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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> ♂,
                                                                        56
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

- $\bullet \le 20: d(12) = 6$
- $\bullet \le 50 : d(48) = 10$
- $\bullet \le 100 : d(60) = 12$
- $\bullet \le 10^3 : d(840) = 32$
- $\bullet \le 10^4 : d(9240) = 64$
- $\bullet \le 10^5 : d(83160) = 128$
- $\bullet \le 10^6 : d(720720) = 240$
- $\bullet \le 10^7 : d(8648640) = 448$
- \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

18

```
\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^{18} : 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);</pre> 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();
                                                                                           auto &p = *h.par;
43
                                                                               78
       }
44
                                                                               79
45
                                                                               80
                                                                                           if (is_root(p)) {
       static bool is_right(const node &h) {
46
                                                                               81
                                                                                             zig(h);
         assert(!is_root(h));
                                                                               82
                                                                                           } else if (is_right(h) = is_right(p)) {
47
         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 &h) {
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
```

```
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 sgrt<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++) {
        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
          if (rb[j] = -1) {
39
            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
             break;
47
          }
48
49
          add_row(rb[j]);
50
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.

11 The Elder Scrolls

11.1 Dominator Tree

29

```
1 struct dom_tree {
 2
       vvi g, rg, tree, bucket;
 3
      vi sdom, par, dom, dsu, label, in, order, tin, tout;
 4
      int T = \emptyset, root = \emptyset, n = \emptyset;
 5
 6
      void dfs tm(int x) {
        in[x] = T;
 7
         order[T] = x;
 8
         label[T] = T, sdom[T] = T, dsu[T] = T, dom[T] = T;
10
        for (int to : g[x]) {
11
           if (in[to] = -1) {
12
13
             dfs_tm(to);
             par[in[to]] = in[x];
14
15
           rg[in[to]].pb(in[x]);
16
17
18
19
20
      void dfs_tree(int v, int p) {
        tin[v] = T \leftrightarrow ;
21
22
         for (int dest : tree[v]) {
           if (dest \neq p) {
23
             dfs_tree(dest, v);
24
25
26
        tout[v] = T;
27
28
```

```
30
      dom_tree(const vvi &g_, int root_) {
                                                                        65
                                                                               }
31
        g = g;
                                                                         66
32
        n = sz(g);
                                                                               void unite(int u, int v) { dsu[v] = u; }
                                                                        67
33
        assert(0 \leq root \& root < n);
                                                                        68
34
        in.assign(n, -1);
                                                                        69
                                                                               int find(int u, int x = 0) {
                                                                                 if (u = dsu[u]) return (x ? -1 : u);
35
        rg.resize(n);
                                                                        70
                                                                                 int v = find(dsu[u], x + 1);
36
        order = sdom = par = dom = dsu = label = vi(n);
                                                                        71
                                                                                 if (v = -1) return u:
37
        root = root :
                                                                        72
38
        bucket.resize(n);
                                                                        73
                                                                                 if (sdom[label[dsu[u]]] < sdom[label[u]])</pre>
39
        tree.resize(n);
                                                                                   label[u] = label[dsu[u]];
                                                                        74
                                                                        75
                                                                                 dsu[u] = v;
40
        dfs_tm(root);
41
                                                                         76
                                                                                 return (x ? v : label[u]);
                                                                              }
42
                                                                        77
        for (int i = n - 1; i \ge 0; i--) {
43
                                                                        78
          for (int j : rg[i])
                                                                               bool dominated by(int v, int by what) {
44
                                                                        79
            sdom[i] = min(sdom[i], sdom[find(j)]);
                                                                                 return tin[by what] ≤ tin[v] & tout[v] ≤ tout[by what];
45
                                                                        80
                                                                              }
46
          if (i > 0) bucket[sdom[i]].pb(i);
                                                                        81
                                                                        82 };
47
          for (int w : bucket[i]) {
48
            int v = find(w);
49
                                                                           11.2 Fast LCS
            dom[w] = (sdom[v] = sdom[w] ? sdom[w] : v);
50
                                                                         1 // assumes that strings consist of lowercase latin letters
51
          }
                                                                          2 const int M = ((int)1e5 + 64) / 32 * 32;
52
                                                                          3 // maximum value of m
          if (i > 0) unite(par[i], i);
53
                                                                             using bs = bitset<M>;
54
                                                                            using uint = unsigned int;
55
                                                                             const ll bnd = (1LL << 32);</pre>
        for (int i = 1; i < n; i++) {</pre>
56
                                                                         7
          if (dom[i] \neq sdom[i]) dom[i] = dom[dom[i]];
57
                                                                         8 // WARNING: invokes undefined behaviour of modifying ans
          tree[order[i]].pb(order[dom[i]]);
58
                                                                         9 // through pointer to another data type (uint) seems to work,
          tree[order[dom[i]]].pb(order[i]);
59
                                                                        10 // but be wary
        }
60
                                                                        11 bs sum(const bs &bl, const bs &br) {
61
                                                                        12
                                                                               const int steps = M / 32;
62
        T = \emptyset;
                                                                               const uint *l = (uint *)&bl:
                                                                        13
63
        tin = tout = vi(n);
                                                                        14
                                                                               const uint *r = (uint *)&br;
        dfs_tree(root, -1);
64
                                                                        15
```

```
16
                                                                         51
                                                                                 cnt += next[m];
      bs ans;
      uint *res = (uint *)&ans;
                                                                         52
                                                                                 next[m] = 0;
17
18
                                                                         53
19
      int carry = 0;
                                                                         54
                                                                                 row = next;
20
      forn(i, steps) {
                                                                         55
21
        ll cur = ll(*l++) + ll(*r++) + carry;
                                                                         56
22
        carry = (cur ≥ bnd);
                                                                         57
                                                                               return cnt;
        cur = (cur ≥ bnd ? cur - bnd : cur);
23
                                                                         58 }
24
        *res++ = uint(cur);
25
      }
                                                                           11.3 Fast Subset Convolution
26
                                                                         1 // algorithm itself starts here
27
      return ans:
                                                                          2 void mobius(int* a, int n, int sign) {
28 }
                                                                               forn(i, n) {
                                                                          3
29
                                                                                 int free = ((1 << n) - 1) ^ (1 << i);
                                                                          4
    int fast lcs(const string &s, const string &t) {
                                                                          5
                                                                                 for (int mask = free; mask > 0; mask = ((mask - 1) & free))
      const int m = sz(t);
31
                                                                                   (sign = +1 ? add : sub)(a[mask ^ (1 << i)], a[mask]);
                                                                          6
32
      const int let = 26;
                                                                                 add(a[1 << i], a[0]);
                                                                         7
33
                                                                              }
                                                                          8
34
      vector<bs> has(let);
                                                                         9 }
35
      vector<bs> rev = has;
                                                                        10
36
                                                                        11 // maximum number of bits allowed
37
      forn(i, m) {
                                                                             const int B = 20;
        const int pos = t[i] - 'a';
38
                                                                        13
        has[pos].set(i);
39
                                                                        14
                                                                            vi fast conv(vi a, vi b) {
        forn(j, let) if (j \neq pos) rev[j].set(i);
40
                                                                               assert(!a.empty());
                                                                        15
      }
41
                                                                        16
                                                                               const int bits = __builtin_ctz(sz(a));
42
                                                                               assert(sz(a) = (1 \ll bits) \& sz(a) = sz(b));
                                                                        17
43
      bs row;
                                                                        18
      forn(i, m) row.set(i);
44
                                                                        19
                                                                               static int trans a[B + 1][1 << B];</pre>
45
                                                                               static int trans b[B + 1][1 \ll B];
                                                                         20
      int cnt = 0;
46
                                                                               static int trans_res[B + 1][1 << B];</pre>
                                                                        21
      for (char ch : s) {
47
                                                                         22
        const int pos = ch - 'a';
48
                                                                         23
                                                                               forn(cnt, bits + 1) {
49
                                                                         24
                                                                                 for (auto cur : {trans a, trans b, trans res})
50
        bs next = sum(row, row & has[pos]) | (row & rev[pos]);
                                                                         25
                                                                                   fill(cur[cnt], cur[cnt] + (1 \ll bits), \emptyset);
```

```
26
      }
                                                                             using hvect = vector<modulo<>> ::iterator;
27
                                                                             using hcvect = vector<modulo<>>> :: const iterator;
      forn(mask, 1 << bits) {</pre>
                                                                          6
28
        const int cnt = builtin popcount(mask);
29
                                                                          7
                                                                              void add(hcvect abegin, hcvect aend, hvect ans) {
                                                                                for (auto it = abegin; it \neq aend; ++it, ++ans) *ans += *it;
30
        trans a[cnt][mask] = a[mask];
        trans b[cnt][mask] = b[mask];
31
                                                                          9 }
32
      }
                                                                         10
33
                                                                             void sub(hcvect abegin, hcvect aend, hvect ans) {
      forn(cnt, bits + 1) {
                                                                               for (auto it = abegin; it \neq aend; +it, +ans) *ans -= *it;
34
                                                                         12
35
        mobius(trans_a[cnt], bits, +1);
                                                                         13 }
        mobius(trans_b[cnt], bits, +1);
                                                                         14
36
      }
                                                                             void stupid(int siz, herect abegin, herect bbegin, hvect ans) {
37
                                                                               for (int i = 0; i < siz; i++)
38
                                                                         16
39
      // Not really a valid ranked mobius transform! But algorithm
                                                                         17
                                                                                 for (int j = 0; j < siz; j \leftrightarrow )
                                                                                   *(ans + i + j) += *(abegin + i) * *(bbegin + j);
40
      // works anyway
                                                                         18
                                                                         19 }
41
42
      forn(i, bits + 1) forn(j, bits - i + 1) forn(mask, 1 \ll bits)
                                                                         20
43
          add(trans res[i + j][mask],
                                                                         21
                                                                              void Karatsuba(size_t siz, hcvect abegin, hcvect bbegin,
              mult(trans a[i][mask], trans b[j][mask]));
                                                                         22
                                                                                             hvect ans, hvect small, hvect big, hvect sum) {
44
                                                                               assert((siz & (siz - 1)) = \emptyset);
45
                                                                         23
      forn(cnt, bits + 1) mobius(trans res[cnt], bits, -1);
                                                                         24
46
                                                                               if (siz ≤ 32) {
47
                                                                         25
      forn(mask, 1 << bits) {</pre>
48
                                                                         26
                                                                                 stupid(siz, abegin, bbegin, ans);
        const int cnt = builtin popcount(mask);
49
                                                                         27
        a[mask] = trans_res[cnt][mask];
50
                                                                         28
                                                                                 return;
      }
                                                                               }
51
                                                                         29
52
                                                                         30
53
                                                                         31
                                                                               auto amid = abegin + siz / 2, aend = abegin + siz;
      return a;
54 }
                                                                         32
                                                                               auto bmid = bbegin + siz / 2, bend = bbegin + siz;
                                                                         33
                                                                               auto smid = sum + siz / 2, send = sum + siz;
                                                                         34
       Karatsuba
                                                                               fill(small, small + siz, 0);
                                                                         35
                                                                                Karatsuba(siz / 2, abegin, bbegin, small, small + siz,
                                                                         36
 1 // functon Karatsuba (and stupid as well) computes c += a * b,
                                                                         37
                                                                                          big + siz, sum);
2 // not c = a * b
                                                                         38
                                                                               fill(big, big + siz, 0);
 3
```

```
39
      Karatsuba(siz / 2, amid, bmid, big, small + siz, big + siz,
40
                 sum);
41
42
      copy(abegin, amid, sum);
43
      add(amid, aend, sum);
      copy(bbegin, bmid, sum + siz / 2);
44
45
      add(bmid, bend, sum + siz / 2);
46
      Karatsuba(siz / 2, sum, smid, ans + siz / 2, small + siz,
47
48
                big + siz, send);
49
50
      add(small, small + siz, ans);
      sub(small, small + siz, ans + siz / 2);
51
      add(big, big + siz, ans + siz);
52
      sub(big, big + siz, ans + siz / 2);
53
54
55
    void mult(vector<modulo<>>> a, vector<modulo<>>> b,
56
57
              vector<modulo<>>> δc) {
      a.resize(up(max(a.size(), b.size())), 0);
58
      b.resize(a.size(), 0);
59
60
      c.resize(max(c.size(), a.size() * 2), 0);
61
62
      vector<modulo<>>> small(2 * a.size());
63
64
      auto big = small;
65
      auto sum = small;
66
67
      Karatsuba(a.size(), a.begin(), b.begin(), c.begin(),
68
                small.begin(), big.begin(), sum.begin());
69 }
```

13 Hard Algorithms

13.1 Two Strong Chinese

```
1 template <class T, class Add>
     class skew_heap {
 3
       struct node {
         using nodeptr = unique ptr<node>;
 4
 5
 6
         nodeptr l = nullptr, r = nullptr;
 7
         T x;
 8
         explicit node(T x = \{\}) : x(x) \{\}
 9
       };
10
11
12
       using nodeptr = typename node::nodeptr;
13
       static nodeptr merge(nodeptr & a. nodeptr & b) {
14
         if (a = nullptr) return std::move(b);
15
         if (b = nullptr) return std::move(a);
16
         if (b \rightarrow x < a \rightarrow x) return merge(std::move(b), std::move(a));
17
18
19
         auto tmp = merge(std::move(a\rightarrowr), std::move(b));
20
         a \rightarrow r = std :: move(a \rightarrow l);
         a \rightarrow l = std::move(tmp);
21
22
23
         return std::move(a);
24
25
       void add_to_all(nodeptr &a, Add x) {
26
         if (a = nullptr) return;
27
28
29
         a \rightarrow x += x;
         add to all(a \rightarrow l, x);
30
31
         add to all(a \rightarrow r, x);
32
```

```
merge(std::move(sh));
33
                                                                          68
34
      nodeptr root = nullptr;
                                                                          69
      size_t siz = 0;
                                                                         70 };
35
36
      Add to add{};
                                                                          71
37
                                                                          72
                                                                              struct edge {
38
     public:
                                                                         73
                                                                                ll w;
39
      void add(Add x) { to add += x; }
                                                                          74
                                                                                int to;
40
                                                                          75
                                                                                int id;
      [[nodiscard]] T top() const { return root→x + to_add; }
41
                                                                          76
42
                                                                          77
                                                                                strong_ordering operator⇔(const edge &rhs) const {
43
      [[nodiscard]] auto size() const { return siz; }
                                                                          78
                                                                                  return w ⇔ rhs.w;
                                                                          79
44
      [[nodiscard]] auto empty() const { return size() = 0; }
45
                                                                          80
                                                                                edge &operator+=(ll rhs) {
46
                                                                          81
      void pop() {
47
                                                                          82
                                                                                  w += rhs;
        auto q = merge(std::move(root\rightarrowl), std::move(root\rightarrowr));
                                                                          83
48
49
        siz--;
                                                                          84
                                                                                  return *this;
50
        root = std::move(q);
                                                                          85
51
                                                                          86
52
                                                                                edge operator+(ll rhs) const {
                                                                          87
                                                                                  return edge{w + rhs, to, id};
53
      void merge(skew heap &6rhs) {
                                                                          88
54
        if (size() < rhs.size()) swap(*this, rhs);</pre>
                                                                          89
                                                                          90
                                                                             };
55
        siz += rhs.siz;
56
                                                                          91
57
        rhs.siz = 0;
                                                                          92
                                                                              enum color_t { White = 0, Grey, Black, Cycle };
        rhs.add_to_all(rhs.root, rhs.to_add - to_add);
                                                                          93
58
        auto q = merge(std::move(root), std::move(rhs.root));
59
                                                                          94
                                                                              vector<int> solve(size_t n,
        root = std::move(q);
                                                                          95
                                                                                                 const vector<tuple<int, int, int>>> & edges,
60
                                                                                                 int root = 0) {
61
                                                                          96
62
                                                                          97
                                                                                vector<skew heap<edge, ll>>> rev(n);
63
      void push(T x) {
                                                                         98
                                                                                for (int i = 0; i < (int)edges.size(); i++) {</pre>
        skew heap sh;
                                                                         99
64
                                                                                  auto [a, b, w] = edges[i];
        sh.root = make unique<node>(x);
                                                                         100
65
        sh.siz = 1;
                                                                         101
66
                                                                                  if (b \neq root) rev[b].push(edge\{w, a, i\});
67
                                                                         102
```

```
id); // ans += w; if the certificate is not needed
103
       }
                                                                          138
104
                                                                          139
       auto mrg = [\delta](int a, int b) {
                                                                                     rev[v].add(-w);
105
                                                                          140
         rev[a].merge(std::move(rev[b]));
106
                                                                          141
       };
                                                                                     if (dfs(to)) {
107
                                                                          142
                                                                                       if (color[v] # Cycle) {
108
                                                                          143
       dsu cc(n, mrg);
109
                                                                          144
                                                                                          cc.unite(v, to);
                                                                                          color[cc.get_class(v)] = Cycle;
110
                                                                          145
       vector<color_t> color(rev.size());
111
                                                                          146
112
       color[root] = Black;
                                                                          147
                                                                                          return true;
113
                                                                                       } else {
                                                                          148
       vector<int> ids;
                                                                                          v = cc.get class(v);
114
                                                                          149
115
                                                                          150
                                                                                          color[v] = Grey;
116
       function < bool(int)> dfs = [\delta](int \lor) \rightarrow bool {
                                                                          151
         v = cc.get class(v);
117
                                                                          152
                                                                                     } else {
                                                                          153
118
         if (color[v] = Black) return false:
119
                                                                          154
                                                                                        color[v] = Black;
120
                                                                          155
121
         if (color[v] = Grey) {
                                                                          156
                                                                                        return false;
122
           color[v] = Cycle;
                                                                                     }
                                                                          157
                                                                                   }
123
                                                                          158
                                                                                 };
124
                                                                          159
           return true;
125
                                                                          160
         color[v] = Grev:
                                                                          161
                                                                                 for (int i = 0; i < (int)rev.size(); i++) dfs(i);</pre>
126
127
                                                                          162
         while (true) {
                                                                                 // finding answer, similar to Prim
128
                                                                          163
                                                                                 vector<vector<int>>> gr(n);
129
           while (!rev[v].emptv() &&
                                                                          164
                   cc.get_class(rev[v].top().to) = v)
                                                                          165
130
                                                                                 for (int i = 0; i < int(ids.size()); i++) {</pre>
             rev[v].pop();
                                                                          166
131
                                                                                   auto [a, b, _] = edges[ids[i]];
132
                                                                          167
133
           assert(
                                                                          168
134
                !rev[v].empty()); // assume that the answer exists
                                                                          169
                                                                                   gr[a].push back(i);
           auto [w, to, id] = rev[v].top();
                                                                          170
135
                                                                          171
136
137
           ids.emplace back(
                                                                          172
                                                                                 minheap<int> pq(gr[root].begin(), gr[root].end());
```

```
vector<bool> used(n);
                                                                                 vector<tuple<int, int, int>> edges(m);
173
                                                                         208
       used[root] = true;
174
                                                                         209
                                                                                 vector<vector<pair<int, int>>> gr(n);
175
                                                                         210
                                                                         211
                                                                                 for (int i = 0; i < m; i++) {
176
       vector<int> ans;
                                                                                  auto \delta[a, b, w] = edges[i];
177
                                                                         212
178
       while (!pq.empty()) {
                                                                         213
         auto i = pq.top();
179
                                                                         214
                                                                                   cin >> a >> b >> w;
         pq.pop();
                                                                         215
180
                                                                                   a -- ;
         auto v = get<1>(edges[ids[i]]);
181
                                                                         216
                                                                                   b--;
182
                                                                         217
183
         if (used[v]) continue;
                                                                         218
                                                                                  gr[a].emplace_back(b, w);
         used[v] = true;
                                                                         219
184
185
                                                                         220
         ans.push_back(ids[i]);
                                                                         221
                                                                                vector<bool> used(gr.size());
186
                                                                         222
187
         for (auto it : gr[v]) pq.push(it);
188
                                                                         223
                                                                                 dfs(gr, used, 0);
       }
189
                                                                         224
190
                                                                         225
                                                                                 if (ranges::count(used, false)) {
191
       return ans;
                                                                         226
                                                                                   cout << "NO" << endl;</pre>
192 }
                                                                         227
193
                                                                         228
                                                                                   return;
     void dfs(const vector<vector<pair<int, int>>> &gr,
194
                                                                         229
                                                                                }
              vector<bool> &used, int v) {
195
                                                                         230
       if (used[v]) return;
                                                                         231
                                                                                 cout << "YES" << endl;</pre>
196
       used[v] = true;
197
                                                                         232
                                                                                auto ids = solve(gr.size(), edges);
                                                                         233
198
       for (auto [u, w] : gr[v]) dfs(gr, used, u);
199
                                                                         234
200
                                                                         235
                                                                                ll ans = 0;
201
                                                                         236
202
     void solve(istream &cin = std::cin,
                                                                         237
                                                                                 for (auto it : ids) ans += get<2>(edges[it]);
203
                 ostream &cout = std::cout) {
                                                                         238
204
       int n, m;
                                                                         239
                                                                                 for (auto δrow : gr) row.clear();
205
                                                                         240
                                                                         241
206
                                                                                 for (auto it : ids) {
       cin \gg n \gg m;
                                                                                  auto [a, b, w] = edges[it];
207
                                                                         242
```

```
vector<ld> Soperator ≠ (vector<ld> Slhs, ld x) {
243
         gr[a].emplace back(b, w);
                                                                                 for (auto \deltait : lhs) it \neq x;
244
                                                                          23
       }
245
                                                                          24
246
                                                                          25
                                                                                 return lhs;
                                                                          26
247
       used.assign(used.size(), false);
248
                                                                          27
249
       dfs(gr, used, 0);
                                                                               void basis change(vector<ld> &row, const vector<ld> &nd,
                                                                          28
                                                                          29
                                                                                                 int b) {
250
       assert(ranges::count(used, false) = 0);
251
                                                                          30
                                                                                 auto mult = row[b];
252
                                                                          31
253
       cout << ans << endl;</pre>
                                                                          32
                                                                                 add_prod(row, nd, mult);
254 }
                                                                          33
                                                                          34
                                                                                 row[b] = 0;
                                                                          35 }
   13.2 Simplex
                                                                          36
  1 mt19937 mt(736);
                                                                          37
                                                                               void pivot(vector<vector<ld>>> &a, vector<int> &b,
  2
                                                                          38
                                                                                          vector<ld> &func, int wh, int x) {
     using ld = double;
  3
                                                                          39
                                                                                 a[wh][b[wh]] = -1;
  4
     constexpr ld eps = 1e-9;
                                                                                b[wh] = x;
                                                                          40
  5
                                                                                auto den = -a[wh][x];
                                                                          41
     bool eps nonneg(ld x) { return x \ge -eps; }
  6
                                                                                a[wh][x] = 0;
                                                                          42
  7
                                                                                 a[wh] \neq den;
                                                                          43
     bool eps_zero(ld x) { return abs(x) \le eps; }
  8
                                                                          44
  9
                                                                          45
                                                                                 for (auto i : ranges::iota view(0, ssize(a)))
     bool cmp abs(ld a, ld b) { return abs(a) < abs(b); }</pre>
 10
                                                                                  if (i \neq wh) basis_change(a[i], a[wh], b[wh]);
                                                                          46
 11
                                                                                 basis_change(func, a[wh], b[wh]);
                                                                          47
     vector<ld> &add_prod(vector<ld> &lhs, const vector<ld> &rhs,
 12
                                                                          48 }
 13
                           ld x) {
                                                                          49
       assert(ssize(lhs) = ssize(rhs));
 14
                                                                               bool simplex(vector<vector<ld>>> &a, vector<int> &b,
                                                                          50
 15
                                                                          51
                                                                                            vector<ld> &func) {
       for (auto i : ranges::iota_view(0, ssize(lhs)))
 16
                                                                          52
                                                                                 while (true) {
         lhs[i] += rhs[i] * x;
 17
                                                                          53
                                                                                   vector<int> cand;
 18
                                                                          54
 19
       return lhs;
                                                                          55
                                                                                   for (auto i : ranges::iota view(0, ssize(func) - 1))
 20
                                                                                     if (func[i] > eps) cand.push_back(i);
                                                                          56
 21
```

```
57
                                                                        92
58
        if (cand.empty()) return true;
                                                                        93
                                                                               for (auto i : ranges::iota view(0, ssize(a))) {
                                                                                 auto &row = a[i];
59
                                                                        94
        auto x = cand[uniform int distribution<int>{
60
                                                                        95
            0, (int)cand.size() - 1}(mt)];
61
                                                                        96
                                                                                 row \not= -1; // just finding inverse
62
                                                                        97
                                                                                 row.resize(m);
63
        vector<ld> len(a.size(), numeric limits<ld>::max());
                                                                        98
                                                                                 row.back() = rhs[i];
                                                                                 row.rbegin()[1] = 1;
64
                                                                        99
        for (auto i : ranges::iota_view(0, ssize(len)))
65
                                                                       100
          if (a[i][x] < -eps) len[i] = a[i].back() / -a[i][x];</pre>
                                                                       101
66
                                                                       102
                                                                               vector<ld> func(m), lambda(m);
67
        auto wh = int(ranges::min element(len) - len.begin());
                                                                               vector<int> b(a.size());
68
                                                                       103
69
                                                                       104
                                                                               iota(b.begin(), b.end(), (int)costs.size());
70
        if (len[wh] = numeric limits<ld>::max()) return false;
                                                                       105
71
                                                                       106
                                                                               lambda.rbegin()[1] = -1;
72
        pivot(a, b, func, wh, x);
                                                                       107
                                                                               for (auto j : ranges::iota_view(0, ssize(costs)))
73
                                                                       108
74
    }
                                                                       109
                                                                                 func[j] = costs[j];
75
                                                                       110
    enum results { NO SOLUTION, UNBOUNDED, BOUNDED };
                                                                               auto wh = int(ranges::min element(rhs) - rhs.begin());
                                                                       111
76
77
                                                                       112
78
    /*
                                                                       113
                                                                               if (rhs[wh] < 0) {
    * Solving system of linear inequalities in the form
                                                                                 pivot(a, b, lambda, wh, (int)lambda.size() - 2);
79
                                                                       114
     * a * x \leq rhs
                                                                       115
80
    * $x ≥ 0$
81
                                                                       116
                                                                                 auto g = simplex(a, b, lambda);
     * $costs * x \rightarrow max$
82
                                                                       117
83
     * assumes at least one inequality and at least one variable
                                                                       118
                                                                                 assert(q);
84
     * */
                                                                       119
    results global solve(vector<vector<ld>>> a,
                                                                       120
86
                         const vector<ld> &rhs,
                                                                       121
                                                                               wh =
87
                         const vector<ld> ∂costs,
                                                                       122
                                                                                   int(ranges::find(b, (int)lambda.size() - 2) - b.begin());
                         vector<ld> δans) {
                                                                       123
88
      assert(!a.empty() & a.size() = rhs.size() &
                                                                       124
                                                                               if (!eps zero(lambda.back())) return NO SOLUTION;
89
             !costs.empty() & ans.size() = costs.size());
90
                                                                       125
91
      const auto m = costs.size() + a.size() + 2;
                                                                       126
                                                                               if (wh \neq size(b)) {
```

```
if (!eps zero(a[wh].back())) return NO SOLUTION;
127
128
         auto g = int(ranges::find if(a[wh], eps nonneg) -
129
                       a[wh].begin());
130
131
132
         if (q \neq ssize(a[wh])) {
           pivot(a, b, lambda, wh, q);
133
         } else {
134
           q = int(ranges::max_element(a[wh], cmp_abs) -
135
                    a[wh].begin());
136
137
           if (!eps_zero(a[wh][q])) pivot(a, b, lambda, wh, q);
138
         }
139
140
       }
141
       for (auto \deltarow : a) row.rbegin()[1] = 0;
142
143
       for (auto i : ranges::iota view(0, ssize(b)))
144
         basis_change(func, a[i], b[i]);
145
146
       if (!simplex(a, b, func)) return UNBOUNDED;
147
148
       for (auto i : ranges::iota_view(0, ssize(a)))
149
         if (b[i] < ssize(ans)) ans[b[i]] = a[i].back();</pre>
150
151
152
       return BOUNDED;
153 }
```

14 OEIS

14.1 Числа Белла

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

14.2 Числа Каталана