Содержание

1	Teo j	рия чисел КТО	1	
	1.2		1	
2	Графы 1			
	2.1	SCC и 2-SAT	1	
	2.2	Эйлеров цикл	2	
3	xor,	and, or-cbeptku	2	
	3.1	and-cBëptka	2	
	3.2	от-свёртка	2	
	3.3	хот-свёртка	2	
4	Структуры данных			
	4.1	Дерево Фенвика	2	
	4.2	Ordered set	2	
	4.3	Дерево отрезков	3	
		4.3.1 Примеры:	4	

1 Теория чисел

1.1 KTO

```
1 int gcd(int a, int b, int &x, int &y) {
      if (b==0) { x = 1; y = 0; return a; }
      int d = gcd(b,a%b,x,y);
4
      swap(x,y);
5
      y - = a / b * x;
6
      return d;
7 }
8 int inv(int r, int m) {
      int x, y;
10
      gcd(r,m,x,y);
11
      return (x+m)%m;
12 }
13 int crt(int r, int n, int c, int m) { return r + ((
      c - r) % m + m) * inv(n, m) % m * n; }
```

1.2 Алгоритм Миллера — Рабина

```
1 __int128 one=1;
2 int po(int a, int b, int p)
3 {
4
       int res=1;
       while(b) {if(b & 1) {res=(res*one*a)%p;--b;}
       else {a=(a*one*a)%p;b>>=1;}} return res;
6 }
7 bool chprime(int n) ///miller-rabin
8 {
9
       if(n==2) return true;
       if(n<=1 || n%2==0) return false;
11
       int h=n-1; int d=0; while(h %2==0) {h/=2; ++d;}
       for(int a:{2, 3, 5, 7, 11, 13, 17, 19, 23, 29,
12
       31, 37})
           {
14
           if(a==n) return true;
           int u = po(a,h,n); bool ok=0;
16
           if(u%n==1) continue;
           for(int c=0; c<d;++c)</pre>
17
18
19
                if((u+1)%n==0) {ok=1;break;}
20
               u=(u*one*u)%n;
21
           }
           if(!ok) return false;
23
       7
24
       return true;
25 }
```

2 Графы

2.1 SCC и 2-SAT

Алгоритм ищет сильносвязные компоненты в графе g, если есть путь $i \to j$, то $scc[i] \le scc[j]$

В случае 2- \mathcal{SAT} рёбра $i\Rightarrow j$ и $(j\oplus 1)\Rightarrow (i\oplus 1)$ должны быть добавлены одновременно.

```
1 vector < vector < int >> g(2 * n);
 2 vector < vector < int >> r(g.size());
 3 for (int i = 0; i < g.size(); ++i) {</pre>
       for (int j : g[i]) r[j].push_back(i);
 5 }
 6 vector<int> used(g.size()), tout(g.size());
 7 int time = 0;
 8 auto dfs = [&](auto dfs, int cur) -> void {
       if (used[cur]) return;
       used[cur] = 1;
       for (int nxt : g[cur]) {
            dfs(dfs, nxt);
14
       // used[cur] = 2;
15
       tout[cur] = time++;
16 };
17 for (int i = 0; i < g.size(); ++i) if (!used[i])
dfs(dfs, i);
18 vector<int> ind(g.size());
| 19 iota(ind.begin(), ind.end(), 0);
```

```
20 sort(all(ind), [&](int i, int j){return tout[i] >
      tout[j];});
21 vector<int> scc(g.size(), -1);
22 auto go = [&](auto go, int cur, int color) -> void
23
       if (scc[cur] != -1) return;
24
       scc[cur] = color;
       for (int nxt : r[cur]) {
26
           go(go, nxt, color);
27
28 1:
29 \text{ int color} = 0;
30 for (int i : ind) {
31
      if (scc[i] == -1) go(go, i, color++);
32 }
33 for (int i = 0; i < g.size() / 2; ++i) {
       if (scc[2 * i] == scc[2 * i + 1]) "IMPOSSIBLE"
34
       if (scc[2 * i] < scc[2 * i + 1]) {</pre>
35
36
          // !i => i, assign i = true
       } else {
37
38
           // i => !i, assign i = false
39
40 }
```

2.2 Эйлеров цикл

```
1 vector < vector < pair < int , int >>> g(n); // pair { nxt ,
       idx}
2 vector < pair < int , int >> e(p.size());
3 // build graph
4 vector < int > in(n), out(n);
5 for (auto [u, v] : e) in[v]++, out[u]++;
6 vector < int > used(m), it(n), cycle;
7 auto dfs = [&](auto dfs, int cur) -> void {
      while (true) {
9
           while (it[cur] < g[cur].size() && used[g[</pre>
       cur][it[cur]].second]) it[cur]++;
           if (it[cur] == g[cur].size()) return;
11
           auto [nxt, idx] = g[cur][it[cur]];
           used[idx] = true;
13
           dfs(dfs, nxt);
14
           cycle.push_back(idx);
15
16 };
17 \text{ int } cnt = 0, odd = -1;
18 for (int i = 0; i < n; ++i){
19
       if (out[i] && odd == -1) odd = i;
       if (in[i] != out[i]) {
           if (in[i] + 1 == out[i]) odd = i;
21
           if (abs(in[i] - out[i]) > 1) return {}; //
22
       must hold
23
           cnt++;
24
25
26 if (cnt != 0 && cnt != 2) return {}; // must hold
27 // for undirected find odd vertex (and count that #
        of odd is 0 or 2)
28 dfs(dfs, odd);
29 reverse(cycle.begin(), cycle.end());
30 if (cycle.size() != m) return {};
```

3 xor, and, or-свёртки

3.1 and-свёртка

```
1 vector < int > band (vector < int > a, vector < int > b)
2 {
3          int n = 0; while ((1 < < n) < a. size()) ++n;
4          a.resize(1 < < n); b.resize(1 < < n);
5          for (int i = 0; i < n; ++i) for (int mask = 0; mask < (1 < < n); ++mask) if (mask & (1 < i)) {a[mask - (1 < i)] +=a[mask]; a[mask - (1 < i)] %=p;}
6          for (int i = 0; i < n; ++i) for (int mask = 0; mask < (1 < < n); ++mask) if (mask & (1 < i)) {b[mask - (1 < i)] +=b[mask]; b[mask - (1 < < i)] %=p;}
7          vector < int > c(1 < < n, 0);
8          for (int mask = 0; mask < (1 < < n); ++mask) {c[mask] = a[mask] * b[mask]; c[mask] %=p;}</pre>
```

```
for(int i=0;i<n;++i) for(int mask=0;mask<(1<<n)</pre>
       ;++mask) if(!(mask & (1<<i))) {c[mask]-=c[mask]
      +(1<<i)];c[mask]%=p;}
10
      return c;
11 }
  3.2 от-свёртка
1 vector < int > bor(vector < int > a.vector < int > b)
2 {
3
       int n=0; while((1<<n)<a.size()) ++n;</pre>
      a.resize(1<<n);b.resize(1<<n);
4
       for(int i=0;i<n;++i) for(int mask=0;mask<(1<<n)</pre>
      ; ++mask) if (!(mask & (1<<i))) {a[mask+(1<<i)]+=
      a[mask]; a[mask+(1<<ii)]%=p;}
      for(int i=0;i<n;++i) for(int mask=0;mask<(1<<n)</pre>
      ; ++mask) if (!(mask & (1<<i))) {b[mask+(1<<i)]+=
      b[mask];b[mask+(1<<ii)]%=p;}
       vector<int> c(1<<n,0);
8
      for(int mask=0; mask<(1<<n); ++ mask) {c[mask]=a[</pre>
      mask]*b[mask];c[mask]%=p;}
      for(int i=0;i<n;++i) for(int mask=0;mask<(1<<n)</pre>
       ; ++mask) if (mask & (1<<i)) {c[mask]-=c[mask]}
       -(1<<i)];c[mask]%=p;}
       return c:
11 }
  3.3 хот-свёртка
1 vector<int> bxor(vector<int> a, vector<int> b)
2 {
3
       assert(p%2==1); int inv2=(p+1)/2;
      int n=0; while((1<<n)<a.size()) ++n;</pre>
      a.resize(1<<n):b.resize(1<<n):
       for(int i=0;i<n;++i) for(int mask=0;mask<(1<<n)</pre>
      ; ++ mask) if (!(mask & (1<<i))) {int u=a[mask], v=
      a[mask+(1<<i)]; a[mask+(1<<i)]=(u+v)%p; a[mask]=(
      u-v)%p;}
      for(int i=0;i<n;++i) for(int mask=0;mask<(1<<n)</pre>
       ;++mask) if(!(mask & (1<<i))) {int u=b[mask], v=
      b[mask+(1<<ii)];b[mask+(1<<ii)]=(u+v)%p;b[mask]=(
      u-v)%p;}
       vector<int> c(1<<n,0);</pre>
      for(int mask=0; mask<(1<<n); ++ mask) {c[mask]=a[</pre>
      mask]*b[mask];c[mask]%=p;
       for(int i=0;i<n;++i) for(int mask=0;mask<(1<<n)</pre>
       ; ++ mask) if (! (mask & (1<<i))) {int u=c[mask], v=
      c[mask+(1<<ii)];c[mask+(1<<ii)]=((v-u)*inv2)%p;c[
      mask] = ((u+v)*inv2)%p;}
11
      return c:
      Структуры данных
  4.1 Дерево Фенвика
1 int fe[maxn]; /// fenwick tree
2 void pl(int pos,int val) {while(pos<maxn) {fe[pos</pre>
      ] += val; pos | = (pos+1); }}
3 int get(int pos) {int ans=0; while(pos>=0) {ans+=fe[
      pos];pos&=(pos+1);--pos;} return ans;} /// [0,
      pos] - vkluchitelno!!!
4 int get(int l,int r) {return get(r-1)-get(l-1);} //
       / summa na [1,r)
```

4.2 Ordered set

63

65

66

68

69

70

71

72

74

78

79

80

81

82

83

84

85

87

88

29

93

94

96

97

98

99

0.0

02

06

10

11

12

14

15

16

18

19

21

23

24

25

26

28

29

31

33

34

135

4.3 Дерево отрезков

```
1 template < typename {\tt Data} , typename {\tt Mod} , typename
      UniteData, typename UniteMod, typename Apply>
  struct MassSegmentTree {
3
      int h. n:
      Data zd;
5
      Mod zm;
      vector < Data > data:
6
       vector < Mod > mod;
8
9
       UniteData ud; // Data (Data, Data)
       UniteMod um; // Mod (Mod, Mod);
10
       Apply a; // Data (Data, Mod, int); last
11
       argument is the length of current segment (
       could be used for range += and sum counting,
      for instance)
12
13
       template < typename I>
14
      MassSegmentTree(int sz, Data zd, Mod zm,
      zm), zd(zd), data(2 * n, zd), mod(n, zm), ud(ud
      ), um(um), a(a) {
15
          for (int i = 0; i < sz; ++i) data[i + n] =</pre>
       init(i);
           for (int i = n - 1; i > 0; --i) data[i] =
16
       ud(data[2 * i], data[2 * i + 1]);
17
18
19
       MassSegmentTree(int sz, Data zd, Mod zm,
       UniteData ud, UniteMod um, Apply a) : h(__lg(sz
       > 1 ? sz - 1 : 1) + 1), n(1 << h), zm(zm), zd(
       zd), data(2 * n, zd), mod(n, zm), ud(ud), um(um)
      ), a(a) {}
20
       void push(int i) {
          if (mod[i] == zm) return;
22
23
           apply(2 * i, mod[i]);
           apply(2 * i + 1, mod[i]);
25
           mod[i] = zm;
26
27
       // is used only for apply
28
       int length(int i) { return 1 << (h - __lg(i));</pre>
29
30
31
       // is used only for descent
       int left(int i) {
32
           int lvl = __lg(i);
34
           return (i & ((1 << lvl) - 1)) * (1 << (h -
      lv1));
35
36
37
       // is used only for descent
       int right(int i) {
           int lvl = __lg(i);
39
40
           return ((i & ((1 << lvl) - 1)) + 1) * (1 <<
       (h - lvl));
41
42
       template < typename S>
43
44
       void apply(int i, S x) {
          data[i] = a(data[i], x, length(i));
45
46
           if (i < n) mod[i] = um(mod[i], x);</pre>
47
48
       void update(int i) {
49
           if (mod[i] != zm) return;
50
           data[i] = ud(data[2 * i], data[2 * i + 1]);
51
52
54
       template < typename S>
55
       void update(int 1, int r, S x) { // [1; r)
56
           1 += n, r += n;
           for (int shift = h; shift > 0; --shift) {
57
               push(1 >> shift);
               push((r - 1) >> shift);
59
60
           for (int lf = 1, rg = r; lf < rg; lf /= 2,</pre>
```

```
rg /= 2) {
        if (lf & 1) apply(lf++, x);
        if (rg & 1) apply(--rg, x);
    }
    for (int shift = 1; shift <= h; ++shift) {</pre>
        update(1 >> shift);
        update((r - 1) >> shift);
}
Data get(int 1, int r) { // [1; r)
    1 += n, r += n;
    for (int shift = h; shift > 0; --shift) {
        push(1 >> shift);
        push((r - 1) >> shift);
    Data leftRes = zd, rightRes = zd;
    for (; 1 < r; 1 /= 2, r /= 2) {</pre>
        if (1 & 1) leftRes = ud(leftRes, data[1
++1):
        if (r & 1) rightRes = ud(data[--r],
rightRes);
    }
    return ud(leftRes, rightRes);
// 1 \in [0; n) && ok(get(1, 1), 1);
// returns last r: ok(get(1, r), r)
template < typename C>
int lastTrue(int 1, C ok) {
    1 += n;
    for (int shift = h; shift > 0; --shift)
push(1 >> shift);
    Data cur = zd;
    do {
        1 >>= __builtin_ctz(1);
        Data with1;
        with1 = ud(cur, data[1]);
        if (ok(with1, right(1))) {
            cur = with1;
            ++1:
        } else {
            while (1 < n) {
                push(1);
                Data with2;
                with2 = ud(cur, data[2 * 1]);
                if (ok(with2, right(2 * 1))) {
                    cur = with2;
                    1 = 2 * 1 + 1;
                } else {
                    1 = 2 * 1;
            }
            return 1 - n;
        }
    } while (1 & (1 - 1));
    return n:
// r \in [0; n) && ok(get(r, r), r);
// returns first 1: ok(get(1, r), 1)
template < typename C>
int firstTrue(int r, C ok) {
    r += n;
    for (int shift = h; shift > 0; --shift)
push((r - 1) >> shift);
    Data cur = zd;
    while (r & (r - 1)) {
        r >>= __builtin_ctz(r);
        Data with1;
        with1 = ud(data[--r], cur);
        if (ok(with1, left(r))) {
            cur = with1:
        } else {
            while (r < n) {
                push(r);
                Data with2;
                with 2 = ud(data[2 * r + 1], cur
);
                if (ok(with2, right(2 * r))) {
```

```
136
                              cur = with2;
137
                              r = 2 * r;
138
                          } else {
139
                              r = 2 * r + 1;
140
141
                     }
142
                     return r - n + 1;
143
            }
144
145
            return 0;
146
        }
147 };
```

4.3.1 Примеры:

• Взятие максимума и прибавление константы

```
1 MassSegmentTree segtree(n, OLL, OLL,
2 [](int x, int y) { return max(x, y); },
3 [](int x, int y) { return x + y; },
4 [](int x, int y, int len) { return x + y; });
```

• Взятие суммы и прибавление константы

```
1 MassSegmentTree segtree(n, OLL, OLL,
2 [](int x, int y) { return x + y; },
3 [](int x, int y) { return x + y; },
4 [](int x, int y, int len) { return x + y * len;
});
```

• Взятие суммы и присовение

```
1 MassSegmentTree segtree(n, OLL, -1LL,
2 [](int x, int y) { return x + y; },
3 [](int x, int y) { return y; },
4 [](int x, int y, int len) { return y * len; });
```