ICPC Templates For Africamonkey

Africamonkey

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1 莫队算法

1.1 普通莫队

分块块数为 \sqrt{n} 是最优的。

记每次进行 add() 操作的复杂度为 O(A) ,del() 操作的复杂度为 O(D) ,查询答案 answer() 的复杂度为 O(S) 。

则总复杂度为 $O(n\sqrt{n}(A+D)+qS)$ 。

S 可以大一点,但必须保证 A,D 尽可能小。

```
1
   struct Q { int 1, r, sqrt1, id; } q[N];
2
   int n, m, v[N], ans[N], nowans;
   bool cmp(const Q &a, const Q &b) {
4
        if (a.sqrtl != b.sqrtl) return a.sqrtl < b.sqrtl;</pre>
5
        return a.r < b.r;</pre>
6
7
   void change(int x) {
8
        if (!v[x]) add(x);
9
        else del(x);
10
        v[x] ^= 1;
11
12
   int main() {
13
        . . . . . .
14
        for (int i=1;i<=m;i++) q[i].sqrtl = q[i].1 / sqrt(n), q[i].id = i;</pre>
15
        sort(q+1, q+m+1, cmp);
16
        int L=1, R=0;
17
        memset(v, 0, sizeof(v));
        for (int i=1;i<=m;i++) {</pre>
18
19
            while (L<q[i].l) change(L++);</pre>
20
            while (L>q[i].l) change(--L);
21
            while (R<q[i].r) change(++R);</pre>
22
            while (R>q[i].r) change(R--);
23
            ans[q[i].id] = answer();
24
25
26
```

1.2 树上莫队

分块块数为 \sqrt{n} 是最优的。

记每次进行 add() 操作的复杂度为 O(A) ,del() 操作的复杂度为 O(D) ,查询答案 answer() 的复杂度为 O(S) 。

则总复杂度为 $O(n\sqrt{n}(A+D)+qS)$ 。

S 可以大一点,但必须保证 A,D 尽可能小。

```
struct Query { int 1, r, id, l_group; } query[N];
struct EDGE { int adj, next; } edge[N*2];
int n, m, top, gh[N], c[N], reorder[N], deep[N], father[N], size[N], son[N], Top[N];
void addedge(int x, int y) {
```

```
5
        edge[++top].adj = y;
6
        edge[top].next = gh[x];
7
        gh[x] = top;
8
9
   void dfs(int x, int root=0) {
10
        reorder[x] = ++top; father[x] = root; deep[x] = deep[root] + 1;
11
        son[x] = 0; size[x] = 1; int dd = 0;
12
        for (int p=gh[x]; p; p=edge[p].next)
13
            if (edge[p].adj != root) {
14
                dfs(edge[p].adj, x);
15
                if (size[edge[p].adj] > dd) {
16
                    son[x] = edge[p].adj;
17
                    dd = size[edge[p].adj];
18
19
                size[x] += size[edge[p].adj];
20
21
22
   void split(int x, int tp) {
23
        Top[x] = tp;
24
        if (son[x]) split(son[x], tp);
25
        for (int p=gh[x]; p; p=edge[p].next)
26
            if (edge[p].adj != father[x] && edge[p].adj != son[x])
27
                split(edge[p].adj, edge[p].adj);
28
29
   int lca(int x, int y) {
30
        int tx = Top[x], ty = Top[y];
31
        while (tx != ty) {
32
            if (deep[tx] < deep[ty]) {</pre>
33
                swap(tx, ty);
34
                swap(x, y);
35
36
            x = father[tx];
37
            tx = Top[x];
38
39
        if (deep[x] < deep[y]) swap(x, y);
40
        return y;
41
42 bool cmp(const Query &a, const Query &b) {
43
        if (a.l_group != b.l_group) return a.l_group < b.l_group;</pre>
44
        return reorder[a.r] < reorder[b.r];</pre>
45
46
  int v[N], ans[N];
47
48
  void upd(int x) {
49
        if (!v[x]) add(x);
50
        else del(x);
51
       v[x] ^= 1;
52
53
54 void go(int &u, int taru, int v) {
```

```
55
        int lca0 = lca(u, taru);
56
        int lca1 = lca(u, v);
                                upd(lca1);
57
        int lca2 = lca(taru, v); upd(lca2);
58
        for (int x=u; x!=lca0; x=father[x]) upd(x);
59
        for (int x=taru; x!=lca0; x=father[x]) upd(x);
60
        u = taru;
61
62
   int main() {
63
        memset(gh, 0, sizeof(gh));
        scanf("%d%d", &n, &m); top = 0;
64
65
        for (int i=1;i<n;i++) {</pre>
66
            int x,y; scanf("%d%d", &x, &y);
67
            addedge(x, y); addedge(y, x);
68
69
        top = 0; dfs(1); split(1, 1);
70
        for (int i=1;i<=m;i++) {</pre>
71
            if (reorder[query[i].1] > reorder[query[i].r])
72
                swap(query[i].l, query[i].r);
73
            query[i].id = i;
74
            query[i].l_group = reorder[query[i].l] / sqrt(n);
75
76
        sort(query+1, query+m+1, cmp);
77
        int L=1,R=1; upd(1);
78
        for (int i=1;i<=m;i++) {</pre>
79
            go(L, query[i].1,R);
80
            go(R, query[i].r, L);
81
            ans[query[i].id] = answer();
82
83
        . . . . . .
84
```

2 字符串

2.1 哈希

```
1
  const int P=31, D=1000173169;
2
  int n, pow[N], f[N]; char a[N];
3
  int hash(int 1, int r) { return (LL)(f[r]-(LL)f[l-1]*pow[r-l+1]%D+D)%D; }
4
  int main() {
5
       scanf("%d%s", &n, a+1);
6
       pow[0] = 1;
7
       for (int i=1;i<=n;i++) pow[i] = (LL)pow[i-1]*P%D;</pre>
8
       for (int i=1;i<=n;i++) f[i] = (LL)((LL)f[i-1]*P+a[i])%D;</pre>
9
```

2.2 KMP

接口: void kmp(int n, char *a, int m, char *b);

输入: 模式串长度 n , 模式串 a , 匹配串长度 m , 匹配串 b

输出:依次输出每个匹配成功的起始位置

下标从0开始。

```
void kmp(int n, char* a, int m, char *b) {
1
2
3
       for (nxt[0] = j = -1, i = 1; i < n; nxt[i++] = j) {
4
            while (~j \&\& a[j + 1] != a[i]) j = nxt[j];
5
            if (a[j + 1] == a[i]) ++j;
6
       for (j = -1, i = 0; i < m; ++i) {
7
8
            while (~j \&\& a[j + 1] != b[i]) j = nxt[j];
9
            if (a[j + 1] == b[i]) ++j;
10
            if (j == n - 1) {
                printf("%d\n", i - n + 1);
11
12
                j = nxt[j];
13
14
15
```

2.3 可动态修改的 KMP

支持:加入一个字符,删除一个字符。 时间复杂度: $O(n\alpha)$, α 为字符集大小。 代码中的字符为'0'-'9',可自行修改为'a'-'z'

```
1 | char t[N];
2
  int top, nxt[N], nxt_l[N][10];
  inline void del_letter() { --top; }
4
   inline void add_letter(char x) {
5
       t[top++] = x;
6
       int j = top-1;
7
       memset(nxt_l[top], 0, sizeof(nxt_l[top]));
8
       nxt[top] = nxt_l[top-1][x-'0'];
9
       memcpy(nxt_1[top], nxt_1[nxt[top]], sizeof(nxt_1[nxt[top]]));
10
       nxt_1[top][t[nxt[top]]-'0'] = nxt[top]+1;
11
```

2.4 扩展 KMP

接口: void ExtendedKMP(char *a, char *b, int *next, int *ret);

输出:

next: a 关于自己每个后缀的最长公共前缀ret: a 关于 b 的每个后缀的最长公共前缀

EXKMP 的 next[i] 表示: 从 i 到 n-1 的字符串 st 前缀和原串前缀的最长重叠长度。

```
void get_next(char *a, int *next) {
  int i, j, k;
  int n = strlen(a);
```

```
4
        for (j = 0; j+1 < n && a[j] == a[j+1]; j++);
5
        next[1] = j;
6
        k = 1;
7
        for (i=2;i<n;i++) {</pre>
8
            int len = k+next[k], l = next[i-k];
9
            if (1 < len-i) {
10
                 next[i] = 1;
11
             } else {
12
                 for (j = max(0, len-i); i+j < n && a[j] == a[i+j]; j++);
13
                 next[i] = j;
14
                 k = i;
15
16
        }
17
18
    void ExtendedKMP(char *a, char *b, int *next, int *ret) {
19
        get_next(a, next);
20
        int n = strlen(a), m = strlen(b);
21
        int i, j, k;
22
        for (j=0; j<n && j<m && a[j]==b[j]; j++);</pre>
23
        ret[0] = j;
24
        k = 0;
        for (i=1;i<m;i++) {</pre>
25
26
            int len = k+ret[k], l = next[i-k];
27
            if (1 < len-i) {
28
                 ret[i] = 1;
29
             } else {
30
                 for (j = max(0, len-i); j<n && i+j<m && a[j]==b[i+j]; j++);</pre>
31
                 ret[i] = j;
32
                 k = i;
33
34
        }
35
```

2.5 Manacher

p[i] 表示以 i 为对称轴的最长回文串长度

```
char st[N*2], s[N];
1
   int len, p[N*2];
2
3
4
   while (scanf("%s", s) != EOF) {
5
        len = strlen(s);
6
        st[0] = '$', st[1] = '#';
7
        for (int i=1;i<=len;i++)</pre>
8
            st[i*2] = s[i-1], st[i*2+1] = '#';
9
        len = len \star 2 + 2;
10
        int mx = 0, id = 0, ans = 0;
        for (int i=1;i<=len;i++) {</pre>
11
12
           p[i] = (mx > i) ? min(p[id*2-i]+1, mx-i) : 1;
13
            for (; st[i+p[i]] == st[i-p[i]]; ++p[i]);
```

2.6 最小表示法

```
string smallestRepresation(string s) {
1
2
        int i, j, k, l;
3
        int n = s.length();
        s += s;
4
5
        for (i=0, j=1; j<n;) {</pre>
6
             for (k=0; k<n && s[i+k]==s[j+k]; k++);</pre>
7
            if (k>=n) break;
            if (s[i+k] < s[j+k]) j+=k+1;
9
            else {
                 l=i+k;
10
11
                 i=j;
12
                 j=\max(1, j)+1;
13
14
15
        return s.substr(i, n);
16
```

2.7 AC 自动机

```
1
   struct Node {
2
       int next[**Size of Alphabet**];
3
       int terminal, fail;
  } node[**Number of Nodes**];
5
  int top;
6
   void add(char *st) {
7
       int len = strlen(st), x = 1;
       for (int i=0;i<len;i++) {</pre>
8
            int ind = trans(st[i]);
10
           if (!node[x].next[ind])
11
                node[x].next[ind] = ++top;
12
           x = node[x].next[ind];
13
14
       node[x].terminal = 1;
15
  int q[**Number of Nodes**], head, tail;
16
17
  void build() {
       head = 0, tail = 1; q[1] = 1;
18
19
       while (head != tail) {
20
           int x = q[++head];
```

```
21
            /*(when necessary) node[x].terminal |= node[node[x].fail].terminal; */
22
            for (int i=0;i<n;i++)</pre>
23
                if (node[x].next[i]) {
24
                     if (x == 1) node[node[x].next[i]].fail = 1;
25
                     else {
26
                         int y = node[x].fail;
                         while (y) {
27
28
                             if (node[y].next[i]) {
29
                                 node[node[x].next[i]].fail = node[y].next[i];
30
                                 break;
31
32
                             y = node[y].fail;
33
34
                         if (!node[node[x].next[i]].fail) node[node[x].next[i]].fail = 1;
35
36
                    q[++tail] = node[x].next[i];
37
                }
38
39
```

2.8 后缀数组

2.8.1 倍增算法

参数 m 表示字符集的大小, 即 $0 \le r_i < m$

```
1
    #define rank rank2
2
   int n, r[N], wa[N], wb[N], ws[N], sa[N], rank[N], height[N];
3
   int cmp(int *r, int a, int b, int 1, int n) {
4
        if (r[a] == r[b]) {
5
             if (a+l<n && b+l<n && r[a+l]==r[b+l])</pre>
6
                 return 1;
7
8
        return 0;
9
10
   void suffix_array(int m) {
11
        int i, j, p, *x=wa, *y=wb, *t;
12
        for (i=0;i<m;i++) ws[i]=0;</pre>
13
        for (i=0;i<n;i++) ws[x[i]=r[i]]++;</pre>
        for (i=1;i<m;i++) ws[i]+=ws[i-1];</pre>
14
15
        for (i=n-1;i>=0;i--) sa[--ws[x[i]]]=i;
16
        for (j=1,p=1;p<n;m=p,j<<=1) {</pre>
17
             for (p=0,i=n-j;i<n;i++) y[p++]=i;</pre>
18
             for (i=0;i<n;i++) if (sa[i]>=j) y[p++]=sa[i]-j;
19
             for (i=0;i<m;i++) ws[i]=0;</pre>
20
             for (i=0;i<n;i++) ws[x[y[i]]]++;</pre>
21
             for (i=1;i<m;i++) ws[i]+=ws[i-1];</pre>
22
             for (i=n-1;i>=0;i--) sa[--ws[x[y[i]]]]=y[i];
23
             for (t=x, x=y, y=t, x[sa[0]]=0, i=1, p=1; i < n; i++)</pre>
24
                 x[sa[i]] = cmp(y, sa[i-1], sa[i], j, n)?p-1:p++;
```

```
25
26
        for (i=0;i<n;i++) rank[sa[i]]=i;</pre>
27
        rank[n] = -1;
28
29
   void calc_height() {
30
        int j=0;
31
        for (int i=0;i<n;i++)</pre>
32
             if (rank[i])
33
34
                 while (r[i+j] == r[sa[rank[i]-1]+j]) j++;
35
                 height[rank[i]]=j;
36
                 if (j) j--;
37
38
```

2.8.2 DC3 算法

感谢浙江大学陈靖邦提供本模板。

```
1
   namespace SA {
   int sa[N], rk[N], ht[N], s[N<<1], t[N<<1], p[N], cnt[N], cur[N];
    #define pushS(x) sa[cur[s[x]]--] = x
4
   #define pushL(x) sa[cur[s[x]]++] = x
5
    #define inducedSort(v) fill_n(sa, n, -1); fill_n(cnt, m, 0);
6
        for (int i = 0; i < n; i++) cnt[s[i]]++;</pre>
7
        for (int i = 1; i < m; i++) cnt[i] += cnt[i-1];</pre>
8
        for (int i = 0; i < m; i++) cur[i] = cnt[i]-1;</pre>
9
        for (int i = n1-1; ~i; i--) pushS(v[i]);
10
        for (int i = 1; i < m; i++) cur[i] = cnt[i-1];</pre>
11
        for (int i = 0; i < n; i++) if (sa[i] > 0 \&\& t[sa[i]-1]) pushL(sa[i]-1);
12
        for (int i = 0; i < m; i++) cur[i] = cnt[i]-1;</pre>
13
        for (int i = n-1; \sim i; i--) if (sa[i] > 0 && !t[sa[i]-1]) pushS(sa[i]-1)
14
   void sais(int n, int m, int *s, int *t, int *p) {
15
        int n1 = t[n-1] = 0, ch = rk[0] = -1, *s1 = s+n;
16
        for (int i = n-2; \sim i; i--) t[i] = s[i] == s[i+1] ? t[i+1] : s[i] > s[i+1];
17
        for (int i = 1; i < n; i++) rk[i] = t[i-1] && !t[i] ? (p[n1] = i, n1++) : -1;
18
        inducedSort(p);
19
        for (int i = 0, x, y; i < n; i++) if (\sim (x = rk[sa[i]])) {
20
            if (ch < 1 || p[x+1] - p[x] != p[y+1] - p[y]) ch++;
21
            else for (int j = p[x], k = p[y]; j \le p[x+1]; j++, k++)
22
                if ((s[j]<<1|t[j]) != (s[k]<<1|t[k])) {ch++; break;}</pre>
23
            s1[y = x] = ch;
24
25
        if (ch+1 < n1) sais(n1, ch+1, s1, t+n, p+n1);</pre>
26
        else for (int i = 0; i < n1; i++) sa[s1[i]] = i;
27
        for (int i = 0; i < n1; i++) s1[i] = p[sa[i]];</pre>
28
        inducedSort(s1);
29
30
   template<typename T>
31 int mapCharToInt(int n, const T *str) {
```

```
32
        int m = *max_element(str, str+n);
33
        fill_n(rk, m+1, 0);
34
        for (int i = 0; i < n; i++) rk[str[i]] = 1;</pre>
35
        for (int i = 0; i < m; i++) rk[i+1] += rk[i];</pre>
36
        for (int i = 0; i < n; i++) s[i] = rk[str[i]] - 1;</pre>
37
        return rk[m];
38
39
    // Ensure that str[n] is the unique lexicographically smallest character in str.
40
   template<typename T>
41
   void suffixArray(int n, const T *str) {
42
        int m = mapCharToInt(++n, str);
43
        sais(n, m, s, t, p);
        for (int i = 0; i < n; i++) rk[sa[i]] = i;</pre>
44
        for (int i = 0, h = ht[0] = 0; i < n-1; i++) {</pre>
45
46
            int j = sa[rk[i]-1];
47
            while (i+h < n \&\& j+h < n \&\& s[i+h] == s[j+h]) h++;
48
            if (ht[rk[i]] = h) h--;
49
50
51
   };
```

2.8.3 小技巧: 拼接字符串

接口:

int gao1(int l, int r, int c, int p); 区间 [l,r) 中保证第 0 位到第 c-1 位都是相同的(设为字符串 s),现在我们在 s 后面接一个字符 p ,得到一个新的字符串 s' 。返回值为最小的 k 满足后缀 sa[k] 前 c+1 位为 s'

int gao2(int l, int r, int c, int p); 区间 [l,r) 中保证第 0 位到第 c-1 位都是相同的(设为字符串 s),现在我们在 s 后面接一个后缀 sa[p] ,得到一个新的字符串 s' 。返回值为最小的 k 满足后缀 sa[k] 前 c+len(sa[p]) 位为 s'

```
int gao1(int 1,int r,int c,int p) {
1
2
            --1;
3
            while (1+1<r) {
4
                    int md=(1+r)>>1;
5
                    if (sa[md]+c<n&&s[sa[md]+c]>=p) r=md; else l=md;
6
7
            return r;
8
9
   int gao2(int 1,int r,int c,int p) {
10
            --1;
11
            while (1+1<r) {
12
                    int md=(1+r)>>1;
13
                    if (sa[md]+c<=n&&rk[sa[md]+c]>=p) r=md; else l=md;
14
15
            return r;
16
```

示例调用:

```
suf1[m] = -1, suf2[m] = n;
for (int i = m - 1; i >= 0; --i) {
    int l = gao1(0, n, 0, t[i]), r = gao1(0, n, 0, t[i]);
    suf1[i] = gao2(l, r, 1, suf1[i + 1]);
    suf2[i] = gao2(l, r, 1, suf2[i + 1]);
}
```

2.9 后缀自动机

下面的代码是求两个串的 LCS (最长公共子串)。

```
#include <bits/stdc++.h>
2
3 #define N 500001
4 | #define M (N << 1)
5
6 using namespace std;
7
8 | char st[N];
9
   int pre[M], son[26][M], step[M], refer[M], size[M], tmp[M], topo[M], last, total;
10
11
  int apply(int x, int now) {
12
        step[++total] = x;
13
        refer[total] = now;
14
       return total;
15
16
17
  void extend(char x, int now) {
18
        int p = last, np = apply(step[last]+1, now);
19
        size[np] = 1;
20
        for (; p && !son[x][p]; p=pre[p]) son[x][p] = np;
21
        if (!p) pre[np] = 1;
22
        else {
23
            int q = son[x][p];
24
            if (step[p]+1 == step[q]) pre[np] = q;
25
           else {
26
                int nq = apply(step[p]+1, now);
27
                for (int i=0;i<26;i++) son[i][nq] = son[i][q];</pre>
28
                pre[nq] = pre[q];
29
                pre[q] = pre[np] = nq;
30
                for (; p && son[x][p]==q; p=pre[p]) son[x][p] = nq;
31
            }
32
33
        last = np;
34
35
  void init() {
36
       last = total = 0;
37
        last = apply(0, 0);
38
       scanf("%s",st);
```

```
39
        int n = strlen(st);
40
        for (int i = 0; i <= n * 2; ++i) {</pre>
41
            pre[i] = step[i] = refer[i] = size[i] = tmp[i] = topo[i] = 0;
42
            for (int j = 0; j < 26; ++j)
43
                son[j][i] = 0;
44
45
        for (int i = 0; i < n; ++i)
46
            extend(st[i] - 'a', i);
47
        for (int i = 1; i <= total; ++i)</pre>
48
            tmp[step[i]] ++;
49
        for (int i = 1; i <= n; ++i)</pre>
50
            tmp[i] += tmp[i - 1];
51
        for (int i = 1; i <= total; ++i)</pre>
52
            topo[tmp[step[i]]--] = i;
53
        for (int i = total; i; --i)
54
            size[pre[topo[i]]] += size[topo[i]];
55
56
   int main() {
57
        init();
58
        int p = 1, now = 0, ans = 0;
        scanf("%s", st);
59
        for (int i=0; st[i]; i++) {
60
61
            int index = st[i]-'a';
62
            for (; p && !son[index][p]; p = pre[p], now = step[p]) ;
63
            if (!p) p = 1;
            if (son[index][p]) {
64
65
                p = son[index][p];
66
                now++;
67
                if (now > ans) ans = now;
68
69
70
        printf("%d\n", ans);
71
        return 0;
72
```

一些定义和性质 Right(str) 表示 str 在母串 S 中所有出现的结束位置集合

一个状态 s 表示的所有子串 Right 集合相同, 为 Right(s)

Parent(s) 满足 Right(s) 是 Right(Parent(s)) 的真子集, 并且 Right(Parent(s)) 的大小最小

Parent 函数可以表示一个树形结构。不妨叫它 Parent 树

一个 Right 集合和一个长度定义了一个子串

对于状态 s , 使得 Right(s) 合法的子串长度是一个区间 [min(s), max(s)]

max(Parent(s)) = min(s) - 1

令 refer(s) 表示产生 s 状态的字符所在位置。则 Right(s) 的合法子串的起始位置为 [refer(s) - $\max(s) + 1$, refer(s) - $\min(s) + 1$] ,即 [refer(s) - $\max(s) + 1$, refer(s) - $\max(Parent(s))$]

代码中变量名含义 pre[s] 为上述定义中的 Parent(s)

step[s] 为从初始状态走到 s 状态最多需要多少步

refer[s] 为上述定义中的 refer(s) size[s] 为 Right(s) 集合的大小 topo[s] 为 Parent 树的拓扑序,根(初始状态)在前

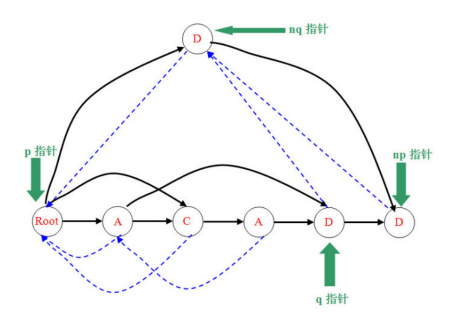


图 1: ACADD 构成的后缀自动机

我们发现 fail 构出一棵前缀树 和后缀树相同,为了使每个前缀都是叶子结点,我们不妨在串 s 前加入一个没出现的字符'#'

2.9.1 广义后缀自动机

先建 Trie ,再按照 BFS 序建后缀自动机。从节点 x 开始向子树更新时,其所有儿子都从同一个 last ,即 last[x] 更新。

2.10 回文树

- len[i] 表示编号为 i 的节点表示的回文串的长度(一个节点表示一个回文串)
- next[i][c] 表示编号为 i 的节点表示的回文串在两边添加字符 c 以后变成的回文串的编号(和字典树类似)。
- fail[i] 表示节点 i 失配以后跳转不等于自身的节点 i 表示的回文串的最长后缀回文串 (和 AC 自 动机类似)。
- cnt[i] 表示节点 i 表示的本质不同的串的个数 (建树时求出的不是完全的, 最后 count() 函数跑一遍以后才是正确的)
- num[i] 表示以节点 i 表示的最长回文串的最右端点为回文串结尾的回文串个数。
- last 指向新添加一个字母后所形成的最长回文串表示的节点。
- st[i] 表示第 i 次添加的字符 (一开始设 st[0] = -1 (可以是任意一个在串 S 中不会出现的字符))。

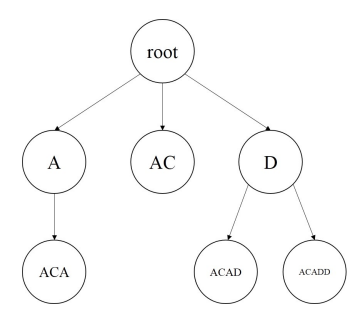


图 2: 串 ACADD 按 fail 构出的前缀树,与图 1 对应



图 3: 串 #ACADD 按 fail 构出的前缀树

- tot 表示添加的节点个数。
- n 表示添加的字符个数。

[URAL2040] Palindromes and Super Abilities 2

逐个添加字符串 S 里的字符 $S_1, S_2, ..., S_n$ 。每次添加字符后,他想知道添加字符后将出现多少个新的本质不同的回文子串。字符集为 $\{a,b\}$

```
#include <bits/stdc++.h>
2
   #define N 5000020
3
4
  char st[N], answer[N];
5 int n;
6
7
   struct PAM {
8
       int n, tot, last;
9
       int len[N], fail[N], next[N][2], num[N], cnt[N];
10
       void init() {
11
           n=0; tot=1;
12
           len[1]=-1; fail[1]=0;
13
           len[0]=+0; fail[0]=1;
           last=1;
14
15
16
       int get_fail(int x) {
17
           for (; st[n-len[x]-1]!=st[n]; x=fail[x]);
18
           return x;
19
       void insert(char c) {
20
21
           ++n; int cur=get_fail(last); // 判断上一个串的前一个位置和新添加的位置是否相
               同, 相同则说明构成回文。否则找 fail 指针。
22
           if (!next[cur][c]) {
23
               ++tot;
24
               len[tot]=len[cur]+2;
25
               fail[tot] = next[get_fail(fail[cur])][c];
26
               next[cur][c]=tot;
27
               num[now] = num[fail[now]] + 1;
28
               answer[n]='1';
           } else {
29
               answer[n]='0';
30
31
32
           last=next[cur][c];
33
           cnt[last] ++;
34
35
       void count () {
           for ( int i = tot - 1 ; i >= 0 ; -- i ) cnt[fail[i]] += cnt[i] ;
36
37
           //父亲累加儿子的cnt,因为如果fail[v]=u,则u一定是v的子回文串!
38
39
40
   } pam;
41
42 | int main() {
```

3 数据结构

3.1 ST 表

```
1
  int Log[N], f[17][N];
2
   int ask(int x,int y) {
3
        int k=Log[y-x+1];
4
        return max(f[k][x],f[k][y-(1<<k)+1]);
5
6
   int main(){
        for (int i=2;i<=n;i++)Log[i]=Log[i>>1]+1;
8
        for (int j=1; j<K; j++)</pre>
9
            for (int i=1; i+(1<<j-1)<=n; i++)</pre>
10
                 f[j][i]=\max(f[j-1][i], f[j-1][i+(1<< j-1)]);
11
```

3.2 K-D Tree

```
1
   int n, cmp_d, root, id[N];
2
3
   struct node {
4
        int d[2], 1, r, Max[2], Min[2], val, sum, f;
5
   } t[N];
6
   inline bool cmp(const node &a, const node &b) {
8
        if (a.d[cmp_d] != b.d[cmp_d]) return a.d[cmp_d] < b.d[cmp_d];</pre>
9
        return a.d[cmp_d ^ 1] < b.d[cmp_d ^ 1];</pre>
10
11
12 | inline void umax(int &a, int b) {
13
        if (b > a) a = b;
14
15
  inline void umin(int &a, int b) {
17
        if (b < a) a = b;
18
19
20
  inline void up(int x, int y) {
21
        umax(t[x].Max[0], t[y].Max[0]);
22
       umin(t[x].Min[0], t[y].Min[0]);
```

```
23
       umax(t[x].Max[1], t[y].Max[1]);
24
       umin(t[x].Min[1], t[y].Min[1]);
25
26
   int build(int 1, int r, int D, int f) {
27
28
       int mid = (1 + r) / 2;
29
       cmp d = D;
30
       nth_element(t + 1 + 1, t + mid + 1, t + r + 1, cmp);
31
       id[t[mid].f] = mid;
32
       t[mid].f = f;
33
       t[mid].Max[0] = t[mid].Min[0] = t[mid].d[0];
34
       t[mid].Max[1] = t[mid].Min[1] = t[mid].d[1];
35
       t[mid].val = t[mid].sum = 0;
36
       if (1 != mid) t[mid].1 = build(1, mid - 1, !D, mid);
37
       else t[mid].l = 0;
38
       if (r != mid) t[mid].r = build(mid + 1, r, !D, mid);
39
       else t[mid].r = 0;
       if (t[mid].l) up(mid, t[mid].l);
40
41
       if (t[mid].r) up(mid, t[mid].r);
42
       return mid;
43 | }
44
45 // 将编号为 x 的点的权值增加 p
   // 请注意,此处的 x 是经过排序的。你需要将点的坐标先作映射。
46
47
  void change(int x, int p) {
48
       x = id[x];
49
       for (t[x].val += p; x; x = t[x].f)
50
           t[x].sum += p;
51
52
53 | inline long long sqr(long long x) {
54
       return x * x;
55
56
57
   1// 欧几里得距离的平方,下界
58
  inline long long euclid_lower_bound(const node &a, int X, int Y) {
59
       return sqr(max(max(X - a.Max[0], a.Min[0] - X), 0)) +
60
            sqr(max(max(Y - a.Max[1], a.Min[1] - Y), 0));
61
   }
62
   // 欧几里得距离的平方, 上界
63
64
  inline long long euclid_upper_bound(const node &a, int X, int Y) {
65
       return max(sqr(X - a.Min[0]), sqr(X - a.Max[0])) +
66
           \max(\operatorname{sqr}(Y - a.\operatorname{Min}[1]), \operatorname{sqr}(Y - a.\operatorname{Max}[1]));
67
68
  // 曼哈顿距离, 下界
70
  inline long long manhattan_lower_bound(const node &a, int X, int Y) {
71
       return max(a.Min[0] - X, 0) + max(X - a.Max[0], 0) +
72
           \max(a.Min[1] - Y, 0) + \max(Y - a.Max[1], 0);
```

```
73 }
74
75
    // 曼哈顿距离, 上界
76
   inline long long manhattan_upper_bound(const node &a, int X, int Y) {
        return max(abs(X - a.Max[0]), abs(a.Min[0] - X)) +
77
78
            \max(abs(Y - a.Max[1]), abs(a.Min[1] - Y));
79
80
81
    // 添加一个点 (注意此处的添加可能导致这棵树不平衡, 慎用!)
82
    void add(int k) {
83
        t[k].Max[0] = t[k].Min[0] = t[k].d[0];
84
        t[k].Max[1] = t[k].Min[1] = t[k].d[1];
85
        t[k].val = t[k].sum = 0;
        t[k].l = t[k].r = t[k].f = 0;
86
87
        if (!root) {
88
            root = k;
89
            return;
90
91
        int p = root;
92
        int D = 0;
93
        while (1) {
            up(p, k);
94
95
            if (t[k].d[D] <= t[p].d[D]) {</pre>
96
                if (t[p].1) p = t[p].1;
97
                else {
98
                    t[p].l = k;
99
                    t[k].f = p;
100
                    return;
101
102
            } else {
103
                if (t[p].r) p = t[p].r;
104
                else {
105
                    t[p].r = k;
106
                    t[k].f = p;
107
                    return;
108
                }
109
            D ^{=} 1;
110
111
        }
112
113
114
    inline long long getdis(const node &a, int X, int Y) {
115
        return sqr(a.d[0] - X) + sqr(a.d[1] - Y);
116
117
    // 此处询问距离点 (X, Y) 最远的一个点的距离, ans 需传入无穷小
118
119
   void ask(int p, int X, int Y, long long &ans) {
120
        if (!p) return;
121
        ans = max(ans, getdis(t[p], X, Y));
122
        long long dl = t[p].l ? euclid\_upper\_bound(t[t[p].l], X, Y) : 0;
```

```
123
        long long dr = t[p].r ? euclid_upper_bound(t[t[p].r], X, Y) : 0;
124
        if (dl > dr) {
125
            if (dl > ans) ask(t[p].1, X, Y, ans);
126
            if (dr > ans) ask(t[p].r, X, Y, ans);
127
        } else {
128
            if (dr > ans) ask(t[p].r, X, Y, ans);
129
            if (dl > ans) ask(t[p].1, X, Y, ans);
130
131
132
133
    // 查询矩形范围内所有点的权值和
    int ask(int p, int x1, int y1, int x2, int y2) {
134
135
        if (t[p].Min[0] > x2 || t[p].Max[0] < x1 || t[p].Min[1] > y2 || t[p].Max[1] < y1</pre>
136
        if (t[p].Min[0] >= x1 && t[p].Max[0] <= x2 && t[p].Min[1] >= y1 && t[p].Max[1]
            <= y2) return t[p].sum;
137
        int s = 0;
138
        if (t[p].d[0] >= x1 && t[p].d[0] <= x2 && t[p].d[1] >= y1 && t[p].d[1] <= y2) s
            += t[p].val;
139
        if (t[p].1) s += ask(t[p].1, x1, y1, x2, y2);
140
        if (t[p].r) s += ask(t[p].r, x1, y1, x2, y2);
141
        return s;
142
143
144
    int main() {
145
        while (~scanf("%d", &n)) {
            for (int i = 1; i <= n; ++i) {</pre>
146
147
                 int x, y, type;
148
                 scanf("%d%d%d", &x, &y, &type);
149
                 t[i].d[0] = x;
150
                 t[i].d[1] = y;
151
152
            root = build(1, n, 0, 0);
153
154
```

3.3 左偏树

左偏树是一个可并堆。

下面的程序写的是一个小根堆,如果需要改成大根堆请在注释了 here 那行修改。

接口:

void push(const T &x); 插入一个元素。

void merge(leftist &x); 合并两个堆。注意, 合并后原来那个堆将不可访问。

T top() const; 返回堆顶元素。 void pop(); 删除堆顶元素。

int size() const; 返回堆的大小。

```
1 template <class T>
2 class leftist {
```

```
3 public:
 4
         struct node {
 5
             T key;
 6
             int dist;
 7
             node *1, *r;
 8
         } ;
 9
         leftist() : root(NULL), s(0) {}
10
         void push(const T &x) {
11
             leftist y;
12
             y.s = 1;
13
             y.root = new node;
14
             y.root \rightarrow key = x;
15
             y.root \rightarrow dist = 0;
16
             y.root \rightarrow l = y.root \rightarrow r = NULL;
17
             merge(y);
18
19
         node* merge(node *x, node *y) {
20
             if (x == NULL) return y;
21
             if (y == NULL) return x;
22
             if (y \rightarrow key < x \rightarrow key) swap(x, y); //here
23
             x \rightarrow r = merge(x \rightarrow r, y);
24
             int ld = x -> 1 ? x -> 1 -> dist : -1;
25
             int rd = x \rightarrow r ? x \rightarrow r \rightarrow dist : -1;
26
             if (ld < rd) swap(x \rightarrow l, x \rightarrow r);
27
             if (x \rightarrow r == NULL) x \rightarrow dist = 0;
28
             else x \rightarrow dist = x \rightarrow r \rightarrow dist + 1;
29
             return x;
30
31
         void merge(leftist &x) {
32
             root = merge(root, x.root);
33
             s += x.s;
34
35
         T top() const {
             if (root == NULL) return T();
36
37
             return root -> key;
38
39
         void pop() {
40
             if (root == NULL) return;
41
             node *p = root;
42
             root = merge(root -> 1, root -> r);
43
             --s;
44
             delete p;
45
46
         int size() const {
47
             return s;
48
         }
   private:
50
         node* root;
         int s;
51
52 };
```

3.4 线段树小技巧

给定一个序列 a ,寻找一个最大的 i 使得 $i \le y$ 且满足一些条件(如 $a[i] \ge w$,那么需要在线段树维护 a 的区间最大值)

```
1
   int queryl(int p, int left, int right, int y, int w) {
2
        if (right <= y) {
3
            if (! __condition__ ) return -1;
            else if (left == right) return left;
4
5
6
        int mid = (left + right) / 2;
        if (y <= mid) return queryl(p<<1|0, left, mid, y, w);</pre>
8
        int ret = queryl(p<<1|1, mid+1, right, y, w);</pre>
9
        if (ret != -1) return ret;
        return queryl(p<<1|0, left, mid, y, w);</pre>
10
11
```

给定一个序列 a ,寻找一个最小的 i 使得 $i \ge x$ 且满足一些条件(如 $a[i] \ge w$,那么需要在线段树维护 a 的区间最大值)

```
int queryr(int p, int left, int right, int x, int w) {
1
2
        if (left >= x) {
3
            if (! __condition__ ) return -1;
            else if (left == right) return left;
4
5
6
        int mid = (left + right) / 2;
        if (x > mid) return queryr(p<<1|1, mid+1, right, x, w);</pre>
8
        int ret = queryr(p<<1|0, left, mid, x, w);</pre>
9
        if (ret != -1) return ret;
        return queryr(p<<1|1, mid+1, right, x, w);</pre>
10
11
```

3.5 Splay

接口:

ADD x y d : 将 [x,y] 的所有数加上 d

REVERSE x y : 将 [x, y] 翻转

INSERT x p: 将 p 插入到第 x 个数的后面

DEL x: 将第 x 个数删除

```
struct SPLAY {
    struct NODE {
        int w, min;
        int son[2], size, father, rev, lazy;
    } node[N];
    int top, rt;
    void pushdown(int x) {
```

```
8
            if (!x) return;
9
            if (node[x].rev) {
10
                node[node[x].son[0]].rev ^= 1;
11
                node[node[x].son[1]].rev ^= 1;
12
                swap(node[x].son[0], node[x].son[1]);
13
                node[x].rev = 0;
14
15
            if (node[x].lazy) {
16
                node[node[x].son[0]].lazy += node[x].lazy;
17
                node[node[x].son[1]].lazy += node[x].lazy;
18
                node[x].w += node[x].lazy;
19
                node[x].min += node[x].lazy;
20
                node[x].lazy = 0;
21
22
23
        void pushup(int x) {
24
            if (!x) return;
25
            pushdown(node[x].son[0]);
26
            pushdown(node[x].son[1]);
27
            node[x].size = node[node[x].son[0]].size + node[node[x].son[1]].size + 1;
28
            node[x].min = node[x].w;
            if (node[x].son[0]) node[x].min = min(node[x].min, node[node[x].son[0]].min)
29
30
            if (node[x].son[1]) node[x].min = min(node[x].min, node[node[x].son[1]].min)
31
32
        void sc(int x, int y, int w) {
33
            node[x].son[w] = y;
34
            node[y].father = x;
35
            pushup(x);
36
37
        void _ins(int w) {
38
            top++;
39
            node[top].w = node[top].min = w;
40
            node[top].son[0] = node[top].son[1] = 0;
41
            node[top].size = 1; node[top].father = 0; node[top].rev = 0;
42
43
        void init() {
44
            top = 0;
45
            _{ins(0)}; _{ins(0)}; _{rt=1};
46
            sc(1, 2, 1);
47
48
        void rotate(int x) {
49
            if (!x) return;
50
            int y = node[x].father;
51
            int w = node[y].son[1] == x;
52
            sc(y, node[x].son[w^1], w);
53
            sc(node[y].father, x, node[node[y].father].son[1]==y);
54
            sc(x, y, w^1);
55
```

```
56
        int q[N];
57
        void flushdown(int x) {
58
             int t=0; for (; x; x=node[x].father) q[++t]=x;
59
             for (; t; t--) pushdown(q[t]);
60
61
        void Splay(int x, int root=0) {
62
             flushdown(x);
63
            while (node[x].father != root) {
64
                 int y=node[x].father;
65
                 int w=node[y].son[1]==x;
66
                 if (node[y].father != root && node[node[y].father].son[w]==y) rotate(y);
67
                 rotate(x);
68
69
70
        int find(int k) {
71
            Splay(rt);
            while (1) {
72
73
                 pushdown (rt);
74
                 if (node[node[rt].son[0]].size+1==k) {
75
                     Splay(rt);
76
                     return rt;
77
                 } else
78
                 if (node[node[rt].son[0]].size+1<k) {</pre>
79
                     k-=node[node[rt].son[0]].size+1;
80
                     rt=node[rt].son[1];
81
                 } else {
82
                     rt=node[rt].son[0];
83
                 }
84
85
        int split(int x, int y) {
86
87
             int fx = find(x);
88
             int fy = find(y+2);
89
             Splay(fx);
90
             Splay(fy, fx);
91
            return node[fy].son[0];
92
93
        void add(int x, int y, int d) { //add d to each number in a[x]...a[y]}
94
             int t = split(x, y);
95
             node[t].lazy += d;
96
             Splay(t); rt=t;
97
98
        void reverse (int x, int y) { // reverse the x-th to y-th elements
99
             int t = split(x, y);
100
            node[t].rev ^= 1;
101
             Splay(t); rt=t;
102
103
        void insert(int x, int p) { // insert p after the x-th element
104
            int fx = find(x+1);
105
            int fy = find(x+2);
```

```
106
             Splay(fx);
107
             Splay(fy, fx);
108
             _ins(p);
109
             sc(fy, top, 0);
110
             Splay(top); rt=top;
111
112
         void del(int x) { // delete the x-th element in Splay
             int fx = find(x), fy = find(x+2);
113
114
             Splay(fx); Splay(fy, fx);
115
             node[fy].son[0] = 0;
116
             Splay(fy); rt=fy;
117
118
     } tree;
```

3.6 可持久化 Treap

接口:

void insert(int x, char c); 在当前第 x 个字符后插入 c void del(int x, int y); 删除第 x 个字符到第 y 个字符 void copy(int l, int r, int x); 复制第 l 个字符到第 r 个字符,然后粘贴到第 x 个字符后 void reverse(int x, int y); 翻转第 x 个到第 y 个字符 char query(int k); 表示询问当前第 x 个字符是什么

```
#define mod 1000000007
1
2
   struct Treap {
3
        struct Node {
4
            char key;
5
            bool reverse;
6
            int lc, rc, size; // if size is long long, remember here
        } node[N];
7
8
        int n, root, rd;
        int Rand() { rd = (rd * 20372052LL + 25022087LL) % mod; return rd; }
9
10
        /*
11
12
        LL Rand() {
13
            LL \ t1 = rand() % 32768;
            LL t2 = rand() % 32768;
14
15
            LL t3 = rand() % 32768;
            LL t4 = rand() % 32768;
16
17
            return (((t1 * 32768) + t2) * 32768 + t3) * 32768 + t4;
18
19
        */
20
21
        void init() {
22
            n = root = 0;
23
24
        inline int copy(int x) {
25
            node[++n] = node[x]; return n;
26
```

```
27
        inline void pushdown(int x) {
28
            if (!node[x].reverse) return;
29
            if (node[x].lc) node[x].lc = copy(node[x].lc);
30
            if (node[x].rc) node[x].rc = copy(node[x].rc);
31
            swap(node[x].lc, node[x].rc);
32
            node[node[x].lc].reverse ^= 1;
33
            node[node[x].rc].reverse ^= 1;
34
            node[x].reverse = 0;
35
36
        inline void pushup(int x) {
37
            node[x].size = node[node[x].lc].size + node[node[x].rc].size + 1;
38
39
        int merge(int u, int v) {
            if (!u || !v) return u+v;
40
41
            pushdown(u); pushdown(v);
42
            int t = Rand() % (node[u].size + node[v].size), r; // if size is long long,
                 remember here
43
            if (t < node[u].size) {</pre>
44
                r = copy(u);
45
                node[r].rc = merge(node[u].rc, v);
46
            } else {
47
                r = copy(v);
48
                node[r].lc = merge(u, node[v].lc);
49
50
            pushup(r);
51
           return r;
52
53
        int split(int u, int x, int y) { // if size is long long, remember here
54
            if (x > y) return 0;
55
            pushdown(u);
56
            if (x == 1 && y == node[u].size) return copy(u);
57
            if (y <= node[node[u].lc].size) return split(node[u].lc, x, y);</pre>
58
            int t = node[node[u].lc].size + 1; // if size is long long, remember here
59
            if (x > t) return split(node[u].rc, x-t, y-t);
60
            int num = copy(u);
61
            node[num].lc = split(node[u].lc, x, t-1);
62
            node[num].rc = split(node[u].rc, 1, y-t);
63
           pushup (num);
64
            return num;
65
66
        void insert(int x, char c) {
67
            int t1 = split(root, 1, x), t2 = split(root, x+1, node[root].size);
68
            node[++n].key = c;
            node[n].lc = node[n].rc = 0;
69
70
            node[n].reverse = 0;
71
            pushup(n);
72
            root = merge(merge(t1, n), t2);
73
74
        void del(int x, int y) {
75
            int t1 = split(root, 1, x-1), t2 = split(root, y+1, node[root].size);
```

```
76
            root = merge(t1, t2);
77
78
        void copy(int 1, int r, int x) {
79
            int t1 = split(root, 1, x), t2 = split(root, 1, r), t3 = split(root, x+1,
                node[root].size);
80
            root = merge(merge(t1, t2), t3);
81
82
        void reverse(int x, int y) {
83
            int t1 = split(root, 1, x-1), t2 = split(root, x, y), t3 = split(root, y+1,
                node[root].size);
84
            node[t2].reverse ^= 1;
85
            root = merge(merge(t1, t2), t3);
86
87
        char query(int k) {
88
            int x = root;
89
            while (1) {
90
                pushdown(x);
91
                if (k <= node[node[x].lc].size) x = node[x].lc;</pre>
92
93
                if (k == node[node[x].lc].size + 1) return node[x].key;
94
                else
95
                k \rightarrow node[node[x].lc].size + 1, x = node[x].rc;
96
97
98
    } treap;
```

3.7 可持久化并查集

接口:

void init() 初始化

void merge(int x, int y, int time) 在 time 时刻将 x 和 y 连一条边,注意加边顺序必须按 time 从小到大加边

void GetFather(int x, int time) 询问 time 时刻及以前的连边状态中, x 所属的集合

```
1
   namespace pers_union {
2
        const int inf = 0x3f3f3f3f;
3
        int father[N], Father[N], Time[N];
4
        vector<int> e[N];
5
        void init() {
            for (int i=1;i<=n;i++) {</pre>
6
7
                father[i] = i;
8
                Father[i] = i;
9
                Time[i] = inf;
10
                e[i].clear();
11
                e[i].push_back(i);
12
13
14
        int getfather(int x) {
15
            return (father[x] == x) ? x : father[x] = getfather(father[x]);
```

```
16
17
        int GetFather(int x, int time) {
18
            return (Time[x] <= time) ? GetFather(Father[x], time) : x;</pre>
19
20
        void merge(int x, int y, int time) {
21
            int fx = getfather(x), fy = getfather(y);
22
            if (fx == fy) return;
23
            if (e[fx].size() > e[fy].size()) swap(fx, fy);
24
            father[fx] = fy;
25
            Father[fx] = fy;
26
            Time[fx] = time;
27
            for (int i=0;i<e[fx].size();i++) {</pre>
28
                e[fy].push_back(e[fx][i]);
29
30
31
   };
```

4 树

4.1 树链剖分

```
接口:
void addedge(int x, int y); 将 x 到 y 连边,注意这是单向边
void dfs(int x, int root = 0); 从 x 开始遍历整棵树
void split(int x, int tp); 划分轻重链
int lca(int x, int y); 求 x 和 y 的 lca
int query(int x, int y); 求 x 到 y 经过的点数
int skip(int x, int k); 求从 x 向根方向跳 k 步到达的节点(若超出根,则返回 0)
void get_data(int x, int y); 将 x 到 y 路径上的重链找出来,存在 seg[0] 中
Debug 技巧: 换一个根来 dfs 以测试程序是否能通过 father[i] > i 的数据
```

```
struct EDGE {
1
2
       int adj, next;
3
   } edge[N * 2];
4
5
  int n, gh[N], top, s_top;
6
   int father[N], deep[N], son[N], size[N], Top[N], dfn[N], rdfn[N];
7
8
   void addedge(int x, int y) {
9
       edge[++top].adj = y;
10
       edge[top].next = gh[x];
11
       gh[x] = top;
12
13
14
  void dfs(int x, int root = 0) {
15
       father[x] = root;
16
       deep[x] = deep[root] + 1;
17
       son[x] = 0;
```

```
18
        size[x] = 1;
19
        int dd = 0;
20
        for (int p = gh[x]; p; p = edge[p].next)
21
            if (edge[p].adj != root) {
22
                dfs(edge[p].adj, x);
23
                if (size[edge[p].adj] > dd) {
24
                    dd = size[edge[p].adj];
25
                    son[x] = edge[p].adj;
26
27
                size[x] += size[edge[p].adj];
28
29
30
31
  void split(int x, int tp) {
32
        Top[x] = tp; dfn[x] = ++s_top; rdfn[s_top] = x;
33
        if (son[x]) split(son[x], tp);
34
        for (int p = gh[x]; p; p = edge[p].next)
35
            if (edge[p].adj != father[x] && edge[p].adj != son[x])
36
                split(edge[p].adj, edge[p].adj);
37
38
39
   int lca(int x, int y) {
40
        int tx = Top[x], ty = Top[y];
41
        while (tx != ty) {
            if (deep[tx] < deep[ty]) {</pre>
42
43
                swap(tx, ty);
44
                swap(x, y);
45
46
            x = father[tx];
47
            tx = Top[x];
48
49
        if (deep[x] < deep[y])</pre>
50
            swap(x, y);
51
        return y;
52
53
54
   int query(int x, int y) {
        int tx = Top[x], ty = Top[y];
55
56
        int ans = 0;
57
        while (tx != ty) {
58
            if (deep[tx] < deep[ty]) {</pre>
59
                swap(tx, ty);
60
                swap(x, y);
61
62
            ans += dfn[x] - dfn[tx] + 1;
63
            x = father[tx];
64
            tx = Top[x];
65
66
        if (deep[x] < deep[y])</pre>
67
            swap(x, y);
```

```
68
         ans += dfn[x] - dfn[y] + 1;
         return ans;
69
70
    }
71
72
   int skip(int x, int k) {
73
         int tx = Top[x];
74
         while (tx) {
75
             if (k < dfn[x] - dfn[tx] + 1)  {
76
                 return rdfn[ dfn[x] - k ];
77
             } else {
                 k \rightarrow dfn[x] - dfn[tx] + 1;
78
79
                 x = father[tx];
80
                 tx = Top[x];
81
82
83
         return 0;
84
85
86
    struct segment {
87
         int 1, r;
88
         data d;
89
         segment(int _l, int _r) { // from _l to _r
             1 = _1, r = _r;
90
91
             if (1 <= r) d = query(1, r, 0);</pre>
92
             else d = query(r, 1, 1); //reverse
93
         }
94
    };
95
96
    vector<segment> seg[2];
97
98
    void get_data(int x, int y) {
99
         seg[0].clear(); seg[1].clear();
100
         int tx = Top[x], ty = Top[y];
101
         int s = 0;
102
         while (tx != ty) {
103
             if (deep[tx] < deep[ty]) {</pre>
104
                 swap(tx, ty);
105
                 swap(x, y);
106
                 s ^= 1;
107
108
             if (s == 0)
109
                 seg[s].push_back(segment(w[x], w[tx]));
110
             else
111
                 seg[s].push_back(segment(w[tx], w[x]));
112
             x = father[tx];
113
             tx = Top[x];
114
         }
115
         if (x != y) {
116
             if (deep[x] < deep[y]) {</pre>
117
                 swap(x, y);
```

```
118
                  s ^= 1;
119
120
             if (s == 0)
121
                  seg[s].push_back(segment(w[x], w[y] + 1));
122
             else
123
                  seg[s].push_back(segment(w[y] + 1, w[x]));
124
125
         reverse(seg[1].begin(), seg[1].end());
126
         for (int i = 0; i < seg[1].size(); ++i)</pre>
127
             seg[0].push_back(seg[1][i]);
128
         // saved to seg[0]
129
130
131
    void init() {
132
         top = s\_top = 0;
133
         for (int i = 1; i <= n; ++i) gh[i] = 0;</pre>
134
```

4.2 点分治

初始化时须设置 top = 1 。

```
1
   void addedge(int x, int y) {
2
        edge[++top].adj = y;
3
        edge[top].valid = 1;
4
        edge[top].next = gh[x];
5
        gh[x] = top;
6
7
   void get_size(int x, int root=0) {
8
        size[x] = 1; son[x] = 0;
9
        int dd = 0;
10
        for (int p=gh[x]; p; p=edge[p].next)
11
            if (edge[p].adj != root && edge[p].valid) {
12
                get_size(edge[p].adj, x);
13
                size[x] += size[edge[p].adj];
14
                if (size[edge[p].adj] > dd) {
15
                    dd = size[edge[p].adj];
16
                    son[x] = edge[p].adj;
17
                }
18
19
20
   int getroot(int x) {
21
        get_size(x);
22
        int sz = size[x];
23
        while (size[son[x]] > sz/2)
24
           x = son[x];
25
        return x;
26
27
  void dc(int x) {
28
        x = getroot(x);
```

```
29
        static int list[N], ltop;
30
        ltop = 0;
31
        for (int p=gh[x]; p; p=edge[p].next)
32
            if (edge[p].valid)
33
                list[++ltop] = edge[p].adj;
34
        clear();
35
        for (int i=1;i<=ltop;i++) {</pre>
36
            update();
37
            modify();
38
39
        clear();
40
        for (int i=ltop;i>=1;i--) {
41
            update();
42
            modify();
43
44
        //be careful about the root
45
        for (int p=gh[x]; p; p=edge[p].next)
46
            if (edge[p].valid) {
47
                edge[p].valid = 0;
48
                edge[p^1].valid = 0;
49
                dc(edge[p].adj);
50
51
```

4.3 Link Cut Tree

请注意,一开始必须调用 lct.init(0),否则求出的最小值一定会是 0。

```
1
   struct DTree {
2
        int f[N], son[N][2], sz[N], rev[N], val[N], minid[N], minval[N];
3
        int tot;
        stack<int> s;
4
        void init(int i) {
5
6
            tot = max(tot, i);
7
            son[i][0] = son[i][1] = 0;
8
            f[i] = sz[i] = rev[i] = 0;
9
            val[i] = minval[i] = inf;
10
            minid[i] = i;
11
12
        bool isroot(int x) {
13
            return !f[x] \mid | (son[f[x])[0] != x && son[f[x]][1] != x);
14
        void rev1(int x) {
15
16
            if (!x) return;
17
            swap(son[x][0], son[x][1]);
18
            rev[x] ^= 1;
19
20
        void down(int x) {
21
            if (!x) return;
22
            if (rev[x]) rev1(son[x][0]), rev1(son[x][1]), rev[x] = 0;
```

```
23
24
        void up(int x) {
25
            if (!x) return;
26
            down(son[x][0]); down(son[x][1]);
27
            sz[x] = sz[son[x][0]] + sz[son[x][1]] + 1;
28
            minval[x] = val[x]; minid[x] = x;
29
            if (\min \{x \in [x][0]] < \min \{x \in [x]\}) \min \{x \in [x] = \min \{x \in [x][0]\}, \min \{x \in [x]\}\}
                  minid[son[x][0]];
30
            if (\min \{x \in [x][1]] < \min \{x \in [x]\}) \min \{x \in [x] = \min \{x \in [x][1]\}, \min \{x \in [x]\}\}
                 minid[son[x][1]];
31
32
        void rotate(int x) {
33
            int y = f[x], w = son[y][1] == x;
34
            son[y][w] = son[x][w ^ 1];
35
            if (son[x][w ^ 1]) f[son[x][w ^ 1]] = y;
36
            if (f[y]) {
37
                 int z = f[y];
38
                 if (son[z][0] == y) son[z][0] = x;
39
                 else if (son[z][1] == y) son[z][1] = x;
40
41
            f[x] = f[y]; f[y] = x; son[x][w ^ 1] = y;
42
            up(y);
43
44
        void splay(int x) {
45
            while (!s.empty()) s.pop();
46
             s.push(x);
            for (int i = x; !isroot(i); i = f[i]) s.push(f[i]);
47
48
            while (!s.empty()) down(s.top()), s.pop();
49
            while (!isroot(x)) {
50
                 int y = f[x];
51
                 if (!isroot(y)) {
52
                     if ((son[f[y]][0] == y) ^ (son[y][0] == x))
53
                          rotate(x);
54
                     else
55
                         rotate(y);
56
57
                 rotate(x);
58
             }
59
            up(x);
60
61
        void access(int x) {
62
             for (int y = 0; x; y = x, x = f[x]) {
63
                 splay(x);
64
                 son[x][1] = y;
65
                 up(x);
66
            }
67
68
        int root(int x) {
69
            access(x);
70
            splay(x);
```

```
71
           while (son[x][0]) x = son[x][0];
72
           return x;
73
74
        void makeroot(int x) {
75
            access(x);
76
            splay(x);
77
           rev1(x);
78
79
        void link(int x, int y) {
80
           makeroot(x);
81
            f[x] = y;
82
           access(x);
83
84
        void cutf(int x) { // 它和父亲的边
85
           access(x);
86
           splay(x);
87
            f[son[x][0]] = 0;
88
            son[x][0] = 0;
89
           up(x);
90
91
        void cut (int x, int y) { // 切断 x 与 y 之间的边 (须保证 x 与 y 相邻)
92
           makeroot(x);
93
           cutf(y);
94
        int ask(int x, int y) { // 询问 x 到 y 之间取得最小值的点
95
96
           makeroot(x);
97
           access(y);
98
            splay(y);
99
           return minid[y];
100
101
        int querymin_cut(int x, int y) { // 询问 x 到 y 之间取得最小值的点, 并把它删去
            (须保证该点在x和y之间,且度数恰好为2)
102
            int m = ask(x, y);
103
           makeroot(x);
104
           cutf(m);
           makeroot(y);
105
106
           cutf(m);
107
           return val[m];
108
        void link(int x, int y, int w) { I/I 在 x 和 y 之间添加一条权值为 w 的边 (将边视
109
            为点插入)
110
            init(++tot);
111
            val[tot] = minval[tot] = w;
112
            link(x, tot);
113
            link(y, tot);
114
        }
115
    } lct;
```

4.4 求子树的直径

树形 DP。

答案保存在 u,d 数组中。

u[x].exc 表示切断 x 与 father[x] 的边, father[x] 表示的那颗子树的直径。

d[x].exc 表示切断 x 与 father[x] 的边, x 表示的那颗子树的直径。

```
1
   #include <bits/stdc++.h>
2
3
   #define N 200020
4
5
  using namespace std;
6
7 | vector<int> g[N];
  int n, q, top;
9
  int deep[N], father[N], son[N], size[N], Top[N], dfn[N], rdfn[N];
10
11
  void dfs(int x, int root = 0) {
12
       deep[x] = deep[root] + 1;
13
       father[x] = root;
14
       son[x] = 0; size[x] = 1;
15
       if (root) g[x].erase(lower_bound(g[x].begin(), g[x].end(), root));
16
       // 去根
       int dd = 0;
17
       for (int i = 0; i < g[x].size(); ++i) {</pre>
18
19
           dfs(q[x][i], x);
20
           if (size[g[x][i]] > dd) {
21
               dd = size[g[x][i]];
22
               son[x] = g[x][i];
23
24
           size[x] += size[g[x][i]];
25
26
27
28
  void split(int x, int tp) {
29
       dfn[x] = ++top; rdfn[top] = x; Top[x] = tp;
30
       if (son[x]) split(son[x], tp);
31
       for (int i = 0; i < g[x].size(); ++i)</pre>
32
           if (g[x][i] != son[x])
33
               split(g[x][i], g[x][i]);
34
35
36
  struct data {
37
       int inc, inc_id;
38
       int exc, exc_l, exc_r;
39
       //inc 表示从该点出发可以走到的最远距离
       //inc_id 表示从该点出发可以走到的最远点的编号
40
41
       //exc 表示子树中两点最远距离
       //exc_1, exc_r 表示子树中两点取得最远距离的两点的编号
42
43
       data() {
```

```
44
           inc = inc_id = 0;
45
           exc = exc_1 = exc_r = 0;
46
47
   } u[N], d[N];
48
49
   int safe(int x, int y) {
50
       // 防止 inc_id = 0 的情况
51
       if (x) return x;
52
       return y;
53
54
55
  void dfs1(int x) {
       d[x].inc = 1; d[x].inc_id = x;
56
       data mx1 = data(), mx2 = data();
57
58
       // mx1, mx2 表示儿子 inc 最大、第2大值, 用于更新该点 exc
59
       for (int i = 0; i < g[x].size(); ++i) {</pre>
60
           dfs1(q[x][i]);
61
           if (d[g[x][i]].inc + 1 > d[x].inc) {
62
               d[x].inc = d[g[x][i]].inc + 1;
63
               d[x].inc_id = d[g[x][i]].inc_id;
64
65
           if (d[g[x][i]].inc > mx1.inc) {
66
               mx2 = mx1;
67
               mx1 = d[g[x][i]];
68
           } else
69
           if (d[g[x][i]].inc > mx2.inc) {
70
               mx2 = d[g[x][i]];
71
72
73
       d[x].exc = mx1.inc + mx2.inc + 1;
74
       d[x].exc_l = safe(mx1.inc_id, x);
75
       d[x].exc_r = safe(mx2.inc_id, x);
76
       for (int i = 0; i < g[x].size(); ++i)</pre>
77
           if (d[g[x][i]].exc > d[x].exc) {
78
               d[x].exc = d[g[x][i]].exc;
79
               d[x].exc_l = d[g[x][i]].exc_l;
80
               d[x].exc_r = d[g[x][i]].exc_r;
81
82
83
84
   void dfs2(int x, data y) {
85
       u[x] = y;
       if (!y.exc) y.exc = 1, y.exc_1 = y.exc_r = x;
86
87
       data mx1 = y, mx2 = data(), mx3 = data(), mxe1 = y, mxe2 = data();
88
       // mx1, mx2, mx3 表示根过来的子树中 inc 的最大、第2大、第3大值
89
       // mxe1, mxe2 表示根过来的子树中 exc 的最大、第2大值
90
       int mx1_id = -1, mx2_id = -1, mx3_id = -1, mxe1_id = -1, mxe2_id = -1;
       for (int i = 0; i < g[x].size(); ++i) {</pre>
91
92
           if (d[g[x][i]].inc > mx1.inc) {
93
               mx3 = mx2; mx3_id = mx2_id;
```

```
94
                 mx2 = mx1; mx2_id = mx1_id;
95
                 mx1 = d[g[x][i]]; mx1_id = i;
96
             } else
             if (d[g[x][i]].inc > mx2.inc) {
97
                 mx3 = mx2; mx3_id = mx2_id;
98
99
                 mx2 = d[g[x][i]]; mx2_id = i;
100
             } else
101
             if (d[q[x][i]].inc > mx3.inc) {
102
                 mx3 = d[g[x][i]]; mx3_id = i;
103
104
             if (d[g[x][i]].exc > mxel.exc) {
                 mxe2 = mxe1; mxe2_id = mxe1_id;
105
106
                 mxe1 = d[g[x][i]]; mxe1_id = i;
107
             } else
108
             if (d[g[x][i]].exc > mxe2.exc) {
109
                 mxe2 = d[g[x][i]]; mxe2_id = i;
110
111
112
         for (int i = 0; i < g[x].size(); ++i) {</pre>
113
             data z = data();
114
             if (i == mx1_id) {
115
                 z.exc = mx2.inc + mx3.inc + 1;
116
                 z.exc_l = safe(mx2.inc_id, x);
117
                 z.exc_r = safe(mx3.inc_id, x);
             } else
118
119
             if (i == mx2_id) {
120
                 z.exc = mx1.inc + mx3.inc + 1;
121
                 z.exc_l = safe(mx1.inc_id, x);
122
                 z.exc_r = safe(mx3.inc_id, x);
123
             } else {
124
                 z.exc = mx1.inc + mx2.inc + 1;
125
                 z.exc_l = safe(mx1.inc_id, x);
126
                 z.exc_r = safe(mx2.inc_id, x);
127
128
             if (i == mxe1_id) {
129
                 if (mxe2.exc > z.exc) z = mxe2;
130
             } else {
131
                 if (mxe1.exc > z.exc) z = mxe1;
132
133
             if (i == mx1_id) {
134
                 z.inc = mx2.inc + 1;
135
                 z.inc_id = safe(mx2.inc_id, x);
136
             } else {
137
                 z.inc = mx1.inc + 1;
138
                 z.inc_id = safe(mx1.inc_id, x);
139
140
             dfs2(g[x][i], z);
141
142
```

4.5 虚树

设 $a[0\cdots k-1]$ 为需要构建虚树的点。

构建出虚树的节点保存在 a 数组中, k 为节点个数。加边调用函数 addedge(int x, int y, int w)。

```
1
   bool cmp(int x, int y) {
2
        return dfn[x] < dfn[y];</pre>
3
4
5
   stack<int> stk;
6
7
   void solve() {
8
        sort(a, a + k, cmp);
9
        int m = k;
10
        for (int j = 1; j < m; ++j)
            a[k++] = lca(a[j - 1], a[j]);
11
12
        sort(a, a + k, cmp);
13
       k = unique(a, a + k) - a;
14
       stk.push(a[0]);
15
        for (int j = 1; j < k; ++j) {
16
            int u = lca(stk.top(), a[j]);
17
            while (dep[stk.top()] > dep[u]) --top;
18
            assert(stk.top() == u);
19
            stk.push(a[j]);
20
            addedge(u, a[j], dis[a[j]] - dis[u]);
21
22
```

5 图

5.1 欧拉回路

欧拉回路:

无向图:每个顶点的度数都是偶数,则存在欧拉回路。

有向图:每个顶点的入度 = 出度,则存在欧拉回路。

欧拉路径:

无向图: 当且仅当该图所有顶点的度数为偶数,或者除了两个度数为奇数外其余的全是偶数。

有向图: 当且仅当该图所有顶点出度 = 入度或者一个顶点出度 = 入度 + 1, 另一个顶点入度 = 出度 + 1, 其他顶点出度 = 入度。

下面 O(n+m) 求欧拉回路的代码中,n 为点数,m 为边数,若有解则依次输出经过的边的编号,若是无向图,则正数表示 x 到 y ,负数表示 y 到 x 。

```
namespace UndirectedGraph{
   int n,m,i,x,y,d[N],g[N],v[M<<1],w[M<<1],vis[M<<1],nxt[M<<1],ed;
   int ans[M],cnt;
   void add(int x,int y,int z) {
        d[x]++;
        v[++ed]=y;w[ed]=z;nxt[ed]=g[x];g[x]=ed;</pre>
```

```
7
         void dfs(int x) {
8
9
             for (int&i=g[x];i;) {
10
                  if (vis[i]) {i=nxt[i];continue;}
11
                  vis[i]=vis[i^1]=1;
12
                  int j=w[i];
13
                  dfs(v[i]);
14
                  ans[++cnt]=j;
15
16
17
         void solve(){
18
             scanf("%d%d",&n,&m);
19
             for(i=ed=1;i<=m;i++)scanf("%d%d",&x,&y),add(x,y,i),add(y,x,-i);</pre>
20
             for (i=1; i<=n; i++) if (d[i]&1) {puts("NO"); return; }</pre>
21
             for (i=1; i<=n; i++) if (g[i]) { dfs(i); break; }</pre>
22
             for (i=1; i<=n; i++) if (g[i]) {puts("NO"); return; }</pre>
23
             puts("YES");
24
             for (i=m; i; i--) printf("%d.", ans[i]);
25
26
27
    namespace DirectedGraph{
28
         int n,m,i,x,y,d[N],g[N],v[M],vis[M],nxt[M],ed;
29
         int ans[M],cnt;
30
         void add(int x,int y) {
31
             d[x]++;d[y]--;
32
             v[++ed]=y; nxt[ed]=g[x]; g[x]=ed;
33
34
         void dfs(int x) {
35
             for (int&i=q[x];i;) {
36
                  if (vis[i]) {i=nxt[i]; continue; }
37
                  vis[i]=1;
38
                  int j=i;
39
                  dfs(v[i]);
40
                  ans[++cnt]=j;
41
             }
42
43
         void solve(){
44
             scanf("%d%d",&n,&m);
45
             for (i=1; i<=m; i++) scanf("%d%d", &x, &y), add(x, y);</pre>
46
             for (i=1; i<=n; i++) if (d[i]) {puts("NO"); return; }</pre>
47
             for (i=1; i<=n; i++) if (q[i]) { dfs (i); break; }</pre>
48
             for (i=1; i<=n; i++) if (g[i]) {puts("NO"); return; }</pre>
49
             puts("YES");
50
             for (i=m; i; i--) printf("%d_", ans[i]);
51
52
```

5.2 最短路径

5.2.1 Dijkstra

```
1
   #define LL long long
2
3
  struct EDGE {
4
       int adj, w, next;
  } edge[M*2];
5
6
7
  typedef pair<LL, int> pli;
   priority_queue <pli, vector<pli>, greater<pli> > q;
10
  int n, top, gh[N];
11
  LL dist[N];
12
13
  void addedge(int x, int y, int w) {
14
       edge[++top].adj = y;
15
       edge[top].w = w;
16
       edge[top].next = gh[x];
17
       gh[x] = top;
18
   }
19
20
  LL dijkstra(int s, int t) {
21
       memset(dist, 63, sizeof(dist));
22
       memset(v, 0, sizeof(v));
23
       dist[s] = 0;
24
       q.push(make_pair(dist[s], s));
25
       while (!q.empty()) {
26
           LL dis = q.top().first;
27
           int x = q.top().second;
28
           q.pop();
29
           if (dis != dist[x]) continue;
30
            for (int p=gh[x]; p; p=edge[p].next) {
31
                if (dis + edge[p].w < dist[edge[p].adj]) {</pre>
32
                    dist[edge[p].adj] = dis + edge[p].w;
33
                    q.push(make_pair(dist[edge[p].adj], edge[p].adj));
34
35
36
37
       return dist[t];
38
```

5.2.2 SPFA

```
1 struct EDGE {
2   int adj, w, next;
3 } edge[M*2];
4
```

```
int n,m,top,gh[N],v[N],cnt[N],q[N],dist[N],head,tail;
6
7
   void addedge(int x, int y, int w) {
8
        edge[++top].adj = y;
9
        edge[top].w = w;
10
        edge[top].next = gh[x];
11
        gh[x] = top;
12
13
14
   int spfa(int S, int T) {
15
        memset(v, 0, sizeof(v));
16
        memset(cnt, 0, sizeof(cnt));
17
        memset(dist, 63, sizeof(dist));
18
        head = 0, tail = 1;
19
        dist[S] = 0; q[1] = S;
20
        while (head != tail) {
21
            (head += 1) %= N;
22
            int x = q[head]; v[x] = 0;
23
            ++cnt[x]; if (cnt[x] > n) return -1;
24
            for (int p=gh[x]; p; p=edge[p].next)
25
                if (dist[x] + edge[p].w < dist[edge[p].adj]) {</pre>
26
                    dist[edge[p].adj] = dist[x] + edge[p].w;
27
                    if (!v[edge[p].adj]) {
28
                         v[edge[p].adj] = 1;
29
                         (tail += 1) %= N;
30
                         q[tail] = edge[p].adj;
31
32
                }
33
34
        return dist[T];
35
```

5.3 K 短路

接口:

kthsp::init(n): 初始化并设置节点个数为 n kthsp::add(x, y, w): 添加一条 x 到 y 的有向边 kthsp::work(S, T, k): 求 S 到 T 的第 k 短路

```
#define N 200020
1
2
  #define M 400020
3
  #define LOGM 20
4
   #define LL long long
   #define inf (1LL<<61)
5
6
7
   namespace pheap {
8
       struct Node {
9
           int next, son[2];
10
           LL val;
```

```
11
        } node[M*LOGM];
12
        int LOG[M];
13
        int root[M], size[M*LOGM], top;
14
        int add() {
15
            ++top; assert(top < M*LOGM);
16
            node[top].next = node[top].son[0] = node[top].son[1] = 0;
17
            node[top].val = inf;
18
            return top;
19
20
        int copy(int x) {
21
            int t = add();
22
            node[t] = node[x];
23
            return t;
24
25
        void init() {
26
            memset(root, 0, sizeof(root));
27
            top = -1; add();
28
            LOG[1] = 0;
29
            for (int i=2;i<M;i++) LOG[i] = LOG[i>>1] + 1;
30
31
        void upd(int x, int &next, LL &val) {
            if (val < node[x].val) {</pre>
32
33
                swap(val, node[x].val);
34
                swap(next, node[x].next);
35
36
37
        void insert(int x, int next, LL val) {
38
            int sz = size[root[x]] + 1;
39
            root[x] = copy(root[x]);
40
            size[root[x]] = sz; x = root[x];
41
            upd(x, next, val);
42
            for (int i=LOG[sz]-1;i>=0;i--) {
43
                int ind = (sz>>i) &1;
44
                node[x].son[ind] = copy(node[x].son[ind]);
45
                x = node[x].son[ind];
46
                upd(x, next, val);
47
48
49
   };
50
51
   namespace kthsp {
52
        using namespace pheap;
53
        struct EDGE {
54
            int adj, w, next;
55
        } edge[2][M];
56
        struct W {
57
            int x, y, w;
58
        } e[M];
59
       bool has_init = 0;
60
        int n, m, top[2], gh[2][N], v[N];
```

```
61
        LL dist[N];
62
        void init(int n1) {
63
            has_init = 1;
64
            n = n1; m = 0;
65
            memset(top, 0, sizeof(top));
66
            memset(gh, 0, sizeof(gh));
67
             for (int i=1;i<=n;i++) dist[i] = inf;</pre>
68
69
        void addedge(int id, int x, int y, int w) {
70
             edge[id][++top[id]].adj = y;
71
             edge[id][top[id]].w = w;
72
             edge[id][top[id]].next = gh[id][x];
73
            gh[id][x] = top[id];
74
75
        void add(int x, int y, int w) {
76
            assert(has_init);
77
            e[++m].x=x; e[m].y=y; e[m].w=w;
78
79
        int best[N], bestw[N];
80
        typedef pair<LL, int> pli;
        priority_queue <pli, vector<pli>, greater<pli> > q;
81
82
83
        // you can replace dijkstra with SPFA or TOPSORT(DAG)
84
        void dijkstra(int S) {
85
            while (!q.empty()) q.pop();
86
            dist[S] = 0; q.push(make_pair(dist[S], S));
87
            while (!q.empty()) {
88
                 LL dis = q.top().first;
89
                 int x = q.top().second;
90
                 q.pop();
91
                 if (dist[x] != dis) continue;
92
                 for (int p=gh[1][x]; p; p=edge[1][p].next) {
93
                     int y = edge[1][p].adj;
94
                     if (dist[x] + edge[1][p].w < dist[y]) {
95
                         dist[y] = dist[x] + edge[1][p].w;
96
                         best[y] = x;
97
                         bestw[y] = p;
98
                         q.push(make_pair(dist[y], y));
99
100
                 }
101
102
103
        void dfs(int x) {
104
            if (v[x]) return;
105
            v[x] = 1;
106
             if (best[x]) root[x] = root[best[x]];
107
             for (int p=gh[0][x]; p; p=edge[0][p].next)
108
                 if (dist[edge[0][p].adj] != inf && bestw[x] != p) {
109
                     insert(x, edge[0][p].adj, edge[0][p].w + dist[edge[0][p].adj] - dist
                         [x]);
```

```
110
111
             for (int p=gh[1][x]; p; p=edge[1][p].next)
112
                 if (best[edge[1][p].adj] == x)
113
                     dfs(edge[1][p].adj);
114
115
        LL work(int S, int T, int k) {
116
             assert(has init);
117
             n++; add(T, n, 0);
             if (S == T) k ++;
118
             T = n;
119
120
             for (int i=1;i<=m;i++) {</pre>
121
                 addedge(0, e[i].x, e[i].y, e[i].w);
122
                 addedge(1, e[i].y, e[i].x, e[i].w);
123
124
             dijkstra(T);
125
             root[T] = 0; pheap::init();
126
             memset(v, 0, sizeof(v));
127
             dfs(T);
128
             while (!q.empty()) q.pop();
129
             if (k == 1) return dist[S];
130
             if (root[S]) q.push(make_pair(dist[S] + node[root[S]].val, root[S]));
131
             while (k--) {
132
                 if (q.empty()) return inf;
133
                 pli now = q.top(); q.pop();
134
                 if (k == 1) return now.first;
135
                 int x = node[now.second].next, u = node[now.second].son[0], v = node[now.second]
                     .second].son[1];
136
                 if (root[x]) q.push(make_pair(now.first + node[root[x]].val, root[x]));
137
                 if (u) q.push(make_pair(now.first - node[now.second].val + node[u].val,
138
                 if (v) q.push(make_pair(now.first - node[now.second].val + node[v].val,
                     v));
139
140
             return 0;
141
142
    };
```

5.4 Tarjan

割点的判断:一个顶点 u 是割点,当且仅当满足 (1) 或 (2):

- (1) u 为树根, 且 u 有多于一个子树(即:存在一个儿子 v 使得 $dfn[u] + 1 \neq dfn[v]$)
- (2) u 不为树根,且满足存在 (u,v) 为树枝边 (u 为 v 的父亲),使得 $dfn[u] \leq low[v]$ 桥的判断: 一条无向边 (u,v) 是桥,当且仅当 (u,v) 为树枝边,满足 dfn[u] < low[v]

```
struct EDGE { int adj, next; } edge[M];
int n, m, top, gh[N];
int dfn[N], low[N], cnt, ind, stop, instack[N], stack[N], belong[N];

void addedge(int x, int y) {
   edge[++top].adj = y;
```

```
6
        edge[top].next = gh[x];
7
        gh[x] = top;
8
9
   void tarjan(int x) {
10
        dfn[x] = low[x] = ++ind;
11
        instack[x] = 1; stack[++stop] = x;
12
        for (int p=qh[x]; p; p=edge[p].next)
13
            if (!dfn[edge[p].adj]) {
14
                tarjan(edge[p].adj);
15
                low[x] = min(low[x], low[edge[p].adj]);
16
            } else if (instack[edge[p].adj]) {
17
                low[x] = min(low[x], dfn[edge[p].adj]);
18
19
        if (dfn[x] == low[x]) {
20
            ++cnt; int tmp=0;
21
           while (tmp!=x) {
22
                tmp = stack[stop--];
23
                belong[tmp] = cnt;
24
                instack[tmp] = 0;
25
26
27
```

5.5 2-SAT

```
#define N number_of_vertex
1
2
   #define M number_of_edges
3
4
   struct MergePoint {
5
        struct EDGE {
6
            int adj, next;
7
        } edge[M];
8
        int ex[M], ey[M];
9
        bool instack[N];
10
        int gh[N], top, dfn[N], low[N], cnt, ind, stop, stack[N], belong[N];
11
        void init() {
12
            cnt = ind = stop = top = 0;
13
           memset(dfn, 0, sizeof(dfn));
14
           memset(instack, 0, sizeof(instack));
15
           memset(gh, 0, sizeof(gh));
16
17
        void addedge(int x, int y) { //reverse
18
            std::swap(x, y);
19
            edge[++top].adj = y;
20
            edge[top].next = gh[x];
21
            gh[x] = top;
22
            ex[top] = x;
23
           ey[top] = y;
24
        }
```

```
25
        void tarjan(int x) {
26
            dfn[x] = low[x] = ++ind;
27
            instack[x] = 1; stack[++stop] = x;
28
            for (int p=gh[x]; p; p=edge[p].next)
29
                if (!dfn[edge[p].adj]) {
30
                    tarjan(edge[p].adj);
31
                    low[x] = std::min(low[x], low[edge[p].adj]);
32
                } else if (instack[edge[p].adj]) {
33
                    low[x] = std::min(low[x], dfn[edge[p].adj]);
34
35
            if (dfn[x] == low[x]) {
                ++cnt; int tmp = 0;
36
37
                while (tmp!=x) {
38
                    tmp = stack[stop--];
39
                    belong[tmp] = cnt;
40
                    instack[tmp] = 0;
41
                }
42
            }
43
44
        void work() {
45
            for (int i = (__first__); i <= (__last__); ++i)</pre>
                if (!dfn[i])
46
47
                    tarjan(i);
48
49
   } merge;
50
   struct Topsort {
51
52
        struct EDGE {
53
            int adj, next;
54
        } edge[M];
55
        int n, top, gh[N], ops[N], deg[N], ans[N];
56
        std::queue<int> q;
57
        void init() {
58
            n = merge.cnt; top = 0;
59
            memset(gh, 0, sizeof(gh));
60
            memset(deg, 0, sizeof(deg));
61
        void addedge(int x, int y) {
62
63
            if (x == y) return;
64
            edge[++top].adj = y;
65
            edge[top].next = gh[x];
66
            gh[x] = top;
67
            ++deg[y];
68
69
        void work() {
70
            for (int i = 1; i <= n; ++i)</pre>
71
                if (!deg[i])
72
                    q.push(i);
73
            while (!q.empty()) {
74
                int x = q.front();
```

```
75
                q.pop();
76
                for (int p = gh[x]; p; p = edge[p].next)
77
                    if (!--deg[edge[p].adj])
                         q.push(edge[p].adj);
78
79
                if (ans[x]) continue;
80
                ans[x] = -1; //not selected
                ans[ops[x]] = 1; //selected
81
82
83
84
    } ts;
```

调用示例:

```
1
        merge.init();
2
        merge.addedge();
3
        merge.work();
4
        for (int i = 1; i <= n; ++i) {</pre>
5
            if (merge.belong[U(i, 0)] == merge.belong[U(i, 1)]) {
6
                puts("NO");
7
                return 0;
8
9
            ts.ops[merge.belong[U(i, 0)]] = merge.belong[U(i, 1)];
10
            ts.ops[merge.belong[U(i, 1)]] = merge.belong[U(i, 0)];
11
12
        ts.init();
13
        ts.work();
14
        puts("YES");
        for (int i = 1; i <= n; ++i) {</pre>
15
16
            int x = U(i, 0), y = U(i, 1);
17
            x = merge.belong[x], y = merge.belong[y];
18
            x = ts.ans[x], y = ts.ans[y];
19
            if (x == 1) puts("0_is_selected");
20
            if (y == 1) puts("1.is.selected");
21
```

5.6 统治者树 (Dominator Tree)

Dominator Tree 可以解决判断一类有向图必经点的问题。

idom[x] 表示离 x 最近的必经点(重编号后)。将 idom[x] 作为 x 的父亲,构成一棵 Dominator Tree

接口:

```
void dominator::init(int n); 初始化,有向图节点数为 n void dominator::addedge(int u, int v); 添加一条有向边 (u, v) void dominator::work(int root); 以 root 为根,建立一棵 Dominator Tree 结果的返回:
```

在执行 dominator::work(int root); 后, 树边保存在 vector <int> tree[N] 中

```
1 namespace dominator {
2 vector <int> g[N], rg[N], bucket[N], tree[N];
```

```
3
        int n, ind, idom[N], sdom[N], dfn[N], dsu[N], father[N], label[N], rev[N];
4
        void dfs(int x) {
5
            ++ind;
6
            dfn[x] = ind; rev[ind] = x;
7
            label[ind] = dsu[ind] = sdom[ind] = ind;
8
            for (auto p : g[x]) {
9
                if (!dfn[p]) dfs(p), father[dfn[p]] = dfn[x];
10
                rg[dfn[p]].push_back(dfn[x]);
11
12
13
        void init(int n1) {
14
            n = n1; ind = 0;
15
            for (int i = 1; i <= n; ++i) {</pre>
16
                g[i].clear();
17
                rg[i].clear();
18
                bucket[i].clear();
19
                tree[i].clear();
20
                dfn[i] = 0;
21
22
23
        void addedge(int u, int v) {
24
            g[u].push_back(v);
25
26
        int find(int x, int step=0) {
27
            if (dsu[x] == x) return step ? -1 : x;
28
            int y = find(dsu[x], 1);
29
            if (y < 0) return x;</pre>
30
            if (sdom[label[dsu[x]]] < sdom[label[x]])</pre>
31
                label[x] = label[dsu[x]];
32
            dsu[x] = y;
33
            return step ? dsu[x] : label[x];
34
35
        void work(int root) {
36
            dfs(root); n = ind;
37
            for (int i = n; i; --i) {
38
                for (auto p : rg[i])
39
                     sdom[i] = min(sdom[i], sdom[find(p)]);
40
                if (i > 1) bucket[sdom[i]].push_back(i);
41
                for (auto p : bucket[i]) {
42
                     int u = find(p);
43
                     if (sdom[p] == sdom[u]) idom[p] = sdom[p];
44
                    else idom[p] = u;
45
                if (i > 1) dsu[i] = father[i];
46
47
48
            for (int i = 2; i <= n; ++i) {</pre>
49
                if (idom[i] != sdom[i])
50
                     idom[i] = idom[idom[i]];
51
                tree[rev[i]].push_back(rev[idom[i]]);
52
                tree[rev[idom[i]]].push_back(rev[i]);
```

```
53 }
54 }
55 };
```

5.7 网络流

5.7.1 最大流

注意: top 要初始化为 1

```
1
  struct EDGE { int adj, w, next; } edge[M];
   int n, top, gh[N], nrl[N];
2
   void addedge(int x, int y, int w) {
3
4
       edge[++top].adj = y;
5
       edge[top].w = w;
6
       edge[top].next = gh[x];
7
       gh[x] = top;
8
       edge[++top].adj = x;
9
       edge[top].w = 0;
10
       edge[top].next = gh[y];
11
       gh[y] = top;
12
13
   int dist[N], q[N];
14
   int bfs() {
15
       memset(dist, 0, sizeof(dist));
       q[1] = S; int head = 0, tail = 1; dist[S] = 1;
16
17
       while (head != tail) {
18
           int x = q[++head];
19
            for (int p=gh[x]; p; p=edge[p].next)
20
                if (edge[p].w && !dist[edge[p].adj]) {
21
                    dist[edge[p].adj] = dist[x] + 1;
22
                    q[++tail] = edge[p].adj;
23
                }
24
25
       return dist[T];
26
27
   int dinic(int x, int delta) {
28
       if (x==T) return delta;
29
       for (int& p=nrl[x]; p && delta; p=edge[p].next)
30
            if (edge[p].w \&\& dist[x]+1 == dist[edge[p].adj]) {
31
                int dd = dinic(edge[p].adj, min(delta, edge[p].w));
32
                if (!dd) continue;
33
                edge[p].w -= dd;
34
                edge[p^1].w += dd;
35
                return dd;
36
37
       return 0;
38
39
   int work() {
40
       int ans = 0;
```

5.7.2 上下界有源汇网络流

T 向 S 连容量为正无穷的边,将有源汇转化为无源汇。

每条边容量减去下界,设in[i]表示流入i的下界之和减去流出i的下界之和。

新建超级源汇 SS,TT ,对于 in[i]>0 的点,SS 向 i 连容量为 in[i] 的边。对于 in[i]<0 的点,i 向 TT 连容量为 -in[i] 的边。

求出以 SS,TT 为源汇的最大流,如果等于 $\Sigma in[i](in[i]>0)$,则存在可行流。再求出 S,T 为源汇的最大流即为最大流。

费用流: 建完图后等价于求以 SS,TT 为源汇的费用流。

5.7.3 上下界无源汇网络流

1. 怎样求无源汇有上下界网络的可行流?

由于有源汇的网络我们先要转化成无源汇、所以本来就无源汇的网络不用再作特殊处理。

- 2. 怎样求无源汇有上下界网络的最大流、最小流?
- 一种简易的方法是采用二分的思想,不断通过可行流的存在与否对 (t,s) 边的上下界 U,L 进行调整。求最大流时令 $U=\infty$ 并二分 L;求最小流时令 L=0 并二分 U。道理很简单,因为可行流的取值范围是一段连续的区间,我们只要通过二分找到有解和无解的分界线即可。

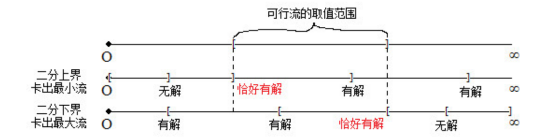


图 4: 可行流取值范围的讨论

5.7.4 费用流

注意: top 要初始化为 1

```
#define inf 0x3f3f3f3f

truct NetWorkFlow {

struct EDGE {

int adj, w, cost, next;
} edge[M*2];
```

```
6
        int gh[N], q[N], dist[N], v[N], pre[N], prev[N], top;
7
        int S, T;
8
        void addedge(int x, int y, int w, int cost) {
9
            edge[++top].adj = y;
10
            edge[top].w = w;
11
            edge[top].cost = cost;
12
            edge[top].next = gh[x];
13
            gh[x] = top;
14
            edge[++top].adj = x;
15
            edge[top].w = 0;
16
            edge[top].cost = -cost;
17
            edge[top].next = gh[y];
18
            gh[y] = top;
19
20
        void clear() {
21
            top = 1;
22
            memset(gh, 0, sizeof(gh));
23
24
        int spfa() {
25
            memset(dist, 63, sizeof(dist));
26
            memset(v, 0, sizeof(v));
27
            int head = 0, tail = 1;
            q[1] = S; v[S] = 1; dist[S] = 0;
28
29
            while (head != tail) {
30
                (head += 1) %= N;
31
                int x = q[head];
32
                v[x] = 0;
33
                for (int p=gh[x]; p; p=edge[p].next)
34
                    if (edge[p].w && dist[x] + edge[p].cost < dist[edge[p].adj]) {</pre>
35
                         dist[edge[p].adj] = dist[x] + edge[p].cost;
36
                         pre[edge[p].adj] = x;
37
                         prev[edge[p].adj] = p;
38
                         if (!v[edge[p].adj]) {
39
                             v[edge[p].adj] = 1;
40
                             (tail += 1) %= N;
41
                             q[tail] = edge[p].adj;
42
                         }
43
                    }
44
45
            return dist[T] != inf;
46
47
        int work() {
48
            int ans = 0;
49
            while (spfa()) {
50
                int mx = inf;
51
                for (int x=T; x!=S; x=pre[x])
52
                    mx = min(edge[prev[x]].w, mx);
53
                ans += dist[T] * mx;
54
                for (int x=T; x!=S; x=pre[x]) {
55
                    edge[prev[x]].w -= mx;
```

5.7.5 zkw 费用流

注意: top 要初始化为 1, 不得用于有负权的图

```
1
   #define inf 0x3f3f3f3f //modify if you use long long or double
2
   template <class _tp>
3
   struct NetWorkFlow {
4
        struct EDGE {
5
            int adj, next;
6
            _tp w, cost;
7
        } edge[M*2];
8
        int gh[N], top;
9
        int S, T;
10
        void addedge(int x, int y, _tp w, _tp cost) {
11
            edge[++top].adj = y;
12
            edge[top].w = w;
13
            edge[top].cost = cost;
14
            edge[top].next = gh[x];
15
            gh[x] = top;
16
            edge[++top].adj = x;
17
            edge[top].w = 0;
18
            edge[top].cost = -cost;
19
            edge[top].next = gh[y];
20
            gh[y] = top;
21
22
        void clear() {
23
            top = 1;
24
            memset(gh, 0, sizeof(gh));
25
26
        int v[N];
27
        _tp cost, d[N], slk[N];
28
        _tp aug(int x, _tp f) {
29
            _{tp} left = f;
30
            if (x == T) {
31
                cost += f * d[S];
32
                return f;
33
34
            v[x] = true;
35
            for (int p=gh[x]; p; p=edge[p].next)
36
                if (edge[p].w && !v[edge[p].adj]) {
37
                    _tp t = d[edge[p].adj] + edge[p].cost - d[x];
38
                    if (t == 0) {
39
                        _tp delt = aug(edge[p].adj, min(left, edge[p].w));
```

```
40
                         if (delt > 0) {
41
                              edge[p].w -= delt;
42
                              edge[p^1].w += delt;
43
                              left -= delt;
44
45
                         if (left == 0) return f;
46
                     } else {
                     if (t < slk[edge[p].adj])</pre>
47
48
                         slk[edge[p].adj] = t;
49
50
51
            return f-left;
52
53
        bool modlabel() {
54
            _tp delt = inf;
            for (int i=1;i<=T;i++)</pre>
55
                 if (!v[i]) {
56
57
                     if (slk[i] < delt) delt = slk[i];</pre>
58
                     slk[i] = inf;
59
                 }
60
            if (delt == inf) return true;
61
            for (int i=1;i<=T;i++)</pre>
62
                 if (v[i]) d[i] += delt;
63
            return false;
64
        }
65
        _tp work() {
66
            cost = 0;
67
            memset(d, 0, sizeof(d));
68
            memset(slk, 63, sizeof(slk));
69
            do {
70
                 do {
71
                     memset(v, 0, sizeof(v));
72
                 } while (aug(S, inf));
73
            } while (!modlabel());
74
            return cost;
75
76
  NetWorkFlow<int> nwf;
```

6 数学

6.1 扩展欧几里得解同余方程

ans[] 保存的是循环节内所有的解

```
int exgcd(int a,int b,int&x,int&y) {
   if(!b)return x=1,y=0,a;
   int d=exgcd(b,a%b,x,y),t=x;
   return x=y,y=t-a/b*y,d;
```

6.1.1 扩展欧几里得特殊解和解的个数

求满足
$$\begin{cases} ax + by = c(a \ge 0, b \ge 0, c \ge 0) \\ x_1 \le x \le x_2 \\ y_1 \le y \le y_2 \end{cases}$$
 的二元组 (x, y) 的个数。

```
int calc(int a, int b, int c, int x1, int x2, int y1, int y2) {
1
2
       if (a == 0 && b == 0) return c == 0 && x1 <= 0 && 0 <= x2 && y1 <= 0 && 0 <= y2;
3
       if (a == 0) return c % b == 0 && y1 <= c / b && c / b <= y2;</pre>
4
       if (b == 0) return c % a == 0 && x1 <= c / a && c / a <= x2;
5
       int x, y, t;
6
       int g = exgcd(a, b, x, y);
7
       if (c % q) return 0;
8
       x *= c / g; y *= c / g;
9
       int dx = b / q, dy = a / q;
10
11
       if (x > x1) t = (x - x1) / dx + 1, x = x - t * dx, y = y + t * dy;
12
       t = (x1 - x) / dx; if ((x1 - x) % dx) ++ t;
13
       x = x + t * dx, y = y - t * dy;
       x1 = max(x1, x), y2 = min(y2, y);
14
15
16
       if (x < x2) t = (x2 - x) / dx + 1, x = x + t * dx, y = y - t * dy;
       t = (x - x2) / dx; if ((x - x2) % dx) ++ t;
17
       x = x - t * dx, y = y + t * dy;
18
19
       x2 = min(x2, x), y1 = max(y1, y);
20
21
       if (y > y1) t = (y - y1) / dy + 1, x = x + t * dx, y = y - t * dy;
22
       t = (y1 - y) / dy; if ((y1 - y) % dy) ++ t;
23
       x = x - t * dx, y = y + t * dy;
24
       x2 = min(x2, x), y1 = max(y1, y);
25
26
       if (y < y2) t = (y2 - y) / dy + 1, x = x - t * dx, y = y + t * dy;
27
       t = (y - y2) / dy; if ((y - y2) % dy) ++ t;
28
       x = x + t * dx, y = y - t * dy;
29
       x1 = max(x1, x), y2 = min(y2, y);
30
31
       if (x1 > x2 && y1 > y2) return 0;
32
       assert (x2 - x1 == y2 - y1);
33
       return x2 - x1 + 1;
34
```

6.2 同余方程组

```
1
   int n,flag,k,m,a,r,d,x,y;
2
   int main(){
3
        scanf("%d",&n);
4
        flag=k=1, m=0;
5
        while (n--) {
6
             scanf("%d%d", &a, &r); //ans%a=r
            if(flag) {
8
                 d=exgcd(k,a,x,y);
9
                 if ((r-m)%d) {flag=0;continue;}
10
                 x = (x * ((r-m)/d) + a/d) % (a/d), y = k/d * a, m = ((x * k+m) % y) % y;
                 if (m<0) m+=y;
11
12
                 k=y;
13
            }
14
15
        printf("%d",flag?m:-1);//若flag=1,说明有解,解为ki+m,i为任意整数
16
```

6.3 类欧几里得算法

类欧几里得模板有三种形式:

$$f(a,b,c,n) = \sum_{i=0}^{n} \lfloor \frac{ai+b}{c} \rfloor$$
$$g(a,b,c,n) = \sum_{i=0}^{n} i \lfloor \frac{ai+b}{c} \rfloor$$
$$h(a,b,c,n) = \sum_{i=0}^{n} \lfloor \frac{ai+b}{c} \rfloor^{2}$$

```
#define LL long long
2
   const int P = 1000000007;
4
   int Inv(int x) {
       return x == 1 ? 1 : 111 * (P - P / x) * Inv(P % x) % P;
5
6
7
   const int i2 = Inv(2);
   const int i6 = Inv(6);
9
10
   struct ifo {
11
       int f, g, h;
12
       ifo(int f, int g, int h) : f(f), g(g), h(h) {}
13
   };
14
15
  int S1(int n) {
       return 111 * n * (n + 1) % P * i2 % P;
16
17 }
```

```
18
19
   int S2(int n) {
20
       return 111 * n * (n + 1) % P * (2 * n + 1) % P * i6 % P;
21
22
23
   ifo Get(int n, int A, int B, int C) {
24
       if (!A) {
25
            int t = B / C;
26
            int f = 111 * (n + 1) * t % P;
27
            int q = 111 * S1(n) * t % P;
            int h = 111 * (n + 1) * t % P * t % P;
28
29
            return ifo(f, g, h);
       } else if (A >= C | | B >= C) {
30
            ifo Nx = Get(n, A % C, B % C, C);
31
32
           int p = A / C, q = B / C;
33
           int f = (111 * p * S1(n) + 111 * q * (n + 1) + Nx.f) % P;
34
            int g = (111 * p * S2(n) + 111 * q * S1(n) + Nx.g) % P;
            int h = (111 * p * p % P * S2(n) + 211 * p * q % P * S1(n) + 111 * (n + 1) *
35
                q % P * q + 211 * p * Nx.q % P + 211 * q * Nx.f % P + Nx.h) % P;
36
            return ifo(f, g, h);
37
       } else {
            int m = (111 * A * n + B) / C;
38
39
            ifo Nx = Get(m - 1, C, C - B - 1, A);
40
           int f = (111 * n * m - Nx.f) % P;
            int g = (111 * m * S1(n) - 111 * i2 * Nx.h - 111 * i2 * Nx.f) % P;
41
           int h = (211 * n * S1(m - 1) % P + 111 * n * m - 211 * Nx.g - Nx.f) % P;
42
43
           return ifo(f, g, h);
44
45
```

6.4 卡特兰数

```
h_1=1, h_n=rac{h_{n-1}(4n-2)}{n+1}=rac{C(2n,n)}{n+1}=C(2n,n)-C(2n,n-1) 在一个格点阵列中,从 (0,0) 点走到 (n,m) 点且不经过对角线 x=y 的方案数 (x>y):C(n+m-1,m)-C(n+m-1,m-1) 在一个格点阵列中,从 (0,0) 点走到 (n,m) 点且不穿过对角线 x=y 的方案数 (x\geq y):C(n+m,m)-C(n+m,m-1)
```

6.5 斯特林数

6.5.1 第一类斯特林数

第一类 Stirling 数 S(p,k) 的一个组合学解释是: 将 p 个物体排成 k 个非空循环排列的方法数。 S(p,k) 的递推公式: $S(p,k) = (p-1)S(p-1,k) + S(p-1,k-1), 1 \le k \le p-1$ 边界条件: $S(p,0) = 0, p \ge 1$ $S(p,p) = 1, p \ge 0$

6.5.2 第二类斯特林数

第二类 Stirling 数 S(p,k) 的一个组合学解释是:将 p 个物体划分成 k 个非空的不可辨别(可以理解为盒子没有编号)集合的方法数。

S(p,k) 的递推公式: $S(p,k) = kS(p-1,k) + S(p-1,k-1), 1 \le k \le p-1$ 边界条件: $S(p,0) = 0, p \ge 1$ $S(p,p) = 1, p \ge 0$ 也有卷积形式:

$$S(n,m) = \frac{1}{m!} \sum_{k=0}^{m} (-1)^k C(m,k) (m-k)^n = \sum_{k=0}^{m} \frac{(-1)^k (m-k)^n}{k! (m-k)!} = \sum_{k=0}^{m} \frac{(-1)^k}{k!} \times \frac{(m-k)^n}{(m-k)!}$$

6.6 错排公式

$$D_1 = 0, D_2 = 1, D_n = (n-1)(D_{n-2} + D_{n-1})$$

6.7 Lucas 定理

接口:

初始化: void lucas::init();

计算 C(n,m)% mod 的值: LL lucas::Lucas(LL n, LL m);

```
1
   #define mod 110119
2
   #define LL long long
3
   namespace lucas {
4
        LL fac[mod+1], facv[mod+1];
5
        LL power(LL base, LL times) {
            LL ans = 1;
            while (times) {
                if (times&1) (ans *= base) %= mod;
9
                (base *= base) %= mod;
                times >>= 1;
10
11
12
            return ans;
13
14
        void init() {
            fac[0] = 1; for (int i=1; i < mod; i++) fac[i] = (fac[i-1] * i) % mod;
15
16
            facv[mod-1] = power(fac[mod-1], mod-2);
17
            for (int i=mod-2;i>=0;--i) facv[i] = (facv[i+1] * (i+1)) % mod;
18
19
        LL C(unsigned LL n, unsigned LL m) {
20
            if (n < m) return 0;</pre>
21
            return (fac[n] * facv[m] % mod * facv[n-m] % mod) % mod;
22
23
        LL Lucas (unsigned LL n, unsigned LL m)
24
25
            if (m == 0) return 1;
            return (C(n%mod, m%mod) * Lucas(n/mod, m/mod)) %mod;
26
27
```

6.8 线性规划

6.8.1 单纯形法

单纯形法用于解决线性规划问题:

$$\max_{x_1, x_2, \dots, x_n} x_0 = c_1 x_1 + c_2 x_2 + \dots + c_n x_n$$

s.t.
$$\begin{cases} A_{i1}x_1 + A_{i2}x_2 + \dots + A_{in}x_n \le b_i, & i = 1, 2, \dots, m \\ x_j \ge 0, & j = 1, 2, \dots, n \end{cases}$$

小心: 单纯形法通常能解决 $n \le 500, m \le 500$ 的数据规模的问题。若规模过大,可能导致精度 爆炸。

小心:单纯形法只能解决一般线性规划问题,不能解决整数规划问题(NP Hard)。若要用单纯形法解决整数规划问题,必须先证明一般线性规划的解不比整数规划好。

若 $b_i \geq 0, i=1,2,\cdots,n$,则不需要执行 init ,因为至少有一组解 $x_1=x_2=\cdots=x_n=0$ 。

输入格式 .

输出格式 .

若无解,输出 Infeasible。

若 x₀ 无界, 输出 Unbounded 。

第一行输出答案 x_0 。

接下来一行输出 n 个实数表示 x_1, x_2, \cdots, x_n 。

```
#include <bits/stdc++.h>
1
2
3
   #define N 25
4
   #define M 25
5
6
   using namespace std;
7
8
   const double eps = 1e-8, INF = 1e15;
9
10
   int n, m;
   double a[M][N], ans[N + M];
12 | int id[N + M];
```

```
13
14
   void pivot(int 1, int e) {
15
        swap(id[n + 1], id[e]);
16
        double t = a[1][e];
17
        a[1][e] = 1;
18
        for (int j = 0; j <= n; ++j) a[1][j] /= t;</pre>
19
        for (int i = 0; i <= m; ++i)</pre>
20
            if (i != 1 && abs(a[i][e]) > eps) {
21
                 t = a[i][e];
22
                 a[i][e] = 0;
23
                 for (int j = 0; j <= n; ++j) a[i][j] -= a[l][j] * t;</pre>
24
25
26
27
   bool init() {
28
        while (1) {
29
            int e = 0, 1 = 0;
30
            for (int i = 1; i <= m; ++i)</pre>
31
                 if (a[i][0] < -eps && (!l || (rand() & 1)))</pre>
32
                     1 = i;
33
            if (!1) break;
34
            for (int j = 1; j <= n; ++j)
35
                 if (a[l][j] < -eps && (!e || (rand() & 1)))</pre>
36
                     e = j;
37
            if (!e) return false; // Infeasible
38
            pivot(l, e);
39
40
        return true;
41
42
43 | bool simplex() {
44
        while (1) {
45
            int 1 = 0, e = 0;
46
            double mn = INF;
47
            for (int j = 1; j <= n; ++j)</pre>
48
                 if (a[0][j] > eps) {
49
                     e = j;
50
                     break;
51
                 }
52
            if (!e) break;
            for (int i = 1; i <= m; ++i)</pre>
53
54
                 if (a[i][e] > eps && a[i][0] / a[i][e] < mn) {</pre>
55
                     mn = a[i][0] / a[i][e];
56
                     1 = i;
57
58
            if (!1) return false; // Unbounded
59
            pivot(l, e);
60
61
        return true;
62 }
```

```
63
64
    int main() {
65
        scanf("%d%d", &n, &m);
66
        for (int i = 1; i <= n; ++i) scanf("%lf", &a[0][i]);</pre>
67
        for (int i = 1; i <= m; ++i) {</pre>
68
             for (int j = 1; j <= n; ++j) scanf("%lf", &a[i][j]);</pre>
69
             scanf("%lf", &a[i][0]);
70
71
        for (int i = 0; i <= n + m; ++i) id[i] = 0;</pre>
72
        for (int i = 1; i <= n; ++i) id[i] = i;</pre>
73
        if (!init()) {
74
            puts("Infeasible");
75
            return 0;
76
77
        if (!simplex()) {
            puts("Unbounded");
78
             return 0;
79
80
81
        printf("%.10lf\n", -a[0][0]);
        for (int i = 0; i <= n + m; ++i) ans[i] = 0;</pre>
82
83
        for (int i = 1; i <= m; ++i) ans[id[n + i]] = a[i][0];</pre>
        for (int i = 1; i <= n; ++i) printf("%.10lf_", ans[i]);</pre>
84
85
        puts("");
86
```

6.8.2 对偶理论

原始问题:

$$\max_{x_1, x_2, \dots, x_n} x_0 = c_1 x_1 + c_2 x_2 + \dots + c_n x_n$$

$$s.t. \begin{cases} A_{i1} x_1 + A_{i2} x_2 + \dots + A_{in} x_n \le b_i, & i = 1, 2, \dots, m \\ x_j \ge 0, & j = 1, 2, \dots, n \end{cases}$$

对偶问题:

$$\min_{w_1, w_2, \dots, w_m} w_0 = b_1 x_1 + b_2 x_2 + \dots + b_m x_m$$

$$s.t. \begin{cases} A_{i1}^T w_1 + A_{i2}^T w_2 + \dots + A_{im}^T w_m \ge c_i, & i = 1, 2, \dots, n \\ w_j \ge 0, & j = 1, 2, \dots, m \end{cases}$$

6.9 高斯消元

6.9.1 行列式

```
1 int ans = 1;
2 for (int i=0;i<n;i++) {
3 for (int j=i;j<n;j++)</pre>
```

```
4
             if (g[j][i]) {
5
                 for (int k=i; k<n; k++)</pre>
6
                     swap(g[i][k], g[j][k]);
7
                 if (j != i) ans \star = -1;
8
                 break;
9
10
        if (q[i][i] == 0) {
11
             ans = 0;
12
             break;
13
        for (int j=i+1; j<n; j++) {</pre>
14
15
             while (g[j][i]) {
16
                 int t = g[i][i] / g[j][i];
17
                 for (int k=i; k<n; k++)</pre>
                      g[i][k] = (g[i][k] + mod - ((LL)t * g[j][k] % mod)) % mod;
18
19
                 for (int k=i; k<n; k++)</pre>
20
                      swap(g[i][k], g[j][k]);
21
                 ans \star = -1;
22
23
24
25
   for (int i=0; i<n; i++)
26
        ans = ((LL)ans * g[i][i]) % mod;
27
   ans = (ans % mod + mod) % mod;
   printf("%d\n", ans);
```

6.9.2 Matrix-Tree 定理

对于一张图,建立矩阵 C , C[i][i]=i 的度数,若 i,j 之间有边,那么 C[i][j]=-1 ,否则为 0 。这张图的生成树个数等于矩阵 C 的 n-1 阶行列式的值。

6.10 调和级数

 $\sum_{i=1}^{n} \frac{1}{i}$ 在 n 较大时约等于 ln(n) + r , r 为欧拉常数,约等于 0.5772156649015328 。

6.11 曼哈顿距离的变换

$$|x_1 - x_2| + |y_1 - y_2| = max(|(x_1 + y_1) - (x_2 + y_2)|, |(x_1 - y_1) - (x_2 - y_2)|)$$

6.12 数论函数变换

常见积性函数:

欧拉函数 $\phi(n)$ 为不超过 n 的与 n 互质的正整数个数

莫比乌斯函数
$$\mu(n) = \begin{cases} 1, & Zn = 1 \\ (-1)^k, & Zn = 7 \\ 0, & Zn = 7 \end{cases}$$
 若 $n = 1$ $n = 1$

莫比乌斯函数的一次方前缀和见"杜教筛"。

莫比乌斯函数的二次方前缀和

$$\sum_{i=1}^{n} \mu(i)^{2} = \sum_{d=1}^{\lfloor \sqrt{n} \rfloor} \mu(d) \lfloor \frac{n}{d^{2}} \rfloor$$

常见积性函数的性质:

$$n = \sum_{d|n} \phi(d)$$

$$\sum_{d|n} \mu(d) = \begin{cases} 1, & n = 1 \\ 0, & n > 1 \end{cases}$$

$$\sum_{i=1}^{n} \sum_{j=1}^{m} i \times j[\gcd(i,j) = d] = \sum_{i=1}^{\lfloor \frac{n}{d} \rfloor} \sum_{j=1}^{\lfloor \frac{m}{d} \rfloor} id \times jd[\gcd(i,j) = 1]$$

$$\phi(n) = \sum_{d|n} \mu(d) \frac{n}{d}$$

6.13 莫比乌斯反演

F(n) 和 f(n) 是定义在非负整数集合上的两个函数,则:

$$F(n) = \sum_{d|n} f(d) \Rightarrow f(n) = \sum_{d|n} \mu(d) F(\frac{n}{d})$$
$$F(n) = \sum_{n|d} f(d) \Rightarrow f(n) = \sum_{n|d} \mu(\frac{d}{n}) F(d)$$

6.14 线性筛素数

```
mu[1]=phi[1]=1;top=0;
2
   for (int i=2;i<N;i++) {</pre>
3
        if (!v[i]) prime[++top]=i, mu[i] = -1, phi[i] = i-1;
        for (int j=1;i*prime[j] < N && j <=top; j++) {</pre>
4
5
            v[i*prime[j]] = 1;
6
            if (i%prime[j]) {
7
                 mu[i*prime[j]] = -mu[i];
8
                 phi[i*prime[j]] = phi[i] * (prime[j]-1);
9
            } else {
10
                 mu[i*prime[j]] = 0;
11
                 phi[i*prime[j]] = phi[i] * prime[j];
12
                 break;
13
14
15
```

6.15 杜教筛

getphi(t, x) 表示求 $\sum_{i=1}^{x} i^{t} \phi(i)$ 。

推导讨程:

记 $S(n) = \sum_{i=1}^{n} f(i)$,取任意函数 g 有恒等式

$$S(n) = \sum_{i=1}^{n} (f \cdot g)(i) - \sum_{i=2}^{n} g(i)S(\lfloor \frac{n}{i} \rfloor)$$

其中, $(f \cdot g)$ 表示 f 和 g 的狄利克雷卷积: 即: $(f \cdot g)(n) = \sum_{d \mid n} f(d)g(\frac{n}{d})$

关于恒等式的证明:

将 $\sum_{i=2}^{n} g(i)S(\lfloor \frac{n}{i} \rfloor)$ 移到左边去,即只需证

$$\sum_{i=1}^{n} (f \cdot g)(i) = \sum_{i=1}^{n} g(i) S(\lfloor \frac{n}{i} \rfloor)$$

将狄利克雷卷积展开,得:

$$\sum_{i=1}^{n} \sum_{d \mid i} g(d) f(\frac{i}{d}) = \sum_{i=1}^{n} g(i) S(\lfloor \frac{n}{i} \rfloor)$$

即:

$$\sum_{d=1}^{n} g(d) \sum_{i=1}^{\lfloor \frac{n}{d} \rfloor} f(i) = \sum_{i=1}^{n} g(i) S(\lfloor \frac{n}{i} \rfloor)$$

显然相等, 恒等式证完。

取 $f(i) = i^p \phi(i), g(i) = i^p$, 则有:

$$S(n) = \sum_{i=1}^{n} i^{p} \phi(i) = \sum_{i=1}^{n} i^{p+1} - \sum_{i=2}^{n} i^{p} S(\lfloor \frac{n}{i} \rfloor)$$

其中有用到等式 $\sum_{d|n} \phi(d) = n$

另外,莫比乌斯函数 $\mu(n)$ 也可以使用杜教筛求前缀和,记 $S'(n) = \sum_{i=1}^{n} \mu(i)$,则 S'(n) = 1 —

```
\sum_{i=1}^{n} S'(\lfloor \frac{n}{i} \rfloor)
```

```
#include <bits/stdc++.h>

#define N 5000020

#define LL long long
#define mod 1000000007

#define div2 ((mod+1)/2)
#define div6 ((mod+1)/6)

#using namespace std;

int n, prime[N], v[N];
```

```
12
  LL phi[3][N];
13
14
   map<int, int> mp[3];
15
16
   int sum(int t, int x) { //calculate 1^t + 2^t + ... + x^t
17
        if (t == 0) return x;
18
        if (t == 1) return 111 * x * (x + 1) % mod * div2 % mod;
19
        if (t == 2) return 111 * x * (x + 1) % mod * (211 * x % mod + 1) % mod * div6 %
20
        if (t == 3) return 111 * x * x % mod * (x + 1) % mod * (x + 1) % mod * div2 %
           mod * div2 % mod;
21
22
23
   int getphi(int t, int x) {
24
        if (x < N) return phi[t][x];</pre>
25
        if (mp[t].find(x) != mp[t].end()) return mp[t][x];
26
        LL ans = 0; int r = 0;
27
        for (int 1 = 2; 1 \le x; 1 = r + 1) {
28
            r = x / (x / 1);
29
            ans += 111 * getphi(t, x / 1) * (((LL)sum(t, r) - sum(t, 1 - 1) + mod) % mod
               ) % mod;
30
            ans %= mod;
31
32
        ans = (LL) sum(t + 1, x) - ans + mod;
33
        ans %= mod;
34
        mp[t][x] = ans;
35
        return (int) ans;
36
37
38
   int main() {
39
        memset(v, 0, sizeof(v));
40
        int top = 0;
41
        phi[0][1] = 1, phi[1][1] = 1, phi[2][1] = 1;
42
        for (int i = 2; i < N; ++i) {</pre>
43
            if (!v[i]) prime[++top] = i, phi[0][i] = i - 1, phi[1][i] = 111 * i * phi
                [0][i] % mod, phi[2][i] = 111 * i * phi[1][i] % mod;
44
            for (int j = 1; j <= top && prime[j] * i < N; ++j) {</pre>
45
                v[i * prime[j]] = 1;
46
                if (i % prime[j] == 0) {
47
                    phi[0][i * prime[j]] = phi[0][i] * prime[j];
                    phi[1][i * prime[j]] = 111 * phi[1][i] * prime[j] % mod * prime[j] %
48
49
                    phi[2][i * prime[j]] = 111 * phi[2][i] * prime[j] % mod * prime[j] %
                         mod * prime[j] % mod;
50
                    break;
51
                } else {
52
                    phi[0][i * prime[j]] = phi[0][i] * (prime[j] - 1);
53
                    phi[1][i * prime[j]] = 111 * phi[1][i] * (prime[j] - 1) % mod *
                        prime[j] % mod;
                    phi[2][i * prime[j]] = 111 * phi[2][i] * (prime[j] - 1) % mod *
54
```

```
prime[j] % mod * prime[j] % mod;
55
56
57
        for (int i = 2; i < N; ++i) {</pre>
58
59
            phi[0][i] = (phi[0][i] + phi[0][i - 1]) % mod;
60
            phi[1][i] = (phi[1][i] + phi[1][i - 1]) % mod;
            phi[2][i] = (phi[2][i] + phi[2][i - 1]) % mod;
61
62
63
```

6.16 洲阁筛

一种在 $O(\frac{n^{\frac{3}{4}}}{\log n})$ 的时间中求出大多数积性函数的前缀和的方法。 原文链接: http://debug18.com/posts/calculate-the-sum-of-multiplicative-function/

引入

求

$$\sum_{i=1}^{n} F(i)$$

其中 F(x) 是一个积性函数,满足当 p 为质数的时候, $F(p^c)$ 是一个关于 p 的低阶多项式。

转化

我们将 [1,n] 的所有数按照是否有 $> \sqrt{n}$ 的质因子分为两类, 那么显然有

$$\sum_{i=1}^{n} F(i) = \sum_{\substack{1 \le i \le n \\ i \text{ have no prime factors } > \sqrt{n}}} F(i) \left(1 + \sum_{\substack{\sqrt{n} < j \le \lfloor \frac{n}{i} \rfloor \\ j \text{ is prime}}} F(j) \right)$$

$$= \sum_{\substack{1 \le i < \sqrt{n} \\ i \text{ have no prime factors } > \sqrt{n}}} F(i) \left(1 + \sum_{\substack{\sqrt{n} < j \le \lfloor \frac{n}{i} \rfloor \\ j \text{ is prime}}} F(j) \right) + \sum_{\substack{\sqrt{n} \le i \le n \\ i \text{ have no prime factors } > \sqrt{n}}} F(i)$$

现在需要计算两个东西:

1. 对于每个 $1 \le i < \sqrt{n}$, 计算

$$\sum_{\substack{\sqrt{n} < j \le \lfloor \frac{n}{i} \rfloor \\ j \text{ is prime}}} F(j)$$

2.

$$\sum_{\substack{\sqrt{n} \le i \le n \\ i \text{ have no prime factors } > \sqrt{n}}} F(i)$$

Part 1 (calcG)

设 $g_k(i,j)$ 表示 [1,j] 中与前 i 个质数互质的数的 k 次幂和. 显然有转移

$$g_k(i,j) = g_k(i-1,j) - p_i^k g_k(i-1,\lfloor \frac{j}{p_i} \rfloor)$$

观察到 j 的取值只有 \sqrt{n} 种, 于是直接暴力计算的复杂度为 $O(\frac{n}{\log n})$. 如果 $p_i > \lfloor \frac{j}{p_i} \rfloor$ 即 $p_i^2 > j$ 时, $g_k(i,j)$ 的转移变为:

$$g_k(i,j) = g_k(i-1,j) - p_i^k$$

我们从小到大枚举 i, 对于某个 j 一旦 $p_{i_0}^2 > j$ 便可以不再转移, 之后如果其他的值需要使用到它在 i_1 时的值, 直接用 $g_k(i_0,j) - \sum_{l=i_0}^{i_1-1} p_l^k$ 即可.

此时的复杂度可以简单地用积分近似为 $O(\frac{n\frac{3}{4}}{\log n})$.

Part 2 (calcF)

设 f(i,j) 表示 [1,j] 中仅由小于 \sqrt{n} 的后 i 个质数组成的数的 F(x) 之和. 此时当 $p_i > j$ 时, 一定有 f(i,j) = 1. 类似地, 当 $p_i^2 > j$ 时转移变为:

$$f(i,j) = f(i-1,j) + F(p_i)$$

所以可以从大到小枚举i,如果对于某个j有 $p_i^2 > j$,可以不转移,每次用的时候加入 $[p_i, \min(j, \sqrt{n})]$ 这一段的质数的F(p)就可以了.

应用 1

求 $\sum_{i=1}^n d(i^3)$,其中 d(x) 表示 x 的约数个数。 $n \le 10^{11}$ 。 令 $F(p^c) = 3c + 1$,上洲阁筛。 sump[i] 表示小于等于 i 的质数之和 d3[i] 表示 $d(i^3)$ g0[i] 表示 [1,i] 中与不超过 \sqrt{n} 都互质的数的 0 次幂和。 g[i] 表示 $[1,\lfloor \frac{n}{i}\rfloor]$ 中与不超过 \sqrt{n} 都互质的数的 0 次幂和。

```
LL N;
1
2 int pbnd;
   int vbnd;
   int 10[SIZE], 1[SIZE];
   LL g0[SIZE], g[SIZE], f0[SIZE], f[SIZE];
6
7
   void calcG()
8
9
        for (int i = 1; i < vbnd; ++i) {</pre>
            g0[i] = i;
10
11
        for (int i = vbnd - 1; i >= 1; --i) {
12
13
            g[i] = N / i;
14
        for (int i = 0; i < pbnd; ++i) {</pre>
15
```

```
16
                              int p = primes[i];
17
                              for (int j = 1; j < vbnd && i < l[j]; ++j) {</pre>
18
                                        LL y = (N / j) / p;
19
                                        g[j] = (y < vbnd ? g0[y] - std::max(0, i - 10[y]) : g[N / y] - std::max
                                                  (0, i - 1[N / y]));
20
21
                              for (int j = vbnd - 1; j >= 1 && i < 10[j]; --j) {</pre>
22
                                        LL y = j / p;
23
                                        g0[j] -= g0[y] - std::max(0, i - 10[y]);
24
25
26
                    for (int i = 1; i < vbnd; ++i) {</pre>
27
                             g[i] = pbnd - l[i];
28
29
30
31
         void calcF()
32
33
                    std::fill(f0 + 1, f0 + vbnd, 1);
34
                    std::fill(f + 1, f + vbnd, 1);
35
                    for (int i = pbnd - 1; i >= 0; --i) {
36
                              int p = primes[i];
37
                              for (int j = 1; j < vbnd && i < l[j]; ++j) {</pre>
38
                                        LL y = (N / j) / p;
39
                                        for (int z = 1; y; ++z, y /= p) {
40
                                                   f[j] += (3 * z + 1) * (y < vbnd ?
41
                                                                                f0[y] + 4 * std::max(0, sump[y] - std::max(10[y], i + 1))
42
                                                                                f[N / y] + 4 * (pbnd - std::max(l[N / y], i + 1)));
43
                                        }
44
45
                              for (int j = vbnd - 1; j >= 1 && i < 10[j]; --j) {</pre>
46
                                        int y = j / p;
47
                                         for (int z = 1; y; ++z, y /= p) {
48
                                                   f0[j] += (3 * z + 1) * (f0[y] + 4 * std::max(0, sump[y] - std::m
                                                            10[y], i + 1));
49
                                        }
50
51
52
                    for (int i = 1; i < vbnd; ++i) {</pre>
53
                              f[i] += 4 * (pbnd - l[i]);
54
55
56
57
       LL calcSumS3()
58
59
                    for (vbnd = 1; (LL) vbnd * vbnd <= N; ++vbnd) { }</pre>
60
                    for (pbnd = 0; (LL)primes[pbnd] * primes[pbnd] <= N; ++pbnd) { }</pre>
61
                    for (int i = 1; i < vbnd; ++i) {</pre>
62
                              for (10[i] = 10[i - 1]; (LL)primes[10[i]] * primes[10[i]] <= i; ++10[i]) { }</pre>
```

```
63
64
        l[vbnd] = 0;
65
        for (int i = vbnd - 1; i >= 1; --i) {
66
            LL x = N / i;
67
            for (1[i] = 1[i + 1]; (LL) primes[1[i]] * primes[1[i]] <= x; ++1[i]) {</pre>
68
69
70
        calcG();
71
        calcF();
72
73
        LL ret = f[1];
        for (int i = 1; i < vbnd; ++i) {</pre>
74
75
            ret += d3[i] * 4 * (g[i] - 1);
76
            // 取 c = 1, 3c + 1 = 4. g[i] - 1 的原因是除去 F(1).
77
78
        return ret;
79
```

应用 2 求素数的 k 次方前缀和

我们只需使用洲阁筛的 Part 1 , 计算出来的就是 $(\sqrt{n}, n]$ 中素书的 k 次幂和。

- g0[i] 表示 [1,i] 中与不超过 \sqrt{n} 都互质的数的 0 次幂和。
- G0[i] 表示 $[1, \lfloor \frac{n}{2} \rfloor]$ 中与不超过 \sqrt{n} 都互质的数的 0 次幂和。
- g1[i] 表示 [1,i] 中与不超过 \sqrt{n} 都互质的数的 1 次幂和。
- G1[i] 表示 $[1,\lfloor \frac{n}{i}\rfloor]$ 中与不超过 \sqrt{n} 都互质的数的 1 次幂和。

```
1
  #include <bits/stdc++.h>
2
3 | #define N 1000000 // sqrt(n)
  #define mod 1000000007
4
  #define LL long long
5
6
7
  using namespace std;
  int prime[N], sum1[N], v[N], 10[N], L0[N], pbnd, vbnd, top;
10 LL g0[N], G0[N];
   int g1[N], G1[N];
11
12
13
   void init() {
14
        top = 0;
15
        for (int i = 2; i < N; ++i) {</pre>
16
            if (!v[i]) prime[top++] = i;
17
            for (int j = 0; j < top && i * prime[j] < N; ++j) {</pre>
18
                v[i * prime[j]] = 1;
19
                if (i % prime[j] == 0) break;
20
            }
21
22
        sum1[0] = 0;
23
        for (int i = 1; i <= top; ++i)</pre>
```

```
sum1[i] = (sum1[i - 1] + prime[i - 1]) % mod;
24
25
26
27
   int S1(long long x) {
28
        x \% = mod;
29
        return x * (x + 1) / 2 % mod;
30
31
32
   long long calc(long long n) {
33
        for (vbnd = 1; 111 * vbnd * vbnd <= n; ++vbnd);</pre>
34
        for (pbnd = 0; pbnd < top && 1ll * prime[pbnd] * prime[pbnd] <= n; ++pbnd);</pre>
35
        10[0] = 0;
36
        for (int i = 1; i < vbnd; ++i)</pre>
37
            for (10[i] = 10[i - 1]; 10[i] < top && 111 * prime[10[i]] * prime[10[i]] <=</pre>
                i; ++10[i]);
38
        L0[vbnd] = 0;
39
        for (int i = vbnd - 1; i >= 1; --i) {
40
            LL x = n / i;
41
            for (L0[i] = L0[i + 1]; L0[i] < top && 111 * prime[L0[i]] * prime[L0[i]] <=
                x; ++L0[i]);
42
43
        for (int i = 1; i < vbnd; ++i) {</pre>
44
            g0[i] = i;
45
            g1[i] = S1(i);
46
47
        for (int i = vbnd - 1; i >= 1; --i) {
48
            GO[i] = n / i;
49
            G1[i] = S1(n / i);
50
51
        for (int i = 0; i < pbnd; ++i) {</pre>
52
            int p = prime[i];
53
            for (int j = 1; j < vbnd && i < L0[j]; ++j) {</pre>
54
                LL y = (n / j) / p;
55
                if (y < vbnd) {
56
                     if (i - 10[y] < 0) {
57
                         G0[j] -= g0[y];
58
                         G1[j] -= 111 * p * g1[y] % mod;
59
                         if (G1[j] < 0) G1[j] += mod;</pre>
60
                     } else {
61
                         G0[j] -= g0[y] - (i - 10[y]);
62
                         G1[j] -= 111 * p * (g1[y] % mod - (sum1[i] - sum1[10[y]]) % mod)
                              % mod;
63
                         G1[j] = ((G1[j] % mod) + mod) % mod;
64
                     }
65
                } else {
66
                     if (i - L0[n / y] < 0) {
                         G0[j] -= G0[n / y];
67
68
                         G1[j] -= 111 * p * G1[n / y] % mod;
69
                         if (G1[j] < 0) G1[j] += mod;
70
                     } else {
```

```
71
                                                                     GO[j] -= GO[n / y] - (i - LO[n / y]);
  72
                                                                     G1[j] -= 111 * p * (G1[n / y] % mod - (sum1[i] - sum1[L0[n / y] % mod - (sum1[i] - sum1[i] % mod - 
                                                                               ]]) % mod) % mod;
 73
                                                                     G1[j] = ((G1[j] % mod) + mod) % mod;
 74
 75
                                              }
 76
  77
                                   for (int j = vbnd - 1; j >= 1 && i < 10[j]; --j) {</pre>
 78
                                              LL y = j / p;
  79
                                              if (i - 10[y] < 0) {
 80
                                                         g0[j] -= g0[y];
 81
                                                         g1[j] = 111 * p * g1[y] % mod;
 82
                                                         if (g1[j] < 0) g1[j] += mod;</pre>
 83
                                              } else {
 84
                                                         g0[j] -= g0[y] - (i - 10[y]);
 85
                                                         g1[j] -= 111 * p * (g1[y] % mod - (sum1[i] - sum1[10[y]]) % mod) %
 86
                                                         g1[j] = ((g1[j] \% mod) + mod) \% mod;
 87
                                              }
 88
                                   }
  89
 90
                       for (int i = 1; i < vbnd; ++i) {</pre>
 91
                                  G0[i] -= pbnd - L0[i];
 92
                                  G1[i] -= (sum1[pbnd] - sum1[L0[i]]) % mod;
 93
                                  G1[i] = ((G1[i] % mod) + mod) % mod;
 94
                       return G0[1] - 1 + pbnd; // 不超过 n 的素数个数
 95
                       return ((G1[1] + mod - 1) % mod + sum1[pbnd]) % mod; // 不超过 n 的素数和
 96
 97
                       return ((g1[j] - 1 + sum1[10[j]]) % mod + mod) % mod; // 不超过 j 的素数和
                       return ((G1[n / j] - 1 + sum1[pbnd]) % mod + mod) % mod; // 不超过 n / j 的素数
                                  和
 99
100
101
           int main() {
102
                       init();
103
                       long long n;
104
                       while (~scanf("%lld", &n)) {
105
                                  long long ans = calc(n);
106
                                  printf("%lld\n", ans);
107
108
109
110
             // hdu5901
```

6.17 FFT

6.17.1 普通 FFT

```
1 namespace FFT {
```

```
2
        const int maxn = 65537;
3
        const double pi = acos(-1.0);
4
5
        struct comp {
6
            double real , imag;
7
            comp() {}
8
            comp(double real , double imag): real(real) , imag(imag) {}
9
            friend inline comp operator+(const comp &a , const comp &b) {
10
                return comp(a.real + b.real , a.imag + b.imag);
11
12
            friend inline comp operator-(const comp &a , const comp &b) {
13
                return comp(a.real - b.real , a.imag - b.imag);
14
15
            friend inline comp operator*(const comp &a , const comp &b) {
16
                return comp(a.real * b.real - a.imag * b.imag , a.real * b.imag + a.imag
                     * b.real);
17
            }
18
        };
19
20
        comp A[maxn] , B[maxn];
21
        int rev[maxn], m, len;
22
23
        inline void init(int n) {
24
            for (m = 1, len = 0; m < n + n; m <<= 1 , len ++);</pre>
25
            for (int i = 0; i < m; ++i) rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (len -</pre>
                 1));
            for (int i = 0; i < m; ++i) A[i] = B[i] = comp(0, 0);</pre>
26
27
28
29
        inline void dft(comp *a , int v) {
30
            for (int i = 0; i < m; ++i) if (i < rev[i]) swap(a[i] , a[rev[i]]);</pre>
31
            for (int s = 2; s <= m; s <<= 1) {
32
                comp g(\cos(2 * pi / s) , v * \sin(2 * pi / s));
33
                for (int k = 0; k < m; k += s) {
34
                    comp w(1, 0);
35
                    for (int j = 0; j < s / 2; ++j) {
36
                         comp &u = a[k + j + s / 2], &v = a[k + j];
37
                         comp t = w * u;
38
                         u = v - t;
39
                         v = v + t;
40
                         w = w * q;
41
42
                }
43
44
            if (v == -1)
45
                for (int i = 0; i < m; ++i) a[i].real /= m , a[i].imag /= m;</pre>
46
        }
47
```

6.17.2 模任意素数 FFT

注意: 调用 mulmod 前先调用 init 。调用 mulmod 前请确保 a,b 数组足够大(比 2n 大的 2 的整数次幂)且经过初始化。

```
1
   namespace FFT {
2
        const long double pi = acos(-1.0);
3
4
        struct comp {
5
            long double real, imag;
6
            comp() {}
7
            comp(long double real, long double imag) : real(real), imag(imag) {}
8
            friend inline comp operator + (const comp &a, const comp &b) {
9
                return comp(a.real + b.real, a.imag + b.imag);
10
            friend inline comp operator - (const comp &a, const comp &b) {
11
12
                return comp(a.real - b.real, a.imag - b.imag);
13
14
            friend inline comp operator * (const comp &a, const comp &b) {
                return comp(a.real * b.real - a.imag * b.imag, a.real * b.imag + a.imag
15
                    * b.real);
16
17
            inline comp conj() {
18
                return comp(real, -imag);
19
20
        };
21
22
        comp A[maxn], B[maxn];
23
        int rev[maxn], m, len;
24
25
        inline void init(int n) {
26
            for (m = 1, len = 0; m < n + n; m <<= 1, ++len);
27
            for (int i = 0; i < m; ++i) rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (len -
                 1));
28
            for (int i = 0; i < m; ++i) A[i] = B[i] = comp(0, 0);</pre>
29
30
31
        inline void dft(comp *a, int v) {
32
            for (int i = 0; i < m; ++i) if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
33
            for (int s = 2; s <= m; s <<= 1) {
34
                comp g(\cos(2 * pi / s), v * \sin(2 * pi / s));
35
                for (int k = 0; k < m; k += s) {
36
                    comp w(1, 0);
37
                    for (int j = 0; j < s / 2; ++j) {
38
                        comp &u = a[k + j + s / 2], &v = a[k + j];
39
                        comp t = w * u;
40
                        u = v - t;
41
                        v = v + t;
42
                        w = w * q;
43
44
                }
```

```
45
46
            if (v == -1)
47
                for (int i = 0; i < m; ++i) a[i].real /= m, a[i].imag /= m;</pre>
48
        }
49
        inline void mulmod(int *a, int *b, int *c) { // c = a * b % mod, c不能为a或b
50
            int M = sqrt(mod);
51
52
            for (int i = 0; i < m; ++i) {
53
                A[i] = comp(a[i] / M, a[i] % M);
                B[i] = comp(b[i] / M, b[i] % M);
54
55
56
            dft(A, 1); dft(B, 1);
57
            static comp t[maxn];
            for (int i = 0; i < m; ++i) {</pre>
58
59
                int j = i ? m - i : 0;
60
                t[i] = ((A[i] + A[j].conj()) * (B[j].conj() - B[i]) + (A[j].conj() - A[i])
                    ]) * (B[i] + B[j].conj()) * comp(0, 0.25);
61
62
            dft(t, -1);
63
            for (int i = 0; i < m; ++i)
64
                c[i] = (LL)(t[i].real + 0.5) % mod * M % mod;
65
            for (int i = 0; i < m; ++i) {
66
                int j = i ? m - i : 0;
67
                t[i] = (A[j].conj() - A[i]) * (B[j].conj() - B[i]) * comp(-0.25, 0) +
                    comp(0, 0.25) * (A[i] + A[j].conj()) * (B[i] + B[j].conj());
68
69
            dft(t, -1);
70
            for (int i = 0; i < m; ++i)</pre>
71
                c[i] = (111 * c[i] + (LL)(t[i].real + 0.5) + (LL)(t[i].imag + 0.5) % mod
                     * M * M % mod) % mod;
72
73
   };
```

6.18 FWT

```
给定长度为 2^n 的序列 A[0\cdots 2^n-1], B[0\cdots 2^n-1] ,求这两序列的 or 卷积: C_k = \sum_{\substack{i \text{ or } j=k \\ i \text{ and } j=k}} A_i B_j and 卷积: C_k = \sum_{\substack{i \text{ and } j=k \\ i \text{ xor } i=k}} A_i B_j
```

```
1
   void FWT(int *a, int n) {
2
       for (int d = 1; d < n; d <<= 1)
3
           for (int m = d << 1, i = 0; i < n; i += m)</pre>
               for (int j = 0; j < d; ++j) {
4
5
                   int x = a[i + j], y = a[i + j + d];
6
                   //or: a[i + j + d] = x + y;
7
                   //and: a[i + j] = x + y;
8
                   //xor: a[i + j] = x + y, a[i + j + d] = x - y;
```

```
9
                   // 如答案要求取模,此处记得取模
10
               }
11
12
13
  void UFWT(int *a, int n) {
14
       for (int d = 1; d < n; d <<= 1)</pre>
15
           for (int m = d << 1, i = 0; i < n; i += m)</pre>
16
               for (int j = 0; j < d; ++j) {
17
                   int x = a[i + j], y = a[i + j + d];
                   //or: a[i + j + d] = y - x;
18
19
                   //and: a[i + j] = x - y;
20
                   //xor: a[i + j] = (x + y) / 2, a[i + j + d] = (x - y) / 2;
21
                   // 如答案要求取模, 此处记得取模
22
               }
23
```

6.19 求原根

接口: LL p_root(LL p); 输入: 一个素数 *p* 输出: *p* 的原根

```
1
  #include <bits/stdc++.h>
   #define LL long long
3
4
   using namespace std;
5
6
   vector <LL> a;
7
8
   LL pow_mod(LL base, LL times, LL mod) {
9
       LL ret = 1;
10
        while (times) {
11
            if (times&1) ret = ret * base % mod;
12
            base = base * base % mod;
13
            times>>=1;
14
15
        return ret;
16
17
18
  bool g_test(LL g, LL p) {
19
        for (LL i = 0; i < a.size(); ++i)</pre>
20
            if (pow_mod(g, (p-1)/a[i], p) == 1) return 0;
21
        return 1;
22
23
24
  LL p_root(LL p) {
25
       LL tmp = p - 1;
26
        for (LL i = 2; i <= tmp / i; ++i)</pre>
27
            if (tmp % i == 0) {
```

```
28
                 a.push_back(i);
29
                 while (tmp % i == 0)
30
                     tmp /= i;
31
32
        if (tmp != 1) a.push_back(tmp);
33
        LL g = 1;
34
        while (1) {
35
            if (g_test(g, p)) return g;
36
37
38
39
40
   int main() {
41
        LL p;
42
        cin >> p;
43
        cout << p_root(p) << endl;</pre>
44
```

6.20 NTT

NTT 公式:

$$y_n = \sum_{i=0}^{d-1} x_i (g^{\frac{P-1}{d}})^{in} \mod P$$

```
1
  #define mod 998244353
2
   #define gg 3
3
4
   int power(int base, int times) {
5
        int ans = 1;
6
        while (times) {
7
            if (times & 1) ans = 111 * ans * base % mod;
            base = 111 * base * base % mod;
8
            times >>= 1;
10
11
        return ans;
12
13
   void NTT(int *x, int n, int reverse) {
14
15
        static int rev[N];
        int m = 1, len = 0;
16
17
        for (; m < n + n; m <<= 1, ++len);</pre>
        for (int i = 0; i < m; ++i) rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (len - 1))</pre>
18
19
        for (int i = 0; i < m; ++i)
20
            if (i < rev[i])
21
                swap(x[i], x[rev[i]]);
22
        for (int h = 2; h <= m; h <<= 1) {</pre>
23
            int wn = power(gg, (mod - 1) / h);
24
            if (reverse == -1) wn = power(wn, mod -2);
```

```
25
            for (int i = 0; i < m; i += h) {</pre>
26
                int w = 1;
27
                for (int j = i; j < i + h / 2; ++j) {</pre>
28
                     int u = x[j];
29
                     int v = 111 * w * x[j + h / 2] % mod;
30
                     x[j] = (u + v) % mod;
31
                    x[j + h / 2] = (u - v + mod) % mod;
32
                     w = 111 * w * wn % mod;
33
                }
34
35
        if (reverse == -1) {
36
37
            int t = power(m, mod - 2);
38
            for (int i = 0; i < m; ++i)</pre>
39
                x[i] = 111 * x[i] * t % mod;
40
41
42
43
  int A[N], B[N];
   int main() {
44
45
       memset(A, 0, sizeof(A));
        memset(B, 0, sizeof(B));
46
       NTT(A, len, 1); NTT(B, len, 1);
47
48
        for (int i=0;i<len;i++) A[i] = 111 * A[i] * B[i] % mod;</pre>
49
        NTT(A, len, -1);
50
```

6.20.1 NTT 常用原根表

这张表格仅包含 $2^{18}k+1$ 的质数。

模数	最大长度	原根	模数	最大长度	原根	模数	最大长度	原根
786433	262144	10	5767169	524288	3	7340033	1048576	3
8650753	262144	10	10223617	262144	5	11272193	262144	3
13631489	1048576	15	14155777	524288	7	14942209	262144	11
16515073	262144	5	21495809	524288	3	22806529	262144	13
23068673	2097152	3	26214401	1048576	3	27000833	262144	3
28311553	1048576	5	29884417	524288	5	33292289	262144	3
35389441	262144	7	36175873	524288	7	37224449	524288	3
38535169	262144	11	40370177	524288	3	41680897	262144	5
42729473	262144	3	52166657	262144	3	63700993	262144	5
64749569	262144	6	68681729	524288	3	69206017	2097152	5
70254593	1048576	3	72613889	262144	3	74711041	262144	7
77070337	524288	13	81788929	2097152	7	83361793	524288	5
83623937	262144	3	85196801	262144	3	87293953	262144	7
90439681	262144	7	93585409	262144	13	93847553	524288	3

100139009	524288	3	101711873	1048576	3	103284737	524288	3
104857601	4194304	3	107216897	262144	3	111149057	2097152	3
113246209	4194304	7	114032641	262144	11	115081217	262144	3
117964801	524288	14	118751233	262144	5	120324097	262144	7
120586241	1048576	6	125042689	262144	13	126615553	262144	10
127664129	262144	3	130809857	262144	3	132120577	2097152	5
136314881	2097152	3	138412033	4194304	5	140771329	262144	7
141557761	1048576	26	142344193	262144	7	145489921	262144	7
147849217	1048576	5	151257089	262144	3	155189249	4194304	6
156499969	262144	7	158072833	262144	5	158334977	1048576	3
159645697	262144	15	163577857	4194304	23	167510017	262144	5
167772161	33554432	3	169869313	2097152	5	173801473	262144	5
175636481	524288	3	178782209	524288	3	184811521	262144	13
185597953	1048576	5	186646529	2097152	3	187432961	262144	6
189530113	262144	5	191365121	524288	3	199229441	2097152	3
200540161	262144	7	204472321	1048576	19	206307329	262144	3
207880193	262144	3	211025921	262144	6	211812353	2097152	3
214171649	262144	3	215482369	524288	13	215744513	262144	3
217317377	262144	3	218628097	524288	5	219676673	524288	3
221249537	1048576	3	222035969	262144	3	224133121	262144	23
228065281	524288	7	230424577	262144	5	230686721	4194304	6
231473153	262144	3	234356737	524288	7	236716033	262144	5
239337473	262144	3	239861761	262144	11	240648193	524288	5
244842497	524288	3	246415361	1048576	3	249561089	2097152	3
253493249	262144	3	254279681	524288	3	256376833	524288	7
257949697	2097152	5	260571137	524288	3	261881857	262144	7
263454721	262144	11	269221889	262144	3	270532609	2097152	22
270794753	262144	3	274726913	2097152	3	276037633	262144	15
277086209	262144	6	284950529	262144	3	285474817	262144	7
288882689	524288	3	290455553	1048576	3	302252033	262144	3
302776321	262144	17	305135617	1048576	5	306708481	524288	19
311427073	1048576	7	319291393	524288	5	323223553	262144	5
325844993	262144	3	328728577	524288	10	329515009	262144	13
329777153	524288	5	330301441	1048576	22	332660737	262144	10
336068609	524288	3	336855041	262144	3	340000769	262144	3
347078657	1048576	3	349962241	262144	7	351797249	524288	3
359661569	1048576	3	360972289	262144	7	361758721	1048576	29
371458049	262144	3	374603777	262144	3	376963073	524288	3
377487361	8388608	7	383778817	2097152	5	384040961	262144	3
386400257	524288	3	387186689	262144	3	387973121	2097152	6
390332417	262144	3	391643137	524288	5	395837441	524288	6

399507457	1048576	5	404226049	524288	7	409993217	1048576	3
413925377	262144	3	415236097	4194304	5	416808961	524288	37
424148993	524288	3	429391873	524288	10	433586177	524288	3
434896897	262144	15	438829057	524288	5	442761217	262144	5
444334081	262144	37	447741953	1048576	3	452198401	262144	11
455344129	262144	13	458752001	524288	6	459276289	2097152	11
460849153	524288	5	462684161	262144	3	463470593	2097152	3
464781313	262144	5	466354177	262144	10	468713473	1048576	5
469762049	67108864	3	471072769	262144	7	473694209	262144	6
475267073	262144	3	478937089	262144	13	483131393	262144	3
483655681	262144	14	487063553	524288	3	489422849	262144	3
493879297	1048576	10	495452161	524288	11	498597889	524288	7
500432897	262144	5	511967233	262144	5	517472257	524288	5
518520833	524288	3	524812289	524288	3	526123009	262144	7
529268737	262144	5	531628033	1048576	5	533463041	262144	3
536608769	262144	3	537133057	262144	5	539754497	262144	3
540540929	524288	3	541327361	262144	3	549978113	524288	3
551288833	262144	5	552861697	262144	5	555220993	524288	7
561774593	262144	3	564658177	524288	5	568066049	262144	3
569638913	262144	3	570163201	262144	7	570949633	524288	5
576454657	262144	10	576716801	2097152	6	581959681	1048576	11
582746113	262144	5	583794689	262144	3	584581121	524288	3
590872577	524288	3	595591169	8388608	3	597688321	2097152	11
605028353	1048576	3	605552641	524288	17	606339073	262144	5
607911937	262144	7	608698369	524288	7	611844097	524288	5
612892673	524288	3	615776257	262144	5	619184129	524288	3
621281281	524288	7	626262017	262144	3	629932033	262144	14
632553473	262144	3	635437057	2097152	11	637009921	524288	17
638058497	524288	3	639369217	262144	5	639631361	2097152	6
644087809	262144	11	645922817	8388608	3	648019969	2097152	17
649592833	524288	5	651952129	262144	7	655360001	1048576	3
657719297	262144	3	660078593	524288	3	663224321	524288	3
665583617	262144	3	666894337	4194304	5	675545089	262144	11
675807233	524288	3	681312257	262144	3	683409409	262144	13
683671553	4194304	3	684982273	262144	5	687603713	262144	3
690749441	262144	3	692846593	262144	5	699138049	262144	19
699924481	524288	17	703070209	524288	11	704905217	262144	3
710410241	524288	3	710934529	2097152	17	712769537	262144	3
714342401	262144	3	715128833	2097152	3	717488129	262144	3
718274561	1048576	3	720633857	262144	3	725876737	262144	7
730595329	262144	17	734527489	524288	7	737673217	524288	11

740294657	2097152	3	741605377	262144	11	745537537	1048576	5
748158977	524288	3	753664001	262144	3	754974721	16777216	11
758906881	262144	11	759693313	524288	5	760741889	524288	3
763887617	524288	3	769130497	524288	15	770703361	1048576	11
771489793	262144	10	772538369	262144	6	775421953	524288	5
781975553	262144	3	782499841	262144	11	786432001	2097152	7
790364161	262144	14	792199169	524288	3	793509889	262144	11
795082753	262144	5	798228481	262144	13	799014913	2097152	13
800063489	1048576	3	800849921	262144	6	801374209	262144	14
802160641	1048576	11	808714241	262144	3	810024961	524288	13
811859969	262144	3	813170689	524288	13	813432833	262144	3
818937857	1048576	5	820248577	262144	5	820510721	524288	3
821297153	262144	3	824180737	2097152	5	824442881	262144	3
825753601	524288	23	828112897	262144	10	829685761	262144	19
833617921	1048576	13	835452929	262144	3	839385089	524288	3
842530817	524288	3	844627969	524288	17	844890113	262144	3
848560129	262144	22	850395137	1048576	3	851705857	262144	5
860618753	262144	3	862978049	1048576	3	863764481	262144	3
864550913	524288	3	867434497	262144	5	872153089	262144	7
873725953	262144	10	875298817	262144	5	879230977	524288	15
880803841	8388608	26	881590273	262144	5	883949569	1048576	7
885522433	524288	5	888668161	524288	14	889454593	262144	15
894959617	524288	10	896008193	524288	3	897318913	262144	5
897581057	8388608	3	899678209	2097152	7	900464641	262144	7
903086081	262144	3	907018241	1048576	3	907542529	524288	7
907804673	262144	3	908328961	262144	26	909377537	262144	3
913309697	1048576	3	914096129	262144	3	918552577	4194304	5
919339009	262144	59	919601153	1048576	3	924844033	2097152	5
925892609	1048576	3	932970497	262144	3	935329793	4194304	3
938475521	1048576	3	940572673	1048576	7	943718401	4194304	7
946339841	524288	3	948699137	262144	3	950009857	2097152	7
951582721	524288	14	957349889	1048576	6	958136321	262144	3
958922753	524288	3	962592769	2097152	7	962854913	262144	3
969146369	262144	3	971243521	262144	28	972029953	1048576	10
975175681	2097152	17	976224257	1048576	3	977534977	262144	5
979107841	262144	11	980156417	262144	3	983826433	262144	11
985661441	4194304	3	993263617	262144	5	995622913	524288	5
998244353	8388608	3	1004535809	2097152	3	1005060097	524288	5
1006108673	524288	3	1007681537	1048576	3	1010565121	262144	7
1012924417	2097152	5	1015283713	262144	5	1018429441	262144	11
1019478017	262144	3	1023148033	262144	7	1036779521	262144	3

1037303809	262144	21	1045430273	1048576	3	1049100289	524288	7
1051721729	1048576	6	1052508161	262144	3	1053818881	1048576	7
1056178177	262144	5	1056440321	524288	3	1062469633	262144	5
1068236801	262144	3	1073479681	262144	11			

6.20.2 多项式求逆元

对于一个多项式 A(x) ,如果存在 B(x) 满足 $\deg(B) \leq \deg(A)$ 并且 $A(x)B(x) \equiv 1 \pmod{x^n}$,那么称 B(x) 为 A(x) 在 mod x^n 意义下的逆元,记为 $A^{-1}(x)$ 。

```
1
   // x := 1 / y
2
   void inverse(int n0, int *x, const int *y) {
3
        static int fy[N];
        x[0] = power(y[0], mod - 2);
4
        for (int i = 1; i < n0; i <<= 1) {</pre>
5
            for (int j = 0; j < 4 * i; ++j) {
6
7
                fy[j] = (j < 2 * i) ? y[j] : 0;
8
                if (j >= i) x[j] = 0;
9
            NTT(fy, 2 * i, 1);
10
            NTT(x, 2 * i, 1);
11
12
            for (int j = 0; j < 4 * i; ++j) {
13
                x[j] = (2 * x[j] - 111 * x[j] * x[j] % mod * fy[j]) % mod;
14
                if (x[\dot{j}] < 0) x[\dot{j}] += mod;
15
16
            NTT(x, 2 * i, -1);
17
18
```

6.20.3 多项式取对数

```
// x := log(y)
1
2
   void logarithm(int n0, int *x, int *y) {
3
        static int tmp[N];
4
        static int invs[N];
5
        inverse(n0, x, y);
6
        for (int i = 0; i < n0 * 2; ++i) {
            tmp[i] = i < n0 - 1 ? 111 * y[i + 1] * (i + 1) % mod : 0;
            if (i >= n0) x[i] = 0;
8
9
        NTT(tmp, n0, 1);
10
11
        NTT(x, n0, 1);
12
        for (int i = 0; i < n0 * 2; ++i)
13
            x[i] = 111 * x[i] * tmp[i] % mod;
        NTT(x, n0, -1);
14
15
        invs[1] = 1;
        for (int i = 2; i < n0; ++i)</pre>
16
17
            invs[i] = (mod - 111 * mod / i * invs[mod % i] % mod) % mod;
```

6.20.4 多项式取指数

```
1
   // a := exp(b)
   void exponent(int n0, int *a, int *b) {
2
3
        static int fb[N], x[N], y[N];
        a[0] = 1;
4
        for (int i = 1; i < n0; i <<= 1) {</pre>
5
            for (int j = 0; j < i * 2; ++j)
6
7
                y[j] = (j < i) ? a[j] : 0;
8
            logarithm(i * 2, x, y);
            for (int j = 0; j < 4 * i; ++j) {
9
                fb[j] = !j;
10
11
                if (j < 2 * i) {
12
                    fb[j] = (fb[j] + b[j]) % mod;
                    fb[j] = (fb[j] + mod - x[j]) % mod;
13
14
15
                if (j >= i) a[j] = 0;
16
            NTT(a, 2 * i, 1);
17
            NTT(fb, 2 * i, 1);
18
            for (int j = 0; j < 4 * i; ++j)
19
20
                a[j] = 111 * a[j] * fb[j] % mod;
21
            NTT(a, 2 * i, -1);
22
23
```

6.21 Berlekamp Messay 算法求线性递推式

适合所有 $S_n = \sum_{i=1}^L a_i S_{n-i}$ 的递推式。只需在 vector < int > t 中输入前 2L 项,即可计算出第 m 项的值 modulo MOD 。

时间复杂度 $O(L^2 \log(m))$ 。

异常处理: 若提示 48 行 assertion error (assert(l * 2 + 1 < s.size()) ,则表示输入项数不足 2L+2 项,需要更多的项来确定线性递推式。

```
#include <bits/stdc++.h>

using namespace std;

typedef long long 11;

int MOD;

int bin(int a, int n) {
```

```
9
        int res = 1;
10
        while (n) {
11
            if (n & 1) res = 1LL * res * a % MOD;
12
            a = 1LL * a * a % MOD;
13
            n >>= 1;
14
15
        return res;
16
17
18
   int inv(int x) {
19
        return bin(x, MOD - 2);
20
21
22
   vector<int> berlekamp(vector<int> s) {
23
        int 1 = 0;
24
        vector<int> la(1, 1);
25
        vector<int> b(1, 1);
26
        for (int r = 1; r <= (int)s.size(); r++) {</pre>
27
            int delta = 0;
28
            for (int j = 0; j <= 1; j++) {</pre>
29
                delta = (delta + 1LL * s[r - 1 - j] * la[j]) % MOD;
30
31
            b.insert(b.begin(), 0);
32
            if (delta != 0) {
33
                vector<int> t(max(la.size(), b.size()));
34
                for (int i = 0; i < (int)t.size(); i++) {</pre>
35
                    if (i < (int)la.size()) t[i] = (t[i] + la[i]) % MOD;</pre>
36
                     if (i < (int)b.size()) t[i] = (t[i] - 1LL * delta * b[i] % MOD + MOD
                        ) % MOD;
37
                }
                if (2 * 1 <= r - 1) {
38
39
                    b = la;
40
                    int od = inv(delta);
41
                    for (int &x : b) x = 1LL * x * od % MOD;
42
                    1 = r - 1;
43
                }
44
                la = t;
45
            }
46
47
        assert(la.size() == 1 + 1);
48
        assert(1 * 2 + 1 < s.size());
49
        reverse(la.begin(), la.end());
50
        return la;
51
52
53
   vector<int> mul(vector<int> a, vector<int> b) {
54
        vector<int> c(a.size() + b.size() - 1);
55
        for (int i = 0; i < (int)a.size(); i++) {</pre>
56
            for (int j = 0; j < (int)b.size(); j++) {</pre>
                c[i + j] = (c[i + j] + 1LL * a[i] * b[j]) % MOD;
57
```

```
58
59
60
        vector<int> res(c.size());
61
        for (int i = 0; i < (int) res.size(); i++) res[i] = c[i] % MOD;</pre>
62
        return res;
63
64
    vector<int> mod(vector<int> a, vector<int> b) {
65
66
        if (a.size() < b.size()) a.resize(b.size() - 1);</pre>
67
68
        int o = inv(b.back());
69
        for (int i = (int)a.size() - 1; i >= b.size() - 1; i--) {
70
            if (a[i] == 0) continue;
71
            int coef = 1LL * o * (MOD - a[i]) % MOD;
72
            for (int j = 0; j < (int)b.size(); j++) {</pre>
73
                 a[i - (int)b.size() + 1 + j] = (a[i - (int)b.size() + 1 + j] + 1LL *
                     coef * b[j]) % MOD;
74
75
76
        while (a.size() >= b.size()) {
77
            assert(a.back() == 0);
78
            a.pop_back();
79
80
        return a;
81
82
   vector<int> bin(int n, vector<int> p) {
83
84
        vector<int> res(1, 1);
85
        vector<int> a(2); a[1] = 1;
86
        while (n) {
87
            if (n & 1) res = mod(mul(res, a), p);
88
            a = mod(mul(a, a), p);
89
            n >>= 1;
90
91
        return res;
92
93
94
   void solve() {
95
        int m = 22;
96
        vector<int> t;
97
        t.push_back(1);
98
        t.push_back(9);
99
        t.push_back(41);
100
        t.push_back(109);
101
        t.push_back(205);
102
        t.push_back(325);
103
        t.push_back(473);
104
        t.push_back(649);
105
        t.push_back(853);
106
        t.push_back(1085);
```

```
107
         t.push_back(1345);
108
         t.push_back(1633);
109
         t.push_back(1949);
110
         t.push_back(2293);
111
112
         MOD = 998244353;
113
         vector<int> v = berlekamp(t);
114
         vector < int > o = bin(m - 1, v);
115
116
         for (int i = 0; i < (int)o.size(); i++) res = (res + 1LL * o[i] * t[i]) % MOD;</pre>
117
         printf("%d\n", res);
118
119
120
    int main() {
121
         solve();
122
         return 0;
123
```

6.22 幂和

$$\sum_{i=1}^{n} i^{1} = \frac{n(n+1)}{2} = \frac{1}{2}n^{2} + \frac{1}{2}n$$

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

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

$$\sum_{i=1}^{n} i^{4} = \frac{n(n+1)(2n+1)(3n^{2}+3n-1)}{30} = \frac{1}{5}n^{5} + \frac{1}{2}n^{4} + \frac{1}{3}n^{3} - \frac{1}{30}n$$

$$\sum_{i=1}^{n} i^{5} = \frac{n^{2}(n+1)^{2}(2n^{2}+2n-1)}{12} = \frac{1}{6}n^{6} + \frac{1}{2}n^{5} + \frac{5}{12}n^{4} - \frac{1}{12}n^{2}$$

$$\sum_{i=1}^{n} i^{6} = \frac{n(n+1)(2n+1)(3n^{4}+6n^{3}-3n+1)}{42} = \frac{1}{7}n^{7} + \frac{1}{2}n^{6} + \frac{1}{2}n^{5} - \frac{1}{6}n^{3} + \frac{1}{42}n^{2}$$

6.23 蔡勒公式

$$w = (\lfloor \frac{c}{4} \rfloor - 2c + y + \lfloor \frac{y}{4} \rfloor + \lfloor \frac{13(m+1)}{5} \rfloor + d - 1) \mod 7$$

w:0星期日,1星期一,2星期二,3星期三,4星期四,5星期五,6星期六

c: 年份前两位数

y: 年份后两位数

 $m: 月 (3 \le m \le 14, 即在蔡勒公式中, 1, 2 月要看作上一年的 13, 14 月来计算)$

 $d: \exists$

6.24 皮克定理

给定顶点坐标均是整点(或正方形格点)的简单多边形(凸多边形),皮克定理说明了其面积 S 和内部格点数目 n 、边上格点数目 s 的关系: $S=n+\frac{s}{2}+1$ 。

6.25 组合数 lcm

```
(n+1)lcm(C(n,0),C(n,1),...,C(n,k)) = lcm(n+1,n,n-1,...,n-k+1)
```

6.26 区间 lcm 的维护

对于一个数,将其分解质因数,若有因子 p^k ,那么拆分出 k 个数 $p,p^2,...,p^k$,权值都为 p ,那么查询区间 [l,r] 内所有数的 lcm 的答案 = 所有在该区间中出现过的数的权值之积,可持久化线段 树维护即可。

7 几何

7.1 二维计算几何

7.1.1 计算几何误差修正

```
const double pi = acos(-1.0);
2
   const double eps = 1e-8;
3
4
   inline double sqr(double x) {
5
       return x * x;
6
7
8
   inline int sgn(double x) {
9
       if (x < -eps) return -1;
10
       return x > eps;
11
12
13
   inline int cmp(double x, double y) {
14
       return sqn(x - y);
15
```

7.1.2 计算几何点类

成员函数:

```
1
   struct point {
2
       double x, y;
3
       point(): x(0), y(0) {}
       point(double a, double b) : x(a), y(b) {}
4
5
       inline void read() {
            scanf("%lf%lf", &x, &y);
6
7
8
       inline friend point operator + (const point &a, const point &b) {
9
           return point(a.x + b.x, a.y + b.y);
10
11
       inline friend point operator - (const point &a, const point &b) {
12
           return point(a.x - b.x, a.y - b.y);
13
14
       inline friend bool operator == (const point &a, const point &b) {
            return cmp(a.x, b.x) == 0 && cmp(a.y, b.y) == 0;
15
16
17
       inline friend point operator * (const double &a, const point &b) {
18
           return point(a * b.x, a * b.y);
19
20
       inline friend point operator / (const point &a, const double &b) {
21
           return point(a.x / b, a.y / b);
22
23
       inline double norm() const {
24
           return sqrt(sqr(x) + sqr(y));
25
26
  };
27
28
   inline double det (const point &a, const point &b) {
29
       return a.x * b.y - a.y * b.x;
30
31
32 | inline double dot(const point &a, const point &b) {
33
       return a.x * b.x + a.y * b.y;
34
36
   inline double dis(const point &a, const point &b) {
37
       return (a - b).norm();
38
39
40
   inline point rotate_point(const point &p, double A) {
41
       double tx = p.x, ty = p.y;
42
       return point(tx * cos(A) - ty * sin(A), tx * sin(A) + ty * cos(A));
43
```

7.1.3 计算几何线段类

相关函数:

bool point_on_segment(const point &p, const segment &l) 判断点 p 是否在线段 l 上 (含端点)

double point_to_segment_dist(const point &p, const segment &l) 求点 p 到线段 l 的距离 point sym_point(const point &p, const segment &l) 求点 p 关于线段 l 的对称点 point point_proj_line(const point &p, const segment &l) 求点 p 到线段 l 的垂足 bool parallel(const segment &a, const segment &b) 判断线段 a 和线段 b 是否平行 point intersect_point(const segment &a, const segment &b) 求直线 a 与直线 b 的交点 (如要求线段 a 与线段 b 的交点, 应先判断是否有)

bool is_segment_intersect(const segment &l1, const segment &l2) 判断线段 a 与线段 b 是否相交(含端点)(如不含端点,将 < 改为 <)

bool is_line_intersect_segment(const point &p1, const point &p2, const segment &l) 判断直 线 p_1p_2 是否与线段 l 相交

bool is_half_line_intersect_segment(const point &p1, const point &p2, const segment &l) 判 断射线 p_1p_2 是否与线段 l 相交(含端点 p_1)(如不含端点 p_1 ,将 \geq 改为 >)

```
1
   struct segment {
2
        point a, b;
3
        segment() {}
4
        segment(point x, point y) : a(x), b(y) {}
5
        void read() {
6
            a.read(); b.read();
7
8
   };
9
10
   // determine whether point p is on segment 1
11
   bool point_on_segment(const point &p, const segment &l) {
12
        if ((cmp(l.a.x, p.x) <= 0 || cmp(l.b.x, p.x) <= 0) &&</pre>
13
            (cmp(1.a.x, p.x) >= 0 \mid | cmp(1.b.x, p.x) >= 0) &&
            (cmp(1.a.y, p.y) \le 0 \mid | cmp(1.b.y, p.y) \le 0) \&\&
14
15
            (cmp(1.a.y, p.y) >= 0 \mid | cmp(1.b.y, p.y) >= 0)) {
            return sgn(det(p - 1.a, 1.b - 1.a)) == 0;
16
17
18
        return 0;
19
20
21
    // determine the distance from the point p to segment l
22
   double point_to_segment_dist(const point &p, const segment &l) {
23
        if (dis(l.a, l.b) < eps) return dis(p, l.a);</pre>
24
        if (sgn(dot(l.b - l.a, p - l.a)) < 0) return dis(l.a, p);</pre>
25
        if (sgn(dot(l.a - l.b, p - l.b)) < 0) return dis(l.b, p);</pre>
26
        return fabs(det(1.b - 1.a, p - 1.a)) / dis(1.b, 1.a);
27
28
29
   // determine the symmetrical point of point p on segment 1
   point sym_point(const point &p, const segment &l) {
30
31
        double a = 1.b.x - 1.a.x;
32
        double b = 1.b.y - 1.a.y;
33
        double t = ((p.x - 1.a.x) * a + (p.y - 1.a.y) * b) / (a * a + b * b);
34
        return point(2 * 1.a.x + 2 * a * t - p.x, 2 * 1.a.y + 2 * b * t - p.y);
35
36
```

```
37
   point point_proj_line(const point &p, const segment &l) {
38
       double r = dot((1.b - 1.a), (p - 1.a)) / dot(1.b - 1.a, 1.b - 1.a);
39
       return l.a + r * (l.b - l.a);
40
   }
41
42
   bool parallel(const segment &a, const segment &b) {
43
       return sqn(det(a.a - a.b, b.a - b.b)) == 0;
44
45
46
   point intersect_point(const segment &a, const segment &b) {
47
       double s1 = det(a.a - b.a, b.b - b.a);
48
       double s2 = det(a.b - b.a, b.b - b.a);
49
       return (s1 * a.b - s2 * a.a) / (s1 - s2);
50
51
52
   // determine whether segment 11 intersects with segment 12
53
   bool is_segment_intersect(const segment &11, const segment &12) {
       const point &s1 = 11.a, &e1 = 11.b;
54
55
       const point &s2 = 12.a, &e2 = 12.b;
56
       if (cmp(min(s1.x, e1.x), max(s2.x, e2.x)) \leq 0 \&\&
57
            cmp ( min(s1.y, e1.y) , max(s2.y, e2.y) ) <= 0 &&
58
            cmp(min(s2.x, e2.x), max(s1.x, e1.x)) <= 0 &&
59
            cmp(min(s2.y, e2.y), max(s1.y, e1.y)) <= 0 &&
60
            sgn(det(s2 - s1, e2 - s1)) * sgn(det(s2 - e1, e2 - e1)) <= 0 &&
61
            sgn(det(s1 - s2, e1 - s2)) * sgn(det(s1 - e2, e1 - e2)) <= 0)
62
           return 1;
63
       return 0;
64
65
66
   // determine whether line p1p2 intersects with segment 1
67
  bool is_line_intersect_segment(const point &p1, const point &p2, const segment &l) {
68
       assert(!(p1 == p2));
69
       return sgn( det(p1 - l.a, p2 - l.a) ) * sgn( det(p1 - l.b, p2 - l.b) ) <= 0;
70
71
72 | // determine whether half-line p1p2 intersects with segment 1
73
   bool is_half_line_intersect_segment(const point &p1, const point &p2, const segment
       &1) {
74
       return is_line_intersect_segment(p1, p2, 1) && sgn( det(p1 - 1.a, p2 - 1.a) ) *
           sgn(det(p1 - 1.a, 1.b - 1.a)) >= 0;
75
```

7.2 凸包

```
typedef complex<int> point;

#define X real()

#define Y imag()

int n;

long long cross(point a, point b) {
```

```
6
        return 111 * a.X * b.Y - 111 * a.Y * b.X;
7
8
   bool cmp(point a, point b) {
9
        return make_pair(a.X, a.Y) < make_pair(b.X, b.Y);</pre>
10
11
   int convexHull(point p[],int n,point ch[]) {
12
        sort(p, p + n, cmp);
13
        int m = 0;
14
        for(int i = 0; i < n; ++i) {</pre>
            while (m > 1 \&\& cross(ch[m-1] - ch[m-2], p[i] - ch[m-2]) \le 0) m--;
15
16
            ch[m++] = p[i];
17
        int k = m;
18
19
        for(int i = n - 2; i >= 0; --i) {
20
            while (m > k \&\& cross(ch[m-1] - ch[m-2], p[i] - ch[m-2]) <= 0) m--;
21
            ch[m++] = p[i];
22
23
        if(n > 1) m--;
24
        return m;
25
```

7.3 半平面交

输入 vec1 表示所有的半平面 y >= kx + b 的参数 k 和 b 。 输出 vec2 表示下凸壳(对应 y >= kx + b)或者上凸壳(对应 y <= kx + b)。

```
vector< pair< LL, LL > > vec1, vec2;
1
2
  LL getval(int t, LL x) {
4
       return vec2[t].first * x + vec2[t].second;
5
6
7
   void solve() {
8
       // vec1 stores pair< k, b > for all plane y >=(or <=) kx + b
9
       sort(vec1.begin(), vec1.end());
10
       // reverse(vec1.begin(), vec1.end()); // if y <= kx + b</pre>
       for (int i = 0; i < vec1.size(); ++i) {</pre>
11
12
            while (vec2.size() >= 2) {
13
                LL k1 = vec2[vec2.size() - 2].first;
14
                LL b1 = vec2[vec2.size() - 2].second;
15
                LL k2 = vec2[vec2.size() - 1].first;
16
                LL b2 = vec2[vec2.size() - 1].second;
                LL k3 = vec1[i].first;
17
                LL b3 = vec1[i].second;
18
19
                if ((b2 - b1) * (k2 - k3) >= (b3 - b2) * (k1 - k2))
20
                    vec2.pop_back();
21
                else
22
                    break;
23
24
           vec2.push_back(vec1[i]);
```

```
25 | }
26 | }
```

8 黑科技和杂项

8.1 找规律

此方法已过时,请参照"数学 > Berlekamp Messay 算法求线性递推式"。本法使用矩阵快速幂,效率 $O(L^3\log{(m)})$,而用 Berlekamp 加多项式快速幂可以做到 $O(L^2\log{(m)})$,故不推荐使用本法。有些题目,只给一个正整数n ,然后要求输出一个答案。这时,我们可以暴力得到小数据的解,用高斯消元得到递推式,然后用矩阵快速幂求解。

使用方法:

首先在 gauss.in 中输入小数据的解 (n=1 时,n=2 时, \cdots),以EOF 结束。 依次运行 gauss.cpp ,matrix.cpp ,得到 matrix.out

将 matrix.out 中的文件粘贴在 main.cpp 中相应的位置中。注意模数一定要是质数。

```
1
   //gauss.cpp
2
  #include <bits/stdc++.h>
   #define N 102
3
4
   #define mod 1000000007
   //caution: you can use this program iff mod is a prime.
5
6
7
   using namespace std;
8
9
   int n, m, k, a[N], g[N][N];
10
   int power(int base, int times) {
11
12
        int ret = 1;
13
        while (times) {
14
            if (times & 1) ret = 111 * ret * base % mod;
15
            base = 111 * base * base % mod;
16
            times >>= 1;
17
18
        return ret;
19
20
21
    int test() {
22
        for (int i=0;i<m;i++) {</pre>
23
            for (int j=i; j<=m; j++)</pre>
24
                 if (g[j][i]) {
25
                     for (int k=i; k<=m; k++)</pre>
26
                          swap(g[i][k], g[j][k]);
27
                     break;
28
                 }
29
            if (g[i][i] == 0)
30
                 return 0;
31
             for (int j=i+1; j<n; j++) {</pre>
32
                 while (g[j][i]) {
```

```
33
                    int t = 111 * g[i][i] * power(g[j][i], mod - 2) % mod;
34
                     for (int k=i; k<n; k++)</pre>
35
                         g[i][k] = (g[i][k] + mod - (111 * t * g[j][k] % mod)) % mod;
36
                    for (int k=i; k<=m; k++)</pre>
37
                         swap(g[i][k], g[j][k]);
38
                }
39
40
            int t = power(q[i][i], mod - 2);
41
            for (int j = 0; j <= m; ++j)
42
                g[i][j] = 111 * g[i][j] * t % mod;
43
44
        for (int i = m; i < n; ++i)</pre>
45
            if (g[i][m]) return 0;
46
        for (int i = m - 1; i >= 0; --i) {
47
            int t = power(g[i][i], mod - 2);
48
            g[i][i] = 1;
49
            g[i][m] = 111 * g[i][m] * t % mod;
50
            for (int j = 0; j < i; ++j)
51
                g[j][m] = (g[j][m] + mod - 111 * g[i][m] * g[j][i] % mod) % mod;
52
53
        printf("%d\n", m);
54
        for (int i = 0; i < m; ++i)
55
            printf("%d_", g[i][m]);
        puts("");
56
57
        for (int i = 0; i < m - 1; ++i)
58
            printf("%d_", a[i]);
59
        puts("1");
60
        return 1;
61
62
63
   int main() {
64
        freopen("gauss.in", "r", stdin);
65
        freopen("gauss.out", "w", stdout);
66
        k = 0;
67
        while (~scanf("%d", &a[k++]));
68
        for (int sm = 1; sm <= k - sm; ++sm) {</pre>
69
            n = k - sm - 1;
70
            m = sm + 1;
71
            for (int i = 0; i < n; ++i) {</pre>
72
                for (int j = 0; j \le sm; ++j)
73
                     g[i][j] = a[i + j];
74
                g[i][m] = 1;
75
                swap(g[i][m - 1], g[i][m]);
76
77
            if (test()) return 0;
78
79
        puts("no_solution");
80
        return 0;
81
```

```
1
    //matrix.cpp
2
    #include <bits/stdc++.h>
   #define N 102
   using namespace std;
4
5
6
   int n, a[N];
7
8
   int main() {
9
        freopen("gauss.out", "r", stdin);
10
        freopen("matrix.out", "w", stdout);
11
        scanf("%d", &n);
12
        for (int i = 0; i < n; ++i) scanf("%d", &a[i]);</pre>
13
        printf("#define_M_%d\n", n);
14
        printf("const_int_trans[M][M] = {\n");
15
        for (int i = 0; i < n; ++i) {</pre>
16
            printf("\t{");
17
            for (int j = 0; j < n; ++j) {</pre>
18
                int t;
19
                if (j < n - 2) t = i == j + 1;
20
                else if (j == n - 2) t = a[i];
21
                else t = i == n - 1;
22
                printf("%s%d", j == 0 ? "" : ", _", t);
23
24
            printf("}%s\n", i == n - 1 ? "" : ",");
25
26
        printf("};\n");
27
        printf("const_int_pref[M] = {");
        for (int i = 0; i < n; ++i) {</pre>
28
29
            int x;
            scanf("%d", &x);
30
31
            printf("%d%s", x, i == n - 1 ? "};\n" : ",\square");
32
33
        return 0;
34
```

```
1
   //main.cpp
   #include <bits/stdc++.h>
3
   using namespace std;
4
   /* paste matrix.out here. */
5
6
7
  #define mod 1000000007
8
9
   struct Matrix {
10
       int c[M][M];
11
       void clear() { memset(c, 0, sizeof(c)); }
12
       void identity() { clear(); for (int i = 0; i < M; ++i) c[i][i] = 1; }</pre>
13
       void base() { memcpy(c, trans, sizeof(trans)); }
14
       friend Matrix operator * (const Matrix &a, const Matrix &b) {
```

```
15
            Matrix c; c.clear();
16
            for (int i = 0; i < M; ++i)
17
                for (int j = 0; j < M; ++j)
18
                    for (int k = 0; k < M; ++k)
                        c.c[i][j] = (c.c[i][j] + 111 * a.c[i][k] * b.c[k][j] % mod) %
19
20
           return c;
21
22
   } start, base;
23
24
   Matrix power (Matrix base, int times) {
25
       Matrix ret; ret.identity();
26
        while (times) {
27
            if (times & 1) ret = ret * base;
28
            base = base * base;
29
            times >>= 1;
30
31
        return ret;
32
33
34
  int main() {
35
        int tot;
        scanf("%d", &tot);
36
37
        while (tot--) {
38
            int n;
39
            scanf("%d", &n);
40
            start.clear();
            for (int i = 0; i < M; ++i) start.c[0][i] = pref[i];</pre>
41
42
            base.base();
43
            base = power(base, n - 1);
44
            start = start * base;
45
            printf("%d\n", start.c[0][0]);
46
47
        return 0;
48
```

8.2 分数类

```
#define LL long long
1
2
3
   struct frac {
4
        LL x, y;
        frac(LL _x = 0, LL _y = 1) {
5
6
            x = _x;
7
            y = _y;
8
            LL g = \underline{gcd(abs(x), abs(y))};
9
            x /= g;
10
            y /= g;
            if (y < 0) {
11
```

```
12
                x = -x;
13
                y = -y;
14
           }
15
        }
16
17
        inline friend frac operator + (const frac &lhs, const frac &rhs) {
18
           return frac(lhs.x * rhs.y + rhs.x * lhs.y, lhs.y * rhs.y);
19
20
21
        inline friend frac operator - (const frac &lhs, const frac &rhs) {
22
            return frac(lhs.x * rhs.y - rhs.x * lhs.y, lhs.y * rhs.y);
23
24
25
        inline friend frac operator - (const frac &lhs) {
26
           return frac(-lhs.x, lhs.y);
27
28
29
        inline friend frac operator * (const frac &lhs, const frac &rhs) {
30
            return frac(lhs.x * rhs.x, lhs.y * rhs.y);
31
32
33
        inline friend frac operator / (const frac &lhs, const frac &rhs) {
34
           return frac(lhs.x * rhs.y, lhs.y * rhs.x);
35
36
37
        inline friend bool operator == (const frac &lhs, const frac &rhs) {
38
           return lhs.x * rhs.y == rhs.x * lhs.y;
39
        }
40
41
        inline friend bool operator != (const frac &lhs, const frac &rhs) {
42
           return lhs.x * rhs.y != rhs.x * lhs.y;
43
44
45
        inline friend bool operator < (const frac &lhs, const frac &rhs) {</pre>
           return lhs.x * rhs.y < rhs.x * lhs.y;</pre>
46
47
        }
48
        inline friend bool operator > (const frac &lhs, const frac &rhs) {
49
50
           return lhs.x * rhs.y > rhs.x * lhs.y;
51
52
        inline friend bool operator <= (const frac &lhs, const frac &rhs) {</pre>
53
           return lhs.x * rhs.y <= rhs.x * lhs.y;</pre>
54
55
        }
56
        inline friend bool operator >= (const frac &lhs, const frac &rhs) {
57
58
           return lhs.x * rhs.y >= rhs.x * lhs.y;
59
60
        inline void print() const {
61
```

8.3 取模整数类

如果需要用模意义下的除法,需定义常量 D 为除数的最大值,并执行 $init_inv()$ 。

```
1
   struct mod;
2
   mod* inv;
3
   struct mod {
4
        static constexpr int MOD = 1000 * 1000 * 1000 + 7; // std=c++11
5
6
       mod(int x_) : x((x_ % MOD + MOD) % MOD) {}
       mod() = default;
7
       int x = 0;
8
        inline mod operator *(mod other) const {
10
            return ((long long)x * other.x) % MOD;
11
12
        inline mod& operator *=(mod other) {
13
           x = ((long long) x * other.x) % MOD;
14
           return *this;
15
16
        inline mod operator + (mod other) const {
17
           int res = x + other.x;
18
           if (res >= MOD) {
               res -= MOD;
19
20
21
           return res;
22
23
        inline mod& operator += (mod other) {
24
            if ((x += other.x) >= MOD) {
25
                x -= MOD;
26
27
           return *this;
28
29
        inline mod operator -(mod other) const {
30
           int res = x - other.x;
31
            if (res < 0) {
32
                res += MOD;
33
34
            return res;
35
36
        inline mod& operator -= (mod other) {
37
            if ((x -= other.x) < 0) {
                x += MOD;
38
39
40
           return *this;
41
        inline mod operator / (mod other) const {
```

```
43
            return (*this) * inv[other.x];
44
45
        inline mod& operator /=(mod other) {
46
            return *this *= inv[other.x];
47
48
        inline bool operator == (mod other) const {
49
            return x == other.x;
50
51
        inline mod operator -() const {
52
            return x != 0 ? MOD - x : 0;
53
54
   };
55
56
   void init_inv() {
57
        inv = new mod[D];
58
       inv[1] = 1;
59
        for (int i = 2; i < D; i++) {</pre>
60
            inv[i] = (mod::MOD - (long long) mod::MOD / i * inv[mod::MOD % i].x % mod::
                MOD) % mod::MOD;
61
62
```

8.4 多项式类

```
1
   struct poly {
2
       vector<mod> C;
3
        poly() {}
4
        explicit poly(const vector<mod> &C_) : C(C_) {}
5
        static const poly zero;
6
        inline int deg() const {
7
            return (int)C.size() - 1;
8
9
        inline mod operator[](int x) const {
10
            return (x < 0 | | x > deg()) ? mod(0) : C[x];
11
12
        inline mod& operator[](int x) {
13
            if (x > deg()) {
                C.resize(x + 1);
14
15
16
            return C[x];
17
18
        inline friend poly operator +(const poly& a, const poly& b) {
19
            vector<mod> c(max(a.deg(), b.deg()) + 1);
20
            for (int i = 0; i < c.size(); i++) {</pre>
21
                c[i] = a[i] + b[i];
22
23
            return poly(c);
24
        inline friend poly operator -(const poly& a, const poly& b) {
25
```

```
26
            vector<mod> c(max(a.deg(), b.deg()) + 1);
27
            for (int i = 0; i < c.size(); i++) {</pre>
28
                c[i] = a[i] - b[i];
29
30
            return poly(c);
31
32
        inline bool isZero() const {
33
            return C.empty();
34
35
        inline friend poly operator *(const poly& a, const poly& b) {
36
            if (a.isZero() || b.isZero()) {
37
                return zero;
38
39
            vector<mod> c(1 + a.deg() + b.deg());
            for (int i = 0; i <= a.deg(); i++) {</pre>
40
                for (int j = 0; j <= b.deg(); j++) {</pre>
41
42
                    c[i + j] += a[i] * b[j];
43
                }
44
45
            return poly(c);
46
47
        inline poly derivative() const {
48
            if (isZero()) {
49
                return zero;
50
51
            vector<mod> res(deg());
            for (int i = 0; i < deg(); i++) {</pre>
52
53
                res[i] = C[i + 1] * (i + 1);
54
55
            return poly(res);
56
57
        inline poly primitive() const {
58
            if (isZero()) {
59
                return zero;
60
61
            vector<mod> res(2 + deg());
62
            for (int i = 1; i <= 1 + deg(); i++) {</pre>
63
               res[i] = C[i - 1] / i;
64
65
            return poly(res);
66
67
        inline mod operator() (mod x) const {
68
            mod res = 0;
69
            for (int i = deg(); i >= 0; i--) {
70
                res = res * x + C[i];
71
72
            return res;
73
74
        // Expand P(x+t).
        inline poly shift(int t) const {
75
```

```
76
            poly res;
77
            res[deg()];
78
            vector<mod> binomial(deg() + 1, 0);
79
            binomial[0] = 1;
            for (int i = 0; i <= deg(); i++) {</pre>
80
81
                mod cur = 1;
82
                for (int j = i; j >= 0; j--) {
83
                     res[j] += C[i] * binomial[j] * cur;
84
85
86
                if (i == deg()) {
87
                     break;
88
                for (int j = i + 1; j > 0; j--) {
89
90
                     binomial[j] += binomial[j - 1];
91
92
93
            return res;
94
95
   };
```

8.5 高精度计算

```
1
  #include<algorithm>
  using namespace std;
   const int N_huge=850,base=100000000;
   char s[N_huge*10];
5
   struct huge{
6
        typedef long long value;
        value a[N_huge];int len;
8
        void clear() {len=1;a[len]=0;}
9
        huge() {clear();}
10
        huge(value x) {*this=x;}
11
        huge operator = (huge b) {
12
            len=b.len;for (int i=1;i<=len;++i)a[i]=b.a[i]; return *this;</pre>
13
14
        huge operator = (value x) {
15
            len=0;
16
            while (x)a[++len]=x%base,x/=base;
17
            if (!len)a[++len]=0;
18
            return *this;
19
20
        huge operator + (huge b) {
21
            int L=len>b.len?len:b.len;huge tmp;
22
            for (int i=1;i<=L+1;++i)tmp.a[i]=0;</pre>
23
            for (int i=1;i<=L;++i) {</pre>
24
                if (i>len)tmp.a[i]+=b.a[i];
25
                else if (i>b.len)tmp.a[i]+=a[i];
26
                else {
```

```
27
                      tmp.a[i]+=a[i]+b.a[i];
28
                      if (tmp.a[i]>=base) {
29
                          tmp.a[i]-=base;++tmp.a[i+1];
30
                      }
31
                 }
32
33
             if (tmp.a[L+1])tmp.len=L+1;
34
                 else tmp.len=L;
35
            return tmp;
36
37
        huge operator - (huge b) {
38
             int L=len>b.len?len:b.len;huge tmp;
39
             for (int i=1;i<=L+1;++i)tmp.a[i]=0;</pre>
40
             for (int i=1;i<=L;++i) {</pre>
41
                 if (i>b.len)b.a[i]=0;
42
                 tmp.a[i]+=a[i]-b.a[i];
43
                 if (tmp.a[i]<0) {</pre>
44
                      tmp.a[i]+=base;--tmp.a[i+1];
45
46
47
             while (L>1&&!tmp.a[L])--L;
48
             tmp.len=L;
49
             return tmp;
50
51
        huge operator *(huge b) {
52
             int L=len+b.len;huge tmp;
53
             for (int i=1;i<=L;++i)tmp.a[i]=0;</pre>
54
             for (int i=1;i<=len;++i)</pre>
55
                 for (int j=1; j<=b.len; ++j) {</pre>
56
                      tmp.a[i+j-1]+=a[i]*b.a[j];
57
                      if (tmp.a[i+j-1] >= base) {
58
                          tmp.a[i+j]+=tmp.a[i+j-1]/base;
59
                          tmp.a[i+j-1]%=base;
60
                      }
61
                 }
62
             tmp.len=len+b.len;
63
            while (tmp.len>1&&!tmp.a[tmp.len])--tmp.len;
64
            return tmp;
65
66
        pair<huge, huge> divide(huge a, huge b) {
67
             int L=a.len;huge c,d;
68
             for (int i=L;i;--i) {
69
             c.a[i]=0;d=d*base;d.a[1]=a.a[i];
70
                 int l=0, r=base-1, mid;
71
                 while (1<r) {
72
                     mid=(1+r+1)>>1;
73
                      if (b*mid<=d) l=mid;</pre>
74
                          else r=mid-1;
75
76
                 c.a[i]=1;d-=b*1;
```

```
77
78
             while (L>1&&!c.a[L])--L;c.len=L;
79
             return make_pair(c,d);
80
81
         huge operator / (value x) {
82
             value d=0; huge tmp;
83
             for (int i=len;i;--i) {
84
                 d=d*base+a[i];
85
                  tmp.a[i]=d/x; d%=x;
86
87
             tmp.len=len;
88
             while (tmp.len>1&&!tmp.a[tmp.len])--tmp.len;
89
             return tmp;
90
91
         value operator %(value x) {
92
             value d=0:
93
             for (int i=len;i;--i)d=(d*base+a[i])%x;
94
             return d;
95
96
         huge operator / (huge b) {return divide(*this,b).first;}
97
         huge operator %(huge b) {return divide(*this,b).second;}
98
         huge &operator += (huge b) {*this=*this+b; return *this;}
99
         huge &operator -=(huge b) {*this=*this-b; return *this;}
100
         huge &operator *=(huge b) {*this=*this*b; return *this;}
         huge &operator ++() {huge T; T=1; *this=*this+T; return *this; }
101
102
         huge &operator --() {huge T; T=1; *this=*this-T; return *this; }
103
         huge operator ++(int){huge T,tmp=*this;T=1;*this=*this+T;return tmp;}
104
         huge operator --(int) {huge T, tmp=*this; T=1; *this=*this-T; return tmp; }
105
         huge operator + (value x) {huge T; T=x; return *this+T; }
106
         huge operator - (value x) {huge T; T=x; return *this-T; }
107
         huge operator *(value x) {huge T; T=x; return *this*T;}
108
         huge operator *=(value x) {*this=*this*x; return *this;}
109
         huge operator +=(value x) {*this=*this+x; return *this;}
110
         huge operator -=(value x) {*this=*this-x; return *this;}
111
         huge operator /=(value x) {*this=*this/x; return *this;}
         huge operator %=(value x) {*this=*this%x;return *this;}
112
113
         bool operator ==(value x) {huge T; T=x; return *this==T;}
114
         bool operator !=(value x) {huge T; T=x; return *this!=T;}
115
         bool operator <= (value x) {huge T; T=x; return *this<=T; }</pre>
116
         bool operator >= (value x) {huge T; T=x; return *this>=T; }
117
         bool operator <(value x) {huge T; T=x; return *this<T; }</pre>
118
         bool operator > (value x) {huge T; T=x; return *this>T; }
119
         bool operator <(huge b) {</pre>
120
             if (len<b.len)return 1;</pre>
121
             if (len>b.len)return 0;
122
             for (int i=len;i;--i) {
123
                 if (a[i] <b.a[i]) return 1;</pre>
124
                 if (a[i]>b.a[i])return 0;
125
126
             return 0;
```

```
127
128
         bool operator == (huge b) {
129
              if (len!=b.len)return 0;
130
              for (int i=len;i;--i)
131
                  if (a[i]!=b.a[i])return 0;
132
              return 1;
133
134
         bool operator !=(huge b) {return ! (*this==b);}
135
         bool operator > (huge b) {return ! (*this<b||*this==b);}</pre>
136
         bool operator <= (huge b) {return (*this<b) | | (*this==b);}</pre>
137
         bool operator >= (huge b) {return (*this>b) | | (*this==b);}
138
         void str(char s[]) {
139
              int l=strlen(s); value x=0, y=1; len=0;
140
              for (int i=l-1;i>=0;--i) {
141
                  x=x+(s[i]-'0')*y;y*=10;
142
                  if (y==base) a[++len]=x, x=0, y=1;
143
144
              if (!len||x)a[++len]=x;
145
146
         void read() {
147
              scanf("%s",s);this->str(s);
148
149
         void print(){
150
             printf("%d", (int)a[len]);
151
              for (int i=len-1;i;--i) {
152
                  for (int j=base/10; j>=10; j/=10) {
153
                       if (a[i]<j)printf("0");</pre>
154
                           else break;
155
156
                  printf("%d", (int)a[i]);
157
158
             printf("\n");
159
    }f[1005];
160
161
    int main(){
162
         f[1]=f[2]=1;
163
         for (int i=3; i<=1000; i++) f[i]=f[i-1]+f[i-2];</pre>
164
```

8.6 读入优化

8.6.1 普通读入优化

```
#define rd RD<int>
#define rdll RD<long long>
template <typename Type>
inline Type RD() {
    Type x = 0;
    int flag = 0;
```

```
7
        char c = getchar();
8
        while (!isdigit(c) && c != '-')
9
           c = getchar();
        (c == '-') ? (flag = 1) : (x = c - '0');
10
        while (isdigit(c = getchar()))
11
12
            x = x * 10 + c - '0';
13
        return flag ? -x : x;
14
15
   inline char rdch() {
16
        char c = getchar();
17
        while (!isalpha(c)) c = getchar();
18
        return c;
19
```

8.6.2 HDU 专用读入优化

接口:

int rd(int &x); 读人一个整数,保存在变量 x 中。如正常读人,返回值为 1 ,否则返回 EOF(-1) int rdll(long long &x);

```
#define rd RD<int>
1
2
   #define rdll RD<long long>
3
4
   const int S = 2000000; // 2MB
5
6
   char s[S], *h = s+S, *t = h;
7
8
   inline char getchr(void) {
9
        if(h == t) {
10
           if (t != s + S) return EOF;
11
           t = s + fread(s, 1, S, stdin);
12
           h = s;
13
14
        return *h++;
15
16
17
   template <class T>
   inline int RD(T &x) {
18
19
        char c = 0;
20
        int sign = 0;
21
        for (; !isdigit(c); c = getchr()) {
22
           if (c == EOF)
23
                return −1;
24
           if (c == '-')
25
                sign ^= 1;
26
        }
27
        x = 0;
28
        for (; isdigit(c); c = getchr())
29
           x = x * 10 + c - '0';
        if (sign) x = -x;
30
```

```
31 return 1;
32 }
```

8.7 O2 优化

```
1 #define OPTIM __attribute__((optimize("-02")))
```

8.8 正方形展开图

如图 5。

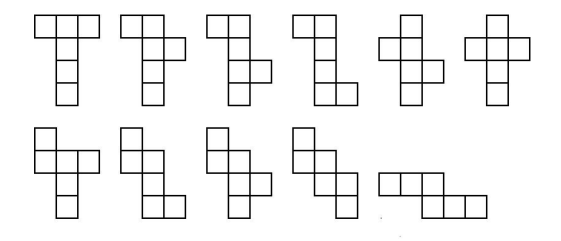


图 5: 正方形展开图

8.9 位运算及其运用

8.9.1 枚举子集

枚举i的非空子集j

```
1 for (int j = i; j; j = (j - 1) & i);
```

8.9.2 求 1 的个数

```
1 int __builtin_popcount(unsigned int x);
```

8.9.3 求前缀 0 的个数

```
1 int __builtin_clz(unsigned int x);
```

8.9.4 求后缀 0 的个数

```
1 int __builtin_ctz(unsigned int x);
```

9 Vim

```
1 syntax on
2 set cindent
3 set nu
4 set tabstop=4
5 set shiftwidth=4
6 set background=dark
7
8 inoremap <C-j> <down>
9 inoremap <C-k> <up>
10 inoremap <C-h> <left>
inoremap <C-l> <right>
```