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1 Setup & Scripts

1.1 CMake

1.2 wipe.sh

```
1 touch {a..l}.cpp
2
3 for file in ?.cpp ; do
4    cat template.cpp > $file ;
5 done
```

1.3 Stack size & Profiling

```
11 # Make sure to use the full path
```

12 /usr/bin/time -v ./olymp

2 Language specific

2.1 C++

2.1.1 G++ builtins

- __builtin_popcount(x) количество единичных бит в двоичном представлении 32-битного (знакового или беззнакового) целого числа.
- __builtin_popcountll(x) то же самое для 64-битных типов.
- __builtin_ctz(x) количество нулей на конце двоичного представления 32-битного целого числа. Например, для 5 вернётся 0, для 272 = 256 + 16 4 и т. д. Может не работать для нуля (вообще не стоит вызывать для x = 0, по-моему это и упасть может).
- __builtin_ctzll(x) то же самое для 64-битных типов.
- __builtin_clz(x) количество нулей в начале двоичного представления 32-битного целого числа. Например, для 2^{31} или -2^{31} вернётся 0, для 1 31 и т. д. Тоже не надо вызвывать с x = 0.
- __builtin_clzll(x) то же самое для 64-битных типов.
- bitset<N>._Find_first() номер первой позиции с единицей в битсете или его размер (то есть N), если на всех позициях нули.
- bitset<N>._Find_next(x) номер первой позиции с единицей среди позиций с номерами строго больше x; если такой нет, то N.

2.1.2 Custom Hash

```
1 namespace std {
2 template 
3 struct hash
```

```
4
      std::size_t operator()(pnt const &s) const noexcept {
                                                                        28
                                                                            template <class T>
        return std::hash<ll>{}(s.first * ll(1ull << 32u) +</pre>
                                                                             struct dummy_alloc {
 5
                                                                        29
 6
                               s.second);
                                                                               using value type = T;
                                                                        30
 7
                                                                        31
 8
    }:
                                                                        32
                                                                               dummy alloc() noexcept = default;
   } // namespace std
                                                                        33
                                                                        34
                                                                               template <class U>
                                                                               explicit dummy_alloc(const dummy_alloc<U> ♂) noexcept {}
                                                                        35
  2.1.3 Allocator
                                                                        36
 1 template <size_t sz>
                                                                              T *allocate(std::size_t n) {
                                                                        37
    class chunk_alloc {
                                                                        38
                                                                                 if constexpr (sizeof(value_type) =
     public:
                                                                                               decltype(pool)::chunk size)
                                                                        39
      static constexpr auto chunk size = sz;
                                                                                   return static_cast<T *>(pool.allocate());
                                                                        40
 5
                                                                        41
                                                                                 else
 6
     private:
                                                                                   return static_cast<T *>(
                                                                        42
 7
      using chunk_t = array<byte, chunk_size>;
                                                                                       :: operator new(n * sizeof(value type)));
                                                                        43
 8
                                                                              }
                                                                        44
9
      deque<chunk_t> mem;
                                                                        45
10
      stack<void *> emp;
                                                                        46
                                                                               void deallocate(T *p, std::size_t n) {
11
                                                                                 if constexpr (sizeof(value type) =
                                                                        47
     public:
12
                                                                                               decltype(pool)::chunk size)
                                                                        48
      void *allocate() {
13
                                                                                   return pool.deallocate(p);
                                                                        49
14
        if (emp.empty())
                                                                                 else
                                                                        50
15
          emp.push(reinterpret_cast<void *>(&mem.emplace back()));
                                                                                   :: delete (p);
                                                                        51
16
                                                                              }
                                                                        52
        auto ans = emp.top();
17
                                                                        53 };
        emp.pop();
18
                                                                        54
19
                                                                             template <class T, class U>
20
        return ans:
                                                                             constexpr bool operator = (const dummy alloc<T> ♂,
21
                                                                        57
                                                                                                       const dummy alloc<U> ♂) noexcept {
22
                                                                        58
                                                                               return true;
23
      void deallocate(void *p) noexcept { emp.push(p); }
                                                                        59 }
24
    };
                                                                        60
25
                                                                        61 template <class T, class U>
26
    chunk alloc<64> pool;
                                                                        62 constexpr bool operator≠(const dummy_alloc<T> δ,
27
```

```
const dummy_alloc<U> 8) noexcept {
64 return false;
65 }
```

2.2 Python

```
1  # stack size
2  import sys
3
4  sys.setrecursionlimit(10**6)
5
6  # memoize
7  import functools
8
9  @functools.lru_cache(maxsize=None)
```

3 Geometry

3.1 Пересечение прямых

$$AB := A - B; CD := C - D$$

$$(A \times B \cdot CD.x - C \times D \cdot AB.x : A \times B \cdot CD.y - C \times D \cdot AB.y : AB \times CD)$$

3.2 Касательные

Точки пересечения общих касательных окружностей с центрами в (0,0) и (x,0) равны $\frac{xr_1}{r1\pm r2}$. x координата точек касания из (x,0) равна $\frac{r^2}{x}$.

3.3 Пересечение полуплоскостей

Точно так же, как в выпуклой оболочке, но надо добавить bounding box (квадратичного размера относительно координат на входе) и завернуть два раза. Ответ можно найти как подотрезок от первой полуплоскости типа true до нее же самой на втором круге. Проверку на

вырожденность лучше делать простой проверкой пары-тройки точек из предполагаемого ответа. Стоит быть аккуратнее с точностью.

3.4 Формулы

Площадь поверхности сферы $4\pi R^2$. Обьем шара $\frac{4}{3}\pi R^3$. Площадь шапки $2\pi Rh$, обьем $\frac{\pi h(3a^2+h^2)}{6}$, где h — высота, a — радиус шапки. Объем тетраэдра $\frac{1}{6}$ на определитель. В общем случае площадь S_{n-1} и объем V_n шарика в \mathbb{R}^n можно найти по формуле $S_{n-1}=nC_nR^{n-1}$, $V_n=C_nR^n$, где $C_n=\frac{\pi^{\frac{n}{2}}}{\Gamma(\frac{n}{2}+1)}$. Или альтернативно $C_{2k}=\frac{\pi^k}{k!}$, $C_{2k+1}=\frac{2^{k+1}\pi^k}{(2k+1)!!}$. Также, должны быть верны формулы $\frac{V_n}{S_{n-1}}=\frac{R}{n}$, $\frac{S_{n+1}}{V_n}=2\pi R$.

4 Numbers

A lot of divisors

- $\bullet \le 20 : d(12) = 6$
- $\bullet \le 50 : d(48) = 10$
- $\bullet \le 100 : d(60) = 12$
- $\bullet \le 10^3 : d(840) = 32$
- $\bullet \le 10^4 : d(9240) = 64$
- \bullet < 10⁵ : d(83160) = 128
- $\bullet \le 10^6 : d(720720) = 240$
- $\bullet \le 10^7 : d(8648640) = 448$
- \bullet < 10⁸ : d(91891800) = 768
- $\bullet \le 10^9 : d(931170240) = 1344$
- $\bullet \le 10^{11} : d(97772875200) = 4032$
- \bullet < 10¹² : d(963761198400) = 6720

12

13

14

15

16

17

```
\bullet < 10^{15} : d(866421317361600) = 26880
                                                                               19
                                                                                      /// queries "If we add i-th element to the set, will it still
                                                                                      /// be independent in red/blue matroid?". Usually can be done
                                                                               20
    \bullet < 10<sup>18</sup> : d(897612484786617600) = 103680
                                                                               21
                                                                                      /// quickly.
                                                                               22
                                                                                      can extend full can(ids, n, es);
    Numeric integration
                                                                               23
                                                                               24
                                                                                      for (int i = 0; i < int(es.size()); i++)</pre>
    • simple: F(0)
                                                                                        if (!in[i]) {
                                                                               25
    • simpson: \frac{F(-1)+4\cdot F(0)+F(1)}{6}
                                                                               26
                                                                                          auto new ids = ids;
                                                                               27
                                                                                          new_ids.push_back(i);
    • runge2: \frac{F(-\sqrt{\frac{1}{3}})+F(\sqrt{\frac{1}{3}})}{2}
                                                                               28
                                                                               29
                                                                                          auto is_red = full_can.extend_red(i, es);
    • runge3: \frac{F(-\sqrt{\frac{3}{5}})\cdot 5+F(0)\cdot 8+F(\sqrt{\frac{3}{5}})\cdot 5}{18}
                                                                                          auto is blue = full can.extend blue(i, es);
                                                                               30
                                                                               31
                                                                               32
                                                                                          if (is_blue) from.push_back(i);
                                                                                          if (is red) to.push back(i);
                                                                               33
      Graphs
                                                                               34
                                                                               35
                                                                                          if (is red & is blue) {
  5.1 Weighted matroid intersection
                                                                                            T swp mask = in;
                                                                               36
 1 // here we use T = __int128 to store the independent set
                                                                                            swp mask.flip(i);
                                                                               37
 2 // calling expand k times to an empty set finds the maximum
                                                                               38
                                                                                            return swp mask;
 3 // cost of the set with size exactly k,
                                                                               39
 4 // that is independent in blue and red matroids
                                                                               40
                                                                                        }
 5 // ver is the number of the elements in the matroid,
                                                                               41
   // e[i].w is the cost of the i-th element
                                                                                      vector<vector<int>>> g(es.size());
                                                                               42
 7 // first return value is new independent set
                                                                                      for (int j = 0; j < int(es.size()); j++)</pre>
                                                                               43
    // second return value is difference between
                                                                                        if (in[j]) {
                                                                               44
    // new and old costs
                                                                               45
                                                                                          auto new_ids = ids;
    // oracle(set, red) and oracle(set, blue) check whether
                                                                                          auto p = find(new_ids.begin(), new_ids.end(), j);
                                                                               46
11 // or not the set lies in red or blue matroid respectively
                                                                                          assert(p \neq new ids.end());
                                                                               47
    auto expand = [\delta](T \text{ in}) \rightarrow T \{
                                                                               48
                                                                                          new ids.erase(p);
      vector<int> ids;
                                                                               49
      for (int i = 0; i < int(es.size()); i++)</pre>
                                                                                          can extend cur(new ids, n, es);
                                                                               50
        if (in[i]) ids.push_back(i);
                                                                               51
                                                                                          for (int i = 0; i < int(es.size()); i++)</pre>
                                                                               52
      vector<int> from, to;
                                                                               53
                                                                                            if (!in[i]) {
       /// Given a set that is independent in both matroids, answers
```

```
54
              if (cur.extend red(i, es)) g[i].push back(j);
                                                                         89
              if (cur.extend blue(i, es)) g[j].push back(i);
55
                                                                         90
                                                                                 }
56
                                                                        91
        }
57
                                                                        92
58
                                                                        93
59
      auto get cost = [8](int x) {
                                                                        94
                                                                               int best = -\inf, where = -1;
        const int cost = (!in[x] ? e[x].w : -e[x].w);
60
                                                                        95
                                                                               for (int x : to) {
        return (ver + 1) * cost - 1;
                                                                                 if (dist[x] > best) {
61
                                                                        96
62
      };
                                                                        97
                                                                                   best = dist[x]:
63
                                                                         98
                                                                                   where = x;
      const int inf = int(1e9);
                                                                        99
                                                                                 }
64
      vector<int> dist(ver, -inf), prev(ver, -1);
                                                                               }
65
                                                                       100
      for (int x : from) dist[x] = get_cost(x);
66
                                                                       101
                                                                               if (best = -inf) return pair<T, int>(cur_set, best);
67
                                                                       102
68
      queue<int> q;
                                                                       103
                                                                               while (where \neq -1) {
69
                                                                       104
                                                                                 cur set ^{\prime} (T(1) << where);
70
      vector<int> used(ver):
                                                                       105
71
      for (int x : from) {
                                                                       106
                                                                                 where = prev[where];
72
        q.push(x);
                                                                       107
        used[x] = 1;
73
                                                                       108
74
                                                                               while (best % (ver + 1)) best++;
                                                                       109
75
                                                                       110
                                                                               best \neq (ver + 1):
      while (!q.empty()) {
                                                                       111
76
        int cur = q.front();
                                                                       112
                                                                               assert(oracle(cur_set, red) & oracle(cur_set, blue));
77
                                                                               return pair<T, int>(cur_set, best);
        used[cur] = 0:
                                                                       113
78
                                                                       114 };
79
        q.pop();
80
        for (int to : g[cur]) {
81
                                                                               Data structures
          int cost = get cost(to);
82
83
          if (dist[to] < dist[cur] + cost) {</pre>
                                                                           6.1 Push-free segment tree
            dist[to] = dist[cur] + cost;
84
85
            prev[to] = cur;
                                                                         1 template <class Val, class Change, Change one = Change{}>
            if (!used[to]) {
86
                                                                         2 class pushfreesegtree {
              used[to] = 1:
87
                                                                         3
                                                                               vector<pair<Val, Change>> arr;
              q.push(to);
88
                                                                         4
```

```
5
      void upd(size_t v) {
                                                                          40
        arr[v].first = (arr[2 * v].first + arr[2 * v + 1].first) *
                                                                                    l = (l + 1) / 2;
 6
                                                                          41
 7
                        arr[v].second;
                                                                                    r \neq 2;
                                                                          42
      }
 8
                                                                          43
 9
                                                                          44
                                                                                    if (r = \emptyset) break:
     public:
10
                                                                          45
      explicit pushfreesegtree(size_t n = 0)
11
                                                                                    upd(l - 1);
                                                                          46
          : arr(2 * n + 2, {Val{}, one}) {}
                                                                                    upd(r);
12
                                                                          47
13
                                                                          48
14
      template <class It>
                                                                                }
                                                                          49
15
      explicit pushfreesegtree(It be, It en)
                                                                          50
          : arr(2 * distance(be, en) + 2, {Val{}}, one{}) {
                                                                                [[nodiscard]] Val segsum(size_t l, size_t r) const {
16
                                                                          51
        transform(be, en, arr.begin() + ssize(arr) / 2,
                                                                                  l += arr.size() / 2;
17
                                                                          52
                  [](auto x) {
                                                                                  r += arr.size() / 2;
18
                                                                          53
                    return pair{Val{x}, one};
19
                                                                          54
                  });
                                                                                  Val ansl{}, ansr{};
20
                                                                          55
21
                                                                          56
        for (int i = ssize(arr) / 2 - 1; i > 0; i--) upd(i);
22
                                                                          57
                                                                                  while (true) {
23
      }
                                                                          58
                                                                                    if (l < r) {
24
                                                                                      if (l & 1u) ansl = ansl + arr[l].first;
                                                                          59
      auto segmult(const Change &x, size_t l, size_t r) {
                                                                                      if (r \delta 1u) ansr = arr[r - 1].first + ansr;
25
                                                                          60
26
        l += arr.size() / 2;
                                                                          61
                                                                                    }
        r += arr.size() / 2;
27
                                                                          62
                                                                                    l = (l + 1) / 2;
28
                                                                          63
        while (true) {
29
                                                                          64
                                                                                    r \neq 2;
          if (l < r) {
30
                                                                          65
            if (l & 1u) {
31
                                                                          66
                                                                                    if (r = \emptyset) break:
32
              arr[l].first *= x;
                                                                          67
              arr[l].second *= x;
                                                                                    ansl *= arr[l - 1].second;
33
                                                                          68
34
                                                                          69
                                                                                    ansr *= arr[r].second;
35
            if (r & 1u) {
                                                                                  }
                                                                          70
              arr[r - 1].first *= x;
                                                                          71
36
              arr[r - 1].second *= x;
37
                                                                         72
                                                                                  return ansl + ansr;
            }
                                                                          73
                                                                               }
38
          }
                                                                         74 };
39
```

6.2 Template DSU

template <class ... Types> class dsu { 3 vector<int> par, siz; 4 tuple<Types ... > items; 5 template <size_t ... t> 6 7 void merge(int a, int b, std::index sequence<t...>) { ((get<t>(items)(a, b)), ...); 8 9 } 10 11 public: explicit dsu(int n, Types ... args) 12 : par(n, -1), siz(n, 1), items(args...) {} 13 14 int get class(int v) { 15 return par[v] = -1 ? v : par[v] = get_class(par[v]); 16 17 } 18 bool unite(int a, int b) { 19 a = get_class(a); 20 b = get class(b); 21 22 23 if (a = b) return false; 24 **if** (siz[a] < siz[b]) swap(a, b); 25 siz[a] += siz[b]; 26 par[b] = a;27 28 29 merge(a, b, make_index_sequence<sizeof...(Types)>{}); 30 31 return true; 32 33 };

6.3 Link-Cut Tree

```
1 class lct {
       struct node {
         using nodeptr = node *;
 3
 5
         array<nodeptr, 2> ch{};
        nodeptr par = nullptr;
 6
 7
         size_t siz = 1;
 8
         bool rev = false;
      };
 9
10
11
       using nodeptr = node::nodeptr;
12
       static void reverse(const nodeptr &h) {
13
         if (h \neq nullptr) h \rightarrow rev = !h \rightarrow rev;
14
15
16
      static void push(node &h) {
17
         if (h.rev) {
18
           swap(h.ch.front(), h.ch.back());
19
           h.rev = false;
20
21
22
           for (auto it : h.ch) reverse(it);
23
24
25
26
       static auto size(const nodeptr &h) {
27
         return h = nullptr ? 0 : h \rightarrow siz;
28
      }
29
      static void upd(node &h) {
30
31
         h.siz = 1;
32
33
         for (auto it : h.ch) {
34
           h.siz += size(it);
```

```
if (pp \neq nullptr)
35
                                                                               70
           if (it \neq nullptr) it\rightarrowpar = \deltah;
                                                                                           for (auto \delta it : pp \rightarrow ch)
36
                                                                                71
37
         }
                                                                                72
                                                                                             if (it = \delta p) it = \delta h;
38
       }
                                                                                73
                                                                                      }
                                                                               74
39
       static bool is_root(const node &h) {
                                                                                      static void splay(node 8h) {
40
                                                                               75
         return h.par = nullptr |
                                                                                         push(h);
41
                                                                                76
42
                 find(h.par \rightarrow ch.begin(), h.par \rightarrow ch.end(), \delta h) =
                                                                                         while (!is_root(h)) {
                                                                                77
                     h.par→ch.end();
43
                                                                                78
                                                                                           auto &p = *h.par;
       }
44
                                                                                79
45
                                                                                80
                                                                                           if (is_root(p)) {
       static bool is_right(const node &h) {
46
                                                                                81
                                                                                             zig(h);
         assert(!is_root(h));
                                                                                           } else if (is_right(h) = is_right(p)) {
47
                                                                                82
         push(*h.par);
                                                                                             zig(p);
48
                                                                                83
         return get<1>(h.par\rightarrowch) = \deltah;
49
                                                                                             zig(h);
                                                                                84
                                                                                           } else {
50
       }
                                                                                85
                                                                                             zig(h);
51
                                                                                86
       static void zig(node &h) {
52
                                                                                             zig(h);
                                                                                87
         assert(!is root(h));
53
                                                                                88
54
                                                                                         }
                                                                                89
55
         auto &p = *h.par;
                                                                                90
         push(p);
56
                                                                                91
         push(h);
                                                                                      static void expose(node 8h) {
57
                                                                                92
                                                                                         splay(h);
58
         auto pp = p.par;
                                                                                93
         bool ind = is_right(h);
                                                                                94
59
         auto \delta x = p.ch[ind];
                                                                                         while (h.par ≠ nullptr) {
                                                                                95
60
         auto &b = h.ch[!ind];
                                                                                           auto &p = *h.par;
61
                                                                                96
62
                                                                                97
                                                                                           splay(p);
                                                                                           get<1>(p.ch) = \delta h;
63
         x = b;
                                                                                98
                                                                                           upd(p);
64
         b = \delta p;
                                                                               99
                                                                                           splay(h);
65
                                                                              100
         h.par = pp;
66
                                                                              101
         upd(p);
                                                                              102
67
         upd(h);
                                                                              103 };
68
69
```

7 Strings

7.1 Suffix Automaton

```
1 class tomato {
      struct node {
 2
        array<int, 26> nxt{};
 3
        int link = -1, len = 0;
 4
 5
 6
        explicit node(int len = 0) : len(len) {
          ranges::fill(nxt, -1);
 7
 8
        }
9
        explicit node(int len, node p)
10
            : nxt(p.nxt), len(len), link(p.link) {}
11
      };
12
13
      vector<node> mem = {node(0)};
14
15
      int last = 0;
16
     public:
17
      explicit tomato(string view sv = "") {
18
19
        for (auto it : sv) (*this) += it;
20
21
      tomato & operator += (char ch) {
22
23
        const int ind = ch - 'a';
        auto new_last = int(mem.size());
24
25
        mem.emplace back(mem[last].len + 1);
26
27
        auto p = last:
        while (p \ge 0 \& mem[p].nxt[ind] = -1) {
28
          mem[p].nxt[ind] = new_last;
29
          p = mem[p].link;
30
31
32
```

```
if (p \neq -1) {
33
34
          const int q = mem[p].nxt[ind];
          if (mem[p].len + 1 = mem[p].len) {
35
36
            mem[new last].link = q;
37
          } else {
38
            auto clone = int(mem.size());
            mem.emplace back(mem[p].len + 1, mem[q]);
39
            mem[q].link = clone;
40
41
            mem[new_last].link = clone;
42
            while (p \ge 0 \& mem[p].nxt[ind] = q) {
43
              mem[p].nxt[ind] = clone;
44
              p = mem[p].link;
45
46
            }
          }
47
        } else
48
49
          mem[new last].link = 0;
50
51
        last = new last;
52
53
        return *this;
54
55 };
      Palindromic Tree
1 class treert {
      struct node {
 2
        array<int, 26> nxt;
 3
        int par, link, siz;
 4
```

```
1 class treert {
2   struct node {
3     array<int, 26> nxt;
4     int par, link, siz;
5
6     node(int siz, int par, int link)
7     : par(par),
8         link(link = -1 ? 1 : link),
9         siz(siz) // note -1 case
10     {
```

```
11
          fill(nxt.begin(), nxt.end(), -1);
12
      };
13
14
15
      vector<node> mem;
16
      vector<int> suff; // longest palindromic suffix
17
18
     public:
      treert(const string &str) : suff(str.size()) {
19
        mem.emplace_back(-1, -1, 0);
20
        mem.emplace_back(0, 0, 0);
21
        mem[0].link = mem[1].link = 0;
22
23
24
        auto link_walk = [δ](int st, int pos) {
          while (pos - 1 - mem[st].siz < 0 ||
25
                 str[pos] \neq str[pos - 1 - mem[st].siz])
26
27
            st = mem[st].link:
28
29
          return st;
        };
30
31
        for (int i = 0, last = 1; i < str.size(); i++) {</pre>
32
          last = link_walk(last, i);
33
          auto ind = str[i] - 'a';
34
35
          if (mem[last].nxt[ind] = -1) {
36
37
            // order is important
            mem.emplace_back(
38
                mem[last].siz + 2, last,
39
40
                mem[link walk(mem[last].link, i)].nxt[ind]);
            mem[last].nxt[ind] = (int)mem.size() - 1;
41
42
43
          last = mem[last].nxt[ind];
44
45
```

8 Number theory

8.1 Chinese remainder theorem without overflows

```
1 // Replace T with an appropriate type!
 2 using T = long long;
 3
 4 // Finds x, y such that ax + by = gcd(a, b).
 5 T gcdext(T a, T b, T &x, T &y) {
      if (b = 0) {
 7
        x = 1, y = 0;
        return a;
      }
10
      T res = gcdext(b, a \% b, y, x);
11
      y = x * (a / b);
12
13
      return res;
14 }
15
    // Returns true if system x = r1 \pmod{m1}, x = r2 \pmod{m2} has
    // solutions false otherwise. In first case we know exactly
18 // that x = r \pmod{m}
19
    bool crt(T r1, T m1, T r2, T m2, T &r, T &m) {
      if (m2 > m1) {
21
        swap(r1, r2);
22
23
        swap(m1, m2);
24
25
      T g = \underline{gcd(m1, m2)};
26
```

```
27
      if ((r2 - r1) \% g \neq \emptyset) return false;
                                                                                return \{x >> lvl, x \& ((T\{1\} << lvl) - 1)\};
                                                                          3
28
                                                                          4 }
                                                                          5
29
      T c1, c2;
      auto nrem = gcdext(m1 / g, m2 / g, c1, c2);
30
                                                                              template <class T, int lvl>
31
      assert(nrem = 1);
                                                                           7 T combine(T a, T b) {
      assert(c1 * (m1 / g) + c2 * (m2 / g) = 1);
                                                                                return (a << lvl) | b;</pre>
32
33
                                                                          9 }
      Ta = c1;
      a *= (r2 - r1) / g;
34
                                                                         10
35
      a \% = (m2 / g);
                                                                              template <class T, int lvl = 8 * sizeof(T)>
      m = m1 / g * m2;
                                                                         12 T nim_hmul(T x) {
36
      r = a * m1 + r1;
37
                                                                         13
                                                                                constexpr int half = lvl / 2;
                                                                                if constexpr (lvl = 1) return x;
38
      r = r \% m;
                                                                         14
      if (r < \emptyset) r += m;
39
                                                                         15
40
                                                                         16
                                                                                auto [a, b] = split<T, half>(x);
41
      assert(r % m1 = r1 \& r % m2 = r2);
                                                                         17
                                                                                return combine<T, half>(
42
      return true;
                                                                         18
43 }
                                                                         19
                                                                                    nim hmul<T, half>(a ^ b),
                                                                                    nim hmul<T, half>(nim hmul<T, half>(a)));
                                                                         20
                                                                         21 }
      Integer points under a rational line
                                                                         22
 1 // integer (x,y): 0 \le x < n, 0 < y \le (kx+b)/d
                                                                              template <class T, int lvl = 8 * sizeof(T)>
 2 // (real division)
                                                                              T nim_mul(T x, T y) {
 3 // In other words, \sum_{x=0}^{n-1} \lfloor (kx+b)/d \rfloor
                                                                                constexpr int half = lvl / 2;
                                                                         25
                                                                                if constexpr (lvl = 1) return x & v;
   ll trapezoid(ll n, ll k, ll b, ll d) {
                                                                         26
 5
      if (k = 0) return (b / d) * n;
                                                                         27
      if (k \ge d \mid | b \ge d)
                                                                         28
                                                                                auto [a, b] = split<T, half>(x);
 6
                                                                                auto [c, d] = split<T, half>(y);
        return (k / d) * n * (n - 1) / 2 + (b / d) * n +
                                                                         29
 7
               trapezoid(n, k % d, b % d, d);
                                                                         30
 8
      return trapezoid((k * n + b) / d, d, (k * n + b) % d, k);
                                                                                auto ac = nim mul<T, half>(a, c);
9
                                                                          31
10 }
                                                                         32
                                                                                auto bd = nim mul<T, half>(b, d);
                                                                                auto hp = nim mul<T, half>(a ^ b, c ^ d) ^ bd;
                                                                         33
                                                                         34
      Nimbers
                                                                         35
                                                                                return combine<T, half>(hp, bd ^ nim hmul<T, half>(ac));
                                                                         36 }
 1 template <class T, int lvl>
                                                                         37
 2 pair<T, T> split(T x) {
```

```
38 template <class T, int lvl = 8 * sizeof(T)>
   T \min sqr(T x) {
39
      return nim mul<T, lvl>(x, x);
40
41
    }
42
    template <class T, int lvl = 8 * sizeof(T)>
43
    T \text{ nim sqrt}(T x) 
44
45
      constexpr int half = lvl / 2;
46
      if constexpr (lvl = 1) return x;
47
      auto [a, b] = split<T, half>(x);
48
49
      return combine<T, half>(
50
51
          nim sgrt<T, half>(a).
          nim sqrt<T, half>(nim hmul<T, half>(a) ^ b));
52
53
   }
54
    template <class T, int lvl = 8 * sizeof(T)>
55
    T \text{ nim recip}(T x)  {
56
      constexpr int half = lvl / 2;
57
58
      if constexpr (lvl = 1) return x;
59
      auto [a, b] = split<T, half>(x);
60
61
62
      auto ad = nim mul<T, half>(a ^ b, b);
      auto bc = nim_hmul<T, half>(nim_sqr<T, half>(a));
63
64
      auto det_recip = nim_recip<T, half>(ad ^ bc);
65
      return combine<T, half>(nim mul(a, det recip),
66
                               nim mul(a ^ b, det recip));
67
68 }
```

10 Flows, etc.

10.1 Hungarian Algorithm

```
1 ld Hungarian(const vector<vector<ld>>> &matr) {
      vector<int> lb(matr.size(), -1), rb(matr[0].size(), -1);
 2
      vector<ld> rows(matr.size()), cols(rb.size());
 3
 4
 5
       for (int v = 0; v < ssize(matr); v++) {</pre>
        vector<bool> lused(lb.size()), rused(rb.size());
 6
 7
        vector<int> par(rb.size(), -1);
 8
        vector<pair<ld, int>> w(rb.size(),
                                  {numeric limits<ld>>::max(), -1});
 9
10
        auto add_row = [8](int i) {
11
          lused[i] = true;
12
13
          for (int j = 0; j < ssize(w); j++)</pre>
14
             remin(w[j], {matr[i][j] + rows[i] + cols[j], i});
15
16
        };
17
        add row(v);
18
19
20
        while (true) {
21
           int j = -1;
22
23
           for (int k = 0; k < ssize(rb); k++)</pre>
             if (!rused[k] & (j = -1 || w[k] < w[j])) j = k;
24
25
26
           auto [x, i] = w[j];
27
           for (int k = 0; k < ssize(lused); k++)</pre>
28
             if (!lused[k]) rows[k] += x;
29
           for (int k = 0; k < ssize(rused); k++)</pre>
30
31
             if (!rused[k]) {
32
               cols[k] -= x;
```

```
33
               w[k].first -= x;
34
35
36
           par[j] = i;
37
           rused[j] = true;
38
39
          if (rb[j] = -1) {
             while (j \neq -1) {
40
               rb[j] = par[j];
41
               auto nxt = lb[par[j]];
42
               lb[par[j]] = j;
43
44
               j = nxt;
45
46
47
             break;
          }
48
49
50
          add_row(rb[j]);
51
      }
52
53
54
      ld ans = 0;
55
56
      for (int i = 0; i < ssize(lb); i++)</pre>
        if (auto j = lb[i]; j \neq -1) ans += matr[i][j];
57
58
59
      return ans;
60 }
```

10.2 Circulation

Можно делать алгоритм Клейна: пушим отрицательные циклы, пока они есть. ММСС: бинпоиском в Фордом-Беллманом ищем отрицательный цикл минимального среднего веса, по нему пушим. Capacity Scaling: идем по битам от больших к меньшим, добавляем по одному ребру. Один шаг такого алгоритма похож на один шаг минкоста с Дейкстрой с потенциалами.

10.3 Global Min-Cut

```
1 int StoerWagner(vector<vector<int>>> matr) {
       int ans = numeric limits<int>::max();
 2
 3
      auto work = [\delta]() \rightarrow pair < int, int > \{
 4
 5
        vector<int> d(matr.size());
 6
 7
         int q;
 8
        for (int i = 0; i + 1 < int(matr.size()); i++) {</pre>
 9
           q = int(max element(d.begin(), d.end()) - d.begin());
10
           d[q] = numeric_limits<int>::lowest();
11
12
13
           for (int j = 0; j < int(matr.size()); j++)</pre>
             d[j] += matr[q][j];
14
15
         }
16
        auto w = int(max element(d.begin(), d.end()) - d.begin());
17
18
19
         ans = min(ans, d[w]);
20
        return {q, w};
21
22
      };
23
      while (matr.size() > 1) {
24
25
         int a, b;
26
         tie(a, b) = work();
27
28
        if (b < a) swap(a, b);
29
30
         for (int i = 0; i < int(matr.size()); i++)</pre>
31
           if (i \neq a \& i \neq b) {
32
```

15

16

17

18

19

20

}

rg[in[to]].pb(in[x]);

void dfs_tree(int v, int p) {

```
33
            matr[i][a] += matr[i][b];
                                                                          21
                                                                                   tin[v] = T \leftrightarrow ;
            matr[a][i] += matr[b][i];
                                                                                   for (int dest : tree[v]) {
34
                                                                          22
          }
                                                                                     if (dest \neq p) {
35
                                                                          23
                                                                                       dfs tree(dest, v);
36
                                                                          24
        for (auto &row : matr) row.erase(row.begin() + b);
37
                                                                          25
        matr.erase(matr.begin() + b);
38
                                                                          26
                                                                                   }
                                                                                   tout[v] = T;
39
      }
                                                                          27
40
                                                                          28
41
                                                                          29
      return ans;
42 }
                                                                                 dom_tree(const vvi &g_, int root_) {
                                                                          30
                                                                          31
                                                                                   g = g_{;}
                                                                          32
                                                                                   n = sz(g);
       The Elder Scrolls
                                                                                   assert(0 \leq root \& root < n);
                                                                          33
                                                                          34
                                                                                   in.assign(n, -1);
  11.1 Dominator Tree
                                                                                   rg.resize(n);
                                                                          35
                                                                                   order = sdom = par = dom = dsu = label = vi(n);
                                                                          36
1 struct dom_tree {
                                                                          37
                                                                                   root = root_;
 2
      vvi g, rg, tree, bucket;
                                                                          38
                                                                                   bucket.resize(n);
 3
      vi sdom, par, dom, dsu, label, in, order, tin, tout;
                                                                          39
                                                                                   tree.resize(n);
      int T = \emptyset, root = \emptyset, n = \emptyset;
 4
                                                                          40
 5
                                                                                   dfs tm(root);
                                                                          41
 6
      void dfs tm(int x) {
                                                                          42
7
        in[x] = T;
                                                                                   for (int i = n - 1; i \ge 0; i--) {
                                                                          43
8
        order[T] = x;
                                                                                     for (int j : rg[i])
                                                                          44
        label[T] = T, sdom[T] = T, dsu[T] = T, dom[T] = T;
 9
                                                                                       sdom[i] = min(sdom[i], sdom[find(j)]);
                                                                          45
        T++;
10
                                                                                     if (i > 0) bucket[sdom[i]].pb(i);
                                                                          46
        for (int to : g[x]) {
11
                                                                          47
          if (in[to] = -1) {
12
                                                                                     for (int w : bucket[i]) {
                                                                          48
13
            dfs_tm(to);
                                                                                       int v = find(w);
                                                                          49
            par[in[to]] = in[x];
14
                                                                          50
                                                                                       dom[w] = (sdom[v] = sdom[w] ? sdom[w] : v);
```

}

}

if (i > 0) unite(par[i], i);

51

52

53

54

```
7 }
56
        for (int i = 1; i < n; i++) {
57
          if (dom[i] \neq sdom[i]) dom[i] = dom[dom[i]];
          tree[order[i]].pb(order[dom[i]]);
58
                                                                           11.3 Fast Subset Convolution
59
          tree[order[dom[i]]].pb(order[i]);
                                                                          1 // algorithm itself starts here
60
                                                                             void mobius(int* a, int n, int sign) {
61
                                                                          3
                                                                               forn(i, n) {
62
        T = \emptyset;
                                                                                 int free = ((1 << n) - 1) ^ (1 << i);
        tin = tout = vi(n);
63
                                                                                 for (int mask = free; mask > 0; mask = ((mask - 1) & free))
                                                                          5
        dfs_tree(root, -1);
64
                                                                                   (sign = +1 ? add : sub)(a[mask ^ (1 << i)], a[mask]);
                                                                          6
      }
65
                                                                                 add(a[1 << i], a[0]);
                                                                          7
66
                                                                          8
                                                                              }
      void unite(int u, int v) { dsu[v] = u; }
67
                                                                          9 }
68
                                                                         10
69
      int find(int u, int x = 0) {
                                                                             // maximum number of bits allowed
                                                                         11
        if (u = dsu[u]) return (x ? -1 : u);
70
                                                                             const int B = 20;
                                                                         12
        int v = find(dsu[u], x + 1);
71
                                                                         13
72
        if (v = -1) return u;
                                                                             vi fast_conv(vi a, vi b) {
                                                                         14
73
        if (sdom[label[dsu[u]]] < sdom[label[u]])</pre>
                                                                        15
                                                                               assert(!a.empty());
          label[u] = label[dsu[u]];
74
                                                                               const int bits = __builtin_ctz(sz(a));
                                                                         16
75
        dsu[u] = v;
                                                                               assert(sz(a) = (1 \ll bits) \& sz(a) = sz(b));
                                                                         17
        return (x ? v : label[u]);
76
                                                                         18
77
      }
                                                                         19
                                                                               static int trans a[B + 1][1 \ll B];
78
                                                                               static int trans b[B + 1][1 \ll B];
                                                                         20
      bool dominated by(int v, int by what) {
79
                                                                               static int trans res[B + 1][1 << B];</pre>
                                                                         21
        return tin[by_what] < tin[v] & tout[v] < tout[by_what];</pre>
80
                                                                         22
81
      }
                                                                         23
                                                                               forn(cnt, bits + 1) {
82 };
                                                                                 for (auto cur : {trans_a, trans_b, trans_res})
                                                                         24
                                                                                   fill(cur[cnt], cur[cnt] + (1 \ll bits), \emptyset);
                                                                         25
  11.2 Fast LCS
                                                                         26
                                                                               }
 1 for (char ch : s) { // main cycle
                                                                         27
 2
      const int pos = ch - 'a';
                                                                               forn(mask, 1 \ll bits) {
                                                                         28
      bs next = sum(row, row & has[pos]) | (row & rev[pos]);
                                                                                 const int cnt = __builtin_popcount(mask);
 3
                                                                         29
      cnt += next[m]:
                                                                                 trans a[cnt][mask] = a[mask];
 4
                                                                         30
      next[m] = 0;
                                                                                 trans b[cnt][mask] = b[mask];
 5
                                                                         31
 6
                                                                         32
      row = next;
```

```
33
                                                                                     c.resize(i + 1);
                                                                          12
34
      forn(cnt, bits + 1) {
                                                                                     f = i:
                                                                          13
        mobius(trans a[cnt], bits, +1);
35
                                                                                   } else {
                                                                          14
36
        mobius(trans b[cnt], bits, +1);
                                                                          15
                                                                                     vector<T> d = oldC;
                                                                                     for (T \delta x : d) x = -x;
37
                                                                          16
38
                                                                          17
                                                                                     d.insert(d.begin(), 1);
39
      // Not really a valid ranked mobius transform! But algorithm
                                                                                     T df1 = 0;
                                                                          18
                                                                                     for (int j = 1; j ≤ (int)d.size(); j++)
40
      // works anyway
                                                                          19
                                                                          20
                                                                                       df1 += d[j - 1] * s[f + 1 - j];
41
42
      forn(i, bits + 1) forn(j, bits - i + 1) forn(mask, 1 \ll bits)
                                                                                     assert(df1 \neq 0);
                                                                          21
          add(trans_res[i + j][mask],
                                                                                     T coef = delta / df1;
43
                                                                          22
              mult(trans_a[i][mask], trans_b[j][mask]));
                                                                                     for (T \delta x : d) x *= coef;
44
                                                                          23
45
                                                                          24
      forn(cnt, bits + 1) mobius(trans_res[cnt], bits, -1);
                                                                                     vector<T> zeros(i - f - 1);
46
                                                                          25
                                                                                     zeros.insert(zeros.end(), d.begin(), d.end());
47
                                                                          26
      forn(mask, 1 << bits) {</pre>
48
                                                                          27
                                                                                     d = zeros;
49
        const int cnt = builtin popcount(mask);
                                                                          28
                                                                                     vector<T> temp = c;
        a[mask] = trans res[cnt][mask];
                                                                          29
                                                                                     c.resize(max(c.size(), d.size()));
50
                                                                                     for (int j = 0; j < (int)d.size(); j++) c[j] += d[j];</pre>
51
                                                                          30
52
                                                                          31
53
                                                                                     if (i - (int)temp.size() > f - (int)oldC.size()) {
      return a;
                                                                          32
54 }
                                                                          33
                                                                                       oldC = temp;
                                                                                       f = i;
                                                                          34
                                                                                     }
                                                                          35
  11.4 Berlekamp-Massey
                                                                                   }
                                                                          36
 1 template <typename T>
                                                                          37
    vector<T> berlekamp(const vector<T> &s) {
                                                                          38
 3
      vector<T> c, oldC;
                                                                          39
                                                                                 return c;
      int f = -1;
 4
                                                                          40 }
      for (int i = 0; i < (int)s.size(); i++) {</pre>
 5
 6
        T delta = s[i]:
                                                                             11.5 Inverse of a Perturbed Matrix
        for (int j = 1; j ≤ (int)c.size(); j++)
 7
                                                                              • (I + UV)^{-1} = I - U(I + VU)^{-1}V.
          delta -= c[j - 1] * s[i - j];
 8
        if (delta = 0) continue:
9
                                                                              • (A + UCV)^{-1} = A^{-1} - A^{-1}U(C^{-1} + VA^{-1}U)^{-1}VA^{-1}
10
                                                                              • (A + uv^T)^{-1} = A^{-1} - (A^{-1}uv^TA^{-1})/(1 + v^TA^{-1}u)
        if (f = -1) {
11
```

auto amid = abegin + siz / 2, aend = abegin + siz;

```
• v^T A^{-1} u = v^T x, где x — решение Ax = u.
                                                                         32
                                                                               auto bmid = bbegin + siz / 2, bend = bbegin + siz;
                                                                               auto smid = sum + siz / 2, send = sum + siz;
                                                                         33
                                                                         34
      Karatsuba
  12
                                                                         35
                                                                               fill(small, small + siz, 0);
                                                                         36
                                                                               Karatsuba(siz / 2, abegin, bbegin, small, small + siz,
 1 // functon Karatsuba (and stupid as well) computes c += a * b,
                                                                         37
                                                                                         big + siz, sum);
 2 // not c = a * b
                                                                               fill(big, big + siz, 0);
                                                                         38
 3
                                                                         39
                                                                               Karatsuba(siz / 2, amid, bmid, big, small + siz, big + siz,
    using hvect = vector<modulo<>> ::iterator;
                                                                         40
                                                                                          sum);
    using hcvect = vector<modulo<>>> :: const iterator;
 5
                                                                         41
 6
                                                                               copy(abegin, amid, sum);
                                                                         42
7
    void add(hcvect abegin, hcvect aend, hvect ans) {
                                                                         43
                                                                               add(amid, aend, sum);
      for (auto it = abegin; it \neq aend; ++it, ++ans) *ans += *it;
 8
                                                                         44
                                                                               copy(bbegin, bmid, sum + siz / 2);
9
    }
                                                                         45
                                                                               add(bmid, bend, sum + siz / 2);
10
                                                                         46
    void sub(hcvect abegin, hcvect aend, hvect ans) {
11
                                                                               Karatsuba(siz / 2, sum, smid, ans + siz / 2, small + siz,
                                                                         47
      for (auto it = abegin; it \neq aend; ++it, ++ans) *ans -= *it;
12
                                                                         48
                                                                                         big + siz, send);
13
    }
                                                                         49
14
                                                                               add(small, small + siz, ans);
                                                                         50
15
    void stupid(int siz, herect abegin, herect bbegin, hvect ans) {
                                                                               sub(small, small + siz, ans + siz / 2);
                                                                         51
      for (int i = 0; i < siz; i++)
16
                                                                         52
                                                                               add(big, big + siz, ans + siz);
        for (int j = 0; j < siz; j++)
17
                                                                         53
                                                                               sub(big, big + siz, ans + siz / 2);
          *(ans + i + j) += *(abegin + i) * *(bbegin + j):
18
                                                                         54 }
19
                                                                         55
20
                                                                         56
                                                                             void mult(vector<modulo<>>> a, vector<modulo<>>> b,
21
    void Karatsuba(size_t siz, hcvect abegin, hcvect bbegin,
                                                                         57
                                                                                       vector<modulo<>> &c) {
22
                   hvect ans, hvect small, hvect big, hvect sum) {
                                                                         58
                                                                               a.resize(up(max(a.size(), b.size())), 0);
      assert((siz & (siz - 1)) = \emptyset);
23
                                                                               b.resize(a.size(), 0);
                                                                         59
24
                                                                         60
25
      if (siz \leq 32) {
                                                                         61
                                                                               c.resize(max(c.size(), a.size() * 2), 0);
26
        stupid(siz, abegin, bbegin, ans);
                                                                         62
27
                                                                               vector<modulo<>>> small(2 * a.size());
                                                                         63
28
        return;
                                                                         64
                                                                               auto big = small;
29
                                                                         65
                                                                               auto sum = small;
30
                                                                         66
```

```
67
      Karatsuba(a.size(), a.begin(), b.begin(), c.begin(),
                                                                             28
68
                  small.begin(), big.begin(), sum.begin());
                                                                             29
                                                                                      a \rightarrow x += x;
                                                                                      add to all(a \rightarrow l, x);
69 }
                                                                             30
                                                                                      add to all(a \rightarrow r, x);
                                                                             31
                                                                             32
       Hard Algorithms
                                                                             33
                                                                             34
                                                                                    nodeptr root = nullptr;
  13.1 Two Strong Chinese
                                                                                    size_t siz = 0;
                                                                             35
                                                                             36
                                                                                    Add to_add{};
 1 template <class T, class Add>
                                                                             37
    class skew_heap {
                                                                             38
                                                                                   public:
      struct node {
                                                                                    void add(Add x) { to add += x; }
                                                                             39
        using nodeptr = unique ptr<node>;
                                                                             40
 5
                                                                                    [[nodiscard]] T top() const { return root→x + to_add; }
                                                                             41
 6
        nodeptr l = nullptr, r = nullptr;
                                                                             42
 7
        T x;
                                                                                    [[nodiscard]] auto size() const { return siz; }
                                                                             43
 8
                                                                             44
9
        explicit node(T x = \{\}) : x(x) \{\}
                                                                                    [[nodiscard]] auto empty() const { return size() = 0; }
                                                                             45
      };
10
                                                                             46
11
                                                                                    void pop() {
                                                                             47
12
      using nodeptr = typename node::nodeptr;
                                                                                      auto q = merge(std::move(root\rightarrowl), std::move(root\rightarrowr));
                                                                             48
13
                                                                             49
                                                                                      siz--:
14
      static nodeptr merge(nodeptr & a, nodeptr & b) {
                                                                                      root = std::move(q);
                                                                             50
15
        if (a = nullptr) return std::move(b);
                                                                                    }
                                                                             51
        if (b = nullptr) return std::move(a);
16
                                                                             52
        if (b \rightarrow x < a \rightarrow x) return merge(std::move(b), std::move(a));
17
                                                                                    void merge(skew_heap & rhs) {
                                                                             53
18
                                                                                      if (size() < rhs.size()) swap(*this, rhs);</pre>
                                                                             54
        auto tmp = merge(std::move(a\rightarrowr), std::move(b));
19
                                                                             55
        a \rightarrow r = std :: move(a \rightarrow l);
20
                                                                                      siz += rhs.siz;
                                                                             56
        a \rightarrow l = std::move(tmp);
21
                                                                             57
                                                                                      rhs.siz = 0;
22
                                                                                      rhs.add to all(rhs.root, rhs.to add - to add);
                                                                             58
23
        return std::move(a);
                                                                                      auto q = merge(std::move(root), std::move(rhs.root));
                                                                             59
24
      }
                                                                                      root = std::move(q);
                                                                             60
25
                                                                             61
26
      void add to all(nodeptr &a, Add x) {
                                                                             62
27
        if (a = nullptr) return;
```

```
void push(T x) {
63
                                                                          98
                                                                                for (int i = 0; i < (int)edges.size(); i++) {</pre>
64
        skew heap sh;
                                                                          99
        sh.root = make unique<node>(x);
                                                                                  auto [a, b, w] = edges[i];
65
                                                                         100
66
        sh.siz = 1;
                                                                         101
67
                                                                         102
                                                                                  if (b \neq root) rev[b].push(edge\{w, a, i\});
        merge(std::move(sh));
68
                                                                         103
     }
69
                                                                         104
   };
                                                                         105
                                                                                auto mrg = [\delta](int a, int b) {
70
                                                                                  rev[a].merge(std::move(rev[b]));
71
                                                                         106
                                                                                };
    struct edge {
                                                                         107
72
73
      ll w;
                                                                         108
                                                                         109
                                                                                dsu cc(n, mrg);
74
      int to;
                                                                        110
75
      int id;
                                                                                vector<color_t> color(rev.size());
76
                                                                         111
      strong_ordering operator⇔(const edge &rhs) const {
77
                                                                         112
                                                                                color[root] = Black;
                                                                        113
78
        return w ⇔ rhs.w;
      }
79
                                                                        114
                                                                                vector<int> ids;
80
                                                                        115
81
      edge δoperator+=(ll rhs) {
                                                                         116
                                                                                function < bool (int) > dfs = [\delta] (int \lor) \rightarrow bool {
82
                                                                         117
                                                                                  v = cc.get class(v);
        w += rhs;
                                                                        118
83
                                                                                  if (color[v] = Black) return false;
84
        return *this;
                                                                         119
85
      }
                                                                         120
86
                                                                         121
                                                                                  if (color[v] = Grev) {
                                                                                    color[v] = Cycle;
      edge operator+(ll rhs) const {
                                                                         122
87
        return edge{w + rhs, to, id};
                                                                         123
88
89
      }
                                                                         124
                                                                                    return true;
90
    };
                                                                         125
91
                                                                         126
                                                                                  color[v] = Grey;
92
    enum color_t { White = 0, Grey, Black, Cycle };
                                                                         127
93
                                                                         128
                                                                                  while (true) {
                                                                                    while (!rev[v].empty() &6
94
    vector<int> solve(size_t n,
                                                                         129
                       const vector<tuple<int, int, int>>> &edges,
                                                                                            cc.get class(rev[v].top().to) = v)
95
                                                                        130
                                                                                      rev[v].pop();
96
                       int root = 0) {
                                                                        131
97
      vector<skew heap<edge, ll>>> rev(n);
                                                                        132
```

```
133
           assert(
                                                                        168
               !rev[v].empty()); // assume that the answer exists
                                                                                  gr[a].push back(i);
134
                                                                        169
           auto [w, to, id] = rev[v].top();
135
                                                                        170
136
                                                                        171
137
           ids.emplace back(
                                                                        172
                                                                                minheap<int> pq(gr[root].begin(), gr[root].end());
138
               id); // ans += w; if the certificate is not needed
                                                                        173
                                                                                vector<bool> used(n);
                                                                                used[root] = true;
139
                                                                        174
           rev[v].add(-w);
140
                                                                        175
141
                                                                        176
                                                                                vector<int> ans;
           if (dfs(to)) {
142
                                                                        177
             if (color[v] # Cycle) {
                                                                        178
                                                                                while (!pq.empty()) {
143
               cc.unite(v, to);
                                                                                  auto i = pq.top();
144
                                                                        179
               color[cc.get_class(v)] = Cycle;
                                                                                  pq.pop();
145
                                                                        180
                                                                                  auto v = get<1>(edges[ids[i]]);
146
                                                                        181
147
                                                                        182
               return true;
                                                                                  if (used[v]) continue;
             } else {
                                                                        183
148
149
               v = cc.get class(v);
                                                                        184
                                                                                  used[v] = true;
150
                                                                        185
151
               color[v] = Grey;
                                                                        186
                                                                                  ans.push back(ids[i]);
             }
                                                                        187
152
           } else {
                                                                                  for (auto it : gr[v]) pq.push(it):
153
                                                                        188
154
             color[v] = Black;
                                                                        189
                                                                        190
155
156
             return false:
                                                                        191
                                                                                return ans:
                                                                        192 }
           }
157
         }
                                                                        193
158
       };
159
                                                                        194
                                                                              void dfs(const vector<vector<pair<int, int>>> &gr,
160
                                                                        195
                                                                                       vector<bool> &used, int v) {
161
       for (int i = 0; i < (int)rev.size(); i++) dfs(i);</pre>
                                                                        196
                                                                                if (used[v]) return;
162
                                                                        197
                                                                                used[v] = true;
163
       // finding answer, similar to Prim
                                                                        198
164
       vector<vector<int>>> gr(n);
                                                                        199
                                                                                for (auto [u, w] : gr[v]) dfs(gr, used, u);
                                                                        200 }
165
       for (int i = 0; i < int(ids.size()); i++) {</pre>
166
                                                                        201
         auto [a, b, ] = edges[ids[i]];
167
                                                                        202 void solve(istream &cin = std::cin,
```

```
203
                 ostream &cout = std::cout) {
204
       int n, m;
205
206
       cin \gg n \gg m;
207
208
       vector<tuple<int, int, int>> edges(m);
       vector<vector<pair<int, int>>> gr(n);
209
210
211
       for (int i = 0; i < m; i++) {
212
         auto \delta[a, b, w] = edges[i];
213
214
         cin \gg a \gg b \gg w;
215
         a -- ;
216
         b--;
217
218
         gr[a].emplace back(b, w);
219
       }
220
221
       vector<bool> used(gr.size());
222
223
       dfs(gr, used, 0);
224
       if (ranges::count(used, false)) {
225
         cout << "NO" << endl;</pre>
226
227
228
         return;
229
       }
230
231
       cout << "YES" << endl;</pre>
232
       auto ids = solve(gr.size(), edges);
233
234
235
       ll ans = 0;
236
237
       for (auto it : ids) ans += get<2>(edges[it]);
```

```
238
239
       for (auto &row : gr) row.clear();
240
241
       for (auto it : ids) {
         auto [a, b, w] = edges[it];
242
243
244
         gr[a].emplace back(b, w);
245
246
247
       used.assign(used.size(), false);
248
249
       dfs(gr, used, 0);
250
251
       assert(ranges::count(used, false) = \emptyset);
252
253
       cout << ans << endl;</pre>
254 }
   13.2 Simplex
  1 mt19937 mt(736);
  2
     using ld = double;
     constexpr ld eps = 1e-9;
  5
     bool eps nonneg(ld x) { return x \ge -eps; }
  6
  7
```

bool eps_zero(ld x) { return abs(x) < eps; }</pre>

bool cmp_abs(ld a, ld b) { return abs(a) < abs(b); }</pre>

ld x) {

for (auto i : ranges::iota view(0, ssize(lhs)))

assert(ssize(lhs) = ssize(rhs));

vector<ld> &add_prod(vector<ld> &lhs, const vector<ld> &rhs,

9

10

11

12

13

14

15

```
while (true) {
17
        lhs[i] += rhs[i] * x;
                                                                         52
18
                                                                         53
                                                                                 vector<int> cand;
19
      return lhs;
                                                                         54
20
                                                                         55
                                                                                 for (auto i : ranges::iota view(0, ssize(func) - 1))
                                                                                   if (func[i] > eps) cand.push back(i);
21
                                                                         56
22
    vector<ld> &operator ≠ (vector<ld> &lhs, ld x) {
                                                                         57
      for (auto \delta it: lhs) it \neq x;
23
                                                                         58
                                                                                 if (cand.empty()) return true;
24
                                                                         59
                                                                                 auto x = cand[uniform_int_distribution<int>{
25
      return lhs;
                                                                         60
                                                                                     0, (int)cand.size() - 1}(mt)];
26 }
                                                                         61
27
                                                                         62
    void basis_change(vector<ld> &row, const vector<ld> &nd,
                                                                                 vector<ld> len(a.size(), numeric_limits<ld>::max());
28
                                                                         63
29
                       int b) {
                                                                         64
      auto mult = row[b];
                                                                                 for (auto i : ranges::iota_view(0, ssize(len)))
30
                                                                         65
                                                                                   if (a[i][x] < -eps) len[i] = a[i].back() / -a[i][x];</pre>
31
                                                                         66
32
      add prod(row, nd, mult);
                                                                         67
                                                                                 auto wh = int(ranges::min element(len) - len.begin());
33
                                                                         68
34
      row[b] = 0;
                                                                         69
35
                                                                         70
                                                                                 if (len[wh] = numeric limits<ld>::max()) return false;
36
                                                                         71
37
    void pivot(vector<vector<ld>>> &a, vector<int> &b,
                                                                         72
                                                                                 pivot(a, b, func, wh, x);
38
               vector<ld> &func, int wh, int x) {
                                                                         73
      a[wh][b[wh]] = -1;
                                                                         74 }
39
      b[wh] = x:
                                                                         75
40
      auto den = -a[wh][x];
41
                                                                         76
                                                                             enum results { NO_SOLUTION, UNBOUNDED, BOUNDED };
      a[wh][x] = 0;
42
                                                                         77
43
      a[wh] \neq den;
                                                                         78
                                                                             /*
44
                                                                              * Solving system of linear inequalities in the form
                                                                         79
      for (auto i : ranges::iota view(0, ssize(a)))
                                                                              * a * x \leq rhs
45
                                                                         80
        if (i \neq wh) basis_change(a[i], a[wh], b[wh]);
                                                                              * $x ≥ 0$
46
                                                                         81
      basis change(func, a[wh], b[wh]);
47
                                                                              * costs * x \rightarrow max$
                                                                         82
48
                                                                         83
                                                                              * assumes at least one inequality and at least one variable
49
                                                                         84
    bool simplex(vector<vector<ld>>> &a, vector<int>> &b,
                                                                             results global_solve(vector<vector<ld>>> a,
50
                                                                         85
51
                 vector<ld> &func) {
                                                                         86
                                                                                                   const vector<ld> &rhs,
```

121

wh =

```
int(ranges::find(b, (int)lambda.size() - 2) - b.begin());
 87
                           const vector<ld> ∂costs,
                                                                        122
 88
                          vector<ld> &ans) {
                                                                        123
       assert(!a.empty() & a.size() = rhs.size() &
                                                                                if (!eps zero(lambda.back())) return NO SOLUTION;
 89
                                                                        124
              !costs.empty() & ans.size() = costs.size());
 90
                                                                        125
       const auto m = costs.size() + a.size() + 2;
 91
                                                                        126
                                                                                if (wh \neq size(b)) {
 92
                                                                        127
                                                                                  if (!eps zero(a[wh].back())) return NO SOLUTION;
 93
       for (auto i : ranges::iota view(0, ssize(a))) {
                                                                        128
                                                                                  auto q = int(ranges::find_if(a[wh], eps_nonneg) -
         auto &row = a[i]:
                                                                        129
 94
                                                                                               a[wh].begin());
 95
                                                                        130
 96
         row \not= -1; // just finding inverse
                                                                        131
 97
         row.resize(m);
                                                                        132
                                                                                  if (q \neq ssize(a[wh])) {
         row.back() = rhs[i]:
                                                                                    pivot(a, b, lambda, wh, q);
 98
                                                                        133
         row.rbegin()[1] = 1;
                                                                        134
                                                                                  } else {
 99
                                                                                    q = int(ranges::max_element(a[wh], cmp_abs) -
100
       }
                                                                        135
                                                                                            a[wh].begin());
101
                                                                        136
       vector<ld> func(m), lambda(m);
102
                                                                        137
103
       vector<int> b(a.size());
                                                                        138
                                                                                    if (!eps zero(a[wh][q])) pivot(a, b, lambda, wh, q);
104
                                                                        139
105
       iota(b.begin(), b.end(), (int)costs.size());
                                                                        140
106
                                                                        141
       lambda.rbegin()[1] = -1;
                                                                                for (auto \deltarow : a) row.rbegin()[1] = 0;
107
                                                                        142
       for (auto j : ranges::iota_view(0, ssize(costs)))
108
                                                                        143
                                                                                for (auto i : ranges::iota_view(0, ssize(b)))
109
         func[j] = costs[j];
                                                                        144
                                                                        145
                                                                                  basis_change(func, a[i], b[i]);
110
       auto wh = int(ranges::min element(rhs) - rhs.begin());
111
                                                                        146
112
                                                                        147
                                                                                if (!simplex(a, b, func)) return UNBOUNDED;
113
       if (rhs[wh] < 0) {
                                                                        148
         pivot(a, b, lambda, wh, (int)lambda.size() - 2);
                                                                        149
                                                                                for (auto i : ranges::iota_view(0, ssize(a)))
114
                                                                                  if (b[i] < ssize(ans)) ans[b[i]] = a[i].back():</pre>
115
                                                                        150
116
         auto q = simplex(a, b, lambda);
                                                                        151
117
                                                                        152
                                                                                return BOUNDED;
118
         assert(q);
                                                                        153 }
119
120
```

14 OEIS

14.1 Числа Белла

 $1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, 115975, 678570, 4213597, 27644437, \\190899322, 1382958545, 10480142147, 82864869804, 682076806159, \\5832742205057, 51724158235372, 474869816156751, 4506715738447323, \\44152005855084346, 445958869294805289, 4638590332229999353, \\49631246523618756274$

14.2 Числа Каталана

 $1, \quad 1, \quad 2, \quad 5, \quad 14, \quad 42, \quad 132, \quad 429, \quad 1430, \quad 4862, \quad 16796, \quad 58786, \quad 208012, \\ 742900, \quad 2674440, \quad 9694845, \quad 35357670, \quad 129644790, \quad 477638700, \quad 1767263190, \\ 6564120420, \quad 24466267020, \quad 91482563640, \quad 343059613650, \quad 1289904147324, \\ 4861946401452, \quad 18367353072152, \quad 69533550916004, \quad 263747951750360, \\ 1002242216651368, \quad 3814986502092304$