Template for XCPC

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Contents

1	Con	npile 3
	1.1	Fast I/O
	1.2	Run.bash
	1.3	Run.ps1
	1.4	Cmp.sh
2	Gra	
	2.1	Diameter of a Tree
	2.2	Centroid of a Tree
	2.3	Minimum Spanning Tree
		2.3.1 Prim
		2.3.2 Kruskal
	2.4	LCA
	2.5	Topological Sorting
	2.6	Shortest Path
		2.6.1 Dijstrka
		2.6.2 SPFA
	2.7	DCC9
	2.8	Tarjan
	2.9	Bipartite Graph Matchings
		Flow
	2.10	2.10.1 Edmonds-Karp
		2.10.2 Dinic
		2.10.2 Dilic
3	Data	a Structure 14
	3.1	Segment Tree 14
	3.2	Fenwick Tree
	3.3	Heavy-Light Decomposition
	3.4	Splay Tree
	3.5	Cartesian Tree
	3.6	Sparse Table
	3.7	Persistent Data Structure
	3.8	Linear-Basis
	0.0	Direct Bulls 11111111111111111111111111111111111
4	Mat	h 16
	4.1	Subset Enumeration
	4.2	Elementary Arithmetic Bucket
	4.3	Combination
	4.4	The Sieve of Primes & Euler's Totient Function & Möbius Function
	4.5	Exgcd
	4.6	CRT
	4.7	Gaussian Elimination
	4.8	FFT
	4.9	NTT
	エ・ノ	

5	Computational Geometry				
6	String				
	6.1	Hash	25		
	6.2	KMP	25		
	6.3	Manacher	25		
	6.4	Trie	26		
		6.4.1 Trie	26		
		6.4.2 01-Trie	26		
	6.5	Aho-Corasick Automaton	27		
	6.6	SAM	27		

1 Compile

1.1 Fast I/O

```
#include <bits/stdc++.h>
  #define init(x) memset (x,0,sizeof (x))
  #define INF 0x3f3f3f3f
  #define pii pair <int,int>
  using i64 = long long;
  using u64 = unsigned long long;
  using LD = long double;
  using namespace std;
  const int MAX = 1e5 + 5;
  const int MOD = 1e9 + 7;
  char s[200];
  inline int read ();
  inline void output ();
  int main ()
       //freopen (".in","r",stdin);
//freopen (".out","w",stdout);
       return 0;
   inline int read ()
       int s = 0; int f = 1;
       char ch = getchar ();
       while ((ch < '0' || ch > '9') && ch != EOF)
           if (ch == '-') f = -1:
           ch = getchar ();
       while (ch >= '0' && ch <= '9')
           s = s * 10 + ch - '0';
           ch = getchar ();
       return s * f;
   }
  inline void output (int x)
       if (x < 0) putchar ('-');</pre>
       x = (x > 0) ? x : -x;
       int cnt = 0;
       while (x)
           s[cnt++] = x \% 10 + 0;
           x /= 10;
       while (cnt) putchar (s[--cnt]);
   }
1.2 Run.bash
   #!/bin/bash
   g++ -std=c++17 -02 -Wall "$1" -o main
   ./main < in.txt > out.txt
1.3 Run.ps1
  # Set-ExecutionPolicy -Scope Process -ExecutionPolicy Bypass
  # new file : 'type nul > filename.cpp'
  # run : '.\run.ps1 filename.cpp'
```

```
g++ -std=c++17 -02 -Wall $args[0] -o main
cat in.txt | .\main | Out-File -FilePath out.txt
```

1.4 Cmp.sh

```
#!/bin/bash
for ((i=1; ; i++)); do
    ./gen > input.txt
                                   # generator
    ./code < input.txt > output1.txt # your code
./std < input.txt > output2.txt # std code
    if diff output1.txt output2.txt; then # compare
        echo "Test $i: Accepted"
    else
         echo "Test $i: Wrong Answer"
         echo "Input:"
        cat input.txt
        echo "Your Output:"
        cat output1.txt
         echo "Standard Output:"
        cat output2.txt
        break
    fi
done
```

2 Graph

2.1 Diameter of a Tree

```
template <typename T>
class Diameter
    int n,p;
    vector <T> dis;
    vector <vector <pair <int,T>>> ve;
    void dfs (int u,int fa)
        for (const auto& [v,w] : ve[u])
            if (v == fa) continue;
            dis[v] = dis[u] + w;
            if (dis[v] > dis[p]) p = v;
            dfs (v,u);
        }
    }
    public:
    Diameter (int n) : n(n), ve(n + 1) {}
    void add (int u,int v,T w = 1) {ve[u].push_back ({v,w});ve[v].push_back ({u,w})
       });}
    T calc ()
        dis.assign (n + 1,0);
        p = 1; dfs (1,0);
        dis[p] = 0; dfs (p,0);
        return dis[p];
    }
};
```

2.2 Centroid of a Tree

```
class Centroid
{
    int n;
   vector <int> sz,w,cen;
   vector <vector <int>>> ve;
    void dfs (int u,int fa)
        sz[u] = 1; w[u] = 0;
        for (auto v : ve[u])
            if (v == fa) continue;
            dfs (v,u);
            sz[u] += sz[v];
            w[u] = max (w[u], sz[v]);
        w[u] = max (w[u], n - sz[u]);
        if (w[u] <= n / 2) cen.push_back (u);</pre>
   }
   Centroid (int n): n(n), ve (n + 1), sz (n + 1), w (n + 1) {}
   void add (int u,int v) {ve[u].push_back (v);ve[v].push_back (u);}
   auto calc ()
        cen.clear ();
        dfs (1, 0);
        sort (cen.begin (),cen.end ());
        return cen;
    }
```

};

2.3 Minimum Spanning Tree

2.3.1 Prim

```
template <typename T>
   class MST
   {
       int n;T ans;
       vector <int> vis;vector <vector <int>> g;vector <T> dis;
       public :
       MST (int n) : n (n), vis (n + 1,0),g (n + 1, vector <int> (n + 1, INF)), dis (n +
            1,INF) {dis[1] = ans = 0; vis[1] = 1;}
       void add (int u,int v,T w) \{g[u][v] = g[v][u] = w;\}
       T calc ()
       {
           for (int i = 2;i <= n;++i) dis[i] = g[1][i];</pre>
           for (int i = 1; i < n; ++i)
               int k = 0;
               for (int j = 1; j <= n; ++j)
                    if (!vis[j] && dis[j] < dis[k]) k = j;</pre>
               vis[k] = 1;
               ans += dis[k];
               for (int j = 1; j <= n; ++j)
                    if (!vis[j] && g[k][j] < dis[j]) dis[j] = g[k][j];</pre>
           }
           return ans;
       }
  };
2.3.2 Kruskal
   template <typename T>
  class MST
       int n,m,e_cnt,cnt;T ans;
       struct node {int u,v;T w;};
       vector <int> fa; vector <node> g;
       public:
       MST (int n, int m) : n (n), m(m), fa (n + 1,0), g (m + 1) {cnt = e_cnt = ans =
           0;}
       void add (int u,int v,int w) \{g[++e\_cnt].u = u,g[e\_cnt].v = v,g[e\_cnt].w = w
          ;}
       int getfa (int u) {return fa[u] == u ? u : fa[u] = getfa (fa[u]);}
       T calc ()
           sort (g.begin (),g.end (),[] (auto &x,auto &y) {return } x.w < y.w;});
           for (int i = 1; i \le n; ++i) fa[i] = i;
           for (int i = 1; cnt < n && i <= m; ++i)
               int dx = getfa (g[i].u),dy = getfa (g[i].v);
               if (dx == dy) continue;
               ans += g[i].w;fa[dx] = dy;++cnt;
           return ans;
       }
  };
2.4 LCA
   class LCA
   {
```

```
static constexpr int lg = 20;
       int n;
       vector <int> dep;
       vector <vector <int>> f,ve;
       public:
       LCA (int n): n (n), ve (n + 1), dep (n + 1), f (n + 1, vector \langle int \rangle (lg + 1,0))
       void add (int u,int v) {ve[u].push_back (v);ve[v].push_back (u);}
       void pre (int u,int fa)
           f[u][0] = fa;dep[u] = dep[fa] + 1;
           for (int i = 0; i < lg; ++i) f[u][i + 1] = f[f[u][i]][i];
           for (auto v : ve[u])
               if (v != fa) pre (v,u);
       int query (int u,int v)
           if (dep[u] < dep[v]) swap (u,v);
           for (int i = lg;~i;--i)
               if (dep[f[u][i]] >= dep[v]) u = f[u][i];
               if (u == v) return u;
           for (int i = lg; ~i; --i)
               if (f[u][i] != f[v][i]) u = f[u][i], v = f[v][i];
           return f[u][0];
  };
2.5 Topological Sorting
   class Topo
   {
       int n;
       vector <int> deg;
       vector <vector <int>> ve;
       public:
       Topo (int n): n (n), ve (n + 1), deg (n + 1, 0) {}
       void add (int u,int v)
           ve[u].push_back (v);
           ++deg[v];
       vector <int> calc ()
           queue <int> q;
           vector <int> lst;
           for (int i = 1; i <= n; ++i)
               if (!deg[i]) q.push (i);
           while (!q.empty ())
               int u = q.front();q.pop();
               lst.push_back (u);
               for (auto v : ve[u])
               {
                   --deg[v];
                   if (!deg[v]) q.push (v);
               }
           }
           return lst;
       }
  };
```

2.6 Shortest Path

2.6.1 Dijstrka

```
class dijkstra
       int n,m,cnt;
       vector <int> head, to, nxt, val, vis;
       vector <1l> dis;
       public:
       dijkstra (int n,int m) :
           n (n), m (m), vis (n + 1, 0), head (n + 1, 0), dis (n + 1, INF),
           to (2 * m + 1,0), nxt (2 * m + 1,0), val (2 * m + 1,0) {cnt = 0;}
       void add (int u,int v,int w)
       {
           to[++cnt] = v;val[cnt] = w;nxt[cnt] = head[u];head[u] = cnt;
           to[++cnt] = u;val[cnt] = w;nxt[cnt] = head[v];head[v] = cnt;
       }
       auto calc (int s)
       {
           priority_queue <pii> q;
           for (int i = 1; i \le n; ++i) vis[i] = 0, dis[i] = INF;
           q.push ({0,s});
           dis[s] = 0;
           while (!q.empty ())
               int u = q.top ().second;q.pop ();
               if (vis[u]) continue;
               vis[u] = 1;
               for (int i = head[u];i;i = nxt[i])
               {
                   int v = to[i];
                   if (dis[v] > dis[u] + val[i])
                        dis[v] = dis[u] + val[i];
                        q.push ({-dis[v],v});
                   }
               }
           }
           return dis;
       }
  };
2.6.2 SPFA
   class SPFA
       int n,m,cnt;
       vector <int> head, to, nxt, val, vis, times;
       vector <1l> dis;
       public:
       SPFA (int n, int m) :
           n (n), m (m), times (n + 1,0), vis (n + 1,0), head (n + 1,0), dis (n + 1,INF),
           to (2 * m + 1,0), nxt (2 * m + 1,0), val (2 * m + 1,0) {cnt = 0;}
       void add (int u,int v,int w)
       {
           to[++cnt] = v;val[cnt] = w;nxt[cnt] = head[u];head[u] = cnt;
           to[++cnt] = u;val[cnt] = w;nxt[cnt] = head[v];head[v] = cnt;
       auto calc (int s)
           queue <int> q;
           for (int i = 1;i <= n;++i) vis[i] = 0,dis[i] = INF;</pre>
           dis[s] = 0, vis[s] = 1; q.push(s);
```

```
while (!q.empty())
               int u = q.front ();
               q.pop(), vis[u] = 0;
               for (int i = head[u];i;i = nxt[i])
                   int v = to[i];
                   if (dis[v] > dis[u] + val[i])
                       dis[v] = dis[u] + val[i];
                       times[v] = times[u] + 1;
                       if (times[v] >= n) return {-1};//Negative Cycle
                       if (!vis[v]) q.push (v),vis[v] = 1;
               }
           }
           return dis;
       }
  };
2.7 DCC
   class DCC
   {
       public:
       struct Edge {int to,nxt;};
       vector <Edge> G;
       vector <int> head,dfn,low,col;
       vector <bool> cut;
       stack <int> stk;
       int cnt,cct,n;
       void init (int nn = 0)
           G.assign (2,{0,0});
           n = nn; head.assign (n + 1,0);
       void dfs (int u, int f = -1)
            dfn[u] = low[u] = ++cnt;
           int ch = 0;
           for (int i = head[u];i;i = G[i].nxt)
           if (i != f)
           {
               int v = G[i].to;
               if (dfn[v] < dfn[u]) stk.push (i >> 1);
               if (!dfn[v])
               {
                   dfs (v,i ^ 1);++ch;
                   low[u] = min (low[u],low[v]);
                   if (low[v] >= dfn[u])
                   {
                       int I = 0;
                       ++cct;cut[u] = true;
                       do
                       {
                            assert (!stk.empty ());
                            I = stk.top ();stk.pop ();
                            col[I] = cct;
                       while (I !=(i >> 1));
                   }
               }
               else if (dfn[v] < low[u]) low[u] = dfn[v];</pre>
           }
```

```
if (f == -1 && ch == 1) cut[u] = false;
      }
      void tarjan ()
       {
           cnt = cct = 0;
           col.assign (G.size () >> 1,0);
           dfn.assign (n + 1,0);
           low.assign (n + 1,0);
           cut.assign (n + 1, false);
           while (!stk.empty ()) stk.pop ();
           for (int i = 1; i \le n; ++i) if (!dfn[i]) dfs (i);
      }
      void insert (int u,int v)
       {
           G.push_back (\{v,head[u]\});head[u] = G.size () - 1;
           G.push_back( \{u,head[v]\});head[v] = G.size() - 1;
      void insert (vector <vector <int>> &G1)
           for (unsigned u = 1; u < G1.size ();++u)
               for (int v : G1[u]) insert (u,v);
       bool operator [] (const int &x) const {return cut[x];}
   };
2.8 Tarjan
   class Tarjan
   {
       int n,m,cnt,times,scc_cnt;
      vector <int> head, to, nxt, low, scc, dfn;
       stack <int> s;
      void tarjan (int u)
           low[u] = dfn[u] = ++times;
           s.push (u);
           for (int i = head[u];i;i = nxt[i])
               int v = to[i];
               if (!dfn[v])
               {
                   tarjan (v);
                   low[u] = min (low[u],low[v]);
               else if (!scc[v]) low[u] = min (low[u],dfn[v]);
           if (low[u] == dfn[u])
               ++scc_cnt;
               while (1)
               {
                   int x = s.top(); s.pop();
                   scc[x] = scc_cnt;
                   if (x == u) break;
               }
           }
      public:
       Tarjan (int n,int m) :
           n (n), m (m), head (n + 1,0), low (n + 1,0), dfn (n + 1,0), scc (n + 1,0),
           to (2 * m + 1,0), nxt (2 * m + 1,0) \{cnt = times = scc_cnt = 0;\}
      void add (int u,int v) // Note that the bidirectional edges
           to[++cnt] = v;nxt[cnt] = head[u];head[u] = cnt;
```

```
to[++cnt] = u;nxt[cnt] = head[v];head[v] = cnt;
       }
       auto calc ()
       {
           for (int i = 1; i \le n; ++i)
               if (!dfn[i]) tarjan (i);
           return scc;
       }
   };
2.9 Bipartite Graph Matchings
   class Matching
       int l,r;//the number of left/right side points
       vector <vector <int>> ve;
       vector <int> vis,op;
       bool dfs (int u)
       {
           for (auto v : ve[u])
               if (vis[v]) continue;
               vis[v] = 1;
               if (!op[v] || dfs (op[v])) {op[v] = u;return true;}
           return false;
       }
       public:
       Matching (int 1, int r) : 1 (1), r (r), vis (r + 1, 0), op (r + 1, 0), ve (1 + 1) {}
       void add (int u,int v) {ve[u].push_back (v);}
       int calc ()
           int ans = 0;
           for (int i = 1; i <= 1; ++i)
               vis.assign (r + 1,0);
               if (dfs (i)) ++ans;
           }
           return ans;
       }
   };
2.10 Flow
2.10.1 Edmonds-Karp
   template <typename T>
   class EK
   {
       int n,m,s,t,cnt;
       vector <int> head, to, nxt, vis, pre, edge;
       vector <T> val;
       bool bfs ()
       {
           queue <T> q;
           for (int i = 1; i \le n; ++i) vis[i] = 0, pre[i] = edge[i] = -1;
           vis[s] = 1;q.push(s);
           while (!q.empty ())
               int u = q.front ();q.pop ();
               for (int i = head[u];i;i = nxt[i])
               {
                   int v = to[i];
```

if (!vis[v] && val[i])

```
{
                       pre[v] = u;edge[v] = i;vis[v] = 1;
                        q.push (v);
                        if (v == t) return 1;
                   }
               }
           }
           return 0;
       }
       public :
       EK (int n,int m,int s,int t) :
           n (n), m (m), s (s), t (t),
           vis (n + 1,0), head (n + 1,0), pre (n + 1,-1), edge (n + 1,-1),
           to (m + 1,0), nxt (m + 1,0), val (m + 1,0) {cnt = 1;}
       void add (int u,int v,T w)
           to[++cnt] = v;val[cnt] = w;nxt[cnt] = head[u];head[u] = cnt;
           to[++cnt] = u;val[cnt] = 0;nxt[cnt] = head[v];head[v] = cnt;
       T calc ()
           T ans = 0;
           while (bfs ())
               T mn = INF;
               for (int i = t;i != s;i = pre[i]) mn = min (mn, val[edge[i]]);
               for (int i = t;i != s;i = pre[i]) val[edge[i]] -= mn,val[edge[i] ^ 1]
                    += mn;
               ans += mn;
           }
           return ans;
       }
  };
2.10.2 Dinic
   template <typename T>
   class Dinic
       int n,m,s,t,cnt;
       vector <int> head, to, nxt, cur, dep;
       vector <T> val;
       int bfs ()
           for (int i = 0;i <= n;++i) dep[i] = 0,cur[i] = head[i];</pre>
           queue <int> q;
           q.push(s), dep[s] = 1;
           while (!q.empty ())
               int u = q.front();q.pop();
               for (int i = head[u];i;i = nxt[i])
               {
                   int v = to[i];
                   if (val[i] && !dep[v]) q.push (v),dep[v] = dep[u] + 1;
               }
           }
           return dep[t];
       T dfs (int u,int t,T flow)
           if (u == t) return flow;
           T ans = 0;
           for (int &i = cur[u];i && ans < flow;i = nxt[i])</pre>
           {
```

```
int v = to[i];
            if (val[i] \&\& dep[v] == dep[u] + 1)
                int x = dfs (v,t,min (val[i], flow - ans));
                if (x) val[i] -= x,val[i ^ 1] += x,ans += x;
        if (ans < flow) dep[u] = -1;
        return ans;
    }
    public :
    Dinic (int n,int m,int s,int t) :
        n (n), m (m), s (s), t (t),
        head (n + 1,0), cur (n + 1,0), dep (n + 1,0),
        to (m + 1,0), nxt (m + 1,0), val (m + 1,0) {cnt = 1;}
    void add (int u,int v,T w)
    {
        to[++cnt] = v;val[cnt] = w;nxt[cnt] = head[u];head[u] = cnt;
        to[++cnt] = u;val[cnt] = 0;nxt[cnt] = head[v];head[v] = cnt;
    }
    T calc ()
        T ans = 0;
        while (bfs ())
            while ((x = dfs (s,t,INF))) ans += x;
        return ans;
    }
};
```

3 Data Structure

- 3.1 Segment Tree
- 3.2 Fenwick Tree
- 3.3 Heavy-Light Decomposition
- 3.4 Splay Tree
- 3.5 Cartesian Tree

```
//heap-order on values and BST-order on keys
stack <int> s;
vector <int> L (n + 1,0),R (n + 1,0);
for (int i = 1;i <= n;++i)
{
   int la = -1;
   while (!s.empty () && a[s.top ()] > a[i]) la = s.top (),s.pop ();
   if (!s.empty ()) R[s.top ()] = i;
   if (la != -1) L[i] = la;
   s.push (i);
}
```

3.6 Sparse Table

```
vector <int> lg (n + 1,-1);
vector <vector <int>> f (20,vector <int> (n + 1,INF));
for (int i = 1;i <= n;++i) lg[i] = lg[i >> 1] + 1;
for (int i = 1;i <= n;++i) f[0][i] = a[i];
for (int j = 1;j < 20;++j)
    for (int i = 1;i + (1 << j) - 1 <= n;++i) f[j][i] = min (f[j - 1][i],f[j - 1][i + (1 << (j - 1))]);
auto query = [&] (int l,int r) -> int {return min (f[lg[r - l + 1]][l],f[lg[r - l + 1]][r - (1 << lg[r - l + 1]);};</pre>
```

3.7 Persistent Data Structure

3.8 Linear-Basis

```
template <typename T>
class Basis
    int n, lg;
    vector <T> p,ex,nw;vector <vector <int>> id;
    Basis (int n, int lg): n (n), lg (lg), p (lg + 1, 0), nw (lg + 1, 0), id (lg + 1)
        {}
    void modify (T x,int idx)
        vector \langle int \rangle cur (n + 1,0); cur [idx] = 1;
        for (int i = lg; ~i; --i)
             if (!((111 << i) & x)) continue;</pre>
             if (!p[i]) {p[i] = x;id[i] = cur;break;}
             else
             {
                 x ^= p[i];
                 for (int j = 1; j <= n; ++ j) cur[j] ^= id[i][j];</pre>
        }
    }
    T
      get_max ()
```

```
T ans = 0;
    for (int i = lg; ~i; --i)
        if ((ans \hat{p}[i]) > ans) ans \hat{p}[i];
    return ans;
}
T get_min ()
    T ans = 0; int cnt = 0;
    for (int i = 0; i \le lg; ++i) cnt += p[i] > 0;
    if (cnt < n) return 0;</pre>
    for (int i = 0; i \leftarrow lg; ++i)
        if (p[i] > 0) return p[i];
void change ()
    for (int i = 0;i <= lg;++i) nw[i] = p[i];</pre>
    for (int i = 0; i \leftarrow lg; ++i)
         for (int j = i - 1; ~j; --j)
             if (nw[i] >> j & 1) nw[i] ^= nw[j];
    for (int i = 0; i \leftarrow lg; ++i)
         if (nw[i]) ex.push_back (i);
T get_min_k (T k)
    int sz = (int)ex.size ();
    if (sz < n) --k; // element 0
    if (k > (111 << sz) - 1) return -1;
    T ans = 0;
    for (int j = 0; j < sz; ++j)
        if (k >> j & 1) ans ^= nw[ex[j]];
    return ans;
bool find (T x)
    for (int i = lg; ~i; --i)
    {
        if (!(x >> i & 1)) continue;
        if (!p[i]) return false;
        x ^= p[i];
    return true;
}
vector \langle int \rangle getid (T x) // if find (x) == 1
    vector \langle int \rangle res (n + 1, 0);
    for (int i = lg; ~i; --i)
        if (!(x >> i & 1)) continue;
         x ^= p[i];
         for (int j = 1; j <= n; ++j) res[j] ^= id[i][j];</pre>
    return res;
}
```

};

4 Math

4.1 Subset Enumeration

```
for (int S = 1; S < (1 << n); ++S)
for (int S0 = S; S0; S0 = (S0 - 1) & S)
```

4.2 Elementary Arithmetic Bucket

```
template <typename T, int MOD = 1000000007>
class Z
{
   Tx;
   Z < T, MOD > qpow (Z x, T y)
        Z < T, MOD > res (1);
        while (y)
            if (y & 1) res *= x;
            x *= x;
            y >>= 1;
        return res;
   public:
   Z() : x(0) {}
   Z (T x) : x (x) {}
   T get () {return x;}
   Z & operator = (T o) {x = o % MOD; return *this;}
   Z & operator += (Z o) {x = (x + o.x + MOD) % MOD; return *this;}
   Z & operator -= (Z o) {x = (x - o.x + MOD) % MOD; return *this;}
   Z & operator *= (Z o) {x = 111 * o.x * x % MOD; return *this;}
   Z & operator \hat{}= (Z \circ) \{x = qpow (x,o.x).x; return *this; \}
   Z & operator \neq (Z o) {*this *= o ^ (MOD - 2); return *this;}
    Z & operator \%=(Z \circ) \{x = x \% \circ .x; return *this; \}
    friend Z operator + (Z x,Z y) {return x += y;}
    friend Z operator - (Z x,Z y) {return x -= y;}
    friend Z operator * (Z x,Z y) {return x *= y;}
    friend Z operator / (Z x, Z y) \{ return x /= y; \}
    friend Z operator ^ (Z x,Z y) {return x ^= y;}
    friend Z operator % (Z x,Z y) {return x %= y;}
    friend bool operator == (Z x,Z y) {return x.x == y.x;}
    friend bool operator != (Z x,Z y) {return x.x != y.x;}
    friend istream& operator >> (istream& is, Z& o) {T val;is >> val;o = Z(val);
        return is;}
    friend ostream& operator << (ostream &os, const Z &z) {return os << z.x;}
};
```

4.3 Combination

```
template <typename T,int MOD = 1000000007>
class COM
{
   int n;
   vector <Z <T,MOD>> fac,inv;
   public :
    COM (int n) : n (n),fac (2 * n + 2),inv (2 * n + 2)
   {
      fac[0] = inv[0] = inv[1] = 1;
      for (int i = 1;i <= 2 * n;++i) fac[i] = fac[i - 1] * i;
      inv[2 * n] = fac[2 * n] ^ (MOD - 2);
      for (int i = 2 * n - 1;i > 0;--i) inv[i] = inv[i + 1] * (i + 1);
}
```

```
Z <T,MOD> f (int x) {return fac[x];}
       Z <T,MOD> inv_f (int x) {return inv[x];}
       Z <T,MOD> comb (int x,int y)
           if (y < 0 \mid | y > x) return 0;
           else return fac[x] * inv[x - y] * inv[y];
       Z <T,MOD> arr (int x,int y)
           if (y > x) return 0;
           else return fac[x] * inv[x - y];
       Z < T,MOD > catalan (int x) {return comb (2 * x,x) / (x + 1);}
4.4 The Sieve of Primes & Euler's Totient Function & Möbius Function
   class Prime
   {
       int mx;
       vector <int> p,phi,mu;
       void pre ()
           vector \langle int \rangle fl (mx + 1,0);
           phi[1] = mu[1] = 1;
           for (int i = 2; i \le mx; ++i)
               if (!fl[i]) p.push_back (i),phi[i] = i - 1,mu[i] = -1;
               for (auto v : p)
               {
                    if (i * v > mx) break;
                    fl[i * v] = 1;
                    if (i % v == 0) {phi[i * v] = phi[i] * v,mu[i * v] = 0;break;}
                    phi[i * v] = phi[i] * (v - 1);mu[i * v] = -mu[i];
               }
           }
       }
       public :
       Prime (int mx) : mx (mx), phi (mx + 1,0), mu (mx + 1,0) {pre ();}
       auto get_prime () {return p;}
       auto get_phi () {return phi;}
       auto get_mu () {return mu;}
  };
4.5 Exgcd
  11 exgcd (11 a,11 b,11 &x,11 &y)
       if (!b) \{x = 1; y = 0; return abs (a); \}
       11 d = exgcd (b, (a \% b + b) \% b, y, x);
       y -= a / b * x;
       return d;
   }
4.6 CRT
   11 CRT ()
       //ans \% a[i] = b[i] if gcd (a[i],a[j]) = 1
       11 \text{ sum} = 1, \text{ans} = 0;
       for (int i = 1; i \le n; ++i) sum *= a[i];
       for (int i = 1; i \le n; ++i)
```

11 x,y,tmp = sum / a[i];

```
exgcd (tmp,a[i],x,y);
    ans = (ans + tmp * x * b[i]) % sum;
return (ans + sum) % sum;
```

4.7 Gaussian Elimination

```
vector <vector <double>> a (n + 1, vector <double> (n + 2)); // n * (n + 1)
   for (int i = 1; i <= n; ++i)
       int p = cur, ok = 0;
       while (p \ll n)
           if (a[p][i] != 0) {ok = 1;break;}
       if (!ok) continue;
       for (int j = i; j \le n + 1; ++j) swap (a[p][j],a[cur][j]);
       for (int j = n + 1; j >= i; --j) a[cur][j] /= a[cur][i];
       for (int j = 1; j \le n; ++j)
           if (j == cur) continue;
           for (int k = n + 1; k >= i; --k) a[j][k] -= a[cur][k] * a[j][i];
       ++cur;
  if (cur <= n) puts ("No Solution"); //0 solution or infinte solutions</pre>
   else {for (int i = 1;i <= n;++i) printf ("%.6lf\n",a[i][n + 1]);}</pre>
4.8 FFT
  using cd = complex <double>;
  class FFT
   {
       const double Pi = acos (-1);
       vector <int> rev;int n = 1;
       void fft (vector <cd> &a,int op)
       {
```

```
for (int i = 0; i < n; ++i)
        if (i < rev[i]) swap (a[i],a[rev[i]]);</pre>
    for (int len = 1;len < n;len <<= 1)</pre>
        cd wn (cos (Pi / len), op * sin (Pi / len));
        for (int i = 0; i < n; i += len << 1)
            cd w (1);
            for(int j = 0; j < len; ++j)
                 cd u = a[i + j], v = a[i + j + len] * w;
                 a[i + j] = u + v; a[i + j + len] = u - v;
                 w *= wn;
            }
        }
    if (op == -1) {for (auto &x : a) x /= n;}
public :
vector <double> conv (vector <cd> a, vector <cd> b)
    int L = 0, tot = (int)a.size () + (int)b.size () - 1;n = 1;
    while (n < tot) n <<= 1,++L;
    rev.resize (n);a.resize (n);b.resize (n);
```

```
for (int i = 0; i < n; ++i) rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (L -
               1));
           fft (a,1); fft (b,1);
           for (int i = 0; i < n; ++i) a[i] = a[i] * b[i];
           fft (a,-1);
           vector <double> ans (tot);
           for (int i = 0; i < tot; ++i) ans[i] = a[i].real ();
           return ans;
       }
  };
4.9 NTT
   class NTT
       vector <int> rev;int n = 1;
       const int P = 1004535809; //998244353
       const int G = 3;
       int qpow (int x,int y)
           int res = 1;
           while (y)
           {
               if (y & 1) res = 111 * res * x % P;
               x = 111 * x * x % P;
               y >>= 1;
           return res;
       void ntt (vector <int> &a,int op)
       {
           for (int i = 0; i < n; ++i)
               if (i < rev[i]) swap (a[i],a[rev[i]]);</pre>
           for (int len = 1;len < n;len <<= 1)</pre>
               int wn = qpow (3,(P-1) / (len << 1));
               if (op == -1) wn = qpow (wn, P - 2);
               for (int i = 0; i < n; i += len << 1)
                   int w = 1;
                   for(int j = 0; j < len; ++j)
                        int u = a[i + j], v = 111 * a[i + j + len] * w % P;
                        a[i + j] = (u + v) \% P;
                        a[i + j + len] = (u - v + P) \% P;
                        w = 111 * w * wn % P;
               }
           }
           if (op == -1)
               int inv_n = qpow (n,P-2);
               for (auto &x : a) x = 111 * x * inv_n % P;
           }
       }
       public :
       vector <int> conv (vector <int> a, vector <int> b)
           int L = 0, tot = (int)a.size () + (int)b.size () - 1;n = 1;
           while (n < tot) n <<= 1,++L;
           rev.resize (n);a.resize (n);b.resize (n);
           for (int i = 0; i < n; i + i) rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (L -
               1));
           ntt (a,1);ntt (b,1);
```

```
for (int i = 0;i < n;++i) a[i] = 1ll * a[i] * b[i] % P;
   ntt (a,-1);a.resize (tot);
   return a;
}
};</pre>
```

5 Computational Geometry

```
using LD = long double;
const LD pi = acos(-1.0);
const LD eps = 1e-8;
int dcmp (LD x) {return x < -eps ? -1 : (x > eps ? 1 : 0);}
struct Point {LD x,y; Point (LD x = 0, LD y = 0) : x(x),y(y) {}};
struct Circle {Point 0;LD r;Circle (Point 0 = Point (),LD r = 0) : 0 (0),r (r)
    {}};
typedef Point Vector;
Vector operator + (Vector A, Vector B) {return Vector (A.x + B.x, A.y + B.y);}
Vector operator - (Vector A, Vector B) {return Vector (A.x - B.x, A.y - B.y);}
Vector operator * (Vector A,LD k) {return Vector (A.x * k,A.y * k);}
Vector operator / (Vector A,LD k) {return Vector (A.x / k,A.y / k);}
LD dot (Vector A, Vector B) {return A.x * B.x + A.y * B.y;}
LD dis (Point A, Point B) {return sqrt ((A.x - B.x) * (A.x - B.x) + (A.y - B.y) *
    (A.y - B.y));
LD cross (Vector A, Vector B) {return A.x * B.y - A.y * B.x;} // A -> B counter-
    clockwise if cross (A,B) > 0
LD len (Point A) {return sqrt (A.x * A.x + A.y * A.y);}
LD angle (Vector A, Vector B) {return acos (dot (A,B) / (len (A) * len (B)));}
Vector proj (Vector A, Vector B) {return A * (dot (A,B) / dot (A,A));} //project
    onto A
Point foot (Point P, Point A, Point B) {Vector AP = P - A, AB = B - A; return A +
   proj (AB,AP);} //foot
Point reflect (Point P, Point A, Point B) {Point F = foot (P,A,B); return F * 2 - P
    ;} //symmetry point
Point rotate (Point P,LD theta) {return (Point){P.x * cos (theta) - P.y * sin (
   theta),P.x * sin (theta) + P.y * cos (theta)};}
bool on_line (Point P,Point A,Point B) {return dcmp (cross (P - A,B - A)) == 0;}
bool on_seg (Point P,Point A,Point B) {return on_line (P,A,B) && dcmp (dot (P - A
   ,P - B)) \leftarrow 0; //judge whether on segment AB
LD dis_seg (Point P,Point A,Point B)
    if (dcmp (dot (B - A,P - A)) < 0) return dis (P,A);</pre>
    if (dcmp (dot (A - B,P - B)) < 0) return dis (P,B);</pre>
    return fabs (cross (P - A,P - B)) / dis (A,B);
Point inter_line (Point A, Point B, Point C, Point D) {return A + (B - A) * cross (C
    - A,D - C) / cross (B - A,D - C);}
bool pd_ll_inter (Point A,Point B,Point C,Point D) {return dcmp (cross (B - A,D -
    C)) != 0;} // line - line
bool pd_ls_inter (Point A, Point B, Point C, Point D) {return on_line (inter_line (A
    ,B,C,D),C,D);} //The intersection of AB(line) and CD (line) is on the CD (seg
bool pd_ss_inter (Point A, Point B, Point C, Point D) // seg - seg
    LD c1 = cross (B - A, C - A), c2 = cross (B - A, D - A);
    LD d1 = cross (D - C,A - C),d2 = cross (D - C,B - C);
    if (dcmp (c1) * dcmp (c2) < 0 && dcmp (d1) * dcmp (d2) < 0) return true;
    if (dcmp(c1) == 0 && on_seg (C,A,B)) return true;
    if (dcmp(c2) == 0 && on_seg (D,A,B)) return true;
    if (dcmp(d1) == 0 && on_seg (A,C,D)) return true;
    if (dcmp(d2) == 0 && on_seg (B,C,D)) return true;
    return false;
}
```

```
LD area (vector <Point> P)
    int n = P.size ();
    LD res = 0;
    for (int i = 0; i < n; ++i) res += cross (P[i],P[(i + 1) % n]);
    return res / 2.0;
}
bool is_convex (vector <Point> P)
    int n = P.size ();
    for(int i = 0; i < n - 1; ++i)
        if (dcmp (cross (P[i + 1] - P[i], P[(i + 2) % n] - P[i])) < 0) return
    return true;
}
int in_Poly (vector <Point> P,Point A)
{
    int cnt = 0,n = P.size ();
    for (int i = 0; i < n; ++i)
        int j = (i + 1) \% n;
        if (on_seg (A,P[i],P[j])) return 2;// on the edge
        if (A.y >= min (P[i].y,P[j].y) && A.y < max (P[i].y,P[j].y)) // the
            intersection is on the right
            cnt += dcmp (((A.y - P[i].y) * (P[j].x - P[i].x) / (P[j].y - P[i].y)
                + P[i].x) - A.x) > 0;
    return cnt & 1;
}
auto convex_hull (vector <Point> P) // strict convex hull (<= 0)</pre>
{
    int n = P.size ();
    sort (P.begin (), P.end (), [] (Point &x, Point &y) {return x.x == y.x ? x.y < y
        .y : x.x < y.x; \});
    vector <Point> hull;
    hull.resize (2 * n + 1);
    int k = 0;
    for (int i = 0; i < n; ++i)
        while (k \ge 2 \&\& dcmp (cross (hull[k - 1] - hull[k - 2],P[i] - hull[k - 2])
            2])) <= 0) --k;
        hull[k++] = P[i];
    for (int i = n - 2, t = k; i >= 0; --i)
        while (k > t \& dcmp (cross (hull[k - 1] - hull[k - 2], P[i] - hull[k -
            2])) \leftarrow 0 --k;
        hull[k++] = P[i];
    hull.resize (k - 1);
    return hull;
}
LD diameter (vector <Point> P)
{
    int n = P.size ();
    if (n <= 1) return 0;</pre>
    if (n == 2) return len (P[1] - P[0]);
    LD res = 0;
    for (int i = 0, j = 2; i < n; ++i)
        while (dcmp (cross (P[(i + 1) % n] - P[i], P[j] - P[i]) - cross (P[(i + 1) + 1)))
             % n] - P[i], P[(j + 1) % n] - P[i])) <= 0) j = (j + 1) % n;
```

```
res = \max (res, \max (len (P[j] - P[i]), len (P[j] - P[(i + 1) % n])));
    return res;
bool in_cir (Circle C,Point P) {return dcmp (len (P - C.0) - C.r) <= 0;}</pre>
Point get_cir_p (Circle C,LD theta) {return {C.0.x + C.r * cos (theta),C.0.y + C.
   r * sin (theta)};}
int pd_lc_inter (Point A, Point B, Circle C)
    double d = dis_seg (C.O,A,B);
    if (dcmp (d - C.r) == 0) return 0; // tangent
    if (dcmp (d - C.r) > 0) return -1; // separation
    return 1; // intersection
}
int pd_cc_inter (Circle A,Circle B) // the number of tagent lines
    LD d = len (A.0 - B.0);
    if (dcmp (A.r + B.r - d) < 0) return 4; // externally separate
    if (dcmp (A.r + B.r - d) == 0) return 3; // externally tangent
    if (dcmp (fabs (A.r - B.r) - d) == 0) return 1; // internally tangent
    if (dcmp (fabs (A.r - B.r) - d) > 0) return 0; // one circle inside the other
    return 2; // intersection
}
pair <Point, Point > lc_inter (Point A, Point B, Circle C)
    Point F = \text{foot } (C.0,A,B); LD d = \text{dis } (C.0,F);
    Vector E = (B - A) / dis (A,B);
    Point P1 = F - E * sqrt (C.r * C.r - d * d);
    Point P2 = F + E * sqrt (C.r * C.r - d * d);
    return {P1,P2};
}
pair <Point, Point > cc_inter (Circle A, Circle B)
    Vector k = B.0 - A.0;
    LD d = len(k);
    LD alpha = atan2 (k.y,k.x), beta = acos ((A.r * A.r + d * d - B.r * B.r) / (2)
        * A.r * d));
    Point P1 = get_cir_p (A,alpha - beta),P2 = get_cir_p (A,alpha + beta);
    return {P1,P2};
}
pair <Point,Point> tan_cir (Point P,Circle C)
    LD d = len (C.0 - P), theta = asin (C.r / d);
    Vector E = (C.0 - P) / d;
    Vector P1 = P + (rotate (E,theta) * sqrt (d * d - C.r * C.r));
    Vector P2 = P + (rotate (E, -theta) * sqrt (d * d - C.r * C.r));
    return {P1,P2};
}
Circle triangle_incir (Point A,Point B,Point C)
    LD a = dis(B,C), b = dis(A,C), c = dis(A,B);
    Point 0 = (A * a + B * b + C * c) / (a + b + c);
    return {0,dis_seg (0,A,B)};
}
Circle triangle_circum (Point A, Point B, Point C)
{
    LD Bx = B.x - A.x, By = B.y - A.y, Cx = C.x - A.x, Cy = C.y - A.y;
    LD D = 2 * (Bx * Cy - By * Cx);
    LD x = (Cy * (Bx * Bx + By * By) - By * (Cx * Cx + Cy * Cy)) / D + A.x;
    LD y = (Bx * (Cx * Cx + Cy * Cy) - Cx * (Bx * Bx + By * By)) / D + A.y;
    Point P (x,y);
    return Circle (P,dis (A,P));
```

```
}
auto get_tangents (Circle A, Circle B)
    vector <pair <Point,Point>> tangents;
    LD d = len (A.0 - B.0), dif = A.r - B.r, sum = A.r + B.r;
    if (dcmp (d - fabs (dif)) < 0) return tangents;</pre>
    LD base = atan2 (B.0.y - A.0.y, B.0.x - A.0.x);
    if (dcmp (d - fabs (dif)) == 0)
        tangents.push_back ({get_cir_p (A,base + (A.r < B.r ? pi : 0)),get_cir_p</pre>
            (A,base + (A.r < B.r ? pi : 0))));
        return tangents;
    }
    LD theta = acos (dif / d);
    tangents.push_back ({get_cir_p (A,base + theta),get_cir_p (B,base + theta)});
    tangents.push_back ({get_cir_p (A,base - theta),get_cir_p (B,base - theta)});
    if (dcmp (d - sum) == 0) tangents.push_back ({get_cir_p (A,base),get_cir_p (A
        ,base)});
    if (dcmp (d - sum) > 0)
        theta = acos (sum / d);
        tangents.push_back ({get_cir_p (A,base + theta),get_cir_p (B,base + theta
             + pi)}):
        tangents.push_back ({get_cir_p (A,base - theta),get_cir_p (B,base - theta
             + pi)});
    return tangents;
LD tri_ploy_area (Point A, Point B, Circle C)
    Vector 0A = A - C.0, 0B = B - C.0;
    LD S = cross (OA,OB), sign = dcmp (cross (OA,OB)) > 0 ? 1 : -1;
    bool da = dcmp (len (OA) - C.r) < 0, db = dcmp (len (OB) - C.r) < 0;
    if (dcmp (S) == 0) return 0;
    if (da && db) return S * 0.5; // triangle
    if (!da && !db)
    {
        if (pd_lc_inter (A,B,C) == 1)// arc + triangle + arc
            auto [P1,P2] = lc_inter (A,B,C);
            Vector OP1 = P1 - C.O,OP2 = P2 - C.O;
            if (dis (A,P1) > dis (A,P2)) swap (P1,P2);
            return cross (OP1,OP2) * 0.5 + sign * 0.5 * C.r * C.r * (angle (OA,
                OP1) + angle (OB, OP2));
        else return sign * 0.5 * C.r * C.r * angle (0A,0B); // arc
    else // triangle + arc
        auto [P1,P2] = lc_inter (A,B,C);
        if (on_seg (P2,A,B)) swap (P1,P2);
        Vector OP1 = P1 - C.0;
        if (dcmp (len (OA) - C.r) < 0) return cross (OA,OP1) * 0.5 + sign * 0.5 *
             C.r * C.r * angle (OP1,OB);
        else return cross (OP1,OB) * 0.5 + sign * 0.5 * C.r * C.r * angle (OP1,OA
            );
}
LD cc_area (Circle C1, Circle C2)
    int op = pd_cc_inter (C1,C2);
    if (op <= 1) return pi * min (C1.r,C2.r) * min (C1.r,C2.r);</pre>
    else if (op == 4) return 0;
```

```
else
{
    LD d = dis (C1.0,C2.0);
    LD alpha = 2 * acos ((C1.r * C1.r - C2.r * C2.r + d * d) / (2 * C1.r * d)
         );
    LD beta = 2 * acos ((C2.r * C2.r - C1.r * C1.r + d * d) / (2 * C2.r * d))
    ;
    return 0.5 * (C1.r * C1.r * (alpha - sin (alpha)) + C2.r * C2.r * (beta - sin (beta)));
}
```

6 String

6.1 Hash

```
template <unsigned long long base = 13331>
  class Hash
      using u64 = unsigned long long;
      vector <u64> pw,hsh;
      public:
      Hash (char *s)
           int n = strlen (s);
           pw.assign (n + 1,0), hsh.assign (n + 1,0);
           pw[0] = 1; hsh[0] = 0;
           for (int i = 1; i \le n; ++i) pw[i] = pw[i - 1] * base, hsh[i] = hsh[i - 1] *
               base + s[i - 1];
      u64 get (int l,int r) {return hsh[r] - hsh[l - 1] * pw[r - l + 1];}
       u64 link (int 11,int r1,int 12,int r2) {return get (11,r1) * pw[r2 - 12 + 1]
          + get (12,r2);}
      bool same (int 11, int r1, int 12, int r2) {return get (11, r1) == get (12, r2);}
6.2 KMP
   class KMP
       vector <int> fail,ans;
      void getfail (char *s) // Match a with b
           int len = strlen (s);
           fail.assign (len + 1,0);
           fail[0] = -1;
           for (int i = 1; i < len; ++i)
               int cnt = fail[i - 1];
               while (cnt >= 0 && s[cnt + 1] != s[i]) cnt = fail[cnt];
               if (s[cnt + 1] == s[i]) ++cnt;
               fail[i] = cnt;
           }
      }
      public:
       auto get_pos (char *s,char *t)
           getfail (t);
           int lens = strlen (s),lent = strlen (t),cnt = -1;
           for (int i = 0; i < lens; ++i)
               while (cnt >= 0 && t[cnt + 1] != s[i]) cnt = fail[cnt];
               if (t[cnt + 1] == s[i])
                   if (cnt + 1 == lent) ans.push_back (i - lent + 2),cnt = fail[cnt
           return ans;
      }
  }:
```

6.3 Manacher

```
int Manacher (char *s)
       int n = strlen(s), cnt = 0, r = 0, mid = 0, ans = 0;
       vector <char> a (2 * n + 5); vector <int> p (2 * n + 5);
       a[++cnt] = '!';a[++cnt] = '#';
       for (int i = 0; i < n; ++i) a[++cnt] = s[i], a[++cnt] = '#';
       a[++cnt] = '~';
       for (int i = 2; i < cnt; ++i)
           if (i \le r) p[i] = min (r - i + 1, p[mid * 2 - i]);
           else p[i] = 1;
           while (a[i - p[i]] == a[i + p[i]]) ++p[i];
           if (i + p[i] > r) r = i + p[i] - 1, mid = i;
           ans = max (ans,p[i]);
       return ans - 1;
  }
6.4
     Trie
6.4.1 Trie
   struct Trie
       int n,m,cnt;//m total len
       vector <vector <int>> ch;
       vector <int> vis;
       public :
       Trie (int n, int m): n (n), m (m), ch (m, vector < int > (26,0)), vis (m) {cnt = }
          0;}
       void insert (char *s)
           int u = 0,len = strlen (s);
           for (int i = 0; i < len; ++i) m
               int c = s[i] - 'a';
               if (!ch[u][c]) ch[u][c] = ++cnt;
               u = ch[u][c];
           ++vis[u];
       }
       int query (char *s)
           int u = 0,len = strlen (s);
           for (int i = 0; i < len; ++i)
               int c = s[i] - 'a';
               if (!ch[u][c]) return 0;
               u = ch[u][c];
           }
           return vis[u];
       }
   }:
6.4.2 01-Trie
   class Trie
   {
       int n, cnt;
       vector <vector <int>> ch;
       vector <int> val,w;
       public:
       Trie (int n,int lg): n (n),val (2 * lg * n + 1,0),w (2 * lg * n + 1,0),ch (2
            * lg * n + 1, vector <int> (2,0)) {cnt = 1;}
```

```
void pushup (int u)
         w[u] = val[u] = 0;
         //w[u] Number of values (weights) on the edge between node u and its
             parent node
         //val[u] XOR sum maintained by the subtree rooted at u
         if (ch[u][0]) w[u] ^= w[ch[u][0]],val[u] ^= val[ch[u][0]] << 1;
if (ch[u][1]) w[u] ^= w[ch[u][1]],val[u] ^= (val[ch[u][1]] << 1) | w[ch[u]</pre>
             ][1]];
    void modify (int &u,int v,int dep)
         if (!u) u = ++cnt;
         w[u] = 1;
         if (dep < 0) return ;</pre>
         modify (ch[u][v & 1],v >> 1,dep - 1);
         pushup (u);
    void erase (int u,int v,int dep)
         if (!u) return ;
         w[u] ^= 1;
         if (dep < 0) return ;</pre>
         erase (ch[u][v & 1],v >> 1,dep - 1);
         pushup (u);
    void add (int u) // add 1 in [1,n]
         swap (ch[u][0],ch[u][1]);
         if (ch[u][0]) add (ch[u][0]);
         pushup (u);
};
```

6.5 Aho-Corasick Automaton

6.6 SAM

```
class SAM
    class node
        public:int ch[26],len,fa;
        node (const int &L = 0) {memset (ch,0,sizeof (ch)); fa = 0; len = L;}
   };
   public:
   vector <node> t;int lst;
   void GetParentTree (vector <vector <int>>> &G)
        G.resize (t.size ());
        for (unsigned i = 1; i < t.size ();++i) G[t[i].fa].push_back (i);
   void extend (const int &c)
        int p = lst,np = lst = t.size ();
        t.push_back (node (t[p].len + 1));
        for (;p&&!t[p].ch[c];p = t[p].fa) t[p].ch[c] = np;
        if (!p) t[np].fa = 1;
        else
        {
            int v = t[p].ch[c];
            if (t[v].len == t[p].len + 1) t[np].fa = v;
            else
            {
```