] = len;</pre>
            for(j = max(0, pos - i); j < m && i + j < n && a[j] == b[i + j]; ++j);
            f[i] = j;k = i;
    }
//z[i] 表示 s[i..n-1] 和 s[0..n-1] 的最长公共前缀
void exkmp(char *s, int n, int *z) {
  memset(z, 0, sizeof(z[0]) * n);
  for (int i = 1, x = 0, y = 0; i < n; ++i) {
    if (i \le y) z[i] = min(y - i, z[i - x]);
    while (i + z[i] < n \&\& s[i + z[i]] == s[z[i]]) z[i]++;
    if (y \le i + z[i]) x = i, y = i + z[i];
  z[0] = n;
AC 自动机
void Insert(){
  int p = 0;
  for(int i = 0, c;str[i] != '\0';++i){
    c = str[i] - 'a';
```

```
if(!ch[p][c])ch[p][c] = ++nodecnt;
    p = ch[p][c];
 val[p] = 1;
void Build(){
 int h = 1, t = 0, p, u;
 for(int c = 0; c < 26; ++c){
   D = ch[0][c];
   if(p)fail[p] = 0, Q[++t] = p;
  while(h <= t){</pre>
   u = 0[h++];
    for(int c = 0; c < 26; ++c){
      p = ch[u][c];
      if(!p)ch[u][c] = ch[fail[u]][c];
      else{
      fail[p] = ch[fail[u]][c];
      0[++t] = p;
SAM
void Init(){nodecnt = 0;T[0].root = -1, T[0].len = 0;}
int Extend(int p, int c){
    int np = ++nodecnt;T[np].len = T[p].len + 1, siz[np] = 1;
    for(;p != -1 && !T[p].nx[c];p = T[p].root)T[p].nx[c] = np;
    if(p == -1)T[p].root = 0;
    else{
        int q = T[p].nx[c];
        if(T[q].len == T[p].len + 1)T[np].root = q;
            int nq = ++nodecnt; T[nq] = T[q]; T[nq].len = T[p].len + 1;
            for(;p != -1 && T[p].nx[c] == q;p = T[p].root)T[p].nx[c] = nq;
            T[q].root = T[np].root = nq;
   return np;
int main(){Init();
    for(int i = 0, last = 0;i < n;++i) last = Extend(last, str[i] - 'a');</pre>
    for(int i = 1;i <= nodecnt;++i) Ws[T[i].len]++;</pre>
    for(int i = 1;i <= n;++i) Ws[i] += Ws[i - 1];</pre>
    for(int i = nodecnt;i > 0;--i) Q[Ws[T[i].len]--] = i;
    for(int i = nodecnt, x; i > 0; --i){
        x = O[i]; //siz 表示求 right 集合的大小。
        if(!flag)siz[x] = 1;else siz[T[x].root] += siz[x];
```

```
后缀数组
bool cmp(int *y, int a, int b, int len){return y[a] == y[b] && y[a + len] == y[b +
→ lenl:}
void Da(int n, int m){
 int i, j, p, *x = wa, *y =wb;
  for(i = 0; i < m; ++i)Ws[i] = 0;
  for(i = 0;i < n;++i)Ws[x[i] = r[i]]++;
  for(i = 1;i < m;++i)Ws[i] += Ws[i - 1];</pre>
  for(i = n - 1; i >= 0; -- i)sa[--Ws[x[i]]] = i;
  for(j = 1, p = 0; p < n; j <<= 1, m = p){
    for(p = 0, i = n - j; i < n; ++i)y[p++] = i;
   for(i = 0;i < n;++i){</pre>
     if(sa[i] >= j)y[p++] = sa[i] - j;
    for(i = 0; i < m; ++i)Ws[i] = 0;
    for(i = 0;i < n;++i)Ws[x[v[i]]]++;
    for(i = 1;i < m;++i)Ws[i] += Ws[i - 1];</pre>
    for(i = n - 1;i >= 0;--i)sa[--Ws[x[y[i]]]] = y[i];
   for(swap(x, y), i = 1, p = 1, x[sa[0]] = 0; i < n; ++i){
     x[sa[i]] = cmp(y, sa[i - 1], sa[i], j) ? p - 1 : p ++;
 }
void Calheight(int n){int i, j, k = 0;
 for(i = 1;i <= n;++i)Rank[sa[i]] = i;</pre>
 for(i = 0; i < n; h[Rank[i++]] = k){
   for (k > 0 ? k-- : 0, j = sa[Rank[i] - 1]; r[i + k] == r[j + k]; ++k);
void ST(int n)\{Log[1] = 0;
 for(int i = 2;i <= n;++i){</pre>
   Log[i] = Log[i - 1];
   if((1 << (Log[i] + 1)) == i)Log[i]++;
  memset(f, 0x3f, sizeof(f));
  for(int i = 1;i <= n;++i)f[i][0] = h[i];</pre>
  for(int j = 1;(1 << j) <= n;++j)
   for(int i = 1;i <= n;++i)</pre>
      f[i][j] = min(f[i][j-1], f[i+(1 << (j-1))][j-1]);
int LCP(int x, int y){
 if(x == y)return Len - x;
 x = Rank[x], y = Rank[y];
 if(x > y)swap(x, y);++x;
 int len = y - x + 1;
  return min(f[x][Log[len]], f[y - (1 << Log[len]) + 1][Log[len]]);
回文自动机
//本质不同的回文子串的个数 = 自动机节点个数 - 2。
//siz[x] 表示 x 节点代表的回文串在整个字符串中的出现次数。
void Init(){nodecnt = 1. T[0].len = 0. T[0].fail = 1. T[1].len = -1:}
int Extend(int p, int c, int len){
 for(;str[len - T[p].len - 1] != str[len];p = T[p].fail);
 if(!T[p].nx[c]){
```

```
int np = ++nodecnt. x:
    for(x = T[p].fail; str[len - T[x].len - 1] != str[len]; x = T[x].fail);
    T[np].fail = T[x].nx[c];
    T[p].nx[c] = np;
    T[np].len = T[p].len + 2;
  T[T[p].nx[c]].siz++;
  return T[p].nx[c];
}Init();
for(int i = 1, last = 0;str[i] != '\0';++i) last = Extend(last, str[i] - 'a', i);
Manacher
void Manacher(int n){
    for(int i = n;i >= 1;--i){
        if(i & 1)str[i] = '#';
        else str[i] = str[i >> 1];
    str[0] = '\$'; str[n + 1] = '*';
    for(int i = 1, mx = 0, pos = 0; i <= n; ++i){
        d[i] = i < mx ? min(d[pos*2 - i], mx - i) : 1;
        while(str[i - d[i]] == str[i + d[i]])d[i]++;
        if(i + d[i] > mx)mx = i + d[i]. pos = i:
}
循环串的最小表示
注意事项: 0-Based 算法, 请注意下标。
int getmin(char *s, int n){// 0-base
  int i = 0, j = 1, k = 0;
  while(i < n \&\& j < n \&\& k < n){
    int x = i + k; if(x >= n) x -= n;
    int y = j + k; if(y >= n) y -= n;
    if(s[x] == s[v]) k++;
    else{
     if(s[x] > s[y]) i += k + 1;
      else j += k + 1;
     if(i == j) j++;
      k = 0;
  return min(i ,j);
计算几何
一维几何
struct Point {
  Point rotate(const double ang) { // 逆时针旋转 ang 弧度
    return Point(cos(ang) * x - sin(ang) * y, cos(ang) * y + sin(ang) * x);
  Point turn90() { // 逆时针旋转 90 度
    return Point(-v. x):
};
Point isLL(const Line &l1, const Line &l2) {
```

```
double s1 = det(l2.b - l2.a, l1.a - l2.a),
      s2 = -det(l2.b - l2.a. l1.b - l2.a):
 return (l1.a * s2 + l1.b * s1) / (s1 + s2):
bool onSeg(const Line &l, const Point &p) { // 点在线段上
 return sign(det(p - l.a, l.b - l.a)) == 0 \& sign(dot(p - l.a, p - l.b)) <= 0;
Point projection(const Line &l, const Point &p) { // 点到直线投影
 return l.a + (l.b - l.a) * (dot(p - l.a, l.b - l.a) / (l.b - l.a).len2());
double disToLine(const Line &l, const Point &p) {
 return abs(det(p - l.a, l.b - l.a) / (l.b - l.a).len());
double disToSeg(const Line &l, const Point &p) { // 点到线段距离
 return sign(dot(p - l.a, l.b - l.a)) * sign(dot(p - l.b, l.a - l.b)) != 1 ?
   disToLine(l, p) : min((p - l.a).len(), (p - l.b).len());
Point symmetryPoint(const Point a, const Point b) { // 点 b 关于点 a 的中心对称点
 return a + a - b:
Point reflection(const Line &l, const Point &p) { // 点关于直线的对称点
 return symmetryPoint(projection(l, p), p);
// 求圆与直线的交点
bool isCL(Circle a, Line l, Point &p1, Point &p2) {
 double x = dot(l.a - a.o, l.b - l.a),
   v = (l.b - l.a).len2(),
   d = x * x - y * ((l.a - a.o).len2() - a.r * a.r);
 if (sign(d) < 0) return false;
 d = max(d, 0.0);
 Point p = l.a - ((l.b - l.a) * (x / y)), delta = (l.b - l.a) * (sqrt(d) / y);
 p1 = p + delta, p2 = p - delta;
 return true;
// 求圆与圆的交面积
double areaCC(const Circle &c1. const Circle &c2) {
 double d = (c1.o - c2.o).len();
 if (sign(d - (c1.r + c2.r)) >= 0) {
   return 0;
 if (sign(d - abs(c1.r - c2.r)) <= 0) {</pre>
   double r = min(c1.r, c2.r);
   return r * r * PI;
 double x = (d * d + c1.r * c1.r - c2.r * c2.r) / (2 * d),
      t1 = acos(x / c1.r), t2 = acos((d - x) / c2.r);
 return c1.r * c1.r * t1 + c2.r * c2.r * t2 - d * c1.r * sin(t1);
// 求圆与圆的交点,注意调用前要先判定重圆
bool isCC(Circle a, Circle b, Point &p1, Point &p2) {
 double s1 = (a.o - b.o).len();
 if (sign(s1 - a.r - b.r) > 0 \mid | sign(s1 - abs(a.r - b.r)) < 0) return false;
 double s2 = (a.r * a.r - b.r * b.r) / s1;
 double aa = (s1 + s2) * 0.5, bb = (s1 - s2) * 0.5;
 Point o = (b.o - a.o) * (aa / (aa + bb)) + a.o;
```

```
Point delta = (b.o - a.o).unit().turn90() * newSgrt(a.r * a.r - aa * aa):
 p1 = o + delta. p2 = o - delta:
 return true:
// 求点到圆的切点,按关于点的顺时针方向返回两个点
bool tanCP(const Circle &c, const Point &p0, Point &p1, Point &p2) {
 double x = (p0 - c.o).len2(), d = x - c.r * c.r;
 if (d < EPS) return false: // 点在圆上认为没有切点
 Point p = (p0 - c.o) * (c.r * c.r / x);
 Point delta = ((p0 - c.o) * (-c.r * sqrt(d) / x)).turn90();
 p1 = c.o + p + delta;
 p2 = c.o + p - delta;
 return true:
// 求圆到圆的外共切线,按关于 c1.o 的顺时针方向返回两条线
vector<Line> extanCC(const Circle &c1, const Circle &c2) {
 vector<Line> ret:
 if (sign(c1.r - c2.r) == 0) {
   Point dir = c2.o - c1.o:
   dir = (dir * (c1.r / dir.len())).turn90();
   ret.push back(Line(c1.o + dir, c2.o + dir));
   ret.push back(Line(c1.o - dir, c2.o - dir));
 } else {
   Point p = (c1.0 * -c2.r + c2.o * c1.r) / (c1.r - c2.r);
   Point p1, p2, q1, q2;
   if (tanCP(c1, p, p1, p2) && tanCP(c2, p, q1, q2)) {
     if (c1.r < c2.r) swap(p1, p2), swap(q1, q2);
     ret.push back(Line(p1, q1));
     ret.push back(Line(p2, q2));
 }
 return ret;
// 求圆到圆的内共切线,按关于 c1.0 的顺时针方向返回两条线
vector<Line> intanCC(const Circle &c1, const Circle &c2) {
 vector<Line> ret:
 Point p = (c1.0 * c2.r + c2.o * c1.r) / (c1.r + c2.r);
 Point p1, p2, q1, q2;
 if (tanCP(c1, p, p1, p2) && tanCP(c2, p, q1, q2)) { // 两圆相切认为没有切线
   ret.push back(Line(p1, q1));
   ret.push back(Line(p2, q2));
 return ret:
bool contain(vector<Point> polygon, Point p) {
→ // 判断点 p 是否被多边形包含、包括落在边界上
 int ret = 0, n = polygon.size();
 for(int i = 0: i < n: ++ i) {
   Point u = polygon[i], v = polygon[(i + 1) % n];
   if (onSeg(Line(u, v), p)) return true;
   if (sign(u.v - v.v) \le 0) swap(u, v);
   if (sign(p.y - u.y) > 0 \mid | sign(p.y - v.y) \le 0) continue;
   ret += sign(det(p, v, u)) > 0;
 return ret & 1;
```

```
vector<Point> convexCut(const vector<Point>&ps. Line l) {
→ // 用半平面 (q1,q2) 的逆时针方向去切凸多边形
 vector<Point> as:
 int n = ps.size();
  for (int i = 0; i < n; ++i) {
   Point p1 = ps[i], p2 = ps[(i + 1) \% n];
   int d1 = sign(det(l.a, l.b, p1)), d2 = sign(det(l.a, l.b, p2));
   if (d1 \ge 0) qs.push back(p1);
   if (d1 * d2 < 0) qs.push back(isLL(Line(p1, p2), l));
  return qs;
vector<Point> convexHull(vector<Point> ps) { // 求点集 ps 组成的凸包
 int n = ps.size(); if (n <= 1) return ps;</pre>
 sort(ps.begin(), ps.end());
 vector<Point> qs;
 for (int i = 0; i < n; qs.push back(ps[i++]))
   while (qs.size() > 1 \&\& siqn(det(qs[qs.size()-2],qs.back(),ps[i])) <= 0)

    qs.pop back();

 for (int i = n - 2, t = qs.size(); i >= 0; qs.push back(ps[i--]))
   while ((int)qs.size() > t && siqn(det(qs[(int)qs.size()-2],qs.back(),ps[i])) \leftarrow
gs.pop back(); return qs;
阿波罗尼茨圆
硬币问题:易知两两相切的圆半径为 г1, г2, г3, 求与他们都相切的圆的半径 г4
分母取负号,答案再取绝对值,为外切圆半径
分母取正号为内切圆半径
// r_4^{\pm} = --
        r_1r_2+r_1r_3+r_2r_3\pm 2\sqrt{r_1r_2r_3(r_1+r_2+r_3)}
三角形与圆交
// 反三角函数要在 [-1, 1] 中, sqrt 要与 0 取 max 别忘了取正负
// 改成周长请用注释, res1 为直线长度, res2 为弧线长度
// 多边形与圆求交时, 相切精度比较差
D areaCT(P pa, P pb, D r) { //, D & res1, D & res2) {
   if (pa.len() < pb.len()) swap(pa, pb);</pre>
   if (sign(pb.len()) == 0) return 0;
\rightarrow // if (sign(pb.len()) == 0) { res1 += min(r, pa.len()); return; }
   D = pb.len(), b = pa.len(), c = (pb - pa).len();
   D sinB = fabs(pb * (pb - pa)), cosB = pb \% (pb - pa), area = fabs(pa * pb);
   D S, B = atan2(sinB, cosB), C = atan2(area, pa % pb);
   sinB /= a * c; cosB /= a * c;
   if (a > r) {
       S = C / 2 * r * r; D h = area / c; //res2 += -1 * sgn * C * r; D h = area / c;
       if (h < r && B < pi / 2) {
           //res2 = -1 * sgn * 2 * acos(max((D)-1., min((D)1., h / r))) * r;
           //res1 += 2 * sqrt(max((D)0., r * r - h * h));
           S = (acos(max((D)-1., min((D)1., h / r))) * r * r - h * sqrt(max((D)0.))
   .r * r - h * h))):
   } else if (b > r) {
       D theta = pi - B - asin(max((D)-1., min((D)1., sinB / r * a)));
```

```
S = a * r * sin(theta) / 2 + (C - theta) / 2 * r * r;
       //res2 += -1 * sqn * (C - theta) * r:
       //res1 += sqrt(max((D)0., r * r + a * a - 2 * r * a * cos(theta)));
   } else S = area / 2: //res1 += (pb - pa).len():
    return S:
圆并
struct Event {
 Point p:
 double ang;
 int delta:
  Event (Point p = Point(0, 0), double and = 0, double delta = 0); p(p), ang(ang),

    delta(delta) {}

};
bool operator < (const Event &a, const Event &b) {
 return a.ang < b.ang:
void addEvent(const Circle &a. const Circle &b. vector<Event> &evt. int &cnt) {
 double d2 = (a.o - b.o).len2(),
       dRatio = ((a.r - b.r) * (a.r + b.r) / d2 + 1) / 2,
       pRatio = sgr((-(d2 - sgr(a.r - b.r)) * (d2 - sgr(a.r + b.r)) / (d2 * d2 * 4));
  Point d = b.o - a.o, p = d.rotate(PI / 2),
      q0 = a.o + d * dRatio + p * pRatio,
      q1 = a.o + d * dRatio - p * pRatio;
  double ang0 = (q0 - a.o).ang(),
       ang1 = (q1 - a.o).ang();
  evt.push_back(Event(q1, ang1, 1));
 evt.push back(Event(q0, ang0, -1));
 cnt += ang1 > ang0;
bool issame(const Circle &a, const Circle &b) { return sign((a.o - b.o).len()) == 0
\leftrightarrow && sign(a.r - b.r) == 0; }
bool overlap(const Circle &a, const Circle &b) { return sign(a.r - b.r - (a.o -
bool intersect(const Circle &a, const Circle &b) { return sign((a.o - b.o).len() -
\rightarrow a.r - b.r) < 0: }
int C;
Circle c[N]:
double area[N]:
void solve() {
  memset(area, 0, sizeof(double) * (C + 1));
  for (int i = 0: i < C: ++i) {
   int cnt = 1:
   vector<Event> evt:
    for (int j = 0; j < i; ++j) if (issame(c[i], c[j])) ++cnt;
    for (int j = 0; j < C; ++j)
     if (j != i && !issame(c[i], c[j]) && overlap(c[j], c[i]))
    for (int j = 0; j < C; ++j) {
     if (j != i \&\& !overlap(c[j], c[i]) \&\& !overlap(c[i], c[j]) \&\& intersect(c[i], c[i])
addEvent(c[i], c[j], evt, cnt);
    if (evt.size() == 0) {
     area[cnt] += PI * c[i].r * c[i].r;
```

Ouasar

```
} else {
     sort(evt.begin(). evt.end()):
     evt.push back(evt.front());
     for (int i = 0: i + 1 < (int)evt.size(): ++i) {</pre>
       cnt += evt[j].delta;
       area[cnt] += det(evt[j].p, evt[j + 1].p) / 2;
       double ang = evt[j + 1].ang - evt[j].ang;
       if (ang < 0) ang += PI * 2;
       area[cnt] += ang * c[i].r * c[i].r / 2 - sin(ang) * c[i].r * c[i].r / 2;
整数半平面交
typedef int128 J; // 坐标 |1e9| 就要用 int128 来判断
struct Line {
 bool include(P a) const { return (a - s) * d >= 0; } // 严格去掉 =
 bool include(Line a, Line b) const {
   J l1(a.d * b.d);
   if(!l1) return true;
   J x(l1 * (a.s.x - s.x)), y(l1 * (a.s.y - s.y));
   J l2((b.s - a.s) * b.d);
   x += 12 * a.d.x; y += 12 * a.d.y;
   J res(x * d.v - v * d.x);
   return l1 > 0 ? res >= 0 : res <= 0: // 严格夫掉 =
 }
};
bool HPI(vector<Line> v) { // 返回 v 中每个射线的右侧的交是否非空
 sort(v.begin(), v.end());// 按方向排极角序
 { // 同方向取最严格的一个
   vector<Line> t; int n(v.size());
   for(int i = 0, j; i < n; i = j) {
     LL mx(-9e18); int mxi;
     for(j = i; j < n && v[i].d * v[j].d == 0; j++) {
       LL tmp(v[j].s * v[i].d);
       if(tmp > mx)
         mx = tmp, mxi = j;
     t.push back(v[mxi]);
   swap(v, t);
 deaue<Line> res:
 bool emp(false):
 for(auto i : v) {
   if(res.size() == 1) {
     if(res[0].d * i.d == 0 && !i.include(res[0].s)) {
       res.pop back();
       emp = true;
   } else if(res.size() >= 2) {
     while(res.size() >= 2u && !i.include(res.back(), res[res.size() - 2])) {
       if(i.d * res[res.size() - 2].d == 0 || !res.back().include(i, res[res.size()
   - 2])) {
```

```
emp = true:
          break:
        res.pop back();
      while(res.size() >= 2u && !i.include(res[0], res[1])) res.pop front();
    if(emp) break:
    res.push back(i);
  while (res.size() > 2u && !res[0].include(res.back(), res[res.size() - 2]))

    res.pop back();

  return !emp:// emp: 是否为空, res 按顺序即为半平面交
半平面交
struct Point {
 int quad() const { return sign(y) == 1 || (sign(y) == 0 && sign(x) >= 0);}
};
struct Line {
  bool include(const Point &p) const { return sign(det(b - a, p - a)) > 0; }
  Line push() const{ // 将半平面向外推 eps
    const double eps = 1e-6:
    Point delta = (b - a).turn90().norm() * eps;
    return Line(a - delta, b - delta);
};
bool sameDir(const Line &l0, const Line &l1) { return parallel(l0, l1) &&

    sign(dot(l0.b - l0.a, l1.b - l1.a)) == 1; }

bool operator < (const Point &a, const Point &b) {</pre>
 if (a.quad() != b.quad()) {
    return a.quad() < b.quad();</pre>
 } else {
    return sign(det(a, b)) > 0;
bool operator < (const Line &l0, const Line &l1) {
 if (sameDir(l0, l1)) {
    return l1.include(l0.a);
 } else {
    return (l0.b - l0.a) < (l1.b - l1.a);
bool check(const Line &u, const Line &v, const Line &w) { return

    w.include(intersect(u, v)): }

vector<Point> intersection(vector<Line> &l) {
  sort(l.begin(), l.end());
  deaue<Line> a:
  for (int i = 0; i < (int)l.size(); ++i) {</pre>
   if (i && sameDir(l[i], l[i - 1])) {
      continue:
    while (q.size() > 1 && !check(q[q.size() - 2], q[q.size() - 1], l[i]))

    q.pop back();

    while (q.size() > 1 && !check(q[1], q[0], l[i])) q.pop_front();
```

```
q.push back(l[i]);
 while (q.size() > 2 \& !check(q[q.size() - 2], q[q.size() - 1], q[0]))
→ q.pop back():
 while (q.size() > 2 && !check(q[1], q[0], q[q.size() - 1])) q.pop_front();
 vector<Point> ret:
 for (int i = 0; i < (int)q.size(); ++i) ret.push back(intersect(q[i], q[(i + 1) %
\hookrightarrow q.size()]));
 return ret;
三角形
Point fermat(const Point& a, const Point& b, const Point& c) {
 double ab((b - a).len()), bc((b - c).len()), ca((c - a).len());
 double cosa(dot(b - a, c - a) / ab / ca);
 double cosb(dot(a - b, c - b) / ab / bc);
 double cosc(dot(b - c, a - c) / ca / bc);
 Point mid; double sq3(sqrt(3) / 2);
 if(sqn(det(b - a, c - a)) < 0) swap(b, c);
 if(sgn(cosa + 0.5) < 0) mid = a;
 else if(sqn(cosb + 0.5) < 0) mid = b;
 else if(sqn(cosc + 0.5) < 0) mid = c;
 else mid = isLL(Line(a, c + (b - c).rot(sq3) - a), Line(c, b + (a - b).rot(sq3) - a)

→ c));
 return mid;
 // mid 为三角形 abc 费马点,要求 abc 非退化
 length = (mid - a).len() + (mid - b).len() + (mid - c).len();
 // 以下求法仅在三角形三个角均小于 120 度时,可以求出 ans 为费马点到 abc 三点距离和
 length = (a - c - (b - c).rot(sq3)).len();
Point inCenter(const Point &A, const Point &B, const Point &C) { // 内心
 double a = (B - C).len(), b = (C - A).len(), c = (A - B).len(),
   s = fabs(det(B - A, C - A)), r = s / p;
 return (A * a + B * b + C * c) / (a + b + c); // 偏心则将对应点前两个加号改为减号
Point circumCenter(const Point &a, const Point &b, const Point &c) { // 外心
 Point bb = b - a. cc = c - a:
 double db = bb.len2(), dc = cc.len2(), d = 2 * det(bb, cc);
 return a - Point(bb.y * dc - cc.y * db, cc.x * db - bb.x * dc) / d;
Point othroCenter(const Point &a, const Point &b, const Point &c) { // 垂心
 Point ba = b - a, ca = c - a, bc = b - c;
 double Y = ba.y * ca.y * bc.y,
      A = ca.x * ba.y - ba.x * ca.y,
      x0 = (Y + ca.x * ba.y * b.x - ba.x * ca.y * c.x) / A,
      y0 = -ba.x * (x0 - c.x) / ba.y + ca.y;
 return Point(x0, y0);
经纬度求球面最短距离
double sphereDis(double lon1, double lat1, double lon2, double lat2, double R) {
 return R * acos(cos(lat1) * cos(lat2) * cos(lon1 - lon2) + sin(lat1) * sin(lat2));
```

```
长方体表面两点最短距离
int r:
void turn(int i, int j, int x, int y, int z,int x0, int y0, int L, int W, int H) {
 if (z==0) { int R = x*x+y*y; if (R<r) r=R;
 } else {
   if(i>=0 && i< 2) turn(i+1, j, x0+L+z, y, x0+L-x, x0+L, y0, H, W, L);
   if(j>=0 && j< 2) turn(i, j+1, x, y0+W+z, y0+W-y, x0, y0+W, L, H, W);
   if(i<=0 && i>-2) turn(i-1, j, x0-z, y, x-x0, x0-H, y0, H, W, L);
   if(j<=0 && j>-2) turn(i, j-1, x, y0-z, y-y0, x0, y0-H, L, H, W);
int main(){
 int L, H, W, x1, y1, z1, x2, y2, z2;
 cin >> L >> W >> H >> x1 >> y1 >> z1 >> x2 >> y2 >> z2;
 if (z1!=0 && z1!=H) if (y1==0 || y1==W)
    swap(y1,z1), std::swap(y2,z2), std::swap(W,H);
 else swap(x1,z1), std::swap(x2,z2), std::swap(L,H);
 if (z1==H) z1=0, z2=H-z2;
 r=0x3ffffffff:
 turn(0,0,x2-x1,y2-y1,z2,-x1,-y1,L,W,H);
 cout<<r<<endl:
点到凸包切线
P lb(P x, vector<P> & v, int le, int ri, int sg) {
 if (le > ri) le = ri;
 int s(le), t(ri);
  while (le != ri) {
   int mid((le + ri) / 2);
   if (sign((v[mid] - x) * (v[mid + 1] - v[mid])) == sg)
     le = mid + 1; else ri = mid;
 return x - v[le]; // le 即为下标,按需返回
// v[0] 为顺时针上凸壳, v[1] 为顺时针下凸壳, 均允许起始两个点横坐标相同
// 返回值为真代表严格在凸包外, 顺时针旋转在 d1 方向先碰到凸包
bool getTan(P x, vector<P> * v, P & d1, P & d2) {
 if (x.x < v[0][0].x) {
    d1 = lb(x, v[0], 0, sz(v[0]) - 1, 1);
    d2 = lb(x, v[1], 0, sz(v[1]) - 1, -1);
    return true:
 } else if(x.x > v[0].back().x) {
   d1 = lb(x, v[1], 0, sz(v[1]) - 1, 1);
    d2 = lb(x, v[0], 0, sz(v[0]) - 1, -1);
    return true;
 } else {
    for(int d(0); d < 2; d++) {
     int id(lower_bound(v[d].begin(), v[d].end(), x,
     [&](const P & a, const P & b) {
       return d == 0 ? a < b : b < a;
     }) - v[d].begin());
     if (id && (id == sz(v[d]) \mid | (v[d][id - 1] - x) * (v[d][id] - x) > 0)) {
       d1 = lb(x, v[d], id, sz(v[d]) - 1, 1);
       d2 = lb(x, v[d], 0, id, -1);
       return true:
```

```
}
 return false:
直线与凸包的交点
// a 是顺时针凸包, i1 为 x 最小的点, j1 为 x 最大的点 需保证 j1 > i1
// n 是凸包上的点数, a 需复制多份或写循环数组类
int lowerBound(int le, int ri, const P & dir) {
 while (le < ri) {</pre>
   int mid((le + ri) / 2);
   if (sign((a[mid + 1] - a[mid]) * dir) <= 0) {</pre>
     le = mid + 1;
   } else ri = mid;
 return le:
int boundLower(int le, int ri, const P & s, const P & t) {
 while (le < ri) {
   int mid((le + ri + 1) / 2);
   if (sign((a[mid] - s) * (t - s)) <= 0)
     le = mid:
   } else ri = mid - 1;
 return le;
void calc(P s, P t) {
 if(t < s) swap(t, s);
 int i3(lowerBound(i1, j1, t - s)); // 和上凸包的切点
 int j3(lowerBound(j1, i1 + n, s - t)); // 和下凸包的切点
 int i4(boundLower(i3, j3, s, t));
→ // 如果有交则是右侧的交点,与 a[i4]~a[i4+1] 相交 要判断是否有交的话 就手动 check
 int j4(boundLower(j3, i3 + n, t, s)); // 如果有交左侧的交点, 与 a[j4]~a[j4+1] 相交
 // 返回的下标不一定在 [0 ~ n-1] 内
平面最近点对
struct Data { double x, y; };
double sqr(double x) { return x * x; }
double dis(Data a, Data b) { return sqrt(sqr(a.x - b.x) + sqr(a.y - b.y)); }
int n; Data p[N], q[N];
double solve(int l, int r) {
 if(l == r) return 1e18;
 if(l + 1 == r) return dis(p[l], p[r]);
 int m = (l + r) / 2;
 double d = min(solve(l, m), solve(m + 1, r));
 int at = 0:
 for(int i = l; i <= r; i++)</pre>
   if(fabs(p[m].x - p[i].x) \ll d)
     q[++qt] = p[i];
 sort(q + 1, q + qt + 1, [\&](const Data \&a, const Data \&b) { return a.y < b.y; });
 for(int i = 1; i <= qt; i++) {
   for(int j = i + 1; j <= qt; j++) {
     if(q[j].y - q[i].y >= d) break;
```

```
d = min(d, dis(q[i], q[j]));
    }
    return d:
三维几何
Point3D det(const Point3D &a, const Point3D &b) {
    return Point3D(a.y * b.z - a.z * b.y, a.z * b.x - a.x * b.z, a.x * b.y - a.y *
 \hookrightarrow b.x);
// 平面法向量: 平面上两个向量叉积 点共平面: 平面上一点与之的向量点积法向量为 0
// 点在线段(直线)上: 共线且两边点积非正
// 点在三角形内 (不包含边界,需再判断是与某条边共线)
bool pointInTri(const Point3D &a, const Point3D &b, const Point3D &c, const Point3D
    return sign(det(a - b, a - c).len() - det(p - a, p - b).len() - det(p - b, p - b)
 \rightarrow c).len() - det(p - c. p - a).len()) == 0:
// 共平面的两点是否在这平面上一条直线的同侧
bool sameSide(const Point3D &a, const Point3D &b, const Point3D &p0, const Point3D
    return sign(dot(det(a - b, p0 - b), det(a - b, p1 - b))) > 0;
// 两点在平面同侧 : 点积法向量符号相同 两直线平行 / 垂直 : 同二维
// 平面平行 / 垂直 : 判断法向量 线面垂直 : 法向量和直线平行
// 判断空间线段是否相交: 四点共面两线段不平行相互在异侧
// 线段和三角形是否相交: 线段在三角形平面不同侧 三角形任意两点在线段和第三点组成的
Point3D intersection(const Point3D &a0, const Point3D &b0, const Point3D &a1, const
 → Point3D &b1) {// 求空间直线交点
    double t = ((a0.x - a1.x) * (a1.y - b1.y) - (a0.y - a1.y) * (a1.x - b1.x)) / ((a0.x - a1.x) + (a1.y - b1.y)) / ((a0.x - a1.y) + (a1.x - b1.x)) / ((a0.x - a1.x) + (a1.y - b1.y)) / ((a0.x - a1.y) + (a1.x - b1.x)) / ((a0.x - a1.x) + (a1.y - b1.y)) / ((a0.x - a1.y) + (a1.x - b1.x)) / ((a0.x - a1.x) + (a1.x 
 \rightarrow - b0.x) * (a1.y - b1.y) - (a0.y - b0.y) * (a1.x - b1.x));
return a0 + (b0 - a0) * t;
Point3D intersection(const Point3D &a, const Point3D &b, const Point3D &c, const
 → Point3D &l0, const Point3D &l1) {// 求平面和直线的交点
    Point3D p = pVec(a, b, c); // 平面法向量
    double t = (p.x * (a.x - l0.x) + p.y * (a.y - l0.y) + p.z * (a.z - l0.z)) / (p.x * l0.y) / (p.x * l0.z)
 \leftrightarrow (l1.x - l0.x) + p.y * (l1.y - l0.y) + p.z * (l1.z - l0.z));
    return l0 + (l1 - l0) * t:
// 求平面交线: 取不平行的一条直线的一个交点, 以及法向量叉积得到直线方向
// 点到直线距离: 叉积得到三角形的面积除以底边 点到平面距离: 点积法向量
// 直线间距离: 平行时随便取一点求距离, 否则叉积方向向量得到方向点积计算长度
// 直线夹角: 点积 平面夹角: 法向量点积
// 三维向量旋转操作 (绕向量 s 旋转 ang 角度), 对于右手系 s 指向观察者时逆时针
void rotate(const Point3D &s, double ang) {
    double l = s.len(), x = s.x / l, y = s.y / l, z = s.z / l, sinA = sin(ang), cosA = sin(ang)
 \hookrightarrow cos(ang);
    double p[4][4] = \{ CosA + (1 - CosA) * x * x, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z * y
 \hookrightarrow CosA) * x * z + SinA * y, 0,
          (1 - CosA) * v * x + SinA * z, CosA + (1 - CosA) * v * v, (1 - CosA) * v * z -
 \hookrightarrow SinA * x, 0,
          (1 - CosA) * z * x - SinA * y, (1 - CosA) * z * y + SinA * x, CosA + (1 - CosA) *
  \hookrightarrow Z * Z, 0,
```

```
0, 0, 0, 1 };
// 计算版: 把需要旋转的向量按照 s 分解, 做二维旋转, 再回到三维
其他
最小树形图
const int maxn=1100;
int n,m , g[maxn][maxn] , used[maxn] , pass[maxn] , eg[maxn] , more , queue[maxn];
void combine (int id , int &sum ) {
 int tot = 0, from , i , j , k;
  for ( ; id!=0 && !pass[ id ] ; id=eg[id] ) {
   queue[tot++]=id ; pass[id]=1;
  for ( from=0; from<tot && queue[from]!=id ; from++);</pre>
  if (from==tot) return;
  more = 1:
  for ( i=from ; i<tot ; i++) {</pre>
    sum+=g[eg[queue[i]]][queue[i]];
   if ( i!=from ) {
      used[queue[i]]=1;
      for ( j = 1 ; j <= n ; j++) if ( !used[j] )
        if ( g[queue[i]][j]<g[id][j] ) g[id][j]=g[queue[i]][j] ;</pre>
  for ( i=1; i<=n ; i++) if ( !used[i] && i!=id ) {
   for ( j=from ; j<tot ; j++){</pre>
     k=queue[j];
      if ( g[i][id]>g[i][k]-g[eg[k]][k] ) g[i][id]=g[i][k]-g[eg[k]][k];
int mdst( int root ) { // return the total length of MDST
  int i , j , k , sum = 0;
  memset ( used , 0 , sizeof ( used ) );
  for ( more =1; more ; ) {
   more = 0;
   memset (eg,0,sizeof(eg));
    for ( i=1 ; i <= n ; i ++) if ( !used[i] && i!=root ) {
     for ( j=1 , k=0 ; j <= n ; j ++) if ( !used[j] && i!=j )
       if (k=0 || g[j][i] < g[k][i]) k=j;
      eq[i] = k;
   memset(pass,0,sizeof(pass));
    for ( i=1; i<=n ; i++) if ( !used[i] && !pass[i] && i!= root ) combine ( i , sum
   );
\hookrightarrow
 for ( i =1; i<=n ; i ++) if ( !used[i] && i!= root ) sum+=q[eq[i]][i];
  return sum ;
DLX
int n,m,K;
struct DLX{
```

```
int L[maxn],R[maxn],U[maxn],D[maxn];
int sz,col[maxn],row[maxn],s[maxn],H[maxn];
bool vis[233]:
int ans[maxn].cnt:
void init(int m){
  for(int i=0;i<=m;i++){</pre>
   L[i]=i-1;R[i]=i+1;
    U[i]=D[i]=i;s[i]=0;
  memset(H,-1,sizeof H);
 L[0]=m;R[m]=0;sz=m+1;
void Link(int r,int c){
 U[sz]=c;D[sz]=D[c];U[D[c]]=sz;D[c]=sz;
  if(H[r]<0)H[r]=L[sz]=R[sz]=sz;</pre>
  else{
   L[sz]=H[r];R[sz]=R[H[r]];
    L[R[H[r]]]=sz;R[H[r]]=sz;
  s[c]++;col[sz]=c;row[sz]=r;sz++;
void remove(int c){
  for(int i=D[c];i!=c;i=D[i])
    L[R[i]]=L[i],R[L[i]]=R[i];
void resume(int c){
  for(int i=U[c];i!=c;i=U[i])
    L[R[i]]=R[L[i]]=i;
int A(){
  int res=0:
  memset(vis,0,sizeof vis);
  for(int i=R[0];i;i=R[i])if(!vis[i]){
   vis[i]=1:res++:
   for(int j=D[i]; j!=i; j=D[j])
      for(int k=R[j];k!=j;k=R[k])
        vis[col[k]]=1;
  return res;
void dfs(int d,int &ans){
 if(R[0]==0){ans=min(ans,d);return;}
  if(d+A()>=ans)return;
  int tmp=23333,c;
  for(int i=R[0];i;i=R[i])
   if(tmp>s[i])tmp=s[i],c=i;
  for(int i=D[c];i!=c;i=D[i]){
    remove(i);
    for(int j=R[i];j!=i;j=R[j])remove(j);
    dfs(d+1,ans);
    for(int j=L[i];j!=i;j=L[j])resume(j);
    resume(i);
 }
void del(int c){//exactly cover
```

```
L[R[c]]=L[c];R[L[c]]=R[c];
   for(int i=D[c];i!=c;i=D[i])
      for(int j=R[i];j!=i;j=R[j])
        U[D[j]]=U[j],D[U[j]]=D[j],--s[col[j]];
  void add(int c){ //exactly cover
   R[L[c]]=L[R[c]]=c;
   for(int i=U[c];i!=c;i=U[i])
      for(int j=L[i];j!=i;j=L[j])
        ++s[col[U[D[j]]=D[U[j]]=j]];
  bool dfs2(int k){//exactly cover
   if(!R[0]){
      cnt=k;return 1;
    int c=R[0];
    for(int i=R[0];i;i=R[i])
     if(s[c]>s[i])c=i;
   del(c);
    for(int i=D[c];i!=c;i=D[i]){
      for(int j=R[i];j!=i;j=R[j])
        del(col[j]);
      ans[k]=row[i];if(dfs2(k+1))return true;
      for(int j=L[i];j!=i;j=L[j])
        add(col[j]);
   add(c);
   return 0:
}dlx:
int main(){
 dlx.init(n):
  for(int i=1;i<=m;i++)</pre>
   for(int j=1;j<=n;j++)</pre>
     if(dis(station[i],city[j])<mid-eps)</pre>
        dlx.Link(i,j);
      dlx.dfs(0,ans);
}
某年某月某日是星期几
int solve(int year, int month, int day) {
 int answer:
 if (month == 1 || month == 2) {
   month += 12;
   year--;
  if ((year < 1752) || (year == 1752 && month < 9) ||
   (year == 1752 && month == 9 && day < 3)) {
   answer = (dav + 2 * month + 3 * (month + 1) / 5 + vear + vear / 4 + 5) % 7:
 } else {
   answer = (day + 2 * month + 3 * (month + 1) / 5 + year + year / 4
         - vear / 100 + vear / 400) % 7:
  return answer;
```

```
枚举大小为 k 的子集
    使用条件: k > 0
void solve(int n. int k) {
 for (int comb = (1 << k) - 1; comb < (1 << n); ) {
   int x = comb & -comb, y = comb + x;
    comb = (((comb \& ~v) / x) >> 1) | v;
}
环状最长公共子串
int n, a[N << 1], b[N << 1];
bool has(int i, int j) {
 return a[(i - 1) % n] == b[(j - 1) % n];
const int DELTA[3][2] = \{\{0, -1\}, \{-1, -1\}, \{-1, 0\}\};
int from[N][N]:
int solve() {
  memset(from, 0, sizeof(from));
  int ret = 0:
  for (int i = 1; i <= 2 * n; ++i) {
    from[i][0] = 2;
    int left = 0. up = 0:
    for (int j = 1; j <= n; ++j) {
     int upleft = up + 1 + !!from[i - 1][j];
      if (!has(i, j)) {
        upleft = INT_MIN;
      int max = std::max(left, std::max(upleft, up));
      if (left == max) {
        from[i][i] = 0;
     } else if (upleft == max) {
        from[i][j] = 1;
      } else {
        from[i][j] = 2;
      left = max;
    if (i >= n) {
      int count = 0:
      for (int x = i, y = n; y; ) {
       int t = from[x][y];
       count += t == 1:
       x += DELTA[t][0]:
        y += DELTA[t][1];
      ret = std::max(ret, count);
      int x = i - n + 1;
      from[x][0] = 0;
      int v = 0:
      while (y \le n \&\& from[x][y] == 0) {
       y++;
      for (; x <= i; ++x) {
        from[x][v] = 0;
        if (x == i) {
```

建立超级源点 S^* 和超级汇点 T^* , 对于原图每条边 (u,v) 在新网络中连如下三条边: $S^* \to v$, 容量为 B(u,v); $u \to T^*$, 容量为 B(u,v); $u \to v$, 容量为 C(u,v) - B(u,v)。最后求新网络 的最大流,判断从超级源点 S^* 出发的边是否都满流即可,边 (u,v) 的最终解中的实际流量为 G(u,v) + B(u,v)

21

有源汇的上下界可行流

Ouasar

从汇点 T 到源点 S 连一条上界为 ∞ , 下界为 0 的边。按照**无源汇的上下界可行流**一样做 即可,流量即为 $T \rightarrow S$ 边上的流量。

有源汇的上下界最大流

- **1.** 在**有源汇的上下界可行流**中,从汇点 T 到源点 S 的边改为连一条上界为 ∞ ,下届为 x 的 边。x 满足二分性质,找到最大的 x 使得新网络存在**无源汇的上下界可行流**即为原图的最大 流。
- 2. 从汇点 T 到源点 S 连一条上界为 ∞ , 下界为 0 的边, 变成无源汇的网络。按照**无源汇的 上下界可行流**的方法,建立超级源点 S^* 和超级汇点 T^* ,求一遍 $S^* \to T^*$ 的最大流,再将 从汇点 T 到源点 S 的这条边拆掉, 求一次 $S \to T$ 的最大流即可。

有源汇的上下界最小流

- **1.** 在**有源汇的上下界可行流**中, 从汇点 T 到源点 S 的边改为连一条上界为 x, 下界为 0 的边。 x 满足二分性质,找到最小的 x 使得新网络存在**无源汇的上下界可行流**即为原图的最小流。
- 2. 按照**无源汇的上下界可行流**的方法,建立超级源点 S^* 与超级汇点 T^* ,求一遍 $S^* \to T^*$ 的 最大流,但是注意这一次不加上汇点 T 到源点 S 的这条边,即不使之改为无源汇的网络去 求解。求完后,再加上那条汇点 T 到源点 S 上界 ∞ 的边。因为这条边下界为 0,所以 S^* , T^* 无影响, 再直接求一次 $S^* \to T^*$ 的最大流。若超级源点 S^* 出发的边全部满流, 则 $T \to S$ 边上的流量即为原图的最小流,否则无解。

上下界费用流

设汇 t, 源 s, 超级源 S, 超级汇 T, 本质是每条边的下界为 1, 上界为 MAX, 跑一遍有源汇的上 下界最小费用最小流。(因为上界无穷大, 所以只要满足所有下界的最小费用最小流)

- 1. 对每个点 x: 从 x 到 t 连一条费用为 0, 流量为 MAX 的边, 表示可以任意停止当前的剧情 (接下来的剧情从更优的路径去走, 画个样例就知道了)
- 2. 对于每一条边权为 z 的边 x->y:
 - 从 S 到 y 连一条流量为 1, 费用为 z 的边, 代表这条边至少要被走一次。
 - 从 x 到 y 连一条流量为 MAX, 费用为 z 的边, 代表这条边除了至少走的一次之外还可 以随便走。
 - 从 x 到 T 连一条流量为 1, 费用为 0 的边。(注意是每一条 x->y 的边都连, 或者你 可以记下 x 的出边数 Kx, 连一次流量为 Kx, 费用为 0 的边)。

建完图后从 S 到 T 跑一遍费用流、即可。(当前跑出来的就是满足上下界的最小费用最小流了) Bernoulli 数

- 1. 初始化: $B_0(n) = 1$
- 2. 递推公式: $B_m(n) = n^m \sum_{k=0}^{m-1} {m \choose k} \frac{B_k(n)}{m-k+1}$
- 3. 应用: $\sum_{k=1}^{n} k^m = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} n^{m+1-k}$

```
Java Hints
import java.util.*;
import java.math.*;
import java.io.*;
public class Main{
  static class Task{
   void solve(int testId, InputReader cin, PrintWriter cout) {
      // Write down the code you want
  };
  public static void main(String args[]) {
   InputStream inputStream = System.in:
   OutputStream outputStream = System.out;
   InputReader in = new InputReader(inputStream);
   PrintWriter out = new PrintWriter(outputStream);
    Scanner cin = new Scanner(System.in);
     cin.nextLona():
     System.out.println(AnsA+" "+AnsB):
  static class InputReader {
   public BufferedReader reader:
   public StringTokenizer tokenizer;
   public InputReader(InputStream stream) {
      reader = new BufferedReader(new InputStreamReader(stream), 32768);
      tokenizer = null:
   public String next() {
      while (tokenizer == null || !tokenizer.hasMoreTokens()) {
       try
          tokenizer = new StringTokenizer(reader.readLine());
        } catch (IOException e) {
          throw new RuntimeException(e);
      return tokenizer.nextToken():
   public int nextInt() {
      return Integer.parseInt(next()):
};
// Arrays
int a[]:
.fill(a[, int fromIndex, int toIndex], val): | .sort(a[, int fromIndex, int toIndex])
// String
.charAt(int i): | compareTo(String) | compareToIgnoreCase () | contains(String) |
length () | substring(int l, int len)
// BiaInteger
.abs() | .add() | bitLength () | subtract () | divide () | remainder () |

    divideAndRemainder () | modPow(b, c) |

pow(int) | multiply () | compareTo () |
gcd() | intValue () | longValue () | isProbablePrime(int c) (1 - 1/2^c) |
```

```
22
nextProbablePrime () | shiftLeft(int) | valueOf ()
// BigDecimal
ROUND CEILING | ROUND DOWN FLOOR | ROUND HALF DOWN | ROUND HALF EVEN | ROUND HALF UP

→ ROUND UP

.divide(BigDecimal b, int scale , int round mode) | doubleValue () |

→ movePointLeft(int) | pow(int) |
setScale(int scale , int round mode) | stripTrailingZeros ()
BigDecimal.setScale()方法用于格式化小数点
setScale(1)表示保留一位小数,默认用四舍五入方式
setScale(1,BiqDecimal.ROUND DOWN)直接删除多余的小数位,如 2.35会变成 2.3
setScale(1,BigDecimal.ROUND UP)进位处理,2.35变成 2.4
setScale(1.BigDecimal.ROUND HALF UP)四舍五入.2.35变成 2.4
setScaler(1,BigDecimal.ROUND HALF DOWN)四舍五入,2.35变成 2.3,如果是 5 则向下舍
setScaler(1.BigDecimal.ROUND CEILING)接近正无穷大的舍入
setScaler(1,BigDecimal.ROUND_FLOOR)接近负无穷大的舍入,数字>0=ROUND_UP,数字<0=ROUND_DOWN
setScaler(1.BiqDecimal,ROUND HALF EVEN)向最接近的数字会入,如果距离相等则向相邻的偶数会入
// StrinaBuilder
StringBuilder sb = new StringBuilder ();
sb.append(elem) | out.println(sb)
数学
常用数学公式
```

求和公式

1.
$$\sum_{k=1}^{n} (2k-1)^2 = \frac{n(4n^2-1)}{3}$$

2.
$$\sum_{k=1}^{n} k^3 = \left[\frac{n(n+1)}{2}\right]^2$$

3.
$$\sum_{k=1}^{n} (2k-1)^3 = n^2(2n^2-1)$$

4.
$$\sum_{k=1}^{n} k^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$$

5.
$$\sum_{k=1}^{n} k^5 = \frac{n^2(n+1)^2(2n^2+2n-1)}{12}$$

6.
$$\sum_{k=1}^{n} k(k+1) = \frac{n(n+1)(n+2)}{3}$$

7.
$$\sum_{k=1}^{n} k(k+1)(k+2) = \frac{n(n+1)(n+2)(n+3)}{4}$$

8.
$$\sum_{k=1}^{n} k(k+1)(k+2)(k+3) = \frac{n(n+1)(n+2)(n+3)(n+4)}{5}$$

非波那契数列

1.
$$fib_0 = 0, fib_1 = 1, fib_n = fib_{n-1} + fib_{n-2}$$

2.
$$fib_{n+2} \cdot fib_n - fib_{n+1}^2 = (-1)^{n+1}$$

3.
$$fib_{-n} = (-1)^{n-1} fib_n$$

4.
$$fib_{n+k} = fib_k \cdot fib_{n+1} + fib_{k-1} \cdot fib_n$$

5.
$$gcd(fib_m, fib_n) = fib_{acd(m,n)}$$

6.
$$fib_m|fib_n^2 \Leftrightarrow nfib_n|m$$

错排公式

1.
$$D_n = (n-1)(D_{n-2} - D_{n-1})$$

2.
$$D_n = n! \cdot \left(1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} + \dots + \frac{(-1)^n}{n!}\right)$$

莫比乌斯函数

$$g(n) = \sum_{d|n} f(d) \Leftrightarrow f(n) = \sum_{d|n} \mu(d) g(\frac{n}{d}) \ g(x) = \sum_{n=1}^{[x]} f(\frac{x}{n}) \Leftrightarrow f(x) = \sum_{n=1}^{[x]} \mu(n) g(\frac{x}{n})$$
伯恩赛德引理

设 G 是一个有限群,作用在集合 X 上。对每个 g 属于 G,令 X^g 表示 X 中在 g 作用下的不动元素,轨道数(记作 |X/G|)由如下公式给出: $|X/G|=\frac{1}{|G|}\sum_{g\in G}|X^g|$.

五边形数定理

设
$$p(n)$$
 是 n 的拆分数, 有 $p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k-1} p\left(n - \frac{k(3k-1)}{2}\right)$

树的计数

- 1. 有根树计数: n+1 个结点的有根树的个数为 $a_{n+1} = \frac{\sum_{j=1}^{n} j \cdot a_{j} \cdot S_{n,j}}{n}$ 其中, $S_{n,j} = \sum_{i=1}^{n/j} a_{n+1-ij} = S_{n-j,j} + a_{n+1-j}$
- 2. 无根树计数: 当 n 为奇数时,n 个结点的无根树的个数为 $a_n \sum_{i=1}^{n/2} a_i a_{n-i}$ 当 n 为偶数时,n 个结点的无根树的个数为 $a_n \sum_{i=1}^{n/2} a_i a_{n-i} + \frac{1}{2} a_{\frac{n}{2}} (a_{\frac{n}{2}} + 1)$
- 3. n 个结点的完全图的生成树个数为 n^{n-2}
- 4. 矩阵 树定理: 图 G 由 n 个结点构成,设 A[G] 为图 G 的邻接矩阵、D[G] 为图 G 的度数矩阵,则图 G 的不同生成树的个数为 C[G] = D[G] A[G] 的任意一个 n-1 阶主子式的行列式值。

欧拉公式

平面图的顶点个数、边数和面的个数有如下关系: V-E+F=C+1 其中,V是顶点的数目,E是边的数目,F是面的数目,C是组成图形的连通部分的数目。当图是单连通图的时候,公式简化为: V-E+F=2

皮克定理

给定顶点坐标均是整点(或正方形格点)的简单多边形,其面积 A 和内部格点数目 i、边上格点数目 b 的关系: $A=i+\frac{b}{2}-1$

牛顿恒等式

设
$$\prod_{i=1}^{n} (x - x_i) = a_n + a_{n-1}x + \dots + a_1x^{n-1} + a_0x^n$$
 $p_k = \sum_{i=1}^{n} x_i^k$ 则 $a_0p_k + a_1p_{k-1} + \dots + a_{k-1}p_1 + ka_k = 0$

特别地, 对于 $|\mathbf{A} - \lambda \mathbf{E}| = (-1)^n (a_n + a_{n-1}\lambda + \dots + a_1\lambda^{n-1} + a_0\lambda^n)$ 有 $p_k = Tr(\mathbf{A}^k)$

平面几何公式

三角形

- 1. 面积 $S = \frac{a \cdot H_a}{2} = \frac{ab \cdot sinC}{2} = \sqrt{p(p-a)(p-b)(p-c)}$
- 2. 中线 $M_a = \frac{\sqrt{2(b^2+c^2)-a^2}}{2} = \frac{\sqrt{b^2+c^2+2bc\cdot cosA}}{2}$
- 3. 角平分线 $T_a = \frac{\sqrt{bc \cdot [(b+c)^2 a^2]}}{b+c} = \frac{2bc}{b+c} \cos \frac{A}{2}$
- 4. 高线 $H_a = bsinC = csinB = \sqrt{b^2 (\frac{a^2 + b^2 c^2}{2a})^2}$

5. 内切圆半径

$$\begin{split} r &= \frac{S}{p} = \frac{arcsin\frac{B}{2} \cdot sin\frac{C}{2}}{sin\frac{B+C}{2}} = 4R \cdot sin\frac{A}{2}sin\frac{B}{2}sin\frac{C}{2} \\ &= \sqrt{\frac{(p-a)(p-b)(p-c)}{p}} = p \cdot tan\frac{A}{2}tan\frac{B}{2}tan\frac{C}{2} \end{split}$$

6. 外接圆半径 $R = \frac{abc}{4S} = \frac{a}{2sinA} = \frac{b}{2sinB} = \frac{c}{2sinC}$

四边形

 D_1, D_2 为对角线, M 对角线中点连线, A 为对角线夹角, p 为半周长

1.
$$a^2 + b^2 + c^2 + d^2 = D_1^2 + D_2^2 + 4M^2$$

- 2. $S = \frac{1}{2}D_1D_2sinA$
- 3. 对于圆内接四边形 $ac + bd = D_1D_2$
- 4. 对于圆内接四边形 $S = \sqrt{(p-a)(p-b)(p-c)(p-d)}$

正 n 边形

R 为外接圆半径, r 为内切圆半径

- 1. 中心角 $A = \frac{2\pi}{n}$
- 2. 内角 $C = \frac{n-2}{n}\pi$
- 3. 边长 $a = 2\sqrt{R^2 r^2} = 2R \cdot \sin \frac{A}{2} = 2r \cdot \tan \frac{A}{2}$
- 4. 面积 $S = \frac{nar}{2} = nr^2 \cdot tan \frac{A}{2} = \frac{nR^2}{2} \cdot sinA = \frac{na^2}{4 \cdot tan \frac{A}{2}}$

5

- 1. 弧长 l=rA
- 2. 弦长 $a = 2\sqrt{2hr h^2} = 2r \cdot \sin \frac{A}{2}$
- 3. 弓形高 $h = r \sqrt{r^2 \frac{a^2}{4}} = r(1 \cos \frac{A}{2}) = \frac{1}{2} \cdot \arctan \frac{A}{4}$
- 4. 扇形面积 $S_1 = \frac{rl}{2} = \frac{r^2 A}{2}$
- 5. 弓形面积 $S_2 = \frac{rl a(r h)}{2} = \frac{r^2}{2}(A sinA)$

棱柱

- 1. 体积 V = Ah A 为底面积, h 为高
- 2. 侧面积 S = lp l 为棱长, p 为直截面周长
- 3. 全面积 T = S + 2A

棱锥

- 1. 体积 V = Ah A 为底面积, h 为高
- 2. 正棱锥侧面积 S = lp l 为棱长, p 为直截面周长
- 3. 正棱锥全面积 T = S + 2A

棱台

1. 体积 $V = (A_1 + A_2 + \sqrt{A_1 A_2}) \cdot \frac{h}{3} A_1, A_2$ 为上下底面积,h 为高正棱台侧面积 $S = \frac{p_1 + p_2}{2} l$ p_1, p_2 为上下底面周长,l 为斜高

2. 正棱台全面积 $T = S + A_1 + A_2$

圆柱

1. 侧面积 $S=2\pi rh$

2. 全面积 $T = 2\pi r(h+r)$

3. 体积 $V = \pi r^2 h$

圆锥

1. 母线 $l = \sqrt{h^2 + r^2}$

2. 侧面积 $S = \pi r l$ 全面积 $T = \pi r (l + r)$

3. 体积 $V = \frac{\pi}{3}r^2h$

圆台

1. 母线 $l = \sqrt{h^2 + (r_1 - r_2)^2}$

2. 侧面积 $S = \pi(r_1 + r_2)l$ 全面积 $T = \pi r_1(l + r_1) + \pi r_2(l + r_2)$

3. 体积 $V = \frac{\pi}{3}(r_1^2 + r_2^2 + r_1r_2)h$

球台

1. 侧面积 $S = 2\pi rh$ 全面积 $T = \pi(2rh + r_1^2 + r_2^2)$

2. 体积 $V = \frac{\pi h[3(r_1^2 + r_2^2) + h^2]}{6}$

球扇形

1. 全面积 $T = \pi r(2h + r_0)$ h 为球冠高, r_0 为球冠底面半径

2. 体积 $V = \frac{2}{3}\pi r^2 h$

积分表

$$\int \frac{1}{1+x^2} dx = \tan^{-1} x$$

$$\int \frac{1}{a^2+x^2} dx = \frac{1}{a} \tan^{-1} \frac{x}{a}$$

$$\int \frac{x}{a^2 + x^2} dx = \frac{1}{2} \ln |a^2 + x^2|$$

$$\int \frac{x^2}{a^2 + x^2} dx = x - a \tan^{-1} \frac{x}{a}$$

$$\int \sqrt{x^2 \pm a^2} dx = \frac{1}{2} x \sqrt{x^2 \pm a^2} \pm \frac{1}{2} a^2 \ln |x + \sqrt{x^2 \pm a^2}|$$

$$\int \sqrt{a^2 - x^2} dx = \frac{1}{2} x \sqrt{a^2 - x^2} + \frac{1}{2} a^2 \tan^{-1} \frac{x}{\sqrt{a^2 - x^2}}$$

$$\int \frac{x^2}{\sqrt{x^2 \pm a^2}} dx = \frac{1}{2} x \sqrt{x^2 \pm a^2} \mp \frac{1}{2} a^2 \ln |x + \sqrt{x^2 \pm a^2}|$$

$$\int \frac{1}{\sqrt{x^2 + a^2}} dx = \ln \left| x + \sqrt{x^2 \pm a^2} \right|$$

$$\int \frac{1}{\sqrt{a^2 - x^2}} dx = \sin^{-1} \frac{x}{a}$$

$$\int \frac{x}{\sqrt{x^2 + a^2}} dx = \sqrt{x^2 \pm a^2}$$

 $\int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2}$ $\int \sqrt{ax^2 + bx + c} dx = \frac{b + 2ax}{4a} \sqrt{ax^2 + bx + c} + \frac{4ac - b^2}{8a^{3/2}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx^+ c)} \right|$

 $\int x^n e^{ax} \, \mathrm{d}x = \frac{x^n e^{ax}}{a} - \frac{n}{a} \int x^{n-1} e^{ax} \, \mathrm{d}x$ $\int \sin^2 ax dx = \frac{x}{2} - \frac{1}{4a} \sin 2ax$

 $\int \sin^3 ax dx = -\frac{3\cos ax}{4a} + \frac{\cos 3ax}{12a}$

 $\int \cos^2 ax dx = \tfrac{x}{2} + \tfrac{\sin 2ax}{4a}$

 $\int \cos^3 ax dx = \frac{3\sin ax}{4a} + \frac{\sin 3ax}{12a}$

 $\int \tan ax dx = -\frac{1}{a} \ln \cos ax$

 $\int \tan^2 ax dx = -x + \frac{1}{a} \tan ax$

 $\int x \cos ax dx = \frac{1}{a^2} \cos ax + \frac{x}{a} \sin ax$

 $\int x^2 \cos ax dx = \frac{2x\cos ax}{a^2} + \frac{a^2x^2 - 2}{a^3} \sin ax$

 $\int x \sin ax dx = -\frac{x \cos ax}{a} + \frac{\sin ax}{a^2}$

 $\int x^2 \sin ax dx = \frac{2 - a^2 x^2}{a^3} \cos ax + \frac{2x \sin ax}{a^2}$

博弈游戏

巴什博奕

1. 只有一堆 n 个物品,两个人轮流从这堆物品中取物,规定每次至少取一个,最多取 m 个。最后取光者得胜。

2. 显然,如果 n = m + 1,那么由于一次最多只能取 m 个,所以,无论先取者拿走多少个,后取者都能够一次拿走剩余的物品,后者取胜。因此我们发现了如何取胜的法则:如果 $n = \Box m + 1\Box r + s\Box r$ 为任意自然数, $s \le m$),那么先取者要拿走 s 个物品,如果后取者拿走 $k(k \le m)$ 个,那么先取者再拿走 m + 1 - k 个,结果剩下 (m + 1)(r - 1) 个,以后保持这样的取法,那么先取者肯定获胜。总之,要保持给对手留下 (m + 1) 的倍数,就能最后获胜。

威佐夫博弈

1. 有两堆各若干个物品,两个人轮流从某一堆或同时从两堆中取同样多的物品,规定每次至少取一个,多者不限,最后取光者得胜。

2. 判断一个局势 (a,b) 为奇异局势 (必败态) 的方法: $a_k = [k(1+\sqrt{5})/2], b_k = a_k + k$

阶梯博奕

1. 博弈在一列阶梯上进行,每个阶梯上放着自然数个点,两个人进行阶梯博弈,每一步则是将一个阶梯上的若干个点(至少一个)移到前面去,最后没有点可以移动的人输。

2. 解决方法: 把所有奇数阶梯看成 N 堆石子, 做 NIM。(把石子从奇数堆移动到偶数堆可以理解为拿走石子, 就相当于几个奇数堆的石子在做 Nim)

图上删边游戏

链的删边游戏

1. 游戏规则:对于一条链,其中一个端点是根,两人轮流删边,脱离根的部分也算被删去,最后没边可删的人输。

2. 做法: sg[i] = n - dist(i) - 1 (其中 n 表示总点数, dist(i) 表示离根的距离)

树的删边游戏

- 1. 游戏规则: 对于一棵有根树,两人轮流删边,脱离根的部分也算被删去,没边可删的人输。
- 2. 做法: 叶子结点的 sg=0, 其他节点的 sg 等于儿子结点的 sg+1 的异或和。

局部连通图的删边游戏

- 1. 游戏规则: 在一个局部连通图上,两人轮流删边,脱离根的部分也算被删去,没边可删的人输。局部连通图的构图规则是,在一棵基础树上加边得到,所有形成的环保证不共用边,且只与基础树有一个公共点。
- 2. 做法: 去掉所有的偶环,将所有的奇环变为长度为 1 的链,然后做树的删边游戏。