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# 1 Basic

#### 1.1 .vimrc

#### 1.2 Increase Stack Size

```
//stack resize (linux)
#include <sys/resource.h>
void increase_stack_size() {
  const rlim_t ks = 64*1024*1024;
  struct rlimit rl;
  int res=getrlimit(RLIMIT_STACK, &rl);
  if(res==0){
    if(rl.rlim_cur<ks){
      rl.rlim_cur=ks;
      res=setrlimit(RLIMIT_STACK, &rl);
    }
}</pre>
```

#### 2 Math

### 2.1 Euclidean's Algorithm

```
// a must be greater than b
pair< int, int > gcd( int a, int b ) {
   if ( b == 0 ) return { 1, 0 };
   pair< int, int > q = gcd( b, b % a );
   return { q.second, q.first - q.second * ( a / b ) };
}
```

# 2.2 Big Integer

```
const int base = 10000000000;
const int base_digits = 9;
class Bigint {
 public:
  vector < int > a;
  int sign;
  Bigint() : sign(1) \{ \}
  Bigint( long long v ) { *this = v; }
Bigint( const string &s ) { read( s ); }
  void operator=( const Bigint &v ) {
    sign = v.sign;
    a = v.a;
  void operator=( long long v ) {
    sign = 1;
    if ( v < 0 ) sign = -1, v = -v;
    for ( ; v > 0; v = v / base ) a.push_back( v \% base
  Bigint operator+( const Bigint &v ) const {
    if ( sign = v.sign ) {
      Bigint\ res\,=\,v\,;
       for ( int i = 0, carry = 0; i < (int)max(a.size)
            (), v.a.size() ) || carry; ++i ) {
         if ( i == (int)res.a.size() ) res.a.push_back(
             0);
         res.a[i] += carry + (i < (int)a.size() ? a[
             i ] : 0 );
         carry = res.a[ i ] >= base;
         if ( carry ) res.a[ i ] -= base;
      return res;
    return *this - ( -v );
  Bigint operator - ( const Bigint &v ) const {
    if (sign = v.sign) {
      if (abs() >= v.abs()) 
         Bigint res = *this;
         \label{eq:formula} \mbox{for ( int } i \, = \, 0 \, , \ \mbox{carry} \, = \, 0; \ i \, < \, (\, \mbox{int} \,) \, v.\, a.\, size \, (\, )}
               || carry; ++i ) {
```

```
res.a[i] -= carry + (i < (int)v.a.size() ?
             v.a[i]:0);
        \texttt{carry} \, = \, \texttt{res.a[} \quad \texttt{i} \quad \texttt{]} \, < \, 0 \,; \\
        if ( carry ) res.a[ i ] += base;
      res.trim();
      return res;
    return -( v - *this );
  }
  return *this + ( -v );
void operator*=( int v ) {
  if (v < 0) sign = -sign, v = -v;
  for ( int i = 0, carry = 0; i < (int)a.size()
      carry; ++i ) {
     \begin{array}{lll} & \text{if } ( & i \stackrel{=}{=} (int)a.\,size() \ ) \ a.\,push\_back(\ 0\ );\\ & long\ long\ cur = a[\ i\ ]\ *\ (long\ long)v + carry; \\ \end{array} 
    carry = (int)( cur / base );
    a[i] = (int)(cur \% base);
  trim();
Bigint operator*( int v ) const {
  Bigint res = *this;
  \text{res *= v;}
  return res;
friend pair< Bigint, Bigint > divmod( const Bigint &
   a1, const Bigint &b1 ) {
  int norm = base / ( b1.a.back() + 1 );
  Bigint a = a1.abs() * norm;
  Bigint b = b1.abs() * norm;
  Bigint q, r;
  q.a.resize(a.a.size());
  for ( int i = a.a.size() - 1; i >= 0; i-- ) {
    r *= base;
    r += a.a[i];
    int s1 = r.a.size() \le b.a.size() ? 0 : r.a[b.a.
        size()];
    int s2 = r.a. size() \le b.a. size() - 1 ? 0 : r.a[
        b.a.size() - 1];
    int d = ((long long)base * s1 + s2) / b.a.back
        ();
    r -= b * d;
    while (r < 0) r += b, --d;
    q.a[i] = d;
 q.sign = a1.sign * b1.sign;
 r.sign = a1.sign;
 q.trim();
  r.trim();
  return make_pair( q, r / norm );
Bigint operator/( const Bigint &v ) const { return
    divmod( *this, v ).first; }
{\tt Bigint\ operator\%(\ const\ Bigint\ \&v\ )\ const\ \{\ return\ }
    divmod( *this, v ).second; }
void operator/=( int v ) {
  if (v < 0) sign = -sign, v = -v;
  for ( int i = (int)a.size() - 1, rem = 0; i >= 0;
    long long cur = a[ i ] + rem * (long long)base;
    a[i] = (int)(cur / v);
    rem = (int)(cur \% v);
  trim();
Bigint operator/( int v ) const {
  Bigint res = *this;
  res \neq v;
  return res;
int operator%( int v ) const {
  if (v < 0) v = -v;
  int m = 0;
```

```
for ( int i = a.size() - 1; i >= 0; --i ) m = ( a[
      i | + m * (long long)base ) % v;
 return m * sign;
void operator+=( const Bigint &v ) { *this = *this +
void operator -= ( const Bigint &v ) { *this = *this -
   v; }
void operator*=( const Bigint &v ) { *this = *this *
   v; }
void operator/=( const Bigint &v ) { *this = *this /
   v; }
bool operator < ( const Bigint &v ) const {
  if (sign != v.sign) return sign < v.sign;
  if ( a.size() != v.a.size() ) return a.size() *
     sign < v.a. size() * v. sign;
  for ( int i = a.size() - 1; i >= 0; i--)
    if ( a[i] != v.a[i] ) return a[i] * sign <
       v.a[i] * sign;
 return false;
bool operator > ( const Bigint &v ) const { return v <
    *this; }
bool operator <= ( const Bigint &v ) const { return !(
   v < *this); 
bool operator>=( const Bigint &v ) const { return !(
   *this < v ); }
bool operator == ( const Bigint &v ) const { return !(
    *this < v ) && !( v < *this ); }
bool operator!=( const Bigint &v ) const { return *
   this \langle v \mid | v \langle *this; \rangle
void trim() {
  while ( !a.empty() && !a.back() ) a.pop_back();
  if (a.empty()) sign = 1;
bool isZero() const { return a.empty() || ( a.size()
   = 1 \&\& !a[0]); 
Bigint operator - () const {
  Bigint res = *this;
  res.sign = -sign;
  return res;
Bigint abs() const {
  Bigint res = *this:
  res.sign *= res.sign;
  return res;
long longValue() const {
 long long res = 0;
 for ( int i = a.size() - 1; i >= 0; i-- ) res = res * base + a[i];
 return res * sign;
friend Bigint gcd (const Bigint &a, const Bigint &b)
    { return b.isZero() ? a : gcd(b, a % b); }
friend Bigint lcm( const Bigint &a, const Bigint &b )
{ return a / gcd(a, b) * b; } void read(const string &s) {
  sign = 1;
  a.clear();
  int pos = 0;
  while ( pos < (int)s.size() && ( s[ pos ] == '-' ||
      s[pos] = '+')){
    if (s[pos] = , -, ) sign = -sign;
   ++pos;
  for ( int i = s.size() - 1; i >= pos; i -=
      base_digits ) {
    int x = 0;
    a.push_back( x );
  trim();
friend istream & operator >> ( istream & stream, Bigint &
   v ) {
  string s;
```

```
stream >> s;
 v.read( s );
 return stream;
friend ostream & operator << ( ostream & stream, const
   Bigint &v ) {
  if (v.sign = -1) stream << '-';
 stream << ( v.a.empty() ? 0 : v.a.back() );
  for (int i = (int)v.a.size() - 2; i >= 0; --i)
   stream << setw( base_digits ) << setfill( '0')
       << v.a[ i ];
 return stream;
}
static vector< int > convert_base( const vector< int</pre>
   > &a, int old_digits, int new_digits) {
  vector< long long > p( max( old_digits, new_digits
      ) + 1 );
 p[0] = 1;
 for ( int i = 1; i < (int)p.size(); i++ ) p[ i ] =
   p[ i - 1 ] * 10;
vector< int > res;
 long long cur = 0;
  int cur_digits = 0;
 cur_digits += old_digits;
    while ( cur_digits >= new_digits ) {
      res.push_back( int( cur % p[ new_digits ] ) );
      cur \not= p[\ new\_digits \ ];
      cur_digits -= new_digits;
  res.push_back( (int)cur );
  while ( !res.empty() && !res.back() ) res.pop_back
     ();
 return res;
}
typedef vector< long long > vll;
static vll karatsubaMultiply( const vll &a, const vll
    &b ) {
  int n = a.size();
  vll res(n+n);
  if ( n <= 32 ) {
    for (int i = 0; i < n; i++)
     for ( int j = 0; j < n; j++ ) res[ i + j ] += a
  [ i ] * b[ j ];
   return res;
  int k = n \gg 1;
  vll \ al(\ a.begin(),\ a.begin()+k\ );
  vll a2(a.begin() + k, a.end());
  vll b1(b.begin(), b.begin() + k);
  vll b2(b.begin() + k, b.end());
  vll a1b1 = karatsubaMultiply( a1, b1);
  vll a2b2 = karatsubaMultiply(a2, b2);
  for ( int i = 0; i < k; i++ ) a2[i] += a1[i]
  for ( int i = 0; i < k; i++ ) b2[i] += b1[i];
  vll r = karatsubaMultiply( a2, b2);
  for ( int i = 0; i < (int)alb1.size(); i++ ) r[i]
       -= a1b1[ i ];
 for ( int i = 0; i < (int)a2b2.size(); i++ ) r[ i ] -= a2b2[ i ];
  for ( int i = 0; i < (int)r.size(); i+++) res[ i ++
      k ] += r[ i ];
  for ( int i = 0; i < (int)alb1.size(); i++ ) res[ i
       ] += a1b1[i];
  for ( int i = 0; i < (int)a2b2.size(); i++) res[ i
      + n ] += a2b2[i];
 return res;
Bigint operator*( const Bigint &v ) const {
  vector< int > a6 = convert_base( this->a,
      base_digits, 6);
  vector < int > b6 = convert_base( v.a, base_digits,
      6);
 vll a( a6.begin(), a6.end() );
vll b( b6.begin(), b6.end() );
  while (a.size() < b.size()) a.push_back(0);
```

### 2.3 FFT

```
const int MAXN = 262144;
   (must be 2<sup>k</sup>)
// before any usage, run pre_fft() first
// To implement poly. multiply:
  fft( n , a );
   fft(n,b);
  for ( int i = 0 ; i < n ; i+++)
     c[i] = a[i] * b[i];
   fft(n,c,1);
// then you have the result in c :: [cplx]
typedef long double ld;
typedef complex<ld> cplx;
const ld PI = acosl(-1);
const cplx I(0, 1);
cplx omega[MAXN+1];
void pre_fft(){
 for(int i=0; i<=MAXN; i++)
    omega[i] = exp(i * 2 * PI / MAXN * I);
// n must be 2^k
void fft(int n, cplx a[], bool inv=false){
  int basic = MAXN / n;
  int theta = basic;
  for (int m = n; m >= 2; m >>= 1) {
    int mh = m \gg 1;
    for (int i = 0; i < mh; i++) {
      {\tt cplx \ w = omega[inv \ ? MAXN \dot{(i*theta)MAXN)}}
                            : i*theta%MAXN];
       for (int j = i; j < n; j += m) {
        int k = j + mh;
         cplx x = a[j] - a[k];
        a[j] += a[k];
        a[k] = w * x;
    theta = (theta * 2) \% MAXN;
  int i = 0:
  \begin{array}{lll} for \ (int \ j = 1; \ j < n \ - \ 1; \ j++) \ \{ \\ for \ (int \ k = n >> 1; \ k > (i \ \hat{} = k); \ k >>= 1); \end{array}
    if (j < i) swap(a[i], a[j]);
  if (inv)
    for (i = 0; i < n; i++)
      a[i] /= n;
```

# 2.4 NTT

```
typedef long long LL;
// Remember coefficient are mod P
  p=a*2^n+1
        2^n
   n
                                       root
        32
                     97
                                  3
   5
                                       5
   6
        64
                     193
                                  3
                                       5
```

```
128
                      257
                                        3
   8
        256
                      257
                                        3
   9
                      7681
        512
                                  15
                                        17
   10
         1024
                      12289
                                  12
                                        11
                      12289
        2048
                                  6
                                        11
   11
        4096
   12
                      12289
                                  3
                                        11
                      40961
   13
        8192
                                  5
                                        3
        16384
                      65537
                                        3
   14
                                  4
   15
        32768
                      65537
                                  2
                                        3
   16
        65536
                      65537
                                  1
                                        3
   17
        131072
                      786433
                                  6
                                        10
        262144
                      786433
                                        10 (605028353,
        2308, 3)
   19
        524288
                      5767169
                                  11
   20
        1048576
                      7340033
                                        3
        2097152
   21
                      23068673
                                  11
                                        3
   22
        4194304
                      104857601
                                  25
                                        3
        8388608
                      167772161
                                        3
        16777216
                      167772161
   24
                                  10
                                        3
        33554432
                                        3 (1107296257, 33,
   25
                      167772161
        10)
        67108864
   26
                      469762049
   27
        134217728
                      2013265921\ 15
                                        31 */
  (must be 2<sup>k</sup>)
// To implement poly. multiply:
 'NTT≪P, root, MAXN⊳ ntt;
// ntt( n , b );
  // ntt( n , c , 1 );
// then you have the result in c :: [LL]
template<LL P, LL root, int MAXN>
struct NTT{
  static LL bigmod(LL a, LL b) {
    LL res = 1;
    for (LL bs = a; b; b >>= 1, bs = (bs * bs) % P) {
      if (b&1) res=(res*bs)%P;
    return res;
  static LL inv(LL a, LL b) {
    if (a==1)return 1;
    return (((LL)(a-inv(b%a,a))*b+1)/a)%b;
 LL omega [MAXN+1];
 NTT() {
    omega[0] = 1;
    LL r = bigmod(root, (P-1)/MAXN);
    omega [i] = (\text{omega} [i-1]*r)\%P;
  // n must be 2^k
  void tran(int n, LL a[], bool inv_ntt=false){
    int basic = MAXN / n;
    int theta = basic;
    for (int m = n; m >= 2; m >>= 1) {
      int mh = m \gg 1;
      for (int i = 0; i < mh; i++) {
        LL w = omega[i*theta%MAXN];
         for (int j = i; j < n; j += m) {
           int k = j + mh;
          LL \ x = a [ \, j \, ] \ - \ a [ \, k \, ] \, ;
           if (x < 0) x += P;
           a[j] += a[k];
          if(a[j] > P) a[j] -= P;

a[k] = (w * x) \% P;
        }
      theta = (theta * 2) \% MAXN;
    int i = 0;
    if (j < i) swap(a[i], a[j]);
    if (inv_ntt) {
      LL ni = inv(n,P);
      \begin{array}{lll} reverse \left( \begin{array}{l} a+1 & , & a+n \end{array} \right); \\ \textbf{for} \ \left( \begin{array}{lll} i & = \ 0; & i \ < \ n; & i++ \end{array} \right) \end{array}
        a[i] = (a[i] * ni) \% P;
```

```
}
}
void operator()(int n, LL a[], bool inv_ntt=false) {
    tran(n, a, inv_ntt);
}
};
const LL P=2013265921,root=31;
const int MAXN=4194304;
NTT<P, root, MAXN> ntt;
```

#### 2.5 Miller Rabin

```
// n < 4,759,123,141
                             3:2,7,61
// n < 1,122,004,669,633
                             4:2,13,23,1662803
  n < 3,474,749,660,383
                                   6 : pirmes \ll 13
// n < 2^64
                                   7 :
// 2, 325, 9375, 28178, 450775, 9780504, 1795265022
// Make sure testing integer is in range [2, n-2] if
// you want to use magic
bool witness (LL a, LL n, LL u, int t) {
 LL x=mypow(a, u, n);
  for (int i=0; i< t; i++) {
    LL nx=mul(x,x,n);
    if (nx=1&&x!=1&&x!=n-1) return 1;
    x=nx;
 }
  return x!=1;
bool miller_rabin(LL n, int s=100) {
  // iterate s times of witness on n
    return 1 if prime, 0 otherwise
  if (n<2) return 0;
  if (!(n\&1)) return n = 2;
 LL u=n-1; int t=0;
  // n-1 = u*2^t
  while (!(u\&1)) u>>=1, t++;
  while (s - -) {
    LL a=randll()\%(n-1)+1;
    if(witness(a,n,u,t)) return 0;
  return 1;
```

#### 2.6 Chinese Remainder

```
int pfn;
// number of distinct prime factors
int pf [MAXN]; // prime factor powers
int rem [MAXN]; // corresponding remainder
int pm[MAXN];
inline void generate_primes() {
 int i, j;
  pnum=1;
  prime[0]=2;
  for (i=3; i \le MAXVAL; i+=2) {
    if (nprime[i]) continue;
    prime [pnum++]=i;
    for (j=i*i;j<MAXVAL;j+=i) nprime [j]=1;
inline int inverse(int x, int p) {
  int q, tmp, a=x, b=p;
  int a0=1,a1=0,b0=0,b1=1;
  while(b) {
    q=a/b; tmp=b; b=a-b*q; a=tmp;
    tmp=b0; b0=a0-b0*q; a0=tmp;
    tmp=b1; b1=a1-b1*q; a1=tmp;
  return a0;
inline void decompose_mod() {
  \underline{int} \quad i\ , p\ , t \!\!=\!\! mod;
  pfn=0;
  for(i=0;i<pnum&&prime[i]<=t;i++) {
    p=prime[i];
    if (t%p==0) {
      pf[pfn]=1;
       while (t%p==0) {
```

```
t/=p;
    pf[pfn]*=p;
}
pfn++;
}
if(t>1) pf[pfn++]=t;
}
inline int chinese_remainder() {
    int i ,m, s=0;
    for(i=0;i<pfn;i++) {
        m=mod/pf[i];
        pm[i]=(LL)m*inverse(m, pf[i])%mod;
        s=(s+(LL)pm[i]*rem[i])%mod;
}
return s;
}</pre>
```

#### 2.7 Pollard's rho

```
// does not work when n is prime
LL f(LL x, LL mod) {
   return add(mul(x,x,mod),1,mod);
}
LL pollard_rho(LL n) {
   if(!(n&1)) return 2;
   while(true) {
      LL y=2, x=rand()%(n-1)+1, res=1;
      for(int sz=2; res==1; sz*=2) {
        for(int i=0; i<sz && res<=1; i++) {
            x = f(x, n);
            res = __gcd(abs(x-y), n);
        }
        y = x;
    }
   if (res!=0 && res!=n) return res;
}</pre>
```

# 2.8 Roots of Polynomial

```
const double eps = 1e-12;
const double inf = 1e+12;
double a[ 10 ], x[ 10 ];
int n;
int sign( double x ){
 return (x < -eps)?(-1):(x>eps);
double f(double a[], int n, double x){
  double tmp=1,sum=0;
  for (int i=0; i \le n; i++){
   sum=sum+a [ i ]*tmp;
    tmp=tmp*x;
  return sum:
double binary (double 1, double r, double a[], int n) {
  int sl=sign(f(a,n,l)), sr=sign(f(a,n,r));
  if(sl==0) return 1;
  if (sr==0) return r;
  if(sl*sr>0) return inf;
  while (r-l>eps) {
    double mid=(l+r)/2;
    int ss=sign(f(a,n,mid));
    if (ss==0) return mid;
    if (ss*sl>0) l=mid; else r=mid;
  return 1;
void solve(int n,double a[],double x[],int &nx){
  if (n==1)
   x[1] = -a[0]/a[1];
   nx=1;
    return;
  double da[10], dx[10];
  int ndx;
  for (int i=n; i>=1;i--) da[i-1]=a[i]*i;
```

```
solve(n-1, da, dx, ndx);
  nx=0:
  if (ndx==0)
     double tmp=binary(-inf,inf,a,n);
     \begin{array}{ll} {\bf i}\, f & (tmp\!\!<\!\!i\, n\, f\,) & x[+\!+\!nx]\!=\!\!tmp\,; \end{array}
     return;
  double tmp;
  tmp=binary(-inf,dx[1],a,n);
  if(tmp < inf) x[++nx] = tmp;
  for (int i=1; i \le ndx-1; i++){
     tmp=binary(dx[i],dx[i+1],a,n);
     if(tmp < inf) x[++nx] = tmp;
  tmp=binary(dx[ndx],inf,a,n);
  if(tmp < inf) x[++nx] = tmp;
int main() {
  scanf("%d",&n);
  for(int i=n; i>=0;i--) scanf("%lf",&a[i]);
  int nx;
  solve (n, a, x, nx);
  for(int i=1;i<=nx;i++) printf("%.6f\n",x[i]);
```

# 2.9 Simplex

```
const int MAXN = 111;
const int MAXM = 111;
const double eps = 1E-10;
double x [MAXM];
int ix [MAXN + MAXM]; // !!! array all indexed from 0
// \max\{cx\} subject to \{Ax <= b, x >= 0\}
// n: constraints, m: vars !!!
// x[] is the optimal solution vector
// usage :
// value = simplex(a, b, c, N, M);
double simplex (double a [MAXN] [MAXM], double b [MAXN],
                  double c[MAXM], int n, int m){
  ++m:
  int r = n, s = m - 1;
  memset(d, 0, sizeof(d));
  \mbox{for (int $i=0$; $i< n+m$; $+\!\!+\!\!i)$ $ix[i]=i$;}
   for (int i = 0; i < n; ++i) {
     for (int j = 0; j < m - 1; ++j) d[i][j] = -a[i][j];
     d[i][m-1] = 1;
     d[i][m] = b[i];
      \begin{tabular}{ll} if & (d\,[\,r\,]\,[m]\,>\,d\,[\,i\,]\,[m]\,) & r\,=\,i\,; \\ \end{tabular} 
  for (int j = 0; j < m - 1; ++j) d[n][j] = c[j];
  d[n + 1][m - 1] = -1;
  for (double dd;; ) {
     if (r < n) {
       int t = ix[s]; ix[s] = ix[r + m]; ix[r + m] = t;
       \begin{array}{l} d[r][s] = 1.0 \; / \; d[r][s]; \\ for \; (int \; j = 0; \; j <= m; \; +\!\!\!+\!\!\! j) \\ if \; (j \; != \; s) \; d[r][j] \; *= \; -d[r][s]; \end{array}
       for (int i = 0; i \le n + 1; ++i) if (i != r) {
         for (int j = 0; j <= m; ++j) if (j != s)

d[i][j] += d[r][j] * d[i][s];

d[i][s] *= d[r][s];
       }
     r = -1; s = -1;
     for (int j = 0; j < m; +++j)
       if^{(s)} (s < 0 \mid | ix[s] > ix[j])  {
         if (d[n+1][j] > eps | |
               (d[n + 1][j] > -eps && d[n][j] > eps))
            s = j;
     if(s < 0) break;
     for (int i = 0; i < n; ++i) if (d[i][s] < -eps) {
       if (r < 0 | |
            (dd = d[r][m] / d[r][s] - d[i][m] / d[i][s])
                 < -eps
            (dd < eps \&\& ix[r + m] > ix[i + m]))
          r = i:
     if (r < 0) return -1; // not bounded
```

# 3 Data Structure

# 3.1 Disjoint Set

```
class DisjointSet {
  public:
    static const int N = 1e5 + 10;
    int p[N];
  void Init( int x ) {
      for ( int i = 1; i <= x; ++i ) p[ i ] = i;
    }
  int Find( int x ) { return x == p[ x ] ? x : p[ x ] =
         Find( p[ x ] ); }
  void Union( int x, int y ) { p[ Find( x ) ] = Find( y
          ); }
};</pre>
```

# 3.2 Segement Tree with Lazy Tag

```
#define L( X ) ( X << 1 )
#define R( X ) ( ( X << 1 ) + 1 )
#define mid ( ( l + r ) >> 1 )
class SegmentTree {
 public:
  static const int N = 1e5 + 10;
  inline void Pull( int now ) { st[ now ] = max( st[ L(
       now ) ], st[R(now )]); }
  inline void Push( int now, int l, int r ) {
    if ( lazy[ now ] != 0 ) {
      if ( l != r ) {
        st[ L( now ) ] += lazy[ now ];
st[ R( now ) ] += lazy[ now ];
        lazy[ L( now ) ] += lazy[ now ];
        lazy[ R( now ) ] += lazy[ now ];
      lazy[now] = 0;
    }
  void Build( int now, int l, int r ) {
    if (l = r) {
      st[now] = arr[l];
      return;
    Build (L(now), l, mid);
    Build (R(now), mid + 1, r);
    Pull (now);
  void Update( int ql, int qr, int value, int now, int
      l, int r) {
    if ( ql>qr || l>qr || r< ql ) return; Push( now, 1, r );
    if ( l == ql && qr == r ) {
      st[ now ] += value;
lazy[ now ] += value;
      return;
    if (qr \ll mid)
      Update(ql, qr, value, L(now), l, mid);
     else \quad if \quad ( \quad mid < ql \quad ) 
      Update (ql, qr, value, R(now), mid + 1, r);
```

```
Update( ql, mid, value, L( now ), l, mid );
       Update(mid + 1, qr, value, R(now), mid + 1, r
     Pull ( now );
  int Query( int ql, int qr, int now, int l, int r ) {
     Push( now, l, r);
     if ( l = ql \&\& qr = r ) return st[ now ];
     if (qr \le mid)
       return Query( ql, qr, L( now ), l, mid );
     else if ( mid < ql )
       return Query( ql, qr, R( now ), mid + 1, r );
     else \ \{
       int left = Query(ql, mid, L(now), l, mid);
       \label{eq:int_right} \begin{array}{l} \text{int} & \text{right} = \text{Query(} & \text{mid} \, + \, 1 \, , \, \, \text{qr} \, , \, \, \text{R(} & \text{now } \, ) \, , \, \, \text{mid} \, + \, \end{array}
            1, r);
       int ans = max( left, right );
       return ans:
  }
};
```

# 3.3 Copy on Write Segement Tree

```
// tested with ASC 29 B
#define mid ( (l + r) \gg 1)
class Node {
 public:
  int value, l, r, who;
  Node() {}
  Node(int v): value(v) { l = r = who = 0; }
class SegmentTree {
 public:
  static const int N = 1e9;
  vector < Node > st;
  inline void Pull( int now ) {
  int lchild = st[ now ].1;
    int rchild = st[ now ].r;
    if ( lchild != 0 ) {
      st[now].value = st[lchild].value;
      st now . who = st lchild . who;
    if ( rchild != 0 \&\& st[ rchild ].value > st[ now ].
        value ) {
      st [ now ].value = st [ rchild ].value;
      st [ now ].who = st [ rchild ].who;
  void Build() {
    st.push_back( Node() ); // Null Node
    st.push_back( Node( 0 ) );
  void Update (int ql, int qr, int value, int who, int
      now = 1, int l = 1, int r = N) {
    if ( ql > qr or qr < l or ql > r ) return;
    if ( l = ql \&\& qr = r ) {
      st [ now ]. value = value;
      st [now].who = who;
      return:
    if \ (\ \mathrm{qr} <= \mathrm{mid}\ )\ \{
      if (st[now].l == 0) {
        st[now].l = st.size();
        st.push\_back(Node(0));
      Update( ql, qr, value, who, st[ now ].l, l, mid )
    else if ( mid < ql )  {
      if (st[now].r == 0) {
        st[now].r = st.size();
        st.push_back( Node( 0 ) );
      Update(\ ql,\ qr,\ value,\ who,\ st[\ now\ ].r,\ mid+1,
```

```
else {
      if (st[now].l == 0) {
       st[now].l = st.size();
       st.push_back( Node( 0 ) );
      if ( st[ now ].r == 0 ) {
       st[now].r = st.size();
        st.push_back( Node( 0 ) );
      Update(ql, mid, value, who, st[now].l, l, mid
      Update( mid + 1, qr, value, who, st[ now ].r, mid
          + 1, r);
    Pull( now );
  pair < int, int > Query( int ql, int qr, int now = 1,
      int l = 1, int r = N) {
    if (ql > qr or qr < l or ql > r) return { 0, 0 };
    if ( l = ql && qr = r ) {
     return { st[ now ].value, st[ now ].who };
    if (qr \le mid)
      if ( st[ now ].l == 0 ) return { 0, 0 };
      else if ( mid < ql )  {
      if ( st[ now ].r = 0 ) return { 0, 0 };
      return Query( ql, qr, st[ now ].r, mid + 1, r );
    else {
      pair < int, int > lchild = \{ 0, 0 \};
      if (st[now].l!=0) lchild = Query(ql, mid,
         st[ now ].l, l, mid );
      pair < int, int > rchild = \{ 0, 0 \};
      if (st[now].r!= 0) rchild = Query(mid + 1,
         qr, st[now].r, mid + 1, r);
      pair < int, int > ans = \{ 0, 0 \};
      if ( lchild.first > ans.first ) {
       ans.first = lchild.first;
       ans.second = lchild.second;
      if ( rchild.first > ans.first ) {
       ans.first = rchild.first;
       ans.second = rchild.second;
     return ans;
 }
};
```

#### 3.4 Persistent Segement Tree

```
// tested with spoj MKTHNUM - K-th Number
#define mid ( (l+r) \gg 1 )
class Node {
public:
  int value, l, r;
 Node() { value = l = r = 0; }
class SegmentTree {
public:
  static const int N = 1e5 + 10;
  int ver size, st size:
  vector < int > ver;
  vector < Node > st;
  SegmentTree() {
    ver\_size = st\_size = 0;
    ver.resize( N );
st.resize( 70 * N );
    ver[ ver_size++ ] = 1;
st[ 0 ] = st[ 1 ] = Node();
    st\_size = 2;
  void AddVersion() {
    ver[ver\_size++] = st\_size++;
    st[ver[ver_size - 1]] = st[ver[ver_size - 2]
```

```
inline void Pull( int now ) {
     \begin{array}{lll} \textbf{int} & \textbf{lchild} \, = \, \textbf{st} \, [ & \textbf{now} & \textbf{].l.}, & \textbf{rchild} \, = \, \textbf{st} \, [ & \textbf{now} & \textbf{].r.}; \end{array}
     st [ now ].value = st [ lchild ].value + st [ rchild
          l. value:
   void Build (int now = 1, int l = 1, int r = N) {
     if (l = r) return;
     st[now].l = st\_size++;
     st[ now ].r = st_size++;
Build( st[ now ].l, l, mid );
     Build ( st [ now ].r, mid + 1, r );
     Pull ( now );
   void Update( int prv_now, int now, int pos, int l =
       1, int r = N ) {
      if ( l == r ) {
        st[ now ].value += 1;
        return;
     if ( pos <= mid ) {
        st[now].l = st\_size++;
        st[st[now].l] = st[st[prv_now].l];
        \label{eq:continuous_posterior} \begin{tabular}{ll} Update( & t[ & prv\_now & ].l., & st[ & now & ].l., & pos., & l., & mid \\ \end{tabular}
     else {
        st[now].r = st\_size++;
        Update( st[ prv_now ].r, st[ now ].r, pos, mid +
            1, r);
     Pull ( now );
   pair< int, bool > Query( int prv_now, int now, int k,
         int l = 1, int r = N) {
     int prv_value = st[ prv_now ].value, now_value = st
          [ now ]. value;
     if ( l = r && now_value - prv_value = k )
        return make_pair( l, true );
     else if ( now_value - prv_value < k )
     return make_pair( now_value - prv_value, false );
pair< int, bool > child = Query( st[ prv_now ].l,
          st[ now ].l, k, l, mid );
     if ( child.second = false ) {
        l].value;
        child = Query( st[ prv_now ].r, st[ now ].r, k,
            mid + 1, r);
     return child;
};
```

#### 3.5 Rope

```
#include<ext/rope>
using namespace ___gnu_cxx;
// inserts c before p.
iterator insert (const iterator& p, charT c) :
// inserts n copies of c before p.
iterator insert(const iterator& p, size_t n, charT c) :
// inserts the character c before the ith element.
void insert(size_t i, charT c) :
// erases the element pointed to by p.
void erase(const iterator& p) :
// erases the range [f, l)
void erase(const iterator& f, const iterator& l) :
// Appends a C string.
void append(const charT* s) :
void replace(const iterator& f, const iterator& l,
    const rope& x)
void replace (const iterator & f, const iterator & l,
    const charT* s)
void replace (const iterator & f1, const iterator & l1,
    const charT* f2, const charT* 12)
void replace(const iterator& f1, const iterator& l1,
    const iterator& f2, const iterator& 12)
void replace (const iterator& p, const rope& x)
void replace(size_t i, size_t n, const rope& x)
```

### $3.6 \text{ pb\_ds}$

```
/*************PB_DS priority_queue**********/
#include <ext/pb_ds/priority_queue.hpp>
\underline{using} \ \underline{namespace} \ \underline{\underline{\hspace{0.3cm}}} gnu\underline{\hspace{0.3cm}} pbds;
typedef priority_queue<T, less<T>,pairing_heap_tag> PQ;
typedef PQ::point_iterator PQit;
point\_iterator \ push(const\_reference \ key)
void modify(point_iterator it, const_reference key)
void erase(point_iterator it)
T top()
void pop()
point_iterator begin()
point_iterator end()
void join(priority_queue &other)
template<class Pred> void split(Pred prd,
    priority_queue &other) //Other will contain only
    values v for which prd(v) is true. When calling
    this method, other's policies must be equivalent to this object's policies.
template<class Pred> size_type erase_if(Pred prd) //
    Erases any value satisfying prd; returns the number
     of value erased.
//1. push will return a point_iterator, which can be
    saved in a vector and modify or erase afterward.
//2. using begin() and end() can traverse all elements
    in the priority\_queue
//3. after join, other will be cleared.
//4. for optimizing Dijkstra, use pairing_heap
 /5. binary_heap_tag is better that std::priority_queue
//6. pairing_heap_tag is better than binomial_heap_tag
    and rc_binomial_heap_tag
//7. when using only push, pop and join, use
    binary_heap_tag
//8. when using modify, use pairing_heap_tag or
'' thin_heap_tag
/***********************************/
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
typedef tree<K, T, less<K>, rb_tree_tag, Node_Update>
    TREE;
//similar to std::map
T = 
             _gnu_pbds::null_type, become std::set
// when \ \ Node\_Update = \ tree\_order\_statistics\_node\_update \, ,
     TREE become a ordered TREE with two new functions:
//1. iterator find_by_order(size_type order) return the
     smallest order-th element (e.x. when order = 0,
    return the smallest element), when order > TREE.
    size(), return end()
//2. size_type order_of_key(const_reference key) return
     number of elements smaller than key
void join(tree &other) //other和*this的值域不能相交
void split(const_reference key, tree &other) // 清空
    other, 然後把*this當中所有大於key的元素移到other
//自定義Node_Update: 查詢子段和的map<int, int>, 需要紀
    F子樹的mapped_value的和。
template<class Node_CItr, class Node_Itr, class Cmp_Fn,
     class _Alloc>
struct my_nd_upd {
  virtual Node_CItr node_begin () const = 0;
  virtual Node_CItr node_end () const = 0;
  typedef int metadata_type ; //額外信息, 這邊用int
  inline void operator()(Node_Itr it, Node_CItr end_it){
    Node\_Itr \ l\!=\!it.get\_l\_child()\;,\; r\!=\!it.get\_r\_child()\;;
    int left = 0 , right = 0;
    if(l != end_it) left = l.get_metadata();
    if(r != end_it) right = r.get_metadata();
    const_cast<metadata_type&>(it.get_metadata())=
      left+right+(*it)->second;
  //operator()功能是將節點it的信息更新, end_it表空節點
```

```
//it 是Node_Itr, *之後變成iterator, 再取->second變節點
       的 mapped_value
  inline int prefix_sum (int x) {
    int ans = 0;
    Node_CItr it = node_begin();
    while (it!=node_end()){
       Node\_CItr l = it.get\_l\_child(), r = it.
           get_r_child();
        if(Cmp\_Fn()(x , (*it)->first)) it = 1; \\
       else {
         ans += (*it)->second;
         if(l != node_end ()) ans += l.get_metadata();
      }
    return ans;
  inline int interval_sum(int l ,int r)
  {return prefix_sum(r)-prefix_sum(l-1);}
tree < int \;,\; int \;,\; less < int >,\; rb\_tree\_tag \;,\; my\_nd\_upd > T;
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/hash_policy.hpp>
  _gnu_pbds::cc_hash_table<Key, Mapped>
  gnu_pbds::gp_hash_table<Key, Mapped>
//支援find和operator[]
  #include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/trie_policy.hpp>
{\color{red} \textbf{typedef}} \ {\color{red} \textbf{trie}} \! < \! {\color{red} \textbf{string}} \ , \ {\color{red} \textbf{null\_type}} \ ,
     trie_string_access_traits <>, pat_trie_tag,
              trie_prefix_search_node_update> pref_trie;
pref_trie.insert(const string &str);
auto range = pref_trie.prefix_range(const string &str);
for(auto it = range.first; it != range.second; ++it)
  cout << *it << '\n';
                       push
                                      modify
                                                erase
                                                        join
                               pop
   std::priority_queue
                       \lg(n)
                              \lg(n)
                                      n \lg(n)
                                               n \lg(n)
                                                       n \lg(n)
   pairing_heap_tag
                              \lg(n)
                                      \lg(n)
                                               \lg(n)
    binary_heap_tag
                       \lg(n)
                              \lg(n)
                                                          n
 binomial_heap_tag
rc_binomial_heap_tag
                         1
                              \lg(n)
                                      \lg(n)
                                                \lg(n)
                                                        \lg(n)
                         1
                              lg(n)
                                       lg(n)
                                                lg(n)
                                                        \lg(n)
    thin heap tag
                         1
                              \lg(n)
                                     \lg(n)[ps]
                                               \lg(n)
                                                          n
ps: 1 if increased_key only else \lg(n)
```

# 3.7 Link-Cut Tree

```
const int MXN = 100005;
const int MEM = 100005;
struct Splay {
  static Splay nil , mem[MEM] , *pmem;
  Splay \ *ch[2] \ , \ *f;
  int val, rev, size;
  Splay () : val(-1), rev(0), size(0)
  \{f = ch[0] = ch[1] = &nil; \}
   \begin{array}{l}  \text{Splay (int \_val): val(\_val), rev(0), size(1)} \\  \{ \ f = ch[0] = ch[1] = \&nil; \ \} \\  \end{array} 
  bool isr()
  \{ return f->ch[0] != this && f->ch[1] != this; \}
  int dir()
  { return f->ch[0] = this ? 0 : 1; } void setCh(Splay *c, int d){
    ch[d] = c;
     if (c != \&nil) c->f = this;
     pull();
  void push(){
     if( !rev ) return;
     swap(\operatorname{ch}[0], \operatorname{ch}[1]);
     if (ch[0] != &nil) ch[0] -> rev = 1;
     if (ch[1] != &nil) ch[1] -> rev = 1;
     rev=0;
  void pull(){
     size = ch[0] - size + ch[1] - size + 1;
     if (ch[0] != &nil) ch[0] -> f = this;
     if (ch[1] != &nil) ch[1] -> f = this;
```

```
} Splay::nil, Splay::mem[MEM], *Splay::pmem = Splay::
    mem;
Splay *nil = &Splay::nil;
void rotate(Splay *x){
  Splay *p = x->f;
  int d = x->dir();
  if (!p->isr()) p->f->setCh(x, p->dir());
  else x->f = p->f;
  p-\operatorname{setCh}(x-\operatorname{ch}[!d], d);
  x->setCh(p, !d);
  p->pull(); x->pull();
vector < Splay* > splay Vec;
void splay(Splay *x){
  splayVec.clear();
  splayVec.push\_back(q);
    if (q-sisr()) break;
  reverse(begin(splayVec), end(splayVec));
  for (auto it : splayVec) it->push();
  while (!x->isr()) {
    if (x->f->isr()) rotate(x);
    else if (x->dir()=x->f->dir())
       rotate(x->f), rotate(x);
    else rotate(x), rotate(x);
  }
Splay* access(Splay *x){
  Splay *q = nil;
  for (;x!=nil;x=x->f){
    splay(x);
    x->setCh(q, 1);
    q = x;
  }
  return q;
void evert(Splay *x){
  access(x);
  splay(x);
  x \rightarrow rev = 1;
  x->push(); x->pull();
void link (Splay *x, Splay *y) {
// evert(x);
  access(x);
  splay(x);
  evert(y);
  x->setCh(y, 1);
void cut(Splay *x, Splay *y){
// evert(x);
 access(y);
  splay(y);
  y - > push();
  y\text{-}\!>\!ch\,[\,0\,]\ =\ y\text{-}\!>\!ch\,[\,0\,]\text{-}\!>\!f\ =\ n\,i\,l\;;
int N, Q;
Splay *vt [MXN];
int ask(Splay *x, Splay *y){
  access(x);
  access(y);
  splay(x);
  int res = x->f->val;
  if (res = -1) res = x - val;
  return res;
int main(int argc, char** argv){
  scanf("%d%d", &N, &Q);
   \  \  \, \text{for}\  \, (\,int\  \  i\!=\!1;\  \, i\!<\!\!=\!\!N;\  \  i\!+\!+\!)
    vt[i] = new (Splay::pmem++) Splay(i);
  while (Q--) {
    char cmd[105];
    int u, v;
scanf("%s", cmd);
    if (cmd[1] == 'i') {
       scanf("%d%d", &u, &v);
       link(vt[v], vt[u]);
    } else if (\operatorname{cmd}[0] = 'c') {
      scanf("%d", &v);
cut(vt[1], vt[v]);
    } else {
```

```
scanf("%d%d", &u, &v);
int res=ask(vt[u], vt[v]);
printf("%d\n", res);
}
}
}
```

#### 3.8 Treap

```
struct Treap{
  int sz , val , pri , tag;
Treap *l , *r;
Treap( int _val ){
    val = val; sz = 1;
    pri = rand(); l = r = NULL; tag = 0;
};
void push( Treap * a ){
  if( a->tag ){
    Treap *swp = a->l; a->l = a->r; a->r = swp;
    int swp2;
    if ( a - > l ) a - > l - > tag = 1;
    if(a->r)a->r->tag^{=}1;
    a \rightarrow tag = 0;
int Size ( Treap * a ) { return a ? a->sz : 0; } void pull ( Treap * a ) {
  a->sz = Size(a->l) + Size(a->r) + 1;
Treap* merge( Treap *a , Treap *b ){
  if (!a || !b) return a ? a : b;
  _{if(\ a->pri\ >\ b->pri\ )\{}
    push( a );
    a->r = merge(a->r, b);
    pull( a );
    return a;
  }else{
    push( b );
    b->l = merge(a, b->l);
    pull( b );
    return b;
void split ( Treap *t , int k , Treap*&a , Treap*&b ) {
  if (!t) a = b = NULL; return;
  push( t );
  if(Size(t->l) + 1 \le k)
    a = t:
    split(t->r, k-Size(t->l)-1, a->r, b);
    pull( a );
  }else{
    split(t->l, k, a, b->l);
    pull( b );
```

# 4 Graph

#### 4.1 Dijkstra's Algorithm

# 4.2 Tarjan's Algorithm

# 4.3 Jump Pointer Algorithm

```
// Build: O( VlogV ), Query: O( logV ) int tin[ N ], tout[ N ], ancestor[ N ][ 20 ];
vector < int > v[N];
void dfs( int now, int pnow ) {
  tin [now] = ++now\_time;
   \verb"ancestor" [ now ][ 0 ] = pnow";
   for ( int i = 1; i < 20; ++i )
      ancestor\left[\begin{array}{c} now \end{array}\right]\left[\begin{array}{c} i \end{array}\right] \,=\, ancestor\left[\begin{array}{c} ancestor\left[\begin{array}{c} now \end{array}\right]\right[\begin{array}{c} i \end{array}\right]
            - 1 ] [ i - 1 ];
   for ( auto child : v[ now ] )
     if ( child != pnow ) dfs( child , now );
   tout[now] = ++now\_time;
bool check_ancestor( int x, int y ) { return ( tin[ x ]
       <= tin[ y ] && tout[ x ] >= tout[ y ] ); }
 int find_lca( int x, int y ) {
   if ( check\_ancestor( x, y ) ) return x;
   if ( check_ancestor( y, x ) ) return y;
   for ( int i = 19; i >= 0; --i )
     if (!check\_ancestor(ancestor[x][i], y)) x =
            ancestor[x][i];
   return ancestor[x][0];
}
```

# 4.4 Maximum Clique

```
// max N = 64
typedef unsigned long long ll;
struct MaxClique{
  static const int N = 64;
```

```
ll\ nb\left[\begin{array}{c} N\end{array}\right]\ ,\ n\ ,\ ans\,;
  void init( ll _n ){
    n\,=\,\underline{\hspace{1.5pt}} n\,;
    for ( int i = 0 ; i < n ; i +++ ) nb[i] = 0LLU;
  void add_edge( ll _u , ll _v ){
    nb[ _u ] |= ( 1LLU << _v );
nb[ _v ] |= ( 1LLU << _u );
  void B( ll r , ll p , ll x , ll cnt , ll res ){
    if(cnt + res < ans) return;
    if ( p == 0LLU && x == 0LLU ){
      if(cnt > ans) ans = cnt;
      return;
    11 y = p | x; y &= -y;
    11 \ q = p \& ( \sim nb[ int( log2( y ) ) ] );
    while (q){
      11 i = int(log2(q & (-q)));
      i ] ) );
      q &= \sim( 1LLU << i );
      p &= ~( 1LLU << i );
      x \mid = (1LLU \ll i);
  int solve(){
    ans = 0:
    11 = set = 0;
    if(n < 64) \_set = (1LLU << n) - 1;
      for ( ll i = 0 ; i < n ; i ++ ) _set |= ( <math>llLU \ll
          i );
    B(0LLU, \_set, 0LLU, 0LLU, n);
    return ans;
} maxClique;
```

### 4.5 Heavy-Light Decomposition

```
#define SZ(c) (int)(c).size()
#define ALL(c) (c).begin(), (c).end()
#define REP(i, s, e) for(int i = (s); i \le (e); i ++)
#define REPD(i, s, e) for (int i = (s); i >= (e); i --)
typedef \ tuple < \ int \ , \ int > \ tii \, ;
const int MAXN = 100010;
const int LOG = 19;
struct HLD{
  int n;
  vector < int > g[MAXN];
  \operatorname{int} sz [MAXN], dep [MAXN];
  int ts, tid [MAXN], tdi [MAXN], tl [MAXN], tr [MAXN];
      ts : timestamp , useless after yutruli
       tid[u]: pos. of node u in the seq.
                : node at pos i of the seq.
       tdi[i]
           , tr[u]: subtree interval in the seq. of
       t l
       node u
  \verb|int| mom[MAXN] [LOG] , \ head[MAXN];
  // head[ u ] : head of the chain contains u
  void dfssz(int u, int p){
    dep[u] = dep[p] + 1;
    mom[\,u\,]\,[\,0\,] \;=\; p\,;
    sz[u] = 1:
    head[u] = u;
     for (int \& v:g[u]) if (v != p)
       dep[v] = dep[u] + 1;
       dfssz(v, u);
       sz[u] += sz[v];
  void dfshl(int u){
    //printf("dfshl %d\n", u);
    \,tid\,[\,u\,] \,\,=\,\,tl\,[\,u\,] \,\,=\,\,tr\,[\,u\,] \,\,=\,\,ts\,;
    tdi[tid[u]] = u;
     sort(ALL(g[u]),
          [\&](int a, int b)\{return sz[a] > sz[b];\});
    bool flag = 1;
```

```
for(int\& v:g[u]) if(v != mom[u][0]) {
       if(flag) head[v] = head[u], flag = 0;
       dfshl(v);
       tr[u] = tr[v];
  inline int lca(int a, int b){
     if(dep[a] > dep[b]) swap(a, b);
     //printf("lca %d %d\n", a, b);
     int diff = dep[b] - dep[a];
    REPD(k, LOG-1, 0) if (diff & (1<<k)){
//printf("b %d\n", mom[b][k]);
       b = mom[b][k];
     if (a == b) return a;
    REPD(\,k\,,\,\,LOG\text{-}\,1\,,\,\,\,0\,)\  \  \, \textbf{if}\,\,(mom[\,a\,]\,[\,k\,]\  \, !=\,\,mom[\,b\,]\,[\,k\,]\,)\,\{
       a = mom[a][k];
       b = mom[b][k];
     return mom[a][0];
  void init( int _n ){
    n = \underline{n};
    REP(\ i\ ,\ 1\ ,\ n\ )\ g[\ i\ ].\,clear();
  void addEdge( int u , int v ){
    g\left[\begin{array}{cc} u \end{array}\right].\,push\_back\left(\begin{array}{cc} v \end{array}\right);
    g[v].push_back(u);
  void yutruli(){
     dfssz(1, 0);
     ts = 0;
     dfshl(1);
    REP(k, 1, LOG-1) REP(i, 1, n)
       mom[i][k] = mom[mom[i][k-1]][k-1];
  vector< tii > getPath( int u , int v ){
     {\tt vector} < \; {\tt tii} \; > \; {\tt res} \, ;
     while ( tid [ u ] < tid [ head [ v ] ] ) 
       res.push\_back(\ tii(tid[\ head[\ v\ ]\ ]\ ,\ tid[\ v\ ])\ )
       v = mom[head[v]][0];
     res.push_back( tii( tid[ u ] , tid[ v ] ));
     reverse( ALL( res ) );
     return res;
     ^{*} res : list of intervals from u to v
        u must be ancestor of v
      * usage :
        vector< tii >& path = tree.getPath( u , v )
      * for ( tii tp : path ) \{
         int l , r; tie(l , r) = tp;
          upd( l , r );
          uu = tree.tdi[l], vv = tree.tdi[r];
          uu ~> vv is a heavy path on tree
  }
} tree;
```

# 4.6 Dominator Tree

```
const int MAXN = 100010;
struct DominatorTree{
#define REP(i,s,e) for(int i=(s);i<=(e);i++)
#define REPD(i,s,e) for(int i=(s);i>=(e);i--)
int n , m , s;
vector< int > g[ MAXN ] , pred[ MAXN ];
vector< int > cov[ MAXN ];
int dfn[ MAXN ] , nfd[ MAXN ] , ts;
int par[ MAXN ] , idom[ MAXN ];
int sdom[ MAXN ] , idom[ MAXN ];
int mom[ MAXN ] , mn[ MAXN ];
int mom[ MAXN ] , mn[ MAXN ];
inline bool cmp( int u , int v )
{ return dfn[ u ] < dfn[ v ]; }
int eval( int u ){
   if( mom[ u ] == u ) return u;
   int res = eval( mom[ u ] ) ;
   if(cmp( sdom[ mn[ mom[ u ] ] ] , sdom[ mn[ u ] ] ))</pre>
```

```
mn[u] = mn[mom[u]];
     return mom[ u ] = res;
  void init( int _n , int _m , int _s ){
    ts = 0; n = \underline{n}; m = \underline{m}; s = \underline{s};
    REP(\ i \ , \ 1 \ , \ n \ ) \ g[\ i \ ] . \, clear () \ , \ pred [\ i \ ] . \, clear () \ ;
  void addEdge( int u , int v ){
     g[ u ].push_back( v );
     pred[ v ].push_back( u );
  void dfs( int u ){
     ts++;
     dfn\left[\begin{array}{cc} u \end{array}\right] \,=\, ts\,;
     nfd[ts] = u;
    for ( int v : g[ u ] ) if ( dfn[ v ] == 0 ) { par[ v ] = u;
       dfs(v);
    }
  void build(){
    REP(i , 1 , n) \{
       dfn[i] = nfd[i] = 0;
       cov[ i ].clear();
      mom[\ i\ ] = mn[\ i\ ] = sdom[\ i\ ] = i\,;
     dfs(s);
    REPD(i, n, 2)
       int u = nfd[i];
       if (u = 0) continue;
       for( int v : pred[ u ] ) if( dfn[ v ] ){
         eval(v);
         \operatorname{sdom}[u] = \operatorname{sdom}[\operatorname{mn}[v]];
       cov[sdom[u]].push_back(u);
      mom[u] = par[u];
       for ( int w : cov [ par [ u ] ] ) {
         eval( w );
         idom[w] = mn[w];
         else idom[w] = par[u];
       }
       cov[ par[ u ] ].clear();
    REP( i , 2 , n ){
       int u = nfd[i];
       \begin{array}{l} if (\ u =\!\!\!\!= 0\ ) \ continue \ ; \\ if (\ idom[\ u\ ]\ != \ sdom[\ u\ ]\ ) \end{array}
         idom[u] = idom[idom[u]];
} domT;
```

#### 4.7 Number of Maximal Clique

```
// bool g\left[\,\right]\left[\,\right] : adjacent array indexed from 1 to n
void dfs(int sz){
   int i, j, k, t, cnt, best = 0;
if(ne[sz]==ce[sz]){ if (ce[sz]==0) ++ans; return; }
   for(t=0, i=1; i \le ne[sz]; ++i){
      for (cnt=0, j=ne[sz]+1; j \le ce[sz]; ++j)
      if (!g[lst[sz][i]][lst[sz][j]]) ++cnt;
       if (t=0 \mid \mid cnt < best) t=i, best=cnt;
   } if (t && best <= 0) return;
   for (k=ne[sz]+1; k=ce[sz]; ++k) {
       \begin{array}{c} \mbox{if } (t>0) \{ \mbox{ for } (i=\!\!k; \ i\!<\!\!=\!\!ce\,[\,sz\,]; \ +\!\!+\!\!i\,) \\ \mbox{if } (!\,g\,[\,lst\,[\,sz\,]\,[\,t\,]\,]\,[\,lst\,[\,sz\,]\,[\,i\,]]) \mbox{ break}; \end{array} 
         swap(lst[sz][k], lst[sz][i]);
      i=lst[sz][k]; ne[sz+1]=ce[sz+1]=0;
      for (j=1; j<k; ++j) if (g[i][lst[sz][j]])
            lst[sz+1][++ne[sz+1]] = lst[sz][j];
      for (ce[sz+1]=ne[sz+1], j=k+1; j<=ce[sz]; ++j) if (g[i][st[sz][j]]) lst [sz+1][++ce[sz+1]]=lst[sz
             || j |;
      dfs\left(\,sz\,{+}1\right)\,; \,\,+\!\!+\!\!ne\left[\,sz\,\right]\,; \,\,\,\text{--best}\,\,;
      for (j=k+1, cnt=0; j \le ce[sz]; ++j) if (!g[i][lst[sz]
             ][j]]) ++cnt;
      if (t==0 \mid \mid cnt < best) t=k, best=cnt;
      if (t && best <= 0) break;
```

```
}}
void work(){
  ne[0]=0; ce[0]=0;
  for(int i=1; i<=n; ++i) lst[0][++ce[0]]=i;
  ans=0; dfs(0);
}</pre>
```

# 4.8 Strongly Connected Component

```
struct Scc{
  \begin{array}{lll} \textbf{int} & n \,, & nScc \,, & vst \, [M\!X\!N] \;, & bln \, [M\!X\!N] \;; \end{array}
  vector < int > E[MXN], rE[MXN], vec;
  void init(int _n){
    n = \underline{n};
    for (int i=0; i<MXN; i++){
    E[i].clear();</pre>
       rE[i].clear();
     }
  void add_edge(int u, int v){
    E[u].PB(v);
    rE[v].PB(u);
  void DFS(int u){
     vst[u]=1;
     for (auto v : E[u])
       if (!vst[v]) DFS(v);
     vec.PB(u);
  void rDFS(int u){
     vst [u] = 1;
bln [u] = nScc;
     for (auto v : rE[u])
       if (!vst[v]) rDFS(v);
  void solve(){
    nScc = 0;
     vec.clear();
    FZ(vst);
     if (!vst[i]) DFS(i);
     reverse (vec.begin(), vec.end());
    FZ(vst);
     for (auto v : vec){
       if (!vst[v]){
         rDFS(v);
         nScc++;
       }
    }
  }
};
```

### 4.9 Dynamic MST

```
/* Dynamic MST O( Q lg^2 Q )
 (qx[i], qy[i])->chg weight of edge No.qx[i] to qy[i]
 delete an edge: (i, \infty)
add an edge: change from \infty to specific value
const int SZ=M+3*MXQ;
int a[N], *tz;
int find(int xx){
  int root=xx; while(a[root]) root=a[root];
  int next; while ((next=a[xx]))\{a[xx]=root; xx=next; \}
  return root;
bool cmp(int aa,int bb){ return tz[aa]<tz[bb]; }</pre>
int \ kx\left[N\right], ky\left[N\right], kt\,,\ vd\left[N\right], id\left[M\right],\ app\left[M\right];
bool extra [M];
void solve(int *qx,int *qy,int Q,int n,int *x,int *y,
    int *z, int m1, long long ans) {
  if(Q==1){
    for (int i=1; i \le n; i++) a[i]=0;
    z[qx[0]]=qy[0]; tz = z;
    for (int i=0; i < m1; i++) id [i]=i;
    sort(id,id+m1,cmp); int ri,rj;
    for(int i=0;i<m1;i++){</pre>
       ri=find(x[id[i]]); rj=find(y[id[i]]);
```

```
if (ri!=rj) { ans+=z[id[i]]; a[ri]=rj; }
            printf("%lld\n",ans);
           return;
      int ri, rj;
       //contract
      kt = 0:
       for (int i=1; i \le n; i++) a [i]=0;
      for (int i=0; i<Q; i++){
            ri=find(x[qx[i]]); rj=find(y[qx[i]]); if(ri!=rj) a[
                        ri]=rj;
      int tm=0;
      for (int i=0; i \le m1; i++) extra [i]=true;
      \begin{array}{lll} & \text{for} (int & i = 0; i <\!\! Q; i +\!\! +\!) & \text{extra} [ & qx[i] & ] =\! false \, ; \end{array}
      \label{eq:formal} \begin{array}{ll} \text{for} \, (\, \text{int} \quad i = \! 0; i \! < \! \! \text{m1}; \, i \! + \! \! + \! \! ) \quad \text{if} \, (\, \text{extra} \, [\, i \, ] \, ) \quad \text{id} \, [\, \text{tm} \! + \! \! + \! \! ] \! = \! i \, ; \end{array}
      tz=z; sort(id,id+tm,cmp);
      for(int i=0; i < tm; i++){
            ri=find(x[id[i]]); rj=find(y[id[i]]);
            if (ri!=rj){
                 a\,[\; r\, i\, ]\! =\! r\, j\; ;\;\; ans\; +\!\! =\; z\, [\; id\, [\; i\; ]\; ]\; ;\;\;
                  kx[kt]=x[id[i]]; ky[kt]=y[id[i]]; kt++;
      for (int i=1; i \le n; i++) a [i]=0;
      for (int i=0; i < kt; i++) a[find(kx[i])] = find(ky[i]);
      int n2=0;
      for(int i=1;i<=n;i++) if(a[i]==0)
      vd\left[ \ i\right] \!\!=\!\!+\!\!+\!n2\,;
      for (int i=1;i<=n;i++) if (a[i])
      vd[i]=vd[find(i)];
      int m2=0, *Nx=x+m1, *Ny=y+m1, *Nz=z+m1;
      for (int i=0; i < m1; i++) app [i]=-1;
      \quad \quad \text{for} \, (\, \text{int} \ i \! = \! 0; i \! < \! \! Q; \, i \! + \! + \! ) \ if \, (\, \text{app} \, [\, qx \, [\, i \, ]] \! = \! = \! -1) \, \{ \,
           app[qx[i]]=m2; m2++;
      for (int i=0; i \triangleleft Q; i++){ z[qx[i]]=qy[i]; qx[i]=app[qx[i]; qx[i]=app[qx[i]: qx[i]=app[qx[i]: qx[i]=app[qx[i]: qx[i]=app[qx[i]: qx[i]=app[qx[i]: qx[i]=app[qx[i]: qx[i]: qx[i]=app[qx[i]: qx[i]: qx[i]=app[qx[i]: qx[i]: qx[
                  i ]]; }
      for (int i=1; i \le n2; i++) a[i]=0;
      for (int i=0; i< tm; i++){
            ri=find(vd[ x[id[i]] ]); rj=find(vd[ y[id[i]] ]);
            if (ri!=rj){
                 a[ri]=rj; Nx[m2]=vd[x[id[i]]];
                 Ny[m2]=vd[y[id[i]]; Nz[m2]=z[id[i]]; m2++;
           }
      int mid=Q/2;
      \mathtt{solve}\left(\left. \mathsf{qx} \right., \mathsf{qy} \right., \mathtt{mid} \left., \mathsf{n2} \right., \mathsf{Nx}, \mathsf{Ny}, \mathsf{Nz} \right., \mathtt{m2}, \mathtt{ans} \left. \right) ;
      solve (qx+mid, qy+mid, Q-mid, n2, Nx, Ny, Nz, m2, ans);
int x[SZ], y[SZ], z[SZ], qx[MXQ], qy[MXQ], n, m, Q;
void init(){
      scanf("%d%d",&n,&m);
      for(int i=0;i<m;i++) scanf("%d%d%d",x+i,y+i,z+i);
      scanf("%d",&Q);
      for (int i=0; i < Q; i++){ scanf("%d%d", qx+i, qy+i); qx[i]
                 ]--; }
 \begin{array}{ll} \textbf{void} & \text{work}() \left\{ \begin{array}{ll} \textbf{if}(Q) & \text{solve}(qx,qy,Q,n,x,y,z,m,0) \,; \end{array} \right\} \end{array}
int main(){init(); work(); }
```

# 4.10 General Matching

```
const int N = 514, E = (2e5) * 2;
struct Graph{
  int to[E], bro[E], head[N], e;
  int lnk[N], vis[N], stp,n;
  void init( int _n ){
    stp = 0; e = 1; n = _n;
    for( int i = 1; i <= n; i ++ )
        lnk[i] = vis[i] = 0;
}
  void add_edge(int u, int v){
    to[e]=v, bro[e]=head[u], head[u]=e++;
    to[e]=u, bro[e]=head[v], head[v]=e++;
}
bool dfs(int x){</pre>
```

```
vis[x]=stp;
     for (int i=head[x]; i; i=bro[i]) {
        int v=to[i];
        if (!lnk[v]){
          lnk[x]=v, lnk[v]=x;
           return true;
        else\ if(vis[lnk[v]] < stp){
           int w=lnk[v];
          \ln k \, [\, x] \! = \! v \, , \\ \ln k \, [\, v] \! = \! x \, , \\ \ln k \, [\, w] \! = \! 0 \, ;
           if (dfs (w)) {
             return true;
          lnk[w]=v, lnk[v]=w, lnk[x]=0;
     return false;
  int solve(){
     int ans = 0;
     for (int i=1; i \le n; i++)
        if (!lnk[i]) {
          stp++; ans += dfs(i);
     return ans;
} graph;
```

# 4.11 Minimum General Weighted Matching

```
struct Graph {
  // Minimum General Weighted Matching (Perfect Match)
  static const int MXN = 105;
  int n, edge[MXN][MXN];
  int match [MXN] , dis [MXN] , onstk [MXN] ;
  vector<int> stk;
  void init(int _n) {
    n\,=\,\underline{}n;
    for (int i = 0 ; i < n ; i ++)
       for(int j = 0 ; j < n ; j ++ )
         edge[i][j] = 0;
  void add_edge(int u, int v, int w)
  \{\ edge\,[\,u\,]\,[\,v\,]\ =\ edge\,[\,v\,]\,[\,u\,]\ =\ w;\ \}
  bool SPFA(int u){
    if (onstk[u]) return true;
    stk.PB(u);
    onstk[u] = 1;
    for (int v=0; v<n; v++){
       if (u != v \&\& match[u] != v \&\& !onstk[v]) {
         int m = match[v]
         if \ (\,dis\,[m]\,>\,dis\,[\,u\,]\,\,-\,\,edge\,[\,v\,]\,[m]\,\,+\,\,edge\,[\,u\,]\,[\,v\,]\,)\,\{
           dis[m] = dis[u] - edge[v][m] + edge[u][v];
           onstk[v] = 1;
           stk.PB(v);
           if (SPFA(m)) return true;
           stk.pop_back();
           onstk[v] = 0;
         }
      }
    onstk[u] = 0;
    stk.pop_back();
    return false;
  int solve() {
    // find a match
    for (int i=0; i< n; i+=2){
      \operatorname{match}[i] = i+1;
      \mathrm{match}\,[\;i+1]\;=\;i\;;
    while (true){
       int found = 0;
       for (int i = 0 ; i < n ; i ++)
         onstk[ i ] = dis[ i ] = 0;
       for (int i=0; i< n; i++){
         stk.clear();
         if (!onstk[i] && SPFA(i)){
           found = 1;
           while (SZ(stk) >= 2){
             int u = stk.back(); stk.pop_back();
```

# 4.12 Maximum General Weighted Matching

```
struct WeightGraph
  static const int INF = INT MAX;
  static const int N = 514;
  struct edge{
    int u,v,w; edge(){}
    edge(int ui, int vi, int wi)
       : u(ui), v(vi), w(wi)\{\}
  int n,n_x;
  \mathrm{edge}\ \mathrm{g}\,[\overline{\mathrm{N}}^{*}2]\,[\mathrm{N}^{*}2]\,;
  int lab[N*2];
  int match [N*2], slack [N*2], st [N*2], pa [N*2];
  int flo_from [N*2] [N+1], S[N*2], vis [N*2];
  vector < int > flo[N*2];
  queue<int> q;
  int e_delta(const edge &e){
    return lab[e.u]+lab[e.v]-g[e.u][e.v].w*2;
  void update_slack(int u,int x){
    if(!slack[x]||e_delta(g[u][x]) < e_delta(g[slack[x]][
         x]))slack[x]=u;
  void set_slack(int x){
    slack[x]=0;
    for (int u=1;u \le n;++u)
       if(g[u][x].w>0&&st[u]!=x&&S[st[u]]==0)
         update_slack(u,x);
  void q_push(int x){
    if(x \le n)q.push(x);
    else for (size_t i=0; i < flo[x]. size(); i++)
      q_push(flo[x][i]);
  void set_st(int x, int b){
    st[x]=b;
    if(x>n) for(size_t i=0;i<flo[x].size();++i)
       set_st(flo[x][i],b);
  int get_pr(int b, int xr){
    int pr=find(flo[b].begin(),flo[b].end(),xr)-flo[b].
         begin();
    if (pr%2==1){
       reverse(flo[b].begin()+1,flo[b].end());
       return (int) flo[b]. size()-pr;
    }else return pr;
  void set_match(int u, int v){
    \operatorname{match}[\mathbf{u}] = g[\mathbf{u}][\mathbf{v}] \cdot \mathbf{v};
    if(u \le n) return;
    edge \ e=g[u][v];
    int xr = flo_from[u][e.u], pr = get_pr(u,xr);
    for(int i=0;i<pr;++i)set_match(flo[u][i],flo[u][i]
         ^1]);
    set_match(xr,v);
    rotate (flo [u]. begin (), flo [u]. begin ()+pr, flo [u]. end
  void augment(int u,int v){
    for (;;) {
       int xnv=st[match[u]];
       set_match(u,v);
       if (!xnv)return;
```

```
set_match(xnv, st[pa[xnv]]);
                                                                     if(q.empty())return false;
    u=st[pa[xnv]], v=xnv;
                                                                     for (;;) {
  }
                                                                       while(q.size()){}
                                                                          int u=q.front();q.pop();
                                                                          if(S[st[u]]==1)continue;
int get_lca(int u,int v){
  static int t=0;
                                                                          for (int v=1; v \leq n; ++v)
  for(++t; u | | v; swap(u, v)) {
                                                                            if(g[u][v].w>0&&st[u]!=st[v]){
    if (u==0)continue;
                                                                               if(e_delta(g[u][v])==0){
    if (vis[u]==t)return u;
                                                                                 if(on_found_edge(g[u][v]))return true;
    vis[u]=t;
                                                                              }else update_slack(u, st[v]);
                                                                            }
    u=st[match[u]];
    if(u)u=st[pa[u]];
                                                                       int d=INF;
                                                                       for(int b=n+1;b<=n_x;++b)</pre>
  return 0;
                                                                          if(st[b]==b\&\&S[b]==1)d=min(d, lab[b]/2);
                                                                       for(int x=1;x<=n_x;++x)
void add_blossom(int u,int lca,int v){
  int b=n+1;
                                                                          if(st[x]==x\&\&slack[x]){
  while (b \le n_x \le t [b]) + b;
                                                                            if(S[x]==-1)d=min(d,e_delta(g[slack[x]][x]));
                                                                            else if (S[x]==0)d=min(d,e\_delta(g[slack[x]]|x))
  if(b>n_x)++n_x;
  lab[b]=0,S[b]=0;
                                                                                 ])/2);
  match[b]=match[lca];
                                                                       for(int u=1;u<=n;++u){
  flo[b].clear();
  flo[b].push_back(lca);
                                                                          if(S[st[u]]==0){
                                                                            if (lab[u]<=d)return 0;
  for(int x=u,y;x!=lca;x=st[pa[y]])
    flo [b]. push\_back(x), flo [b]. push\_back(y=st [match [x
                                                                            lab[u]-=d;
         ]]),q_push(y);
                                                                          else if(S[st[u]]==1)lab[u]+=d;
  reverse(flo[b].begin()+1,flo[b].end());
  for (int x=v, y; x!=lca; x=st[pa[y]])
                                                                        for(int b=n+1;b \le n_x;++b)
    flo[b].push_back(x),flo[b].push_back(y=st[match[x
                                                                          if(st[b]==b)
                                                                            if(S[st[b]]==0)lab[b]+=d*2;
         ]]),q_push(y);
                                                                            else if (S[st[b]]==1) lab [b]-=d*2;
  set_st(b,b);
  for(int x=1;x<=n_x;++x)g[b][x].w=g[x][b].w=0;
  for (int x=1;x \le n;++x) flo_from [b][x]=0;
                                                                        q=queue < int > ();
  for (size_t i=0;i<flo[b].size();++i){
                                                                       for (int x=1;x \le n_x;++x)
    int xs=flo[b][i];
                                                                          \label{eq:stack}  \text{if (st [x]==x\&\&slack [x]\&\&st [slack [x]]!=x\&\&e\_delta} 
    for (int x=1;x \le n_x;++x)
                                                                               (g[slack[x]][x]) == 0)
       if(g[b][x].w==0||e\_delta(g[xs][x])<e_delta(g[b
                                                                            if(on_found_edge(g[slack[x]][x]))return true;
            ][x]))
                                                                       for (int b=n+1; b < n_x; ++b)
                                                                          if(st[b]==b\&\&S[b]==1\&\&lab[b]==0)expand\_blossom(
         g[b][x]=g[xs][x],g[x][b]=g[x][xs];
    for(int x=1;x<=n;++x)
                                                                              b):
       if (flo_from [xs][x]) flo_from [b][x]=xs;
                                                                     return false;
  set slack(b);
                                                                   pair < long long, int > solve(){
void expand_blossom(int b){
                                                                     memset(match+1,0,sizeof(int)*n);
  for(size\_t i=0;i<flo[b].size();++i)
                                                                     n_x=n;
    set_st(flo[b][i],flo[b][i]);
                                                                     int n_matches=0;
  \begin{array}{ll} \textbf{int} & \textbf{xr=flo\_from} \, [\, \textbf{b} \, ] \, [\, \textbf{g} \, [\, \textbf{b} \, ] \, [\, \textbf{pa} \, [\, \textbf{b} \, ] \, ] \, . \, \textbf{u} \, ] \, \, , \textbf{pr=get\_pr} \, (\, \textbf{b} \, , \textbf{xr} \, ) \, ; \end{array}
                                                                     long long tot_weight=0;
  for (int i=0; i < pr; i+=2){
                                                                     for(int u=0;u \leq n;++u)st[u]=u,flo[u].clear();
    int xs=flo[b][i], xns=flo[b][i+1];
                                                                     int w_max=0;
    pa[xs]=g[xns][xs].u;
                                                                     for (int u=1;u \le n;++u)
                                                                       for(int v=1;v<=n;++v){
    S[xs]=1,S[xns]=0;
    slack[xs]=0, set\_slack(xns);
                                                                          flo\_from[u][v]=(u=v?u:0);
    q_push(xns);
                                                                          w_{max}=max(w_{max}, g[u][v].w);
  S[xr]=1,pa[xr]=pa[b];
                                                                     for (int u=1;u \le n;++u) lab [u]=w_max;
  for (size_t i=pr+1;i<flo[b].size();++i){
                                                                     while (matching())++n_matches;
    int xs=flo[b][i];
                                                                     for (int u=1;u \le n;++u)
    S[xs]=-1,set\_slack(xs);
                                                                        if (match [u]&&match [u]<u)
                                                                          tot_weight+=g[u][match[u]].w;
  st[b]=0;
                                                                     return make_pair(tot_weight, n_matches);
bool on_found_edge(const edge &e){
                                                                   void add_edge( int ui , int vi , int wi ){
  int u=st[e.u], v=st[e.v];
                                                                     g[ui][vi].w = g[vi][ui].w = wi;
  if(S[v]==-1)
    pa[v]=e.u,S[v]=1;
                                                                   void init( int _n ){
    int nu=st[match[v]];
                                                                     n\,=\,\underline{}\,n\,;
    slack[v]=slack[nu]=0;
                                                                     for (int u=1;u \le n;++u)
    S[nu]=0,q_push(nu);
                                                                       for (int v=1; v \le n; ++v)
  else if(S[v]==0){
                                                                          g[u][v]=edge(u,v,0);
    int lca=get_lca(u,v);
    if (!lca)return augment(u,v), augment(v,u), true;
                                                               } graph;
    else add_blossom(u,lca,v);
  return false;
                                                                         Minimum Steiner Tree
                                                                4.13
bool matching(){
  memset(S+1,-1,sizeof(int)*n_x);
                                                                // Minimum Steiner Tree
  memset(slack+1,0,sizeof(int)*n_x);
                                                                 // O(V 3^T + V^2 2^T)
  q=queue < int > ();
                                                                struct SteinerTree{
  for (int x=1;x \le n_x;++x)
                                                                #define V 33
    if(st[x]==x\&\&!match[x])pa[x]=0,S[x]=0,q_push(x);
                                                                #define T 8
```

```
#define INF 1023456789
  \label{eq:continuous} \begin{array}{lll} \mbox{int} & n & , & dst \, [V] \, [V] & , & dp \, [1 <\!\! < T] \, [V] & , & tdst \, [V] \, ; \end{array}
  void init( int _n ){
    n = \underline{n};
    for ( int i = 0 ; i < n ; i ++ ){
      for( int j = 0 ; j < n ; j ++ )
dst[i][j] = INF;
dst[i][i] = 0;
    }
  }
  void add_edge( int ui , int vi , int wi ){
    dst[vi][ui] = min(dst[vi][ui], wi);
  void shortest_path(){
    \quad \  \  \text{for} \, ( \  \  \, \text{int} \  \, k \, = \, 0 \  \, ; \  \, k \, < \, n \  \, ; \  \, k \, + \!\!\!\! + \, )
      for (int i = 0 ; i < n ; i ++)
        for (int j = 0 ; j < n ; j \leftrightarrow)
          dst[i][j] = min(dst[i][j],
                 dst[i][k] + dst[k][j];
  int solve( const vector<int>& ter ){
    int t = (int) ter.size();
    for ( int i = 0 ; i < (1 << t) ; i ++ )
      for(int j = 0 ; j < n ; j +++)
    dp[ i ][ j ] = INF;
for( int i = 0 ; i < n ; i ++ )
      dp[0][i] = 0;
    for ( int msk = 1 ; msk < (1 << t) ; msk ++ ){
      if (msk == (msk & (-msk))) 
        int who = \_\_lg(msk);
        continue;
      for (int i = 0 ; i < n ; i ++)
        for ( int submsk = ( msk - 1 ) & msk ; submsk ;
                  submsk = (submsk - 1) \& msk)
             dp[msk ^submsk][i];
      for (int i = 0; i < n; i ++){}
        tdst[i] = INF;
        dp[ msk ][ j ] + dst[ j ][ i ] );
      int ans = INF;
    for (int i = 0 ; i < n ; i ++)
      ans = min( ans , dp[ ( 1 << t ) - 1 ][ i ] );
    return ans;
} solver;
```

#### 4.14 BCC based on Vertex

```
struct BccVertex {
  int n, nScc, step, dfn[MXN], low[MXN];
  vector<int> E[MXN], sccv[MXN];
  int top, stk [MXN];
  void init(int _n) {
   n\,=\,\underline{}\,n;
    nScc = step = 0;
    for (int i=0; i<n; i++) E[i].clear();
  void add_edge(int u, int v) {
   E[u].PB(v);
   E[v].PB(u);
  void DFS(int u, int f) {
    dfn[u] = low[u] = step++;
    stk[top++] = u;
    for (auto v:E[u]) {
      if (v = f) continue;
      if (dfn[v] = -1) {
        DFS(v\,,u)\,;
        low[u] = min(low[u], low[v]);
```

```
if (low[v] >= dfn[u]) {
           int z;
           sccv[nScc].clear();
           do {
             z = stk[--top]:
             sccv[nScc].PB(z);
           \} while (z != v);
           sccv[nScc].PB(u);
         }
      } else {
        low[u] = min(low[u], dfn[v]);
    }
  vector<vector<int>>> solve() {
    vector<vector<int>>> res;
    for (int i=0; i< n; i++) {
      dfn[i] = low[i] = -1;
    for (int i=0; i< n; i++) {
       if (dfn[i] == -1) {
        top = 0;
        \mathrm{DFS}(\,i\,\,,\,i\,)\,;
      }
    REP(i, nScc) res.PB(sccv[i]);
    return res;
}graph;
```

# 5 Flow

# 5.1 Bipartite Matching

```
struct BipartiteMatching { // O( ( V + E ) * sqrt( V )
   vector < int > G[N];
                                   // N = total number of
       nodes = n + m
  \begin{array}{lll} & \text{int} & n \,, & m, & \text{match} \left[ \begin{array}{c} N \end{array} \right] \,, & \text{dist} \left[ \begin{array}{c} N \end{array} \right] ; \end{array}
  // n: number of nodes on left side, nodes are
       numbered 1 to n
   // m: number of nodes on right side, nodes are
        numbered n+1 to n+m
   // G = NIL[0] G1[G[1--n]] G2[G[n+1--n+m]]
  bool BFS() {
     if ( match[ i ] = 0 ) {
          dist[i] = 0;
          Q.push(i);
       }
       else
          dist[i] = INF;
     \mathrm{dist} \left[ \begin{array}{cc} 0 \end{array} \right] \, = \, \mathrm{INF} \, ;
     while (!Q.empty()) {
       int u = Q. front();
       Q. pop();
        if ( dist[ u ] < dist[ 0 ] )</pre>
          for ( int v : G[ u ] )
            if ( dist[ match[ v ] ] == INF ) {
  dist[ match[ v ] ] = dist[ u ] + 1;
  Q.push( match[ v ] );
     bool DFS( int u ) {
     if ( u != 0 ) {
        for ( int v : G[ u ] )
          if ( dist[ match[ v ] ] == dist[ u ] + 1 && DFS
               ( match [ v ] ) ) {
             match[v] = u;
            match[u] = v;
             return true;
        dist[u] = INF;
        return false;
```

```
return true;
  int Max_Match() {
    int matching = 0;
    fill_n(match, n + m + 1, 0);
    while (BFS())
      for ( int i = 1; i \le n; i++)
        if (match[i] = 0 \&\& DFS(i)) matching++;
    return matching;
  }
  void AddEdge( int u, int v ) { G[ u ].push_back( n +
      v ); }
  void DFS2( int u ) {
    dist[u] = 1;
    if ( v != match[ u ] ) {
       dist[v] = 1;
        if ( match[ v ] != 0 ) DFS2( match[ v ] );
  }
  void Min_Vertex_Cover( vector< int > &lrtn , vector<</pre>
      int > &rrtn ) {
     / after calling Max_Match
    fill_n(dist + 1, n + m, 0);
    for (int i = 1; i \le n; i \leftrightarrow)
       \begin{tabular}{ll} if (dist[i] == 0) & lrtn.push\_back(i); \\ \end{tabular} 
    for (int i = n + 1; i \le n + m; i++)
      if ( dist[i] = 1 ) rrtn.push_back(i - n);
} ob;
```

# 5.2 MaxFlow (ISAP)

```
// O( V^2 * E ) V up to 2w
#define SZ( c ) ( (int)( c ).size() )
class MaxFlow {
public:
  \label{eq:static_const} \begin{array}{ll} \text{static const int MAXV} = 5\,\text{e}3 \,+\, 10; \end{array}
  static const int INF = 1e18;
  struct Edge {
    \quad \quad \text{int} \quad v\,, \quad c\,, \quad r\;; \quad
    Edge( int _v, int _c, int _r ) : v( _v ), c( _c ),
         r( _r ) {}
  int s, t;
  vector < Edge > G[ MAXV * 2 ];
  int iter [ MAXV * 2 ], d[ MAXV * 2 ], gap [ MAXV * 2 ],
        tot:
  void Init( int x ) {
    tot = x + 2;
    s = x + 1, t = x + 2;
    for ( int i = 0; i \le tot; i++) {
       G[ i ].clear();
       iter[i] = d[i] = gap[i] = 0;
  void AddEdge( int u, int v, int c ) {
   G[ u ].push_back( Edge( v, c, SZ( G[ v ] ) ) );
    G[ v ].push_back( Edge( u, 0, SZ( G[ u ] ) - 1 ) );
  int DFS( int p, int flow ) {
  if ( p == t ) return flow;
     for ( int &i = iter[ p ]; i < SZ( G[ p ] ); i++ ) {
       Edge &e = G[ p ][ i ];
if ( e.c > 0 && d[ p ] == d[ e.v ] + 1 ) {
         int f = DFS(e.v, min(flow, e.c));
          if ( f ) {
            e.c -= f:
            G[e.v][e.r].c += f;
            return f:
       }
     if ( ( --gap[d[p]] ) == 0 )
       d[s] = tot;
     else {
       d[ p ]++;
```

```
iter[ p ] = 0;
    ++gap[ d[ p ] ];
}
return 0;
}
int Solve() {
    int res = 0;
    gap[ 0 ] = tot;
    for ( res = 0; d[ s ] < tot; res += DFS( s, INF ) )
    ;
    return res;
}
};</pre>
```

#### 5.3 MinCostMaxFlow

```
// O( V^2 * F )
class MinCostMaxFlow {
 public:
  static const int MAXV = 2000;
  static const int INF = 1e9;
  struct Edge {
    int v, cap, w, rev;
    Edge() {}
     Edge(\ int\ t2\,,\ int\ t3\,,\ int\ t4\,,\ int\ t5\,)\ :\ v(\ t2\,)\,,
        cap(t3), w(t4), rev(t5)  {}
  };
  int V, s, t;
  vector< Edge > g[ MAXV ];
  void Init( int n ) {
                            // total number of nodes
// s = source, t = sink
    V = n + 4;
    s = n + 1, t = n + 4;
    // cap: capacity, w: cost void AddEdge( int a, int b, int cap, int w ) {
    g[a].push_back(Edge(b, cap, w, (int)g[b].size
        () );
    g[ b ].push_back( Edge( a, 0, -w, (int)g[ a ].size
         () - 1 ));
  int d[ MAXV ], id[ MAXV ], mom[ MAXV ];
  bool inqu[MAXV];
  // the size of qu should be much large than MAXV
  int MncMxf() {
    \begin{array}{ll} \textbf{int} & \text{INF} = \text{INF}; \end{array}
    int mxf = 0, mnc = 0;
    while (1) {
      fill(d + 1, d + 1 + V, INF);
       fill ( inqu + 1, inqu + 1 + V, 0 );
      fill (mom + 1, mom + 1 + V, -1);
      mom[\ s\ ]\ =\ s\ ;
      d[s] = 0;
      ql = 1, qr = 0;
      qu[++qr] = s;
      inqu[s] = 1;
      while (ql \ll qr)
        int u = qu[ql++];
        inqu\left[\begin{array}{cc} u\end{array}\right] \,=\, 0;
        for ( int i = 0; i < (int)g[u].size(); i++)
          Edge \&e = g[u][i];
           int v = e.v;
           if ( e.cap > 0 && d[v] > d[u] + e.w ) {
            d[v] = d[u] + e.w;

\begin{array}{ccc}
\text{mom}[& v & ] &= u; \\
\text{id}[& v & ] &= i;
\end{array}

             if (!inqu[v]) qu[++qr] = v, inqu[v]
        }
      if (mom[t] = -1) break;
      int df = INF;
      df, g[ mom[ u ] ][ id[ u ] ].cap );
      for ( int u = t; u != s; u = mom[u] ) {
        Edge \&e = g[mom[u]][id[u]];
        e.\,cap \ -= \ df\,;
```

```
g[ e.v ][ e.rev ].cap += df;
}
mxf += df;
mnc += df * d[ t ];
}
return mnc;
}
};
```

#### 5.4 BoundedMaxFlow

```
// node from 0 \sim size - 1
class Graph {
public:
 Graph (const int &size )
     : size_{(size + 2)},
        source_( size ),
        sink_{(size + 1)}
       edges_( size_ ),
capacity_( size_, vector< int >( size_, 0 ) ),
        lower_bound_( size_, vector< int >( size_, 0 )
        lower_bound_sum_( size_, 0 ) {}
  void AddEdge( int from, int to, int lower_bound, int
      capacity ) .
    edges_[ from ].push_back( to );
    edges_[ to ].push_back( from );
    capacity_[ from ][ to ] += capacity - lower_bound;
    lower\_bound\_[ \ from \ ][ \ to \ ] \ +\!\!= lower\_bound;
   int MaxFlow() {
    int expected_source = 0, expected_sink = 0;
    for (int i = 0; i < source_; ++i)
      capacity\_[ \ i \ ][ \ sink\_ \ ] = lower\_bound\_sum\_[ \ i
           ];
        edges_[ i ].push_back( sink_ );
edges_[ sink_ ].push_back( i );
        expected_sink += lower_bound_sum_[ i ];
      else if ( lower_bound_sum_[ i ] < 0 ) {</pre>
        capacity_[ source_ ][ i ] = -lower_bound_sum_[
           i ];
        edges_[ source_ ].push_back( i );
        expected_source -= lower_bound_sum_[ i ];
    int Flow = 0;
    while ( BFS( source_, sink__) )
      for ( auto \& from : edges_[ sink_ ] ) {
        if ( from_[ from ] == -1 ) continue;
        from_[sink_] = from;
        int current_Flow = numeric_limits< int >::max()
        for ( int i = sink_; i != source_; i = from_[ i
             ] )
          current_Flow = min( current_Flow, capacity_[
             from_[ i ] ][ i ] );
        if ( not current_Flow ) continue;
        for ( int i = sink_; i != source_; i = from_[ i
             ] ) {
          capacity_[ from_[ i ] ][ i ] -= current_Flow;
          capacity_[ i ][ from_[ i ] += current_Flow;
        Flow += current_Flow;
    if ( Flow != expected_source ) return -1;
    return Flow;
  int Flow( int from, int to ) { return lower_bound_[
      from ][ to ] + capacity_[ to ][ from ]; }
 private:
  bool BFS( int source, int sink ) {
    queue < int > Q;
   Q.push( source );
```

```
from_{\underline{}} = vector < int > (size_{\underline{}}, -1);
  from_[ source ] = source;
  while (!Q.empty())
    int node = Q.front();
    Q. pop();
    if ( node == sink ) continue;
    for ( auto &neighbour : edges_[ node ] )
      if ( from_[ neighbour ] == -1 && capacity_[
          node ][ neighbour ] > 0 ) {
        from_[ neighbour ] = node;
        Q.push(neighbour);
  return from_[ sink ] != -1;
int size_, source_, sink_;
vector< vector< int >> edges_;
vector< vector< int >> capacity_;
vector< vector< int >> lower_bound_;
vector< int > lower_bound_sum_;
vector< int > from_;
```

#### 5.5 Dinic

```
struct Dinic{
  static const int MXN = 10000;
  struct Edge{ int v,f,re; };
  int n,s,t,level [MXN];
  vector < Edge > E[MXN];
  void init(int _n, int _s, int _t){
  n = _n;  s = _s;  t = _t;
    for (int i=0; i<n; i++) E[i].clear();
  void add_edge(int u, int v, int f){
    E[u].PB(\{v,f,SZ(E[v])\});
    E[v].PB({u,0,SZ(E[u])-1});
  bool BFS() {
    for (int i=0; i< n; i++) level [i] = -1;
    queue<int> que;
    que.push(s);
    level[s] = 0;
    while (!que.empty()){
       int u = que.front(); que.pop();
       for (auto it : E[u]) {
         if (it.f > 0 \&\& level[it.v] = -1){
           level[it.v] = level[u]+1;
           que.push(it.v);
         }
      }
    }
    return level[t] != -1;
  int DFS(int u, int nf){
    if (u == t) return nf;
    int res = 0;
    for (auto &it : E[u]) {
       if (it.f > 0 \&\& level[it.v] == level[u]+1){
         int tf = DFS(it.v, min(nf, it.f));
         res \mathrel{+}= tf; \ nf \mathrel{-}= tf; \ it.f \mathrel{-}= tf;
        E[it.v][it.re].f += tf;
         if (nf = 0) return res;
    if (!res) level [u] = -1;
    return res;
  int flow(int res=0){
    while (BFS())
      res += DFS(s, 2147483647);
    return res;
} flow;
```

```
* Edmond's algoirthm for Directed MST
 * runs in O(VE)
const int MAXV = 10010;
const int MAXE = 10010;
const int INF
                      = 2147483647;
struct Edge{
  \quad \quad \text{int} \ u\,,\ v\,,\ c\,;
   Edge() {}
  Edge(int x, int y, int z):
     u(x), v(y), c(z)\{\}
int V, E, root;
Edge edges [MAXE];
inline int newV(){
  V++;
  return V;
inline void addEdge(int u, int v, int c){
  edges[E] = Edge(u, v, c);
bool con [MAXV]:
\label{eq:maxv} \begin{array}{ll} \text{int} & \text{mnInW}\left[\text{MAXV}\right] \;, & \text{cyc}\left[\text{MAXV}\right] \;, & \text{vis}\left[\text{MAXV}\right] \;; \end{array}
inline int DMST() {
    \  \, \text{fill} \, (\, \text{con} \, , \  \, \text{con+V+1}, \  \, 0) \, ; \\
   int r1 = 0, r2 = 0;
   while (1) {
      fill (mnInW, mnInW+V+1, INF);
       fill (prv, prv+V+1, -1); \\
     REP(\,i\;,\;\;1\,,\;\;E)\,\{
         int u=edges[i].u, v=edges[i].v, c=edges[i].c;
         if(u != v \&\& v != root \&\& c < mnInW[v])
            mnInW[v] = c, prv[v] = u;
      fill(vis, vis+V+1, -1);
      fill(cyc, cyc+V+1, -1);
      r1 = 0;
      bool jf = 0;
     REP(i, 1, V){
         if(con[i]) continue;
         if (prv[i] = -1 && i != root) return -1;
         if(prv[i] > 0) r1 += mnInW[i];
         int s;
         for(s = i; s != -1 \&\& vis[s] == -1; s = prv[s])
            vis[s] = i;
         if(s > 0 \&\& vis[s] == i){
              // get a cycle
            jf = 1;
            int v = s;
               \operatorname{cyc}[v] = s, \operatorname{con}[v] = 1;
               r2 += mnInW[v];
               v = prv[v];
            \} while (v != s);
            con[s] = 0;
         }
      if(!jf) break ;
     REP(i, 1, E){
         \quad \text{int } \& u = \operatorname{edges} \left[ \, i \, \right] . \, u \, ; \\
         int &v = edges[i].v;
         \begin{array}{l} if\left(\operatorname{cyc}\left[v\right]>0\right) \ \operatorname{edges}\left[\,i\,\right].\,c \ -= \ mnlnW\left[\,\operatorname{edges}\left[\,i\,\right].\,v\,\right];\\ if\left(\operatorname{cyc}\left[u\right]>0\right) \ \operatorname{edges}\left[\,i\,\right].\,u \ = \ \operatorname{cyc}\left[\,\operatorname{edges}\left[\,i\,\right].\,u\,\right]; \end{array}
         if(cyc[v] > 0) edges[i].v = cyc[edges[i].v];
         if(u = v) edges[i--] = edges[E--];
  }
   return r1+r2;
```

#### 5.7 SW min-cut

```
n = \underline{n};
    FZ(edge);
    FZ(del);
  void add_edge(int u, int v, int w){
     edge[v][u] += w;
  void search(int &s, int &t){
    FZ(vst); FZ(wei);
     s = t = -1;
     while (true){
       int mx=-1, cur=0;
for (int i=0; i<n; i++)
         if (!del[i] && !vst[i] && mx<wei[i])
           cur = i, mx = wei[i];
       if (mx = -1) break;
       vst[cur] = 1;
       s = t;
       t = cur;
       for (int i=0; i< n; i++)
         if (!vst[i] && !del[i]) wei[i] += edge[cur][i];
  int solve(){
    int res = 2147483647;
     \quad \text{for (int } i\!=\!0,\!x\,,\!y\,; \ i\!<\!n\!-\!1\,; \ i\!+\!+\!)\{
       search(x,y);
       res = min(res, wei[y]);
       del[y] = \hat{1};
       for (int j=0; j<n; j++)
         edge[x][j] = (edge[j][x] += edge[y][j]);
     return res;
  }
}graph;
```

### 5.8 Theorem

```
Lucas' Theorem:
For non-negative integer n,m and prime P,
C(m,n) \mod P = C(m/M,n/M) * C(m/M,n/M) \mod P
= mult_i ( C(m_i,n_i) )
where m_i is the i-th digit of m in base P.

Pick's Theorem
A = i + b/2 - 1

Kirchhoff's theorem
A_{ii} = deg(i), A_{ij} = (i,j) \in P
Deleting any one row, one column, and cal the det(A)
*/
```

# 6 Geometry

#### 6.1 Half Plane Intersection

#### 6.2 Intersection of 2 Lines

```
#define N 100010
#define EPS 1e-8
#define SIDE 10000000
struct PO{ double x , y ; } p[ N ], o ;
struct LI{
   PO a, b;
   double angle;
   void in( double x1 , double y1 , double x2 , double
        y2 ){
        a.x = x1 ; a.y = y1 ; b.x = x2 ; b.y = y2;
   }
}li[N] , deq[N];
int n , m , cnt;
inline int dc( double x ){
   if (x > EPS ) return 1;
   else if (x < -EPS ) return -1;</pre>
```

```
return 0;
inline PO operator - ( PO a, PO b ){
 PO c;
 c.x = a.x - b.x ; c.y = a.y - b.y;
 return c;
inline double cross( PO a , PO b , PO c ){
 return ( b.x - a.x ) * ( c.y - a.y ) - ( b.y - a.y )
     * ( c.x - a.x );
inline bool cmp( const LI &a , const LI &b ){
 if ( dc(a.angle - b.angle) = 0 ) return dc(cross(angle - b.angle))
     a.a , a.b , b.a ) ) < 0;
 return a.angle > b.angle;
inline PO getpoint ( LI &a , LI &b ){
 double k1 = cross(a.a, b.b, b.a);
 double k2 = cross(a.b, b.a, b.b);
 PO \text{ tmp} = a.b - a.a , ans;
 ans.x = a.a.x + tmp.x * k1 / (k1 + k2);
 ans.y = a.a.y + tmp.y * k1 / ( k1 + k2 );
 return ans;
inline void getcut(){
 sort(li + 1, li + 1 + n, cmp); m = 1; for(int i = 2; i <= n; i ++)
   if ( dc( li[ i ].angle - li[ m ].angle ) != 0 )
 int bot = 1 , top = 2;
 b , getpoint( deq[ top ] , deq[ top - 1 ] ) ) )
        < 0 ) top --
   while (bot < top && dc(cross(li[i].a, li[i].
       b , getpoint( deq[ bot ] , deq[ bot + 1 ] ) )
        < 0 ) bot ++
   deq[ ++ top ] = li[i];
 while (bot < top && dc(cross(deq[bot].a, deq[
     bot ].b , getpoint( deq[ top ] , deq[ top - 1 ] )
      ) < 0 ) top --;
 while (bot < top && dc(cross(deq[top].a, deq[
     top ].b , getpoint( deq[ bot ] , deq[ bot + 1 ] )
) ) < 0 ) bot ++;
 cnt = 0;
 if ( bot = top ) return;
 for(int i = bot ; i < top ; i ++ ) p[ ++ cnt ] =
     getpoint(\ deq[\ i\ ]\ ,\ deq[\ i\ +\ 1\ ]\ );
 if ( top - 1 > bot ) p[ ++ cnt ] = getpoint ( deq[ bot
     ] , deq[ top ] );
double px[ N ] , py[ N ];
void read( int rm ) {
 ] , py[i + n] = py[i];
 for ( int i = 1 ; i <= n ; i ++ ) {
    // half-plane from li[ i ].a -> li[ i ].b
   li[i].a.x = px[i+rm+1]; li[i].a.y = py[i]
        + rm + 1 ];
       i ].b.x = px[i]; li[i].b.y = py[i];
   li[i].angle = atan2(li[i].b.y - li[i].a.y,
       li[i].b.x - li[i].a.x;
 }
inline double getarea( int rm ){
 read( rm ); getcut();
 double res = 0.0;
 p[ cnt + 1 ] = p[ 1 ];
 for ( int i = 1 ; i \le cnt ; i ++ ) res += cross ( o ,
     p[ i ] , p[ i + 1 ] )
 if ( res < 0.0 ) res *= -1.0;
 return res;
```

### 6.3 Intersection of 2 Segments

# 6.4 Intersection of Circle and Segment

#### 6.5 Intersection of Polygon and Circle

```
Pt\ ORI\ ,\ info[\ N\ ];
Dr; int n;
// Divides into multiple triangle, and sum up
// oriented area
D area2(Pt pa, Pt pb){
  if(norm(pa) < norm(pb)) swap(pa, pb);
   if( norm(pb) < eps ) return 0;</pre>
  DS, h, theta;
  \begin{array}{l} D \ a = norm(\ pb \ ) \, , \ b = norm(\ pa \ ) \, , \ c = norm(pb \ - \ pa) \, ; \\ D \ cosB = (pb \ * \ (pb \ - \ pa)) \ / \ a \ / \ c \, , \ B = acos(cosB) \, ; \end{array}
  D \cos C = (pa * pb) / a / b, C = a\cos(\cos C);
  if(a > r)
     \dot{S} = (C/2) * r * r;
     h = a*b*sin(C)/c;
     if (h < r \&\& B < PI/2) S = (acos(h/r)*r*r - h*sqrt
          (r*r-h*h));
  else if(b > r)
     theta = PI - B - a\sin(\sin(B)/r*a);
     S = .5*a*r*sin(theta) + (C-theta)/2*r*r;
  else S = .5*sin(C)*a*b;
  return S;
D area() {
  D S = 0:
  for (int i = 0; i < n; ++i)
     S += abs(area2(info[i], info[i+1]) * sign(det(
         info[i], info[i + 1]));
  return fabs(S);
```

### 6.6 Intersection of 2 Circles

#### 6.7 Circle Cover

```
D d = sqrt(d2);
    if ( d > r1 + r2 ) return false;
    Pt u = (o1+o2)*0.5 + (o1-o2)*((r2*r2-r1*r1)/(2*d2))
    D\ A = \ \operatorname{sqrt} ((\ r1 + r2 + d) * (\ r1 - r2 + d) * (\ r1 + r2 - d) * (\ - r1 + r2 + d)
    Pt \ v = Pt(\ o1.Y-o2.Y \ , \ -o1.X + o2.X \ ) * A / (2*d2);
    p1 \, = \, u \, + \, v \, ; \ p2 \, = \, u \, - \, v \, ;
    return true;
  struct Tevent {
    Pt p; D ang; int add;
    Tevent() {}
    Tevent(Pt _a, D _b, int _c): p(_a), ang(_b), add(_c
        ) {}
    bool operator < (const Tevent & a) const
    {return ang < a.ang;}
  }eve[N * 2];
  // strict: x = 0, otherwise x = -1
  bool disjuct (Circle& a, Circle &b, int x) {
    return sign( norm( a.O - b.O ) - a.R - b.R ) > x;
  bool contain (Circle& a, Circle &b, int x) {
    return sign( a.R - b.R - norm( a.O - b.O ) ) > x;
  bool contain(int i, int j){ /* c[j] is non-strictly
      in c[i]. *
    contain(c[i], c[j], -1);
  void solve(){
    for ( int i = 0 ; i <= C + 1 ; i ++ )
      Area [i] = 0;
    for (int i = 0; i < C; i ++)
      for (int j = 0 ; j < C ; j ++)
        overlap[i][j] = contain(i, j);
    for(int i = 0 ; i < C ; i ++ )
      for (int j = 0 ; j < C ; j ++)
        g[i][j] = !(overlap[i][j] || overlap[j][i] ||
                     disjuct(c[i], c[j], -1));
    for ( int i = 0 ; i < C ; i ++){
      int E = 0, cnt = 1;
      for (int j = 0 ; j < C ; j ++)
        if( j != i && overlap[j][i] )
          cnt ++;
      for (int j = 0 ; j < C ; j ++)
        if( i != j && g[i][j] ){
  Pt aa, bb;
          CCinter(c[i], c[j], aa, bb);
          DA = atan2(aa.Y - c[i].O.Y, aa.X - c[i].O.X)
          D B = atan2(bb.Y - c[i].O.Y, bb.X - c[i].O.X)
          eve[E ++] = Tevent(bb, B, 1);
          eve[E ++] = Tevent(aa, A, -1);
          if(B > A) cnt ++;
      if(E = 0) Area[ cnt ] += pi * c[i].R * c[i].R;
      else{
        sort(eve, eve + E);
        eve[\hat{E}] = eve[0];
        for ( int j = 0; j < E; j ++ ){
          cnt += eve[j].add;
          Area [cnt] += (eve[j].p \hat{} eve[j + 1].p) * .5;
          D theta = eve[j + 1].ang - eve[j].ang; if (theta < 0) theta += 2. * pi;
          Area[cnt] += (theta - sin(theta)) * c[i].R
               * c[i].R * .5;
        }
      }
   }
  }
};
```

#### 6.8 Tangent Line of 2 Circles

```
vector<Line> go( const Circle& c1 , const Circle& c2 ){
  vector<Line> ret;
  double d_sq = norm2( c1.O - c2.O );
```

```
if( d_sq < eps ) return ret;</pre>
double d = sqrt(d_sq);
Pt\ v = (\ c2.O\ -\ c1.O\ )\ /\ d;
for ( int sign1 = 1 ; sign1 >= -1 ; sign1 -= 2 ) {
 double c = (c1.R - sign1 * c2.R) / d;
  if( c * c > 1 ) continue;
  double h = sqrt(max(0.0, 1.0 - c * c));
  for ( int sign2 = 1 ; sign2 >= -1 ; sign2 -= 2 ){
    n.X = v.X * c - sign2 * h * v.Y;
    n.Y = v.Y * c + sign2 * h * v.X;
    Pt p1 = c1.O + n * c1.R;
    Pt p2 = c2.O + n * (c2.R * sign1);
    if (fabs(p1.X - p2.X) < eps and
        fabs( p1.Y - p2.Y ) < eps )
      p2 = p1 + perp(c2.O - c1.O);
    ret.push_back( { p1 , p2 } );
 }
return ret;
```

#### 6.9 KD Tree

```
const int MXN = 100005;
struct KDTree {
   struct Node {
      int x, y, x1, y1, x2, y2;
      int id, f;
      Node *L, *R;
   \} tree [MXN];
   int n;
   Node *root;
   LL dis2(int x1, int y1, int x2, int y2) {
      LL dx = x1-x2;
      LL dy = y1 - y2;
      return dx*dx+dy*dy;
   static bool cmpx(Node& a, Node& b){ return a.x<b.x; ]
   static bool cmpy(Node& a, Node& b){ return a.y<b.y; }</pre>
   void init(vector<pair<int,int>>> ip) {
      n = ip.size();
      for (int i=0; i< n; i++) {
         {\tt tree}\,[\,i\,]\,.\,id\,=\,i\,;
          tree[i].x = ip[i].first;
          tree[i].y = ip[i].second;
      root = build\_tree(0, n-1, 0);
   Node* build_tree(int L, int R, int dep) {
      if (L>R) return nullptr;
      int M = (L+R)/2;
      tree [M] . f = dep\%2;
      nth\_element(tree+L, tree+M, tree+R+1, tree[M].f?
             cmpy : cmpx);
      tree[M].x1 = tree[M].x2 = tree[M].x;
      tree[M].y1 = tree[M].y2 = tree[M].y;
      tree[M].L = build\_tree(L, M-1, dep+1);
      if (tree[M].L) {
          {\tt tree}\,[M]\,.\,x1\,=\,\min(\,{\tt tree}\,[M]\,.\,x1\,,\ {\tt tree}\,[M]\,.\,L\!\!-\!\!>\!\!x1\,)\,;
          \texttt{tree}\left[M\right].\,x2\,=\,\max(\,\texttt{tree}\left[M\right].\,x2\,,\ \ \texttt{tree}\left[M\right].\,L\text{-}\!>\!x2\,)\,;
          \texttt{tree}\left[M\right].\,\texttt{y1} \,=\, \min\big(\,\texttt{tree}\left[M\right].\,\texttt{y1}\,,\ \ \texttt{tree}\left[M\right].\,\texttt{L->y1}\big)\,;
          tree[M].y2 = max(tree[M].y2, tree[M].L->y2);
      tree[M].R = build\_tree(M+1, R, dep+1);
      if (tree[M].R) {
         tree[M].x1 = min(tree[M].x1, tree[M].R->x1);
          \texttt{tree} \, [\texttt{M}] \, . \, \texttt{x2} \, = \, \texttt{max} \big( \, \texttt{tree} \, [\texttt{M}] \, . \, \texttt{x2} \, , \quad \texttt{tree} \, [\texttt{M}] \, . \, \texttt{R-} \mathclose{>} \texttt{x2} \big) \, ;
          \begin{array}{l} {\rm tree}\left[ {\rm M} \right].\,{\rm y1} \,=\, {\rm min}\left( \,{\rm tree}\left[ {\rm M} \right].\,{\rm y1} \,,\,\,\, {\rm tree}\left[ {\rm M} \right].\,{\rm R->y1} \right); \\ {\rm tree}\left[ {\rm M} \right].\,{\rm y2} \,=\, {\rm max}\left( \,{\rm tree}\left[ {\rm M} \right].\,{\rm y2} \,,\,\,\, {\rm tree}\left[ {\rm M} \right].\,{\rm R->y2} \right); \\ \end{array} 
      return tree+M;
   int touch (Node* r, int x, int y, LL d2) {
      LL \ dis = sqrt(d2)+1;
      if (x<r->x1-dis || x>r->x2+dis ||
            y < r - y - dis \mid y > r - y + dis
          return 0;
      return 1;
```

```
void nearest (Node* r, int x, int y,
                int &mID, LL &md2){
    if \ (!r \ || \ !touch(r,\ x,\ y,\ md2)) \ return;
    LL d2 = dis2(r->x, r->y, x, y);
    if (d2 < md2 || (d2 == md2 && mID < r->id)) {
      mID = r -> id:
      md2 = d2:
       search order depends on split dim
    if ((r->f == 0 \&\& x < r->x) | |
        (r->f = 1 & y < r->y)
      n\,earest\,(\,r\text{->}L,\ x\,,\ y\,,\ mID,\ md2)\,;
      nearest(r->R, x, y, mID, md2);
      nearest(r->R, x, y, mID, md2);
      nearest(r->L, x, y, mID, md2);
  int query(int x, int y) {
    int id = 1029384756;
    LL d2 = 102938475612345678LL;
    nearest(root, x, y, id, d2);
    return id;
}tree;
```

#### 6.10 Lower Concave Hull

```
/****
  maintain a "concave hull" that support the following
  1. insertion of a line
  2. query of height(y) on specific x on the hull
/* set as needed *
typedef long double LD;
const LD eps=1e-9;
const LD inf=1e19;
class Seg {
public:
 LD m, c, x1, x2; // y=mx+c
  bool flag;
  Seg (
    LD \_m, LD \_c, LD \_x1 = -\inf, LD \_x2 = \inf, \frac{bool} \_flag = 0)
    :m(\underline{m}), c(\underline{c}), x1(\underline{x}1), x2(\underline{x}2), flag(\underline{flag}) {}
 LD evaly (LD x) const {
    return m*x+c;
  const bool operator < (LD x) const {
    return x2-eps < x;
  const bool operator < (const Seg &b) const {
    if(flag||b.flag) return *this<b.x1;</pre>
    return m+eps<b.m;
 }
};
class LowerConcaveHull { // maintain a hull like: \_
public:
  set<Seg> hull;
   * functions */
 LD xintersection (Seg a, Seg b) {
    return (a.c-b.c)/(b.m-a.m);
  inline set <Seg >::iterator replace (set <Seg > &
      hull, set < Seg > :: iterator it, Seg s) {
    hull.erase(it);
    return hull.insert(s).first;
  void insert(Seg s) {
    // insert a line and update hull
    set <\!\!Seg\!>:: iterator\ it\!=\!hull.find(s);
    // check for same slope
    if(it!=hull.end()) {
       if(it->c+eps>=s.c) return;
       hull.erase(it);
    // check if below whole hull
    it=hull.lower_bound(s);
    if (it!=hull.end()&&
        s.evaly(it->x1) \le it->evaly(it->x1)+eps) return;
```

```
// update right hull
    while(it!=hull.end()) {
LD x=xintersection(s,*it);
       if(x)=it->x2-eps) hull.erase(it++);
       else {
         s.x2=x;
         it=replace(hull, it, Seg(it->m, it->c, x, it->x2));
         break;
      }
     // update left hull
     while(it!=hull.begin()) {
      LD x=xintersection(s,*(--it));
      if(x \le it - x1 + eps) hull.erase(it++);
         s \cdot x1 = x:
         it=replace(hull, it, Seg(it->m, it->c, it->x1, x));
      }
     // insert s
    hull.insert(s);
  void insert (LD m,LD c) { insert (Seg(m,c)); }
  LD query(LD x) { // return y @ given x
    set < Seg > :: iterator it =
      hull.lower\_bound(Seg(0.0,0.0,x,x,1));
    return it->evaly(x);
  }
};
```

# 6.11 Delaunay Triangulation

```
'* Delaunay Triangulation:
Given a sets of points on 2D plane, find a
triangulation such that no points will strictly
inside circumcircle of any triangle.
find : return a triangle contain given point
add_point : add a point into triangulation
A Triangle is in triangulation iff. its has_chd is 0.
Region of triangle u: iterate each u.edge[i].tri,
each points are u.p[(i+1)\%3], u.p[(i+2)\%3]
calculation involves O(|V|^6) */
const int N = 100000 + 5;
const type inf = 2e3;
type eps = 1e-6; // 0 when integer
type sqr(type x) { return x*x; }
// return p4 is in circumcircle of tri(p1,p2,p3)
bool in_cc(const Pt& p1, const Pt& p2, const Pt& p3,
    const Pt& p4){
  type u31 = p3.X - p4.X; type u32 = p3.Y - p4.Y;
  type \ u13 = sqr(p1.X) - sqr(p4.X) + sqr(p1.Y) - sqr(p4.Y);
  type u23 = sqr(p2.X) - sqr(p4.X) + sqr(p2.Y) - sqr(p4.Y);
  type u33 = sqr(p3.X) - sqr(p4.X) + sqr(p3.Y) - sqr(p4.Y);
  {\rm type}\ \det\ =\ -{\rm u}13^*{\rm u}22^*{\rm u}31\ +\ {\rm u}12^*{\rm u}23^*{\rm u}31\ +\ {\rm u}13^*{\rm u}21^*{\rm u}32
              -u11*u23*u32 - u12*u21*u33 + u11*u22*u33;
  return det > eps;
type side(const Pt& a, const Pt& b, const Pt& p)
{ return (b - a) ^ (p - a); }
typedef int SdRef;
struct Tri;
typedef Tri* TriRef;
struct Edge {
  TriRef tri; SdRef side;
  \operatorname{Edge}():\operatorname{tri}(0)\,,\ \operatorname{side}(0)\,\{\}
  Edge(TriRef _tri, SdRef _side):tri(_tri), side(_side)
      {}
struct Tri {
  Pt p[3];
  Edge edge [3];
  TriRef chd[3];
  Tri() {}
```

Tri(const Pt& p0, const Pt& p1, const Pt& p2) {

```
p\,[\,0\,] \ = \ p0\,; \ p\,[\,1\,] \ = \ p1\,; \ p\,[\,2\,] \ = \ p2\,;
      chd[0] = chd[1] = chd[2] = 0;
   bool has_chd() const { return chd[0] != 0; }
   int num_chd() const {
  return chd[0] == 0 ? 0
              : chd[1] = 0 ? 1
              : \operatorname{chd}[2] = 0 ? 2 : 3;
   bool contains (Pt const& q) const {
      for ( int i = 0 ; i < 3 ; i ++ )
         if(side(p[i], p[(i + 1) \% 3], q) < -eps)
            return false;
      return true;
} pool[N * 10], *tris;
void edge (Edge a, Edge b){
   if(a.tri) a.tri->edge[a.side] = b;
   if(b.tri) b.tri->edge[b.side] = a;
struct Trig { // Triangulation
   Trig(){
      the\_root = // Tri should at least contain all
            points
         \frac{\text{new}(\text{tris}++)\text{Tri}(\text{Pt}(-\text{inf},-\text{inf}),\text{Pt}(+\text{inf}+\text{inf},-\text{inf}),\text{Pt}}{\text{Pt}(+\text{inf}+\text{inf},-\text{inf})}
                (-\inf,+\inf+\inf));
   TriRef find(Pt p)const{ return find(the_root,p); }
   void add_point(const Pt& p){ add_point(find(the_root,
         p),p); }
   TriRef the_root;
   static TriRef find(TriRef root, const Pt& p) {
      while (true) {
         if( !root->has_chd() )
            return root;
         for ( int i = 0; i < 3 && root->chd[i] ; ++i )
            if (root->chd[i]->contains(p)) {
                root = root -> chd[i];
                break;
      assert( false ); // "point not found"
   }
   void add_point(TriRef root, Pt const& p) {
      TriRef\ tab\,,tbc\,,tca\,;
         split it into three triangles */
      tab=new(tris++) Tri(root->p[0], root->p[1], p);
      \begin{array}{l} tbc \!\!=\!\! new(tris+\!\!\!\!+\!\!\!\!) \; Tri(root-\!\!\!\!>\!\!\!\!>\!\!\!\!p[1]\;,root-\!\!\!\!>\!\!\!\!>\!\!\!p[2]\;,p)\;;\\ tca \!\!\!=\!\!\!\!\!=\!\!\!\!\!new(tris+\!\!\!\!\!+\!\!\!\!) \; Tri(root-\!\!\!\!>\!\!\!\!>\!\!\!p[2]\;,root-\!\!\!>\!\!\!>\!\!\!p[0]\;,p)\;; \end{array}
      \mathtt{edge}(\mathtt{Edge}(\mathtt{tab}\,,0)\;,\;\;\mathtt{Edge}(\mathtt{tbc}\,,1)\,)\,;
      \verb|edge(Edge(tbc,0), Edge(tca,1))|;\\
      edge(Edge(tca,0), Edge(tab,1));
      edge(Edge(tab,2), root->edge[2]);
      edge(Edge(tbc,2), root->edge[0]);
      edge(Edge(tca, 2), root->edge[1]);
      root->chd[0] = tab;
      root->chd[1] = tbc;
      root->chd[2] = tca;
      flip(tab,2);
      flip (tbc,2);
      flip(tca,2);
   void flip (TriRef tri, SdRef pi) {
      TriRef trj = tri->edge[pi].tri;
      int pj = tri->edge[pi].side;
      if (!trj) return;
      if \ (!\,in\_cc\,(\,tri\,\text{--}\!\!>\!\!p\,[0]\,,\,tri\,\text{--}\!\!>\!\!p\,[1]\,,\,tri\,\text{--}\!\!>\!\!p\,[2]\,,trj\,\text{--}\!\!>\!\!p\,[\,pj
             ])) return;
       /* flip edge between tri,trj */
      TriRef trk = new(tris++) Tri(tri->p[(pi+1)\%3], trj
             ->p[pj], tri->p[pi]);
      TriRef trl = new(tris++) Tri(trj->p[(pj+1)\%3], tri
             ->p[pi], trj->p[pj]);
      edge(Edge(trk,0), Edge(trl,0));
      {\tt edge}({\tt Edge}({\tt trk}\,,1)\;,\;\;{\tt tri}\,\hbox{-}\!\!>\!\!{\tt edge}\,[\,(\,{\tt pi}\,\hbox{+}\!2)\%3])\,;
      edge(Edge(trk,2), trj->edge[(pj+1)\%3]);
      \begin{array}{l} \operatorname{edge}\left(\operatorname{Edge}\left(\operatorname{trl},1\right),\ \operatorname{trj}\operatorname{->edge}\left[\left(\operatorname{pj}+2\right)\%3\right]\right);\\ \operatorname{edge}\left(\operatorname{Edge}\left(\operatorname{trl},2\right),\ \operatorname{tri}\operatorname{->edge}\left[\left(\operatorname{pi}+1\right)\%3\right]\right); \end{array}
      \label{eq:tri-} {\rm tri}\,\text{-}{\rm >}{\rm chd}\,[0] = {\rm trk}\,; \ {\rm tri}\,\text{-}{\rm >}{\rm chd}\,[1] = {\rm trl}\,; \ {\rm tri}\,\text{-}{\rm >}{\rm chd}\,[2] = 0;
      trj -> chd[0] = trk; trj -> chd[1] = trl; trj -> chd[2] = 0;
      flip(trk,1); flip(trk,2);
      flip(trl,1); flip(trl,2);
```

```
};
vector<TriRef> triang;
set<TriRef> vst;
void go( TriRef now ){
  if( vst.find( now ) != vst.end() )
  vst.insert( now );
  if(!now-has\_chd())
    triang.push_back( now );
    return;
 for( int i = 0 ; i < now->num_chd() ; i ++ )
go( now->chd[ i ] );
void build( int n , Pt* ps ){
  tris = pool;
  random\_shuffle(ps, ps + n);
  Trig tri;
  for (int i = 0; i < n; ++ i)
    tri.add_point(ps[i]);
  go(tri.the_root);
```

# 6.12 Min Enclosing Circle

```
struct Mec{
   // return pair of center and r
   static const int N = 101010;
   int n;
   Pt p[ N ], cen;
   double r2;
   n = \underline{n};
     memcpy(\ p\ ,\ \underline{\hspace{1em}}p\ ,\ sizeof(Pt)\ *\ n\ );
   double sqr(double a){ return a*a; }
   Pt center(Pt p0, Pt p1, Pt p2) {
     Pt a = p1 - p0;
     Pt b = p2 - p0;
     double c1=norm2( a ) * 0.5;
     double c2=norm2( b ) * 0.5;
     double d = a \hat{b};
     double x = p0.X + (c1 * b.Y - c2 * a.Y) / d;
     double y = p0.Y + (a.X * c2 - b.X * c1) / d;
     return Pt(x,y);
   pair<Pt, double> solve(){
     random_shuffle(p,p+n);
     for (int i=0; i< n; i++){
        if (norm2(cen-p[i]) <= r2) continue;</pre>
       cen = p[i];
        r2 = 0;
        for (int j=0; j< i; j++){}
          if \ (norm2(cen-p[j]) \mathrel{<=} r2) \ continue;\\
          cen=Pt((p[i].X+p[j].X)/2,(p[i].Y+p[j].Y)/2);
          r2 = norm2(cen-p[j]);
          for (int k=0; k< j; k++){}
            if (norm2(cen-p[k]) \le r2) continue;
            cen \, = \, center \, (p \, [\, i \, ] \, , p \, [\, j \, ] \, , p \, [\, k \, ] \, ) \, ;
            r2 = norm2(cen - p[k]);
       }
     return {cen, sqrt(r2)};
} mec;
```

#### 6.13 Heart of Triangle

```
return a-Pt(bb.Y*dc-cc.Y*db, cc.X*db-bb.X*dc) / d; } Pt othroCenter( Pt &a, Pt &b, Pt &c) { // \# \& Pt 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 Pt(x0, y0); }
```

# 6.14 Min/Max Enclosing Rectangle.cpp

```
/***** NEED REVISION ******/
/* uva819 - gifts large and small */
#define MAXN 100005
const double eps=1e-8;
const double inf=1e15;
class Coor {
public:
  double x,y;
  Coor() {}
  Coor(double xi, double yi) { x=xi; y=yi; }
  Coor& operator+=(const Coor &b) { x+=b.x; y+=b.y;
      return *this; }
  const Coor operator+(const Coor &b) const { return (
      Coor)*this+=b; }
  Coor& operator \rightarrow (const Coor &b) { x-b.x; y-b.y;
      return *this; }
  const Coor operator - (const Coor &b) const { return (
      Coor)*this-=b; }
  Coor& operator*=(const double b) { x*=b; y*=b; return
       *this; }
  {\tt const~Coor~operator*(const~double~b)~const~\{~return~(}
      Coor)*this*=b; }
  Coor& operator/=(const double b) { x/=b; y/=b; return
       *this; }
  const Coor operator/(const double b) const { return (
      Coor)*this/=b; }
  const bool operator < (const Coor& b) const { return y<
      b.y-eps||fabs(y-b.y)<eps&&x<b.x;}
  const double len2() const { return x*x+y*y; }
  const double len() const { return sqrt(len2()); }
  const Coor perp() const { return Coor(y,-x); }
  Coor& standardize() {
    if(y<0||y=0&&x<0) {
      x=-x;
      y=-y;
   }
    return *this;
  const Coor standardize() const { return ((Coor)*this)
      .standardize(); }
double dot(const Coor &a,const Coor &b) { return a.x*b.
    x+a.y*b.y; }
double dot(const Coor &o,const Coor &a,const Coor &b) {
     return dot(a-o,b-o); }
double cross (const Coor &a, const Coor &b) { return a.x*
    b.y-a.y*b.x; }
double cross (const Coor &o, const Coor &a, const Coor &b)
     { return cross(a-o,b-o); }
Coor cmpo;
const bool cmpf(const Coor &a, const Coor &b) {
 return cross (cmpo, a, b)>eps | | fabs (cross (cmpo, a, b))<eps
     &&
    dot(a, cmpo, b) < -eps;
class Polygon {
public:
  int pn:
  Coor p [MAXN];
  void convex_hull() {
    int i, tn=pn;
    for (i=1;i \le pn;++i) if (p[i] \le p[0]) swap (p[0],p[i]);
   cmpo=p[0];
    std :: sort(p+1,p+pn,cmpf);
    for(i=pn=1;i< tn;++i) {
      while (pn>2\&&cross(p[pn-2],p[pn-1],p[i]) \le eps) --
```

```
p[pn++]=p[i];
    p[pn]=p[0];
  }
Polygon pol;
double minarea, maxarea;
int slpn:
Coor slope [MAXN*2];
Coor lrec [MAXN*2], rrec [MAXN*2], trec [MAXN*2], brec [MAXN
inline double xproject(Coor p, Coor slp) { return dot(p,
    slp)/slp.len(); }
inline double yproject(Coor p,Coor slp) { return cross(
    p, slp)/slp.len(); }
inline double calcarea (Coor lp, Coor rp, Coor bp, Coor tp,
    Coor slp) {
  return (xproject(rp,slp)-xproject(lp,slp))*(yproject(
       tp,slp)-yproject(bp,slp)); }
  inline void solve(){
    int i, lind, rind, tind, bind, tn;
    double pro, area1, area2, l, r, m1, m2;
    Coor s1, s2;
    {\tt pol.convex\_hull();}
    slpn=0; /* generate all critical slope */
    slope [slpn++]=Coor(1.0,0.0);
    slope [slpn++]=Coor(0.0,1.0);
    for (i=0;i<pol.pn;i++) {
      slope[slpn] = (pol.p[i+1]-pol.p[i]) . standardize();
       if(slope[slpn].x>0) slpn++;
       slope[slpn]=(pol.p[i+1]-pol.p[i]).perp().
         standardize();
       if (slope[slpn].x>0) slpn++;
    cmpo=Coor(0,0);
    std::sort(slope, slope+slpn,cmpf);
    tn=slpn;
    for (i=slpn=1; i < tn; i++)
       if(cross(cmpo, slope[i-1], slope[i])>0) slope[slpn
         ++|=slope[i];
    lind=rind=0; /* find critical touchpoints */
    for (i=0;i<pol.pn;i++)
      pro=xproject(pol.p[i],slope[0]);\\
       if(pro < xproject(pol.p[lind], slope[0])) lind=i;
       if(pro>xproject(pol.p[rind], slope[0])) rind=i;
    tind=bind=0;
    for(i=0;i<pol.pn;i++)
       pro=yproject(pol.p[i], slope[0]);
       \begin{array}{ll} \textbf{if} \left( \texttt{pro} \!\! < \!\! \texttt{yproject} \left( \texttt{pol.p} [ \texttt{bind} \right], \texttt{slope} \left[ 0 \right] \right) \right) \  \, \texttt{bind} \!\! = \!\! i \, ; \end{array}
       if(pro>yproject(pol.p[tind],slope[0])) tind=i;
    for (i=0;i<slpn;i++) {
       while (xproject (pol.p[lind+1], slope[i]) <= xproject (
              pol.p[lind],slope[i])+eps)
         lind = (lind = pol.pn-1?0: lind+1);
       while (xproject (pol.p[rind+1], slope [i])>=xproject (
              pol.p[rind], slope[i])-eps)
         rind = (rind = pol.pn-1?0:rind+1);
       while (yproject (pol.p[bind+1], slope [i]) <= yproject (
              pol.p[bind],slope[i])+eps)
         bind = (bind = pol.pn-1?0:bind+1);
       while (yproject (pol.p[tind+1], slope[i])>=yproject (
              pol.p[tind],slope[i])-eps)
         tind = (tind = pol.pn-1?0:tind+1);
       lrec[i]=pol.p[lind];
       rrec[i]=pol.p[rind];
       brec[i]=pol.p[bind];
       trec[i]=pol.p[tind];
    minarea=inf; /* find minimum area */
    for (i=0;i<slpn;i++) {
       area1=calcarea(lrec[i],rrec[i],brec[i],trec[i],
           slope[i]);
       if(area1<minarea) minarea=area1;</pre>
    maxarea=minarea; /* find maximum area */
    for(i=0;i<slpn-1;i++) {
       l = 0.0; r = 1.0;
       while(l<r-eps) {
         ml = l + (r - l) / 3;
         m2=1+(r-1)*2/3;
```

```
s1=slope[i]*(1.0-m1)+slope[i+1]*m1;
          areal=calcarea(lrec[i], rrec[i], brec[i], trec[i],
               s1);
          s2=slope[i]*(1.0-m2)+slope[i+1]*m2;
          area2=calcarea(lrec[i],rrec[i],brec[i],trec[i],
          if (area1<area2) l=m1;</pre>
          else r=m2;
       s1=slope[i]*(1.0-1)+slope[i+1]*l;
       area1=calcarea(lrec[i],rrec[i],brec[i],trec[i],s1
        if (area1>maxarea) maxarea=area1:
     }
  }
int main(){
   {\color{red} \textbf{int}} \quad i \ , casenum {=} 1; \\
   while (scanf ("%d", & pol.pn) == 1&&pol.pn) {
     \quad \  \  for \, (\, i\!=\!0; i\!<\!pol.\,pn\,;\, i\!+\!+)
        scanf("%lf %lf",&pol.p[i].x,&pol.p[i].y);
     solve():
     //minarea, maxarea
}
```

### 6.15 Union of Polynomials

```
#define eps 1e-8
class PY{ public:
  int n;
  Pt pt[5];
  Pt& operator[](const int x){ return pt[x]; }
  void input(){
    int i; n=4;
    for (i=0;i<n;i++) scanf("%lf%lf",&pt[i].x,&pt[i].y);
  double getArea(){
    int i; double s=pt[n-1]^pt[0];
    for (i=0; i< n-1; i++) s+=pt [i]^pt[i+1];
    return s/2;
  }
PY py [500];
pair < \!\! double\,, int \!\! > c\,[5000];
inline double segP(Pt &p,Pt &p1,Pt &p2){
  if(SG(p1.x-p2.x)==0) return (p.y-p1.y)/(p2.y-p1.y);
  return (p.x-p1.x)/(p2.x-p1.x);
double polyUnion(int n){
  int i,j,ii,jj,ta,tb,r,d;
  double z, w, s, sum, tc, td;
  for (i=0;i< n;i++) py [i][py[i].n]=py[i][0];
  sum=0;
  for (i=0; i< n; i++){
    for (ii = 0; ii < py[i].n; ii++){
      c[r++]=make\_pair(0.0,0);
       c[r++]=make\_pair(1.0,0);
       for (j=0; j< n; j++){
         if (i=j) continue;
         for (jj=0;jj<py[j].n;jj++){
           ta=SG(tri(py[i][ii],py[i][ii+1],py[j][jj]));
           tb=SG(tri(py[i][ii],py[i][ii+1],py[j][jj+1]))
           if(ta==0 \&\& tb==0)
             if ((py[j][jj+1]-py[j][jj])*(py[i][ii+1]-py[
                  i ] [ ii ] )>0 && j<i ) {
               c[r++]=make_pair(segP(py[j][jj],py[i][ii
                    ], py[i][ii+1],1)
               c[r++]=make\_pair(segP(py[j][jj+1],py[i][
                    ii],py[i][ii+1]),-1);
           else if (ta>=0 \&\& tb<0)
             tc=tri(py[j][jj],py[j][jj+1],py[i][ii]);
             td \!\!=\!\! t\,r\,i\,(py[\,j\,][\,jj\,]\,,py[\,j\,][\,jj\,+1],py[\,i\,][\,i\,i\,+1])\,;
             c[r++]=make\_pair(tc/(tc-td),1);
           else if (ta<0 \&\& tb>=0){
             tc=tri(py[j][jj],py[j][jj+1],py[i][ii]);
             td=tri(py[j][jj],py[j][jj+1],py[i][ii+1]);
             c[r++]=make\_pair(tc/(tc-td),-1);
```

```
}
          sort(c,c+r);
          z=\min(\max(c[0]. \text{ first }, 0.0), 1.0);
          d=c[0]. second; s=0;
          for (j=1; j< r; j++){
             w=\min(\max(c[j].first,0.0),1.0);
             if(!d) s+=w-z;
             d+=c[j].second; z=w;
         sum+=(py[i][ii]^py[i][ii+1])*s;
   return sum/2;
int main(){
   int n, i, j, k;
   double sum, ds;
   \operatorname{scanf}(\text{"%d",&n}); \operatorname{sum}=0;
   for (i=0; i< n; i++){
      py[i].input();
      ds=py[i].getArea();
      if(ds<0){
          \label{eq:formal_state} \begin{array}{ll} \text{for} \, (\, j \! = \! 0, \! k \! = \! py \, [\, i \, ] \, . \, n \! - \! 1 \, ; \, j \! < \! k \, ; \, j \! + \! + \! , \! k \, - \, - \, ) & \text{swap} \, (\, py \, [\, i \, ] \, [\, j \, ] \, , \end{array}
                 py[i][k]);
          ds = -ds;
      } sum+=ds;
   } printf("%.9f\n",sum/polyUnion(n));
```

# 6.16 String

### 6.17 Palindrome Tree

```
const int MAXN = 200010:
struct PalT{
  struct Node{
    int nxt[ 33 ] , len , fail;
    ll cnt;
  int tot
           , lst;
  Node nd[MAXN * 2];
  char* s
  int newNode( int l , int _fail ){
    int res = ++tot;
    memset(\ nd[\ res\ ].\, nxt\ ,\ 0\ ,\ sizeof\ nd[\ res\ ].\, nxt\ );
    nd[res].len = 1;
    nd[res].cnt = 0:
    nd[res].fail = _fail;
    return res;
  void push( int p ){
    int np = lst;
    int c = s[p] - 'a';
    while (p - nd[np].len - 1 < 0
         np = nd[np].fail;
    \begin{array}{lll} \textbf{if} \left( \begin{array}{cc} nd \left[ \begin{array}{cc} np \end{array} \right]. \, nxt \left[ \begin{array}{cc} c \end{array} \right] \end{array} \right) \{ \end{array}
      nd[ nd[ np ].nxt[ c ] ].cnt++;
      lst = nd[np].nxt[c];
      return ;
    int nq = newNode(nd[np].len + 2, 0);
    nd[nq].cnt++;
    nd[np].nxt[c] = nq;
    lst = nq;
    if(nd[nq].len == 1){
      nd[nq].fail = 2;
      return ;
    int tf = nd[ np ].fail;
    || s[p]!= s[p - nd[tf].len - 1])
      tf = nd[tf].fail;
    nd[nq].fail = nd[tf].nxt[c];
    return ;
```

```
void init( char* _s ){
    s = _s;
    tot = 0;
    newNode( -1 , 1 );
    newNode( 0 , 1 );
    lst = 2;
    for( int i = 0 ; s[ i ] ; i++ )
        push( i );
    }
    void yutruli(){
#define REPD(i, s, e) for(int i = (s); i >= (e); i--)
        REPD( i , tot , 1 )
        nd[ nd[ i ] .fail ] .cnt += nd[ i ] .cnt;
        nd[ 1 ] .cnt = nd[ 2 ] .cnt = 011;
    }
} pA;
int main(){ pA.init( sa ); }
```

#### 6.18 SAIS

```
const int N = 300010;
struct SA{
#define REP(i,n) for ( int i=0; i<int(n); i++)
#define REP1(i,a,b) for ( int i=(a); i \le int(b); i++)
  bool _t[N*2];
  {\color{red} int \ \_s[N*2] \,, \ \_sa[N*2] \,, \ \_c[N*2] \,, \ x[N] \,, \ \_p[N] \,, \ \_q[N*2] \,,}
         hei\left[ N\right] ,\ r\left[ N\right] ;
  int operator [] (int i){ return _sa[i]; }
void build(int *s, int n, int m){
  memcpy(_s, s, sizeof(int) * n);
     sais(_s, _sa, _p, _q, _t, _c, n, m);
    mkhei(n);
  void mkhei(int n){
    REP(\,i\;,n)\;\;r\left[\_sa\left[\,i\;\right]\,\right]\;=\;i\;;
     hei[0] = 0;
    REP(i,n) if (r[i]) {
       int ans = i > 0? max(hei[r[i-1]] - 1, 0) : 0;
       \label{eq:while} \begin{tabular}{ll} while (\_s[i+ans] == \_s[\_sa[r[i]-1]+ans]) & ans++; \end{tabular}
       hei[r[i]] = ans;
    }
  }
  void sais(int *s, int *sa, int *p, int *q, bool *t,
       int *c, int n, int z){
     bool uniq = t[n-1] = true, neq;
     int nn = 0, nmxz = -1, *nsa = sa + n, *ns = s + n,
          lst = -1;
#define MSO(x,n) memset((x),0,n*sizeof(*(x)))
#define MAGIC(XD) MSO(sa, n); \
memcpy(x, c, sizeof(int) * z); \
    XD; \setminus
    memcpy(x + 1, c, sizeof(int) * (z - 1)); \ \ \ \\
    REP(i,n) \quad if (sa[i] \&\& !t[sa[i]-1]) \quad sa[x[s[sa[i]-1]]]
          ]-1]]++] = sa[i]-1;
     memcpy(x, c, sizeof(int) * z); \
     for(int i = n - 1; i >= 0; i--) if(sa[i] && t[sa[i]]
          ]-1]) sa[--x[s[sa[i]-1]]] = sa[i]-1;
    MSO(c, z);
    REP(i,n) uniq &= ++c[s[i]] < 2;
    REP(i, z-1) c[i+1] += c[i];
     if (uniq) { REP(i,n) sa[--c[s[i]]] = i; return; }
     for (int i = n - 2; i >= 0; i --) t[i] = (s[i] == s[i]
          +1] \ ? \ t \, [\, i \, +1] \ : \ s \, [\, i \, ] \! < \! s \, [\, i \, +1]) \, ;
    MAGIC(REP1(i,1,n-1) if(t[i] \&\& !t[i-1]) sa[--x[s[i
          ]]] = p[q[i]=nn++]=i);
    REP(i, n) if (sa[i] && t[sa[i]] && !t[sa[i]-1]) {
       neq=lst < 0 | lmemcmp(s+sa[i], s+lst, (p[q[sa[i]]+1]-sa)
             [i])*sizeof(int));
       ns[q[lst=sa[i]]] = nmxz+=neq;
     sais(ns, nsa, p + nn, q + n, t + n, c + z, nn, nmxz)
           + 1);
    MAGIC(for(int i = nn - 1; i >= 0; i--) sa[--x[s[p[
          nsa[i]]]] = p[nsa[i]];
  }
}sa;
int H[ N ], SA[ N ];
void suffix_array(int* ip, int len) {
    / should padding a zero in the back
  // ip is int array, len is array length
```

```
// ip [0..n-1] != 0, and ip [len] = 0
ip [len++] = 0;
sa.build(ip, len, 128);
for (int i=0; i<len; i++) {
    H[i] = sa.hei[i + 1];
    SA[i] = sa._sa[i + 1];
}
// resulting height, sa array \in [0,len)
}</pre>
```

#### 6.19 Suffix Automata

```
const int MAXM = 1000010;
struct SAM{
  \begin{array}{lll} & \text{int tot, root, lst, mom[MAXM], mx[MAXM];} \\ & \text{int acc[MAXM], nxt[MAXM][33];} \end{array}
  int newNode(){
     int res = ++tot:
     fill(nxt[res], nxt[res]+33, 0);
    mom[res] = mx[res] = acc[res] = 0;
     return res;
  void init(){
     \quad tot \, = \, 0 \, ; \\
     root = newNode();
    mom[root] = 0, mx[root] = 0;
     lst = root;
  void push(int c){
     int p = lst;
     int np = newNode();
     mx[np] = mx[p] + 1;
     for (; p && nxt[p][c] == 0; p = mom[p])
       nxt[p][c] = np;
     if(p == 0) mom[np] = root;
     else{
       int q = nxt[p][c];
        \text{if} \left( mx[p] + 1 = mx[q] \right) \ mom[np] = q; \\
       else{
          int nq = newNode();
         mx[nq] = mx[p] + 1;
          for (int i = 0; i < 33; i++)
            nxt[nq][i] = nxt[q][i];
         mom[nq] = mom[q];
         mom[\,q\,] \;=\; nq\,;
         mom[np] = nq;
          for (; p \&\& nxt[p][c] == q; p = mom[p])
            nxt[p][c] = nq;
     lst = np;
  void push(char *str){
     for(int i = 0; str[i]; i++)
       push(str[i]-'a'+1);
} sam;
```

#### 6.20 Smallest Rotation

```
string mcp(string s){
  int n = s.length();
  s += s;
  int i=0, j=1;
  while (i<n && j<n){
    int k = 0;
    while (k < n && s[i+k] == s[j+k]) k++;
    if (s[i+k] <= s[j+k]) j += k+1;
    else i += k+1;
    if (i == j) j++;
  }
  int ans = i < n ? i : j;
  return s.substr(ans, n);
}</pre>
```