

yhddd 的 icpc 模板

yhddd

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1 杂项

1.1 fastio

```
static char buf[1000000],*p1=buf,*p2=buf;
#define getchar() p1==p2&&(p2=(p1=buf)+fread(buf,1,1000000,stdin),p1==p2)?EOF:*p1++
inline int read(){int x=0,f=1;char c=getchar();while(c<'0'||c>'9'){if(c=='-')f=-1;c=getchar();}
while(c>='0'&&c<='9'){x=(x<<3)+(x<<1)+c-48;c=getchar();}return x*f;}
inline void write(int x){static char buf[20];static int len=-1;if(x<0)putchar('-'),x=-x;do buf[++len]=x%10,x/=10;while(x);while(len>=0)putchar(buf[len--]+48);}
```

1.2 取模优化

1.3 i24

2 dp

2.1 决策单调性

2.1.1 SMAWK

求 $n \times m$ 矩阵每行最小值。矩阵满足对于任意 $x < y$, x 行最小值位置 $\leq y$ 行最小值位置。

cf 的交互格式，没有实际用过。

$4(n + m)$ 次。

```

int n,m,a[10][10];
map<pii,int> mp;
int pre[maxn],suf[maxn];
vector<int> reduce(vector<int> x,vector<int> y){
    int n=x.size(),m=y.size();
    for(int i=0;i<m-1;i++)pre[y[i+1]]=y[i],suf[y[i]]=y[i+1];
    pre[y[0]]=0,suf[0]=y[0],suf[y[m-1]]=y[m-1];
    auto del=[&](int u){suf[pre[u]]=suf[u],pre[suf[u]]=pre[u];};
    for(int i=0,j=y[0],t=n+1;t<=m;){
        if(ask(x[i],j)>ask(x[i],suf[j])){
            del(j);t++;
            if(i)i--,j=pre[j];
            else j=suf[j];
        }
        else{
            if(i==n-1)del(suf[j]),t++;
            else i++,j=suf[j];
        }
    }
    y.clear();
    for(int i=0,j=suf[0];i<n;i++,j=suf[j])y.pb(j);
    return y;
}
int p[maxn];
void smawk(vector<int> x,vector<int> y){
    y=reduce(x,y);
    if(x.size()==1){
        p[x[0]]=y[0];
        return ;
    }
    vector<int> z;
    for(int i=0;i<x.size();i++)if(!(i&1))z.pb(x[i]);
    smawk(z,y);
    for(int i=1;i<x.size();i+=2){
        int l=lower_bound(y.begin(),y.end(),p[x[i-1]])-y.begin();
        int r=(i==x.size()-1?y.size()-1:lower_bound(y.begin(),y.end(),p[x[i+1]])-y.begin());
        p[x[i]]=y[l];
        for(int j=l+1;j<=r;j++)if(ask(x[i],y[j])<ask(x[i],p[x[i]]))p[x[i]]=y[j];
    }
}
void work(){
    n=read();m=read();
    vector<int> x(n),y(m);
    for(int i=1;i<=n;i++)x[i-1]=i;
    for(int i=1;i<=m;i++)y[i-1]=i;
    smawk(x,y);
    int ans=inf;for(int i=1;i<=n;i++)ans=min(ans,ask(i,p[i]));
}

```

```

    printf("! %d\n",ans);fflush(stdout);
}

```

2.1.2 LARSCH

基于魔改的分治，可以在线， $O(n \log n)$ ，支持类莫队计算贡献，常数小，码量小。

```

struct ds{
    int l,r,ans;
    ds(){l=1,r=0;}
    ll que(int ql,int qr){
        while(r<qr)r++;
        while(l>ql)l--;
        while(r>qr)r--;
        while(l<ql)l++;
        return ans;
    }
}a[2];
void upd(int j,int i,int op){
    int nw=dp[j-1]+a[op].que(j,i)+w;
    if(nw<dp[i])dp[i]=nw,p[i]=j;
}
void sovle(int l,int r){
    if(l==r)return ;
    int mid=l+r>>1;
    for(int i=p[l];i<=p[r];i++)upd(i,mid,0);
    sovle(l,mid);
    for(int i=l;i<=mid;i++)upd(i,r,1);
    sovle(mid+1,r);
}

```

3 ds

3.1 线段树

3.1.1 zkw

3.1.2 楼房重建

```

int mn[maxn<<2], ans[maxn<<2];
int query(int nd, int l, int r, int w){
    if(w<mn[nd]) return (r-l+1)*w;
    if(l==r) return mn[nd];
    if(mn[l]<=w) return query(ls,l,mid,w)+ans[rs];
    else return (mid-l+1)*w+query(rs,mid+1,r,w);
}
void up(int nd, int l, int r){
    mn[nd]=min(mn[ls],mn[rs]);
    ans[rs]=query(rs,mid+1,r,mn[ls]);
}
void build(int nd, int l, int r){
    if(l==r){
        mn[nd]=a[l];
        return ;
    }
    build(ls,l,mid),build(rs,mid+1,r);
    up(nd,l,r);
}
int query(int nd, int l, int r, int ql, int qr, int &w){
    if(l>=ql&&r<=qr){
        int res=query(nd,l,r,w);
        w=min(w,mn[nd]);
        return res;
    }
    int res=0;
    if(ql<=mid)res+=query(ls,l,mid,ql,qr,w);
    if(qr>mid)res+=query(rs,mid+1,r,ql,qr,w);
    return res;
}

```

3.1.3 beats

3.1.4 合并分裂

```

int merge(int u, int v, int l, int r){
    if(!u||!v) return u|v;
    if(l==r){tree[u]+=tree[v];clr(v);return u;}
    lc[u]=merge(lc[u],lc[v],l,mid);
    rc[u]=merge(rc[u],rc[v],mid+1,r);
    tree[u]=tree[lc[u]]+tree[rc[u]];clr(v);
    return u;
}
int split(int nd, int l, int r, ll k){
    if(!nd) return 0;
    int u=newnode();
    if(k>tree[ls]) rc[u]=split(rs,mid+1,r,k-tree[ls]);

```

```

    else rc[u]=rs,rs=0;
    if(k<tree[ls])lc[u]=split(ls,l,mid,k);
    tree[nd]=tree[ls]+tree[rs],tree[u]=tree[lc[u]]+tree[rc[u]];
    return u;
}

```

3.1.5 KTT

3.2 平衡树

3.3 莫队

3.4 分块

3.5 手写 STL

3.5.1 bitset

```

#define ull unsigned long long
ull pw[65];
struct bs{
    vector<ull> a;
    int len,n;
    void init(int _n){
        n=_n,len=(n+63)/64;a.resize(len+1,0);
    }
    void set0(int x){a[x>>6]&=~pw[x&63];}
    void set1(int x){a[x>>6]|=pw[x&63];}
    bool operator[](int x){return (a[x>>6]>>(x&63))&1;}
    bs operator<<(int x)const{
        bs res;res.init(n);
        int y=x>>6,z=x&63;
        ull lst=0;
        for(int i=0;i+y<res.len;i++){
            res.a[i+y]=lst|(a[i]<<z);
            if(z)lst=a[i]>>(64ll-z);
        }
        return res;
    }
}f;

```

3.5.2 哈希表

```

struct hsh_table{
    int head[maxn],tot;
    struct nd{
        int nxt;ull key;int val;
    }e[maxn];
    inline int hsh(ull u){return u%maxn;}
    inline int &operator[](ull key){
        int u=hsh(key);
        for(int i=head[u];i;i=e[i].nxt){
            if(e[i].key==key) return e[i].val;
        }
    }
}

```

```

        e[++tot]={head[u],key,0};head[u]=tot;
        return e[tot].val;
    }
}mp;

```

3.5.3 deque

```

vector<int> st,ed;
void push_front(int x){st.pb(x);}
void push_back(int x){ed.pb(x);}
void rebuild(){

}
void rebuildfront(){
    int pos=(ed.size()+1)/2;
    for(int i=0;i<pos;i++)st.pb(ed[i]);
    reverse(st.begin(),st.end());
    reverse(ed.begin(),ed.end());
    for(int i=1;i<=pos;i++)ed.pop_back();
    reverse(ed.begin(),ed.end());
    rebuild();
}
void rebuildback(){
    int pos=(st.size()+1)/2;
    for(int i=0;i<pos;i++)ed.pb(st[i]);
    reverse(ed.begin(),ed.end());
    reverse(st.begin(),st.end());
    for(int i=1;i<=pos;i++)st.pop_back();
    reverse(st.begin(),st.end());
    rebuild();
}
int front(){
    if(!st.size())rebuildfront();
    return st.back();
}
int back(){
    if(!ed.size())rebuildback();
    return ed.back();
}
void pop_front(){
    if(!st.size())rebuildfront();
    st.pop_back();
}
void pop_back(){
    if(!ed.size())rebuildback();
    ed.pop_back();
}
int size(){
    return st.size()+ed.size();
}

```

4 graph

4.1 树

4.1.1 毛毛虫剖分

```

int n,q,k=3;
vector<int> e[maxn];
int siz[maxn],son[maxn],fa[maxn];
int dfn[maxn],st[18][maxn],tim;
void dfs(int u){
    siz[u]=1;
    st[0][dfn[u]=++tim]=fa[u];
    vector<int> tmp;
    for(int v:e[u])if(v!=fa[u]){
        fa[v]=u;dfs(v);siz[u]+=siz[v];
        tmp.pb(v);
    }
    e[u]=tmp;
    sort(e[u].begin(),e[u].end(),[&](int u,int v){return siz[u]>siz[v];});
    if(e[u].size())son[u]=e[u][0];
}
int id[maxn],idx;
void downid(int u,int d){
    if(!d){
        if(!id[u])id[u]=++idx;
        return ;
    }
    for(int v:e[u])downid(v,d-1);
}
void dfsid(int u){
    vector<int> path;
    for(int x=u;x;x=son[x])path.pb(x);
    for(int i=0;i<=k;i++){
        for(int u:path)downid(u,i);
    }
    reverse(path.begin(),path.end());
    for(int u:path){
        for(int v:e[u])if(v!=son[u])dfsid(v);
    }
}
void merge(vector<pii> &u,vector<pii> v){
    for(auto p:v)u.pb(p);
}
void reinit(vector<pii> &u){
    sort(u.begin(),u.end());
    vector<pii> nw;
    for(auto [l,r]:u){
        if(nw.size()&&nw.back().se+1==l)nw.back().se=r;
        else nw.pb({l,r});
    }
    u=nw;
}
vector<pii> sub[maxn],kson[maxn][maxk],bro[maxn][maxk];
void dfsup(int u){
    sub[u]={{id[u],id[u]}},kson[u][0]={{id[u],id[u]}};
    for(int v:e[u]){

```

```

dfsup(v);
merge(sub[u],sub[v]);
for(int i=0;i<=k;i++)bro[v][i]=kson[u][i];
for(int i=1;i<=k;i++)merge(kson[u][i],kson[v][i-1]),reinit(kson[u][i]);
}
if(e[u].size()){
vector<pii> tmp[maxk];
for(int ii=e[u].size()-1;~ii;ii--){
int v=e[u][ii];
for(int i=1;i<=k;i++)merge(bro[v][i],tmp[i]),reinit(bro[v][i]);
for(int i=1;i<=k;i++)merge(tmp[i],kson[v][i-1]),reinit(tmp[i]);
}
reinit(sub[u]);
}
vector<pii> kans[maxn][maxk],kdis[maxn][maxk];
void dfsdw(int u){
for(int i=0;i<=k;i++){
kans[u][i]=kans[fa[u]][i];
merge(kans[u][i],kson[u][i]);
reinit(kans[u][i]);
}
for(int i=0;i<=k;i++){
for(int j=0;j<=i;j++)merge(kdis[u][i],kson[u][j]);
for(int j=1,x=u;j<=k&&x==fa[x];j++){
for(int k=0;k<=i-j;k++)merge(kdis[u][i],bro[x][k]);
}
reinit(kdis[u][i]);
}
for(int v:e[u])dfsdw(v);
}
vector<pii> getsub(int u){return sub[u];}
vector<pii> gettp(int u,int tp,int k){
vector<pii> a=kans[u][k],b=kans[tp][k],nw;
for(int i=0,l=0;i<a.size();i++){
while(l<b.size()&&b[l].se<=a[i].fi)l++;
int r=l;while(r<b.size()&&b[r].se<=a[i].se)r++;
if(l==r)nw.pb(a[i]);
else{
int lst=a[i].fi;
for(int j=l;j<r;j++){
if(lst<b[j].fi)nw.pb({lst,b[j].fi-1});
lst=b[j].se+1;
}
if(lst<=a[i].se)nw.pb({lst,a[i].se});
}
l=r;
}
reinit(nw);
return nw;
}
vector<pii> getpath(int u,int v,int k){
int tp=lca(u,v);
vector<pii> a=kdis[tp][k];
merge(a,gettp(u,tp,k));
merge(a,gettp(v,tp,k));
reinit(a);
}

```

```

        return a;
    }
void work(){
    dfs(1);
    lca_init();
    dfsid(1);
    dfsup(1);
    dfsdw(1);
}

```

4.1.2 点分治

4.1.3 动态 dp

4.1.4 prufer 序

4.2 连通性

4.2.1 边双

```

int dfn[maxn],lw[maxn],idx;
int st[maxn],tp;
vector<int> g[maxn];
int scct;
bool vis[maxn];
void tar(int u,int fl){
    dfn[u]=lw[u]=++idx;st[++tp]=u;
    for(int i=head[u];i;i=e[i].nxt){
        int v=e[i].to;
        if(i==(fl^1))continue;
        if(!dfn[v]){
            tar(v,i);
            lw[u]=min(lw[u],lw[v]);
        }
        else lw[u]=min(lw[u],dfn[v]);
    }
    if(lw[u]==dfn[u]){
        g[++scct].push_back(st[tp]);
        while(st[tp--]!=u){
            g[scct].push_back(st[tp]);
        }
    }
}

```

4.2.2 点双

```

vector<int> e[maxn],g[maxn];
int dfn[maxn],idx,lw[maxn];
int st[maxn],tp;
void tar(int u){
    dfn[u]=lw[u]=++idx;st[++tp]=u;
    for(int v:e[u]){
        if(!dfn[v]){
            tar(v);
            lw[u]=min(lw[u],lw[v]);
        }
    }
}

```

```

        if(lw[v]>=dfn[u]){
            g[++num].push_back(st[tp]);
            while(st[tp--]!=v){
                g[num].push_back(st[tp]);
            }
            g[num].push_back(u);
        }
    }
    else lw[u]=min(lw[u],dfn[v]);
}
}
}

```

4.2.3 双极定向

```

int n,m,s,t;
pii g[maxn];
int lw[maxn], dfn[maxn], idx, fa[maxn];
vector<int> id;
bool vis[maxn];
bool dfs(int u){
    dfn[u]=lw[u]=++idx; vis[u]=1;
    bool fl=u==t;
    for(int i=head[u]; i;i=e[i].nxt){
        int v=e[i].to;
        if(!vis[v]){
            fa[v]=u; fl|=dfs(v);
            lw[u]=min(lw[u],lw[v]);
        }
        else lw[u]=min(lw[u],dfn[v]);
    }
    if(fl)id.pb(u);
    return fl;
}
queue<int> q;
int d[maxn];
vector<int> a[maxn];
int st[maxn], tp, rnk[maxn];
void dfs1(int u){
    if(vis[u])return ; vis[u]=1;
    st[+tp]=u;
    for(int v:a[dfn[u]])dfs1(v);
}
void work(){
    n=read();m=read();s=read();t=read();
    for(int i=1;i<=n;i++)head[i]=0,tot=0;
    for(int i=1;i<=m;i++){
        int u=read(),v=read();
        add(u,v),add(v,u);
        g[i]={u,v};
    }
    idx=0;id.clear();
    for(int i=1;i<=n;i++)vis[i]=0;
    fa[s]=0;dfs(s);
    for(int i=1;i<=n;i++)d[i]=0;
    for(int i:id)d[i]++;
    for(int i=1;i<=n;i++)d[fa[i]]++;
}

```

```

for(int i=1;i<=n;i++)if(!d[i])q.push(i);
for(int i=1;i<=n;i++)a[i].clear();
while(!q.empty()){
    int u=q.front();q.pop();
    a[lw[u]].pb(u),a[dfn[fa[u]]].pb(u);
    d[fa[u]]--;
    if(!d[fa[u]])q.push(fa[u]);
}
tp=0;
for(int i=1;i<=n;i++)vis[i]=0;
while(id.size())dfs1(id.back()),id.pop_back();
if(st[1]!=s||st[tp]!=t){puts("No");return ;}
check();
}

```

4.2.4 广义串并联图

```

map<int,int> mp[maxn];
int d[maxn];
queue<int> q;
void add(int u,int v,int w){
    if(mp[u].find(v)!=mp[u].end())ans=max(ans,mp[u][v]+w);
    else mp[u][v]=-inf,d[u]++;
    mp[u][v]=max(mp[u][v],w);
}
void work(){
    n=read();m=read();
    for(int i=1;i<=m;i++){
        int u=read(),v=read(),w=read();
        add(u,v,w),add(v,u,w);
    }
    for(int i=1;i<=n;i++)if(d[i]<=2)q.push(i);
    while(!q.empty()){
        int u=q.front();q.pop();
        if(!d[u])continue;
        else if(d[u]==1){
            int v=(*mp[u].begin()).fi;
            mp[u].erase(v),mp[v].erase(u),d[u]--,d[v]--;
            if(d[v]<=2)q.push(v);
        }
        else if(d[u]==2){
            int v1=(*mp[u].begin()).fi,v2=(*--mp[u].end()).fi;
            int w1=(*mp[u].begin()).se,w2=(*--mp[u].end()).se;
            add(v1,v2,w1+w2),add(v2,v1,w1+w2);
            mp[u].erase(v1),mp[u].erase(v2),mp[v1].erase(u),mp[v2].erase(u),d[u]==2,d[v1]--,d[v2]--;
            if(d[v1]<=2)q.push(v1);
            if(d[v2]<=2)q.push(v2);
        }
    }
    printf("%lld\n",ans);
}

```

4.3 流

4.3.1 预留推进

4.3.2 原始对偶

4.3.3 最小割树

4.3.4 一般图最大匹配

4.4 杂项

4.4.1 欧拉回路

4.4.2 四元环计数

```
vector<int> e[maxn],g[maxn];
int d[maxn],cnt[maxn],ans;
void work(){
    n=read();m=read();
    for(int i=1;i<=m;i++){
        int u=read(),v=read();
        e[u].push_back(v),e[v].push_back(u);
        d[u]++,d[v]++;
    }
    for(int u=1;u<=n;u++){
        for(int v:e[u]){
            if(d[u]>d[v]||(d[u]==d[v]&&u>v))g[u].push_back(v);
        }
    }
    for(int i=1;i<=n;i++){
        for(int j:g[i]){
            for(int k:e[j])if(d[i]>d[k]||(d[i]==d[k]&&i>k))ans+=cnt[k]++;
        }
        for(int j:g[i]){
            for(int k:e[j])cnt[k]=0;
        }
    }
    printf("%lld\n",ans);
}
```

5 geometry

```

struct node {
    ll x, y;
    node(ll _x = 0, ll _y = 0) : x(_x), y(_y) {}

    inline ll len() {
        return x * x + y * y;
    }

    inline ll db dis() {
        return sqrtl(x * x + y * y);
    }

    // 极角排序用 (从 x 轴负半轴 (不含) 开始进行逆时针排序)
    inline int reg() {
        if (x < 0 && y < 0) {
            return 1;
        } else if (x == 0 && y < 0) {
            return 2;
        } else if (x > 0 && y < 0) {
            return 3;
        } else if (x >= 0 && y == 0) {
            return 4;
        } else if (x > 0 && y > 0) {
            return 5;
        } else if (x == 0 && y > 0) {
            return 6;
        } else if (x < 0 && y > 0) {
            return 7;
        } else {
            return 8;
        }
    }
};

typedef vector<node> conv;

inline node operator + (const node &a, const node &b) {
    return node(a.x + b.x, a.y + b.y);
}

inline node operator - (const node &a, const node &b) {
    return node(a.x - b.x, a.y - b.y);
}

inline bool operator < (const node &a, const node &b) {
    return a.x < b.x || (a.x == b.x && a.y < b.y);
}

inline bool operator == (const node &a, const node &b) {
    return a.x == b.x && a.y == b.y;
}

inline ll operator * (const node &a, const node &b) {
    return a.x * b.y - a.y * b.x;
}

```

```

inline ll dot(const node &a, const node &b) {
    return a.x * b.x + a.y * b.y;
}

// 检查是否为凸包
inline bool checkcon(conv a) {
    int n = (int)a.size(), p = 0;
    if ((a[1] - a[0]) * (a[2] - a[0]) < 0) {
        reverse(a.begin(), a.end());
    }
    for (int i = 1; i < n; ++i) {
        if (a[i] < a[p]) {
            p = i;
        }
    }
    rotate(a.begin(), a.begin() + p, a.end());
    for (int i = 1; i <= n - 2; ++i) {
        if ((a[i] - a[0]) * (a[i + 1] - a[i]) <= 0) {
            return 0;
        }
    }
    for (int i = 0; i < n; ++i) {
        int j = (i == n - 1 ? 0 : i + 1);
        int k = (j == n - 1 ? 0 : j + 1);
        if ((a[j] - a[i]) * (a[k] - a[j]) <= 0) {
            return 0;
        }
    }
    return 1;
}

// 建凸包
inline conv makecon(conv a) {
    int n = (int)a.size();
    sort(a.begin(), a.end());
    vector<int> stk(n + 1);
    int top = 0;
    for (int i = 0; i < n; ++i) {
        while (top >= 2 && (a[stk[top]] - a[stk[top - 1]]) * (a[i] - a[stk[top - 1]]) <= 0) {
            --top;
        }
        stk[++top] = i;
    }
    conv b;
    for (int i = 1; i < top; ++i) {
        b.pb(a[stk[i]]);
    }
    top = 0;
    for (int i = n - 1; ~i; --i) {
        while (top >= 2 && (a[stk[top]] - a[stk[top - 1]]) * (a[i] - a[stk[top - 1]]) <= 0) {
            --top;
        }
        stk[++top] = i;
    }
    for (int i = 1; i < top; ++i) {
        b.pb(a[stk[i]]);
    }
}

```

```

    }
    return b;
}

// 凸包直径
inline ll diam(conv a) {
    int n = (int)a.size(), j = 2;
    if (n == 2) {
        return (a[0] - a[1]).len();
    }
    ll ans = 0;
    for (int i = 0; i < n; ++i) {
        ans = max(ans, (a[i] - a[(i + 1) % n]).len());
        while ((a[(i + 1) % n] - a[i]) * (a[j] - a[(i + 1) % n]) < (a[(i + 1) % n] - a[i]) * (a[(j + 1) % n] - a[(i + 1) % n])) {
            j = (j + 1) % n;
        }
        ans = max({ans, (a[i] - a[j]).len(), (a[(i + 1) % n] - a[j]).len()});
    }
    return ans;
}

// P 到 AB 所在直线距离
inline ldb pointdis(node a, node b, node p) {
    if (dot(p - a, b - a) <= 0) {
        return (p - a).dis();
    } else if (dot(p - b, a - b) <= 0) {
        return (p - b).dis();
    } else {
        return abs((p - a) * (p - b)) / (a - b).dis();
    }
}

// P 是否在线段 AB 上
inline bool onseg(node a, node b, node p) {
    if ((p - a) * (p - b) != 0) {
        return 0;
    } else {
        return dot(p - a, p - b) <= 0;
    }
}

// 线段 AB 和线段 CD 是否相交（含端点）
inline bool seginter(node a, node b, node c, node d) {
    auto sgn = [&](ll x) -> int {
        return x > 0 ? 1 : (x < 0 ? -1 : 0);
    };
    int o1 = sgn((b - a) * (c - a)), o2 = sgn((b - a) * (d - a)), o3 = sgn((d - c) * (a - c)), o4 = sgn((d - c) * (b - c));
    return ((o1 * o2 < 0 && o3 * o4 < 0) || onseg(a, b, c) || onseg(a, b, d) || onseg(c, d, a) || onseg(c, d, b));
}

// 线段 AB 到线段 CD 距离
inline ldb segdis(node a, node b, node c, node d) {
    return seginter(a, b, c, d) ? 0 : min({pointdis(a, b, c), pointdis(a, b, d), pointdis(c, d, a), pointdis(c, d, b)});
}

```

}

6 math

6.1 筛

6.2 矩阵

6.2.1 高斯消元

6.2.2 高斯消元（模 2）

```

const int maxn = 5050;

int n, m, b[maxn], ans[maxn];
bitset<maxn> a[maxn];

void solve() {
    n = read();
    m = read();
    for (int i = 1; i <= m; ++i) {
        for (int j = 1; j <= n + 1; ++j) {
            int x = read();
            if (x) {
                a[i].set(j);
            }
        }
    }
    mems(b, -1);
    for (int i = 1, r = 0; i <= n; ++i) {
        int p = -1;
        for (int j = r + 1; j <= m; ++j) {
            if (a[j].test(i)) {
                p = j;
                break;
            }
        }
        if (p == -1) {
            continue;
        }
        ++r;
        if (p != r) {
            swap(a[p], a[r]);
        }
        for (int j = 1; j <= m; ++j) {
            if (j != r && a[j].test(i)) {
                a[j] ^= a[r];
            }
        }
    }
    for (int i = 1; i <= m; ++i) {
        if (a[i].any()) {
            ans[a[i]._Find_first()] = a[i].test(n + 1);
        }
    }
    for (int i = 1; i <= n; ++i) {
        pc('0' + ans[i]);
        pc(" \n"[i == n]);
    }
}

```

}

6.2.3 矩阵求逆

6.2.4 行列式

6.2.5 特征多项式

6.3 poly

6.3.1 fft

```

struct cp{
    db a,b;
    cp(db u=0,db v=0){a=u,b=v;}
    cp operator+(const cp&tmp)const{return {a+tmp.a,b+tmp.b};}
    cp operator-(const cp&tmp)const{return {a-tmp.a,b-tmp.b};}
    cp operator*(const cp&tmp)const{return {a*tmp.a-b*tmp.b,a*tmp.b+b*tmp.a};}
};

const db pi=acos(-1);
int to[maxn<<3];
void fft(vector<cp> &a,int flag){
    int n=a.size();
    for(int i=0;i<n;i++) if(i<to[i]) swap(a[i],a[to[i]]);
    for(int l=2;l<=n;l<<=1){
        cp bas=cp(cos(2*pi/l),flag*sin(2*pi/l));
        int k=l>>1;
        for(int i=0;i<n;i+=l){
            cp mul=cp(1,0);
            for(int j=i;j<i+k;j++){
                cp val=mul*a[j+k];
                a[j+k]=a[j]-val,a[j]=a[j]+val;
                mul=mul*bas;
            }
        }
    }
    if(flag===-1){
        for(int i=0;i<n;i++) a[i].a/=n,a[i].b/=n;
    }
}

```

6.3.2 ntt

```

int gg=3,invg=ksm(gg);
int to[maxn<<3];
vector<int> ntt(vector<int> a,int flag){
    int n=a.size();
    for(int i=0;i<n;i++) if(i<to[i]) swap(a[i],a[to[i]]);
    for(int len=2;len<=n;len<<=1){
        int bas=ksm(flag==1?gg:invg,(mod-1)/len),l=len>>1;
        for(int i=0;i<n;i+=len){
            int mul=1;
            for(int j=i;j<i+l;j++){
                int val=mul*a[j+l]%mod;
                inc(a[j+l]=a[j],mod-val);
            }
        }
    }
}

```

```

        inc(a[j],val);
        mul=mul*bas%mod;
    }
}
if(flag== -1){
    int inv=ksm(n);
    for(int i=0;i<n;i++)a[i]=a[i]*inv%mod;
}
return a;
}
vector<int> mul(vector<int> a,vector<int> b){
    int n=a.size()-1,m=b.size()-1,int k=1;
    while(k<n+m+1)k<<=1;
    vector<int> f(k),g(k);
    for(int i=0;i<=n;i++)f[i]=a[i];
    for(int i=0;i<=m;i++)g[i]=b[i];
    for(int i=0;i<k;i++)to[i]=(to[i>>1]>>1)|((i&1)?(k>>1):0);
    f=ntt(f,1),g=ntt(g,1);
    for(int i=0;i<k;i++)f[i]=f[i]*g[i]%mod;
    f=ntt(f,-1);f.resize(n+m+1);
    return f;
}

```

6.3.3 mtt

```

const int B=(1<<15)-1;
int calc(db x){return (long long)(x+0.5)%_mod;}
vector<int> mul(vector<int> a,vector<int> b){
    int n=a.size()-1,m=b.size()-1,k=1;
    while(k<n+m+1)k<<=1;
    for(int i=0;i<k;i++)to[i]=(to[i>>1]>>1)|((i&1)?(k>>1):0);
    vector<cp> f(k),g(k),h(k);
    for(int i=0;i<=n;i++)f[i]=cp(a[i]&B,0),g[i]=cp(a[i]>>15,0);
    for(int i=0;i<=m;i++)h[i]=cp(b[i]&B,b[i]>>15);
    fft(f,1),fft(g,1),fft(h,1);
    for(int i=0;i<k;i++)f[i]=f[i]*h[i],g[i]=g[i]*h[i];
    fft(f,-1),fft(g,-1);
    vector<int> ans(n+m+1);
    for(int i=0;i<=n+m;i++)ans[i]=(111*calc(f[i].a)+(111*(calc(f[i].b)+calc(g[i].a))<<1511)%_mod
        +(111*calc(g[i].b)<<3011)%_mod)%_mod;
    return ans;
}

```

6.3.4 ni ln exp

```

vector<int> f,g;
void cdqni(int l,int r){
    if(r-l+1<=64){
        for(int i=l;i<=r;i++){
            for(int j=l;j<i;j++)inc(g[i],111*g[j]*f[i-j]%mod);
            g[i]=111*(mod-g[i])*g[0]%mod;
        }
        return ;
    }
}

```

```

if(l==r){g[1]=111*(mod-g[1])*g[0]%mod;return ;}
int mid=l+r>>1;
cdqni(l,mid);
vector<int> ff(mid-l+1),gg(r-l+1);
for(int i=l;i<=mid;i++)ff[i-1]=g[i];
for(int i=0;i<=r-1;i++)gg[i]=f[i];
ff=poly::mul(ff,gg);
for(int i=mid+1;i<=r;i++)inc(g[i],ff[i-1]);
cdqni(mid+1,r);
}

vector<int> ni(vector<int> a){
    int n=a.size()-1;
    f.resize(n+1),g.resize(n+1);
    for(int i=0;i<=n;i++)f[i]=a[i],g[i]=0;
    g[0]=ksm(f[0]);for(int i=1;i<=n;i++)inc(g[i],111*g[0]*f[i]%mod);
    cdqni(1,n);
    return g;
}

void cdqln(int l,int r){
    if(r-l+1<=64){
        for(int i=l;i<=r;i++){
            for(int j=l;j<i;j++)inc(g[i],111*g[j]*j%mod*f[i-j]%mod);
            g[i]=111*::ni[i]*(111*f[i]*i%mod-g[i]+mod)%mod;
        }
        return ;
    }
    if(l==r){g[1]=111*::ni[l]*(111*f[l]*l%mod-g[l]+mod)%mod;return ;}
    int mid=l+r>>1;
    cdqln(l,mid);
    vector<int> ff(mid-l+1),gg(r-l+1);
    for(int i=l;i<=mid;i++)ff[i-1]=111*g[i]*i%mod;
    for(int i=0;i<=r-1;i++)gg[i]=f[i];
    ff=poly::mul(ff,gg);
    for(int i=mid+1;i<=r;i++)inc(g[i],ff[i-1]);
    cdqln(mid+1,r);
}

vector<int> ln(vector<int> a){
    int n=a.size()-1;
    f.resize(n+1);g.resize(n+1);
    for(int i=0;i<=n;i++)f[i]=a[i],g[i]=0;
    f[0]=1,g[0]=0;cdqln(1,n);
    return g;
}

void cdqexp(int l,int r){
    if(r-l+1<=64){
        for(int i=l;i<=r;i++){
            for(int j=l;j<i;j++)inc(g[i],111*g[j]*f[i-j]%mod);
            g[i]=111*::ni[i]*g[i]%mod;
        }
        return ;
    }
    if(l==r){g[1]=111*::ni[l]*g[1]%mod;return ;}
    int mid=l+r>>1;
    cdqexp(l,mid);
    vector<int> ff(mid-l+1),gg(r-l+1);
    for(int i=l;i<=mid;i++)ff[i-1]=g[i];
    for(int i=0;i<=r-1;i++)gg[i]=f[i];
}

```

```

ff=poly::mul(ff,gg);
for(int i=mid+1;i<=r;i++)inc(g[i],ff[i-1]);
cdqexp(mid+1,r);
}
vector<int> exp(vector<int> a){
    int n=a.size()-1;
    f.resize(n+1);g.resize(n+1);
    for(int i=0;i<=n;i++)f[i]=1ll*a[i]*i%mod,g[i]=0;
    f[0]=0,g[0]=1;cdqexp(0,n);
    return g;
}

```

6.4 另一份 poly

```

const int maxn = (1 << 22) + 50;
const int mod = 998244353, G = 3;

inline void fix(int &x) {
    x += ((x >> 31) & mod);
}

inline int qpow(int b, int p) {
    int res = 1;
    while (p) {
        if (p & 1) {
            res = 1ULL * res * b % mod;
        }
        b = 1ULL * b * b % mod;
        p >>= 1;
    }
    return res;
}

typedef vector<int> poly;

int r[maxn];

inline void NTT(poly &a, int o) {
    int n = (int)a.size();
    for (int i = 0; i < n; ++i) {
        if (i < r[i]) {
            swap(a[i], a[r[i]]);
        }
    }
    static int pw[maxn];
    for (int k = 1; k < n; k <= 1) {
        int wn = qpow(o ? G : qpow(G, mod - 2), (mod - 1) / (k << 1));
        pw[0] = 1;
        for (int i = 1; i < k; ++i) {
            pw[i] = 1ULL * pw[i - 1] * wn % mod;
        }
        for (int i = 0; i < n; i += (k << 1)) {
            for (int j = 0; j < k; ++j) {
                int x = a[i + j], y = 1ULL * a[i + j + k] * pw[j] % mod;
                fix(a[i + j] = x + y - mod);
                fix(a[i + j + k] = x - y);
            }
        }
    }
}

```

```

        }
    }
}

if (!o) {
    int inv = qpow(n, mod - 2);
    for (int i = 0; i < n; ++i) {
        a[i] = 1ULL * a[i] * inv % mod;
    }
}
}

inline poly operator * (poly a, poly b) {
    NTT(a, 1);
    NTT(b, 1);
    int n = (int)a.size();
    for (int i = 0; i < n; ++i) {
        a[i] = 1ULL * a[i] * b[i] % mod;
    }
    NTT(a, 0);
    return a;
}

inline poly mul(poly a, poly b) {
    int n = (int)a.size() - 1, m = (int)b.size() - 1, k = 0;
    if (min(n, m) <= 100) {
        poly res(n + m + 1);
        for (int i = 0; i <= n + m; ++i) {
            ull x = 0;
            for (int j = max(i - m, 0); j <= i && j <= n; ++j) {
                x += 1ULL * a[j] * b[i - j];
                if (!(j & 15)) {
                    x %= mod;
                }
            }
            res[i] = x % mod;
        }
        return res;
    }
    while ((1 << k) <= n + m) {
        ++k;
    }
    for (int i = 1; i < (1 << k); ++i) {
        r[i] = (r[i >> 1] >> 1) | ((i & 1) << (k - 1));
    }
    poly A(1 << k), B(1 << k);
    for (int i = 0; i <= n; ++i) {
        A[i] = a[i];
    }
    for (int i = 0; i <= m; ++i) {
        B[i] = b[i];
    }
    poly res = A * B;
    res.resize(n + m + 1);
    return res;
}

poly inv(poly &a, int m) {

```

```

if (m == 1) {
    return poly(1, qpow(a[0], mod - 2));
}
poly b = inv(a, m >> 1), c(m), res(m);
for (int i = 0; i < m; ++i) {
    c[i] = a[i];
    if (i < (m >> 1)) {
        res[i] = b[i] * 2 % mod;
    }
}
c = mul(c, mul(b, b));
for (int i = 0; i < m; ++i) {
    fix(res[i] -= c[i]);
}
return res;
}

inline poly inv(poly a) {
    int n = (int)a.size() - 1;
    int t = __lg(n + 1);
    if ((1 << t) < n + 1) {
        ++t;
    }
    poly b(1 << t);
    for (int i = 0; i <= n; ++i) {
        b[i] = a[i];
    }
    b = inv(b, 1 << t);
    b.resize(n + 1);
    return b;
}

inline poly der(poly a) {
    int n = (int)a.size() - 1;
    poly res(n);
    for (int i = 1; i <= n; ++i) {
        res[i - 1] = 1ULL * a[i] * i % mod;
    }
    return res;
}

inline poly itg(poly a) {
    int n = (int)a.size() - 1;
    poly res(n + 2), I(n + 2);
    I[1] = 1;
    for (int i = 2; i <= n + 1; ++i) {
        I[i] = 1ULL * (mod - mod / i) * I[mod % i] % mod;
    }
    for (int i = 1; i <= n + 1; ++i) {
        res[i] = 1ULL * a[i - 1] * I[i] % mod;
    }
    return res;
}

inline poly ln(poly a) {
    int n = (int)a.size() - 1;
    poly res = itg(mul(der(a), inv(a)));
}

```

```

    res.resize(n + 1);
    return res;
}

poly exp(poly &a, int m) {
    if (m == 1) {
        poly res(1, 1);
        return res;
    }
    poly b = exp(a, m >> 1);
    b.resize(m);
    poly c = ln(b), d(m);
    for (int i = 0; i < m; ++i) {
        fix(d[i] = a[i] - c[i]);
    }
    fix(d[0] += 1 - mod);
    b.resize(m >> 1);
    poly res = mul(b, d);
    res.resize(m);
    return res;
}

inline poly exp(poly a) {
    int n = (int)a.size() - 1;
    int t = __lg(n + 1);
    if ((1 << t) < n + 1) {
        ++t;
    }
    poly b(1 << t);
    for (int i = 0; i <= n; ++i) {
        b[i] = a[i];
    }
    b = exp(b, 1 << t);
    b.resize(n + 1);
    return b;
}

inline poly pmod(poly a, poly b) {
    int n = (int)a.size() - 1, m = (int)b.size() - 1;
    if (n < m) {
        return a;
    }
    poly c = a, d = b;
    reverse(c.begin(), c.end());
    c.resize(n - m + 1);
    reverse(d.begin(), d.end());
    d.resize(n - m + 1);
    poly q = mul(c, inv(d));
    q.resize(n - m + 1);
    reverse(q.begin(), q.end());
    q = mul(q, b);
    poly res(m);
    for (int i = 0; i < m; ++i) {
        fix(res[i] = a[i] - q[i]);
    }
    return res;
}

```

```

inline poly multipoint(poly a, poly b) {
    int n = (int)a.size() - 1, m = (int)b.size() - 1;
    vector<poly> F(1 << (_lg(m + 1) + 2));
    auto dfs = [&](auto &self, int rt, int l, int r) -> void {
        if (l == r) {
            F[rt] = poly(2);
            fix(F[rt][0] = -b[1]);
            F[rt][1] = 1;
            return;
        }
        int mid = (l + r) >> 1;
        self(self, rt << 1, l, mid);
        self(self, rt << 1 | 1, mid + 1, r);
        F[rt] = mul(F[rt << 1], F[rt << 1 | 1]);
    };
    dfs(dfs, 1, 0, m);
    for (int i = 1; i < (int)F.size(); ++i) {
        reverse(F[i].begin(), F[i].end());
    }
    reverse(a.begin(), a.end());
    F[1].resize(n);
    poly q = mul(a, inv(F[1])), ans(m + 1);
    q.resize(n);
    auto dfs2 = [&](auto &self, int rt, int l, int r, poly A) -> void {
        if ((int)A.size() > r - l + 1) {
            A.erase(A.begin(), A.end() - (r - l + 1));
        }
        if (l == r) {
            ans[l] = (a[n] + 1ULL * A[0] * b[l]) % mod;
            return;
        }
        int mid = (l + r) >> 1;
        poly a = mul(A, F[rt << 1 | 1]);
        a.resize(A.size());
        self(self, rt << 1, l, mid, a);
        a = mul(A, F[rt << 1]);
        a.resize(A.size());
        self(self, rt << 1 | 1, mid + 1, r, a);
    };
    dfs2(dfs2, 1, 0, m, q);
    return ans;
}

inline int recur(int m, poly a, poly b) {
    int n = (int)a.size();
    if (m < n) {
        return a[m];
    }
    poly f(n + 1), g(2);
    g[1] = f[n] = 1;
    for (int i = 0; i < n; ++i) {
        fix(f[i] = -b[n - i]);
    }
    auto dfs = [&](auto &self, int k) -> poly {
        if (k < n) {
            poly res(k + 1);
            for (int i = 0; i < k; ++i) {
                res[i] = f[i];
            }
            for (int i = k + 1; i < n; ++i) {
                res[i] = 0;
            }
            self(self, k + 1, k + 1, res);
        }
        return res;
    };
    dfs(dfs, 0, 0, m);
}

```

```
    res[k] = 1;
    return res;
}
auto res = self(self, k >> 1);
res = mul(res, res);
if (k & 1) {
    res.insert(res.begin(), 0);
}
res = pmod(res, f);
return res;
};
auto res = dfs(dfs, m);
int ans = 0;
for (int i = 0; i < n; ++i) {
    fix(ans += 1ULL * a[i] * res[i] % mod - mod);
}
return ans;
}
```

6.4.1 多点求值

6.5 集合幂级数

6.5.1 FWT

6.5.2 子集卷积

6.5.3 多项式复合集合幂级数

6.6 杂项

6.6.1 插值

7 string

7.1 Runs

```

const int maxn = 1000100;
const int logn = 22;

int n, m, sa[maxn], id[maxn], old[maxn << 1], h[maxn], cnt[maxn];
char s[maxn];
pii p[maxn];

struct SA {
    int f[logn][maxn], rk[maxn];
    char t[maxn];

    inline int qmin(int l, int r) {
        int k = __lg(r - l + 1);
        return min(f[k][l], f[k][r - (1 << k) + 1]);
    }

    inline int lcp(int x, int y) {
        if (x == y) {
            return n - x + 1;
        }
        if (t[x] != t[y]) {
            return 0;
        }
        if (t[x + 1] != t[y + 1]) {
            return 1;
        }
        if (t[x + 2] != t[y + 2]) {
            return 2;
        }
        x = rk[x];
        y = rk[y];
        if (x > y) {
            swap(x, y);
        }
        return qmin(x + 1, y);
    }

    inline void build() {
        int m = 127;
        for (int i = 1; i <= m; ++i) {
            cnt[i] = 0;
        }
        for (int i = 1; i <= n; ++i) {
            rk[i] = s[i];
            t[i] = s[i];
            ++cnt[rk[i]];
        }
        for (int i = 1; i <= m; ++i) {
            cnt[i] += cnt[i - 1];
        }
        for (int i = n; i; --i) {
            sa[cnt[rk[i]]--] = i;
        }
    }
}

```

```

for (int w = 1;; w <= 1) {
    int tot = 0;
    for (int i = n - w + 1; i <= n; ++i) {
        id[++tot] = i;
    }
    for (int i = 1; i <= n; ++i) {
        old[i] = rk[i];
        if (sa[i] > w) {
            id[++tot] = sa[i] - w;
        }
    }
    for (int i = 1; i <= m; ++i) {
        cnt[i] = 0;
    }
    for (int i = 1; i <= n; ++i) {
        ++cnt[rk[id[i]]];
    }
    for (int i = 1; i <= m; ++i) {
        cnt[i] += cnt[i - 1];
    }
    for (int i = n; i; --i) {
        sa[cnt[rk[id[i]]]--] = id[i];
    }
    int p = 0;
    for (int i = 1; i <= n; ++i) {
        if (old[sa[i]] == old[sa[i - 1]] && old[sa[i] + w] == old[sa[i - 1] + w]) {
            rk[sa[i]] = p;
        } else {
            rk[sa[i]] = ++p;
        }
    }
    if (p == n) {
        break;
    }
    m = p;
}
h[1] = 0;
for (int i = 1, k = 0; i <= n; ++i) {
    if (rk[i] == 1) {
        continue;
    }
    if (k) {
        --k;
    }
    while (i + k <= n && sa[rk[i] - 1] + k <= n && s[i + k] == s[sa[rk[i] - 1] + k]) {
        ++k;
    }
    h[rk[i]] = k;
}
for (int i = 1; i <= n; ++i) {
    f[0][i] = h[i];
}
for (int j = 1; (1 << j) <= n; ++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))]);
    }
}
}

```

```

        }
    } A, B;

    inline int lcp(int x, int y) {
        return A.lcp(x, y);
    }

    inline int lcs(int x, int y) {
        return B.lcp(n - x + 1, n - y + 1);
    }

    struct node {
        int l, r, k;
        node(int a = 0, int b = 0, int c = 0) : l(a), r(b), k(c) {}
    } a[maxn << 1], b[maxn << 1];

    void runs() {
        n = reads(s + 1);
        A.build();
        reverse(s + 1, s + n + 1);
        B.build();
        int m = 0;
        for (int k = 1; k * 2 <= n; ++k) {
            int tot = 0;
            for (int i = k + 1; i + k - 1 <= n; i += k) {
                int l = max(i - k, i - lcs(i - 1, i + k - 1)), r = min(i - 1, i + lcp(i, i + k) - k);
                if (l <= r) {
                    if (!tot) {
                        p[++tot] = mkp(l, r);
                    } else {
                        if (p[tot].scd == l - 1) {
                            p[tot].scd = r;
                        } else {
                            p[++tot] = mkp(l, r);
                        }
                    }
                }
            }
            for (int i = 1; i <= tot; ++i) {
                int l = p[i].fst, r = p[i].scd;
                a[++m] = node(l, r + k * 2 - 1, k);
            }
        }
        sort(a + 1, a + m + 1, [&](const node &a, const node &b) {
            return a.l < b.l || (a.l == b.l && (a.r < b.r || (a.r == b.r && a.k < b.k)));
        });
        int tot = 0;
        for (int i = 1; i <= m; ++i) {
            if (!tot || !(a[i].l == b[tot].l && a[i].r == b[tot].r)) {
                b[++tot] = a[i];
            }
        }
    }
}

```

7.2 后缀自动机

```
struct SAM {
    int lst, tot, fa[maxn], ch[maxn][26], len[maxn];

    inline void init() {
        lst = tot = 1;
    }

    inline void insert(int k, int c) {
        int u = ++tot, p = lst;
        sz[u] = 1;
        lst = u;
        len[u] = k;
        for (; p && !ch[p][c]; p = fa[p]) {
            ch[p][c] = u;
        }
        if (!p) {
            fa[u] = 1;
            return;
        }
        int q = ch[p][c];
        if (len[q] == len[p] + 1) {
            fa[u] = q;
            return;
        }
        int nq = ++tot;
        len[nq] = len[p] + 1;
        fa[nq] = fa[q];
        memcpy(ch[nq], ch[q], sizeof(ch[q]));
        fa[u] = fa[q] = nq;
        for (; p && ch[p][c] == q; p = fa[p]) {
            ch[p][c] = nq;
        }
    }
} sam;
```