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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

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
                                                                 21
                                                                         return ans;
                                                                       }
                                                                 22
1 namespace std {
                                                                 23
   template ♦
                                                                 24
                                                                       void deallocate(void *p) noexcept { emp.push(p); }
   struct hash<pnt> {
                                                                 25
                                                                     };
     std::size_t operator()(pnt const &s) const noexcept {
                                                                 26
        return std::hash<ll>{}(s.first * ll(1ull << 32u) +</pre>
                                                                     chunk_alloc<64> pool;
                                                                 27
                                s.second);
 6
                                                                 28
7
                                                                     template <class T>
   };
8
                                                                     struct dummy_alloc {
     // namespace std
                                                                       using value type = T;
                                                                 31
                                                                 32
 2.1.3 Allocator
                                                                       dummy alloc() noexcept = default;
                                                                 33
                                                                 34
   template <size t sz>
                                                                       template <class U>
                                                                 35
   class chunk_alloc {
                                                                       explicit dummy_alloc(const dummy_alloc<U> ♂) noexcept {}
                                                                 36
     public:
 3
                                                                 37
     static constexpr auto chunk_size = sz;
 4
                                                                       T *allocate(std::size_t n) {
                                                                 38
 5
                                                                         if constexpr (sizeof(value_type) =
                                                                 39
 6
     private:
                                                                                        decltype(pool)::chunk_size)
                                                                 40
     using chunk t = array<byte, chunk size>;
7
                                                                           return static_cast<T *>(pool.allocate());
                                                                 41
8
                                                                 42
                                                                         else
     deque<chunk_t> mem;
9
                                                                           return static_cast<T *>(
                                                                 43
     stack<void *> emp;
10
                                                                 44
                                                                                :: operator new(n * sizeof(value_type)));
11
                                                                       }
                                                                 45
12
     public:
                                                                 46
     void *allocate() {
13
                                                                       void deallocate(T *p, std::size_t n) {
                                                                 47
        if (emp.empty())
14
                                                                         if constexpr (sizeof(value_type) =
                                                                 48
          emp.push(
15
                                                                                        decltype(pool)::chunk_size)
                                                                 49
              reinterpret_cast<void ★>(&mem.emplace_back()));
16
                                                                 50
                                                                           return pool.deallocate(p);
17
                                                                 51
                                                                         else
        auto ans = emp.top();
18
                                                                            ::delete (p);
                                                                 52
19
        emp.pop();
                                                                 53
20
```

```
54 };
55
   template <class T, class U>
56
57
   constexpr bool operator=(const dummy_alloc<T> &,
                               const dummy_alloc<U> ♂) noexcept
58
     return true;
59
60
61
   template <class T, class U>
62
   constexpr bool operator ≠ (const dummy_alloc<T> &,
                               const dummy_alloc<U> ♂) noexcept
64
65
      return false;
66
```

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.

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 < 10⁹ : d(931170240) = 1344
- \bullet < 10¹¹ : d(97772875200) = 4032
- $\bullet \le 10^{12} : d(963761198400) = 6720$
- $\bullet \le 10^{15} : d(866421317361600) = 26880$
- $\leq 10^{18} : d(897612484786617600) = 103680$

Numeric integration

- simple: F(0)
- simpson: $\frac{F(-1)+4\cdot F(0)+F(1)}{6}$
- runge2: $\frac{F(-\sqrt{\frac{1}{3}}) + F(\sqrt{\frac{1}{3}})}{2}$
- runge3: $\frac{F(-\sqrt{\frac{3}{5}})\cdot 5+F(0)\cdot 8+F(\sqrt{\frac{3}{5}})\cdot 5}{18}$

5 Graphs

5.1 Weighted matroid intersection

```
1 // here we use T = int128 to store the independent set
2 // calling expand k times to an empty set finds the maximum
3 // cost of the set with size exactly k,
4 // that is independent in blue and red matroids
5 // ver is the number of the elements in the matroid,
6 // e[i].w is the cost of the i-th element
7 // first return value is new independent set
8 // second return value is difference between
9 // new and old costs
10 // oracle(set, red) and oracle(set, blue) check whether
11 // or not the set lies in red or blue matroid respectively
12 auto expand = [\delta](T \text{ in}) \rightarrow T \{
      vector<int> ids;
13
      for (int i = 0; i < int(es.size()); i++)</pre>
14
        if (in[i]) ids.push_back(i);
15
16
      vector<int> from, to;
17
      /// Given a set that is independent in both matroids,
18
      /// answers queries "If we add i-th element to the set,
19
      /// will it still be independent in red/blue matroid?".
20
21
      /// Usually can be done quickly.
      can extend full can(ids, n, es);
22
23
      for (int i = 0; i < int(es.size()); i++)</pre>
24
        if (!in[i]) {
25
          auto new_ids = ids;
26
          new_ids.push_back(i);
27
28
          auto is red = full can.extend red(i, es);
29
```

```
30
          auto is_blue = full_can.extend_blue(i, es);
                                                                  63
31
                                                                        const int inf = int(1e9);
                                                                  64
32
          if (is blue) from.push back(i);
                                                                  65
                                                                        vector<int> dist(ver, -inf), prev(ver, -1);
          if (is_red) to.push_back(i);
                                                                        for (int x : from) dist[x] = get_cost(x);
33
                                                                  66
34
                                                                  67
          if (is red & is blue) {
                                                                        queue<int> q;
35
                                                                  68
            T swp_mask = in;
36
                                                                  69
37
            swp_mask.flip(i);
                                                                        vector<int> used(ver);
                                                                  70
            return swp_mask;
                                                                        for (int x : from) {
38
                                                                  71
                                                                  72
                                                                          q.push(x);
39
                                                                          used[x] = 1;
40
        }
                                                                  73
                                                                        }
41
                                                                  74
      vector<vector<int>>> g(es.size());
42
                                                                  75
      for (int j = 0; j < int(es.size()); j++)</pre>
                                                                        while (!q.empty()) {
43
                                                                  76
44
        if (in[j]) {
                                                                  77
                                                                          int cur = q.front();
          auto new ids = ids;
                                                                  78
                                                                          used[cur] = 0;
45
          auto p = find(new_ids.begin(), new_ids.end(), j);
                                                                          q.pop();
46
                                                                  79
          assert(p \neq new ids.end());
47
                                                                  80
          new_ids.erase(p);
                                                                          for (int to : g[cur]) {
48
                                                                  81
                                                                            int cost = get_cost(to);
49
                                                                  82
          can_extend cur(new_ids, n, es);
                                                                            if (dist[to] < dist[cur] + cost) {</pre>
50
                                                                  83
51
                                                                              dist[to] = dist[cur] + cost;
                                                                  84
52
          for (int i = 0; i < int(es.size()); i++)</pre>
                                                                  85
                                                                               prev[to] = cur;
53
            if (!in[i]) {
                                                                  86
                                                                              if (!used[to]) {
              if (cur.extend_red(i, es)) g[i].push_back(j);
                                                                                used[to] = 1;
54
                                                                  87
              if (cur.extend_blue(i, es)) g[j].push_back(i);
55
                                                                                q.push(to);
                                                                  88
56
                                                                  89
        }
57
                                                                  90
                                                                          }
                                                                  91
58
59
      auto get_cost = [&](int x) {
                                                                        }
                                                                  92
        const int cost = (!in[x] ? e[x].w : -e[x].w);
60
                                                                  93
                                                                        int best = -\inf, where = -1;
        return (ver + 1) * cost - 1;
61
                                                                  94
62
      };
                                                                        for (int x : to) {
                                                                  95
```

```
if (dist[x] > best) {
 96
                                                                 10
           best = dist[x];
                                                                      public:
 97
                                                                 11
                                                                        explicit pushfreesegtree(size_t n = 0)
 98
           where = x;
                                                                 12
                                                                            : arr(2 * n + 2, {Val}), one)  }
 99
                                                                 13
       }
100
                                                                 14
                                                                        template <class It>
101
                                                                 15
       if (best = -inf) return pair<T, int>(cur set, best);
                                                                        explicit pushfreesegtree(It be, It en)
102
                                                                 16
103
                                                                            : arr(2 * distance(be, en) + 2, {Val{}}, one{}) {
                                                                 17
       while (where \neq -1) {
                                                                          transform(be, en, arr.begin() + ssize(arr) / 2,
104
                                                                 18
         cur set ^{\prime} (T(1) \ll where);
                                                                                    [](auto x) {
105
                                                                 19
        where = prev[where];
                                                                                      return pair{Val{x}, one};
106
                                                                  20
                                                                                   });
107
       }
                                                                 21
108
                                                                 22
      while (best % (ver + 1)) best++;
                                                                          for (int i = ssize(arr) / 2 - 1; i > 0; i--) upd(i);
109
                                                                 23
       best \neq (ver + 1);
                                                                        }
110
                                                                 24
                                                                 25
111
       assert(oracle(cur set, red) & oracle(cur set, blue));
                                                                        auto segmult(const Change &x, size_t l, size_t r) {
112
                                                                 26
                                                                         l += arr.size() / 2;
       return pair<T, int>(cur set, best);
113
                                                                 27
114 };
                                                                          r += arr.size() / 2;
                                                                 28
                                                                 29
                                                                          while (true) {
                                                                  30
       Data structures
                                                                            if (l < r) {
                                                                 31
                                                                              if (l & 1u) {
                                                                 32
   6.1 Push-free segment tree
                                                                 33
                                                                                arr[l].first *= x;
                                                                                arr[l].second *= x;
                                                                  34
  1 template <class Val, class Change, Change one = Change{}>
                                                                 35
                                                                              }
     class pushfreesegtree {
  2
                                                                 36
                                                                              if (r & 1u) {
       vector<pair<Val, Change>> arr;
  3
                                                                                arr[r - 1].first *= x;
                                                                 37
  4
                                                                                arr[r - 1].second *= x;
                                                                 38
       void upd(size_t v) {
  5
                                                                 39
         arr[v].first =
  6
                                                                            }
                                                                  40
             (arr[2 * v].first + arr[2 * v + 1].first) *
  7
                                                                 41
  8
             arr[v].second;
                                                                            l = (l + 1) / 2;
                                                                  42
  9
```

$r \neq 2$; 43 44 if (r = 0) break; 45 46 upd(l - 1);47 upd(r); 48 49 50 } 51 52 [[nodiscard]] Val segsum(size_t l, size_t r) const { l += arr.size() / 2; 53 r += arr.size() / 2; 54 55 Val ansl{}, ansr{}; 56 57 while (true) { 58 **if** (l < r) { 59 if (l & 1u) ansl = ansl + arr[l].first; 60 if (r & 1u) ansr = arr[r - 1].first + ansr; 61 } 62 63 l = (l + 1) / 2;64 r /= 2; 65 66 if (r = 0) break; 67 68 ansl *= arr[l - 1].second; 69 ansr *= arr[r].second; 70 } 71 72 73 return ansl + ansr; 74 75 };

6.2 Template DSU

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

```
32
33 };
  6.3 Link-Cut Tree
 1 class lct {
      struct node {
 2
        using nodeptr = node *;
 3
        array<nodeptr, 2> ch{};
 5
        nodeptr par = nullptr;
        size_t siz = 1;
 7
        bool rev = false;
 8
      };
 9
10
11
      using nodeptr = node::nodeptr;
12
13
      static void reverse(const nodeptr &h) {
        if (h \neq nullptr) h\rightarrowrev = !h\rightarrowrev;
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
      static auto size(const nodeptr δh) {
26
        return h = nullptr ? 0 : h \rightarrow siz;
27
28
```

```
29
      static void upd(node 8h) {
30
31
         h.siz = 1;
32
         for (auto it : h.ch) {
33
           h.siz += size(it);
34
35
36
           if (it \neq nullptr) it\rightarrowpar = \deltah;
37
         }
38
      }
39
      static bool is_root(const node &h) {
40
         return h.par = nullptr ||
41
                 find(h.par \rightarrow ch.begin(), h.par \rightarrow ch.end(), \delta h) =
42
                     h.par→ch.end();
43
      }
44
45
      static bool is_right(const node &h) {
46
         assert(!is_root(h));
47
         push(*h.par);
48
         return get<1>(h.par\rightarrowch) = \deltah;
49
50
51
      static void zig(node &h) {
52
         assert(!is root(h));
53
54
55
         auto &p = *h.par;
         push(p);
56
         push(h);
57
         auto pp = p.par;
58
59
         bool ind = is_right(h);
         auto &x = p.ch[ind];
60
         auto &b = h.ch[!ind];
61
```

```
62
         x = b;
63
         b = \delta p;
64
65
        h.par = pp;
66
         upd(p);
67
         upd(h);
68
69
         if (pp \neq nullptr)
70
71
           for (auto \delta it : pp \rightarrow ch)
             if (it = \delta p) it = \delta h;
72
73
      }
74
      static void splay(node &h) {
75
         push(h);
76
77
        while (!is_root(h)) {
           auto δp = *h.par;
78
79
           if (is_root(p)) {
80
             zig(h);
81
           } else if (is_right(h) = is_right(p)) {
82
83
             zig(p);
             zig(h);
84
85
           } else {
             zig(h);
86
             zig(h);
87
88
89
90
91
      static void expose(node 8h) {
92
93
         splay(h);
94
```

```
95 while (h.par ≠ nullptr) {
96 auto &p = *h.par;
97 splay(p);
98 get<1>(p.ch) = &h;
99 upd(p);
100 splay(h);
101 }
102 }
103 };
```

7 Strings

7.1 Suffix Automaton

```
1 class tomato {
      struct node {
        array<int, 26> nxt{};
 3
 4
        int link = -1, len = 0;
 5
        explicit node(int len = 0) : len(len) {
 6
          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
      int last = 0;
15
16
     public:
17
      explicit tomato(string_view sv = "") {
18
        for (auto it : sv) (*this) += it;
19
```

```
}
                                                                         return *this;
20
                                                                 53
21
                                                                 54
      tomato & operator += (char ch) {
                                                                 55 };
22
        const int ind = ch - 'a';
23
        auto new_last = int(mem.size());
24
                                                                        Palindromic Tree
        mem.emplace back(mem[last].len + 1);
25
26
                                                                  1 class treert {
27
        auto p = last;
                                                                       struct node {
        while (p \ge 0 \le mem[p].nxt[ind] = -1) {
28
                                                                         array<int, 26> nxt;
          mem[p].nxt[ind] = new_last;
29
                                                                         int par, link, siz;
30
          p = mem[p].link;
31
        }
                                                                  6
                                                                         node(int siz, int par, int link)
32
                                                                             : par(par),
                                                                  7
        if (p \neq -1) {
33
                                                                               link(link = -1 ? 1 : link),
                                                                  8
          const int q = mem[p].nxt[ind];
34
                                                                               siz(siz) // note -1 case
                                                                  9
          if (mem[p].len + 1 = mem[p].len) {
35
                                                                 10
            mem[new_last].link = q;
36
                                                                           fill(nxt.begin(), nxt.end(), -1);
                                                                 11
          } else {
37
                                                                 12
            auto clone = int(mem.size());
38
                                                                       };
                                                                 13
            mem.emplace_back(mem[p].len + 1, mem[q]);
39
                                                                 14
            mem[q].link = clone;
40
                                                                 15
                                                                       vector<node> mem;
            mem[new_last].link = clone;
41
                                                                       vector<int> suff; // longest palindromic suffix
                                                                 16
42
                                                                 17
            while (p \ge 0 \& mem[p].nxt[ind] = q) {
43
                                                                      public:
                                                                 18
              mem[p].nxt[ind] = clone;
44
                                                                 19
                                                                       treert(const string &str) : suff(str.size()) {
              p = mem[p].link;
45
                                                                         mem.emplace_back(-1, -1, \emptyset);
                                                                 20
46
                                                                         mem.emplace back(0, 0, 0);
                                                                 21
47
                                                                         mem[0].link = mem[1].link = 0;
                                                                 22
        } else
48
                                                                 23
          mem[new_last].link = 0;
49
                                                                         auto link_walk = [δ](int st, int pos) {
                                                                 24
50
                                                                           while (pos - 1 - mem[st].siz < 0 |
                                                                 25
51
        last = new last;
                                                                                   str[pos] \neq str[pos - 1 - mem[st].siz])
                                                                 26
52
                                                                             st = mem[st].link;
                                                                 27
```

```
if (b = 0) {
28
                                                                        x = 1, y = 0;
29
          return st;
       };
30
                                                                 8
                                                                         return a;
31
                                                                 9
        for (int i = 0, last = 1; i < str.size(); i++) {</pre>
32
                                                                10
          last = link walk(last, i);
                                                                       T res = gcdext(b, a \% b, y, x);
33
                                                                11
          auto ind = str[i] - 'a';
                                                                       y = x * (a / b);
34
                                                                12
35
                                                                13
                                                                       return res:
          if (mem[last].nxt[ind] = -1) {
                                                                14 }
36
            // order is important
37
                                                                15
38
            mem.emplace back(
                                                                    // Returns true if system x = r1 \pmod{m1}, x = r2 \pmod{m2}
                                                                    // has solutions false otherwise. In first case we know
                mem[last].siz + 2, last,
39
                mem[link walk(mem[last].link, i)].nxt[ind]);
                                                                    // exactly that x = r \pmod{m}
40
            mem[last].nxt[ind] = (int)mem.size() - 1;
41
                                                                19
          }
                                                                     bool crt(T r1, T m1, T r2, T m2, T &r, T &m) {
42
                                                                       if (m2 > m1) {
43
                                                                21
          last = mem[last].nxt[ind];
                                                                         swap(r1, r2);
                                                                22
44
45
                                                                23
                                                                         swap(m1, m2);
                                                                       }
46
          suff[i] = last;
                                                                 24
        }
47
                                                                25
                                                                      T g = \underline{gcd(m1, m2)};
48
                                                                26
                                                                       if ((r2 - r1) \% g \neq 0) return false;
   };
49
                                                                27
                                                                28
                                                                      T c1, c2;
                                                                 29
      Number theory
                                                                       auto nrem = gcdext(m1 / g, m2 / g, c1, c2);
                                                                30
                                                                       assert(nrem = 1):
 8.1 Chinese
                      remainder
                                        theorem
                                                       without<sub>32</sub>
                                                                       assert(c1 * (m1 / g) + c2 * (m2 / g) = 1);
        overflows
                                                                       T a = c1;
                                                                       a *= (r2 - r1) / g;
                                                                34
 1 // Replace T with an appropriate type!
                                                                       a \%= (m2 / g);
                                                                35
 2 using T = long long;
                                                                       m = m1 / g * m2;
                                                                36
 3
                                                                37
                                                                       r = a * m1 + r1;
   // Finds x, y such that ax + by = gcd(a, b).
                                                                       r = r \% m;
 5 T gcdext(T a, T b, T &x, T &y) {
```

```
if (r < \emptyset) r += m;
                                                                       constexpr int half = lvl / 2;
39
                                                                 13
                                                                       if constexpr (lvl = 1) return x;
40
                                                                 14
41
      assert(r % m1 = r1 & r % m2 = r2);
                                                                 15
42
                                                                 16
                                                                       auto [a, b] = split<T, half>(x);
      return true;
43 }
                                                                 17
                                                                       return combine<T, half>(
                                                                 18
                                                                           nim_hmul<T, half>(a ^ b),
                                                                 19
       Integer points under a rational line
                                                                           nim_hmul<T, half>(nim_hmul<T, half>(a)));
                                                                 20
1 // integer (x,y): 0 \le x < n, 0 < y \le (kx+b)/d
                                                                21 }
2 // (real division)
                                                                 22
   // In other words, \sum_{x=0}^{n-1} \lfloor (kx+b)/d \rfloor
                                                                     template <class T, int lvl = 8 * sizeof(T)>
   ll trapezoid(ll n, ll k, ll b, ll d) {
                                                                    T nim_mul(T x, T y) {
     if (k = 0) return (b / d) * n;
                                                                       constexpr int half = lvl / 2;
                                                                 25
     if (k \ge d \mid |b \ge d)
                                                                       if constexpr (lvl = 1) return x & y;
 6
                                                                 26
        return (k / d) * n * (n - 1) / 2 + (b / d) * n +
7
                                                                 27
               trapezoid(n, k % d, b % d, d);
                                                                       auto [a, b] = split<T, half>(x);
8
                                                                 28
     return trapezoid((k * n + b) / d, d, (k * n + b) % d, k);29
                                                                       auto [c, d] = split<T, half>(y);
9
10 }
                                                                 30
                                                                 31
                                                                       auto ac = nim_mul<T, half>(a, c);
                                                                       auto bd = nim_mul<T, half>(b, d);
                                                                 32
      Nimbers
                                                                       auto hp = nim_mul<T, half>(a ^ b, c ^ d) ^ bd;
                                                                 33
                                                                 34
1 template <class T, int lvl>
                                                                       return combine<T, half>(hp, bd ^ nim_hmul<T, half>(ac));
                                                                 35
   pair<T, T> split(T x) {
                                                                 36 }
      return \{x >> lvl, x & ((T\{1\} << lvl) - 1)\};
                                                                 37
 4
   }
                                                                     template <class T, int lvl = 8 * sizeof(T)>
 5
                                                                    T nim_sqr(T x) {
   template <class T, int lvl>
                                                                       return nim_mul<T, lvl>(x, x);
                                                                 40
7 T combine(T a, T b) {
                                                                 41 }
     return (a << lvl) | b;
8
                                                                 42
9 }
                                                                    template <class T, int lvl = 8 * sizeof(T)>
10
                                                                    T nim sqrt(T x) {
   template <class T, int lvl = 8 * sizeof(T)>
                                                                       constexpr int half = lvl / 2;
                                                                 45
12 T nim_hmul(T x) {
```

```
if constexpr (lvl = 1) return x;
                                                                         vector<bool> lused(lb.size()), rused(rb.size());
46
                                                                  6
                                                                         vector<int> par(rb.size(), -1);
                                                                  7
47
     auto [a, b] = split<T, half>(x);
                                                                         vector<pair<ld, int>> w(
48
                                                                  8
49
                                                                  9
                                                                             rb.size(), {numeric_limits<ld>::max(), -1});
     return combine<T, half>(
50
                                                                 10
          nim sqrt<T, half>(a),
                                                                         auto add row = [\delta](int i) {
51
                                                                 11
          nim sqrt<T, half>(nim hmul<T, half>(a) ^ b));
                                                                           lused[i] = true;
52
                                                                 12
53
   }
                                                                 13
54
                                                                           for (int j = 0; j < ssize(w); j++)</pre>
                                                                 14
   template <class T, int lvl = 8 * sizeof(T)>
                                                                             remin(w[j], {matr[i][j] + rows[i] + cols[j], i});
                                                                 15
   T nim recip(T x) {
56
                                                                 16
                                                                         };
57
     constexpr int half = lvl / 2;
                                                                 17
     if constexpr (lvl = 1) return x;
                                                                         add row(v);
58
                                                                 18
59
                                                                 19
60
     auto [a, b] = split<T, half>(x);
                                                                         while (true) {
                                                                 20
61
                                                                           int j = -1;
                                                                 21
     auto ad = nim mul<T, half>(a ^ b, b);
62
                                                                 22
     auto bc = nim hmul<T, half>(nim sqr<T, half>(a));
63
                                                                 23
                                                                           for (int k = 0; k < ssize(rb); k++)
                                                                             if (!rused[k] & (j = -1 || w[k] < w[j])) j = k;
     auto det_recip = nim_recip<T, half>(ad ^ bc);
64
                                                                 24
65
                                                                 25
     return combine<T, half>(nim_mul(a, det_recip),
                                                                           auto [x, i] = w[j];
66
                                                                 26
                              nim mul(a ^ b, det recip));
67
                                                                 27
68
                                                                           for (int k = 0; k < ssize(lused); k++)</pre>
                                                                 28
                                                                 29
                                                                             if (!lused[k]) rows[k] += x;
                                                                           for (int k = 0; k < ssize(rused); k++)</pre>
                                                                 30
       Flows, etc.
 10
                                                                             if (!rused[k]) {
                                                                 31
                                                                               cols[k] -= x;
                                                                 32
 10.1 Hungarian Algorithm
                                                                 33
                                                                               w[k].first -= x;
                                                                 34
1 ld Hungarian(const vector<vector<ld>>> &matr) {
                                                                 35
     vector<int> lb(matr.size(), -1), rb(matr[0].size(), -1);
 2
                                                                           par[j] = i;
     vector<ld> rows(matr.size()), cols(rb.size());
 3
                                                                           rused[j] = true;
                                                                 37
 4
                                                                 38
 5
     for (int v = 0; v < ssize(matr); v \leftrightarrow) {
```

6

void dfs_tm(int x) {

```
in[x] = T;
          if (rb[j] = -1) {
39
                                                                   7
            while (j \neq -1) {
                                                                           order[T] = x;
                                                                    8
40
              rb[j] = par[j];
                                                                    9
                                                                           label[T] = T, sdom[T] = T, dsu[T] = T, dom[T] = T;
41
42
              auto nxt = lb[par[j]];
                                                                   10
                                                                           T \leftrightarrow ;
              lb[par[j]] = j;
                                                                           for (int to : g[x]) {
43
                                                                  11
                                                                             if (in[to] = -1) {
                                                                  12
44
              j = nxt;
                                                                               dfs_tm(to);
45
                                                                  13
                                                                               par[in[to]] = in[x];
46
                                                                   14
                                                                  15
47
            break;
                                                                             rg[in[to]].pb(in[x]);
48
                                                                   16
49
                                                                   17
          add_row(rb[j]);
50
                                                                   18
                                                                         }
51
                                                                   19
                                                                         void dfs_tree(int v, int p) {
      }
52
                                                                   20
53
                                                                           tin[v] = T \leftrightarrow ;
                                                                   21
54
      ld ans = 0;
                                                                           for (int dest : tree[v]) {
                                                                   22
                                                                             if (dest \neq p) {
55
                                                                   23
56
      for (int i = 0; i < ssize(lb); i++)
                                                                   24
                                                                               dfs_tree(dest, v);
        if (auto j = lb[i]; j \neq -1) ans += matr[i][j];
57
                                                                  25
58
                                                                           }
                                                                   26
                                                                           tout[v] = T;
59
      return ans;
                                                                   27
60
                                                                   28
                                                                   29
                                                                   30
                                                                         dom_tree(const vvi &g_, int root_) {
        Something added at the last moment<sub>31</sub>
  11
                                                                           g = g_{;}
                                                                   32
                                                                           n = sz(g);
  11.1 Dominator Tree
                                                                           assert(\emptyset \leq root \& root < n);
                                                                   33
                                                                           in.assign(n, -1);
                                                                   34
 1 struct dom_tree {
                                                                           rg.resize(n);
                                                                  35
      vvi g, rg, tree, bucket;
 2
                                                                           order = sdom = par = dom = dsu = label = vi(n);
                                                                   36
      vi sdom, par, dom, dsu, label, in, order, tin, tout;
 3
                                                                  37
                                                                           root = root :
      int T = 0, root = 0, n = 0;
 4
                                                                           bucket.resize(n);
                                                                   38
 5
                                                                           tree.resize(n);
                                                                   39
```

```
if (sdom[label[dsu[u]]] < sdom[label[u]])</pre>
40
                                                                73
        dfs tm(root);
                                                                          label[u] = label[dsu[u]];
                                                                74
41
                                                                75
                                                                        dsu[u] = v;
42
                                                                        return (x ? v : label[u]);
43
        for (int i = n - 1; i \ge 0; i--) {
                                                                76
          for (int j : rg[i])
44
                                                                77
            sdom[i] = min(sdom[i], sdom[find(j)]);
45
                                                                78
          if (i > 0) bucket[sdom[i]].pb(i);
                                                                      bool dominated_by(int v, int by_what) {
46
                                                                79
                                                                        return tin[by_what] ≤ tin[v] &6
47
                                                                80
          for (int w : bucket[i]) {
                                                                                tout[v] < tout[by_what];</pre>
                                                                81
48
            int v = find(w):
                                                                82
                                                                     }
49
            dom[w] = (sdom[v] = sdom[w] ? sdom[w] : v);
                                                                83 };
50
          }
51
52
                                                                         Fast LCS
                                                                  11.2
         if (i > 0) unite(par[i], i);
53
54
        }
                                                                 1 // assumes that strings consist of lowercase latin letters
55
                                                                 2 const int M = ((int)1e5 + 64) / 32 * 32;
       for (int i = 1; i < n; i++) {
56
                                                                 3 // maximum value of m
          if (dom[i] \neq sdom[i]) dom[i] = dom[dom[i]];
57
                                                                 4 using bs = bitset<M>;
58
          tree[order[i]].pb(order[dom[i]]);
                                                                 5 using uint = unsigned int;
         tree[order[dom[i]]].pb(order[i]);
59
                                                                   const ll bnd = (1LL << 32);</pre>
        }
60
                                                                 7
61
                                                                    // WARNING: invokes undefined behaviour of modifying ans
62
       T = 0:
                                                                 9 // through pointer to another data type (uint) seems to
       tin = tout = vi(n);
63
                                                                    // work, but be wary
       dfs tree(root, -1);
64
                                                                    bs sum(const bs &bl, const bs &br) {
                                                                11
65
     }
                                                                      const int steps = M / 32;
                                                                12
66
                                                                      const uint *l = (uint *)&bl;
                                                                13
     void unite(int u, int v) { dsu[v] = u; }
67
                                                                      const uint *r = (uint *)&br;
                                                                14
68
                                                                15
     int find(int u, int x = 0) {
69
                                                                16
                                                                      bs ans:
        if (u = dsu[u]) return (x ? -1 : u);
70
                                                                      uint *res = (uint *)&ans;
                                                                17
        int v = find(dsu[u], x + 1);
71
                                                                18
        if (v = -1) return u;
72
                                                                19
                                                                      int carry = 0;
```

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

```
forn(cnt, bits + 1) {
24
25
        for (auto cur : {trans a, trans b, trans res})
          fill(cur[cnt], cur[cnt] + (1 << bits), 0);
26
27
      }
28
      forn(mask, 1 << bits) {</pre>
29
        const int cnt = __builtin_popcount(mask);
30
31
        trans_a[cnt][mask] = a[mask];
        trans_b[cnt][mask] = b[mask];
32
33
34
35
      forn(cnt, bits + 1) {
        mobius(trans a[cnt], bits, +1);
36
        mobius(trans b[cnt], bits, +1);
37
      }
38
39
      // Not really a valid ranked mobius transform! But
40
      // algorithm works anyway
41
42
      forn(i, bits + 1) forn(j, bits - i + 1)
43
          forn(mask, 1 << bits)</pre>
44
              add(trans res[i + j][mask],
45
                  mult(trans_a[i][mask], trans_b[j][mask]));
46
47
      forn(cnt, bits + 1) mobius(trans res[cnt], bits, -1);
48
49
      forn(mask, 1 << bits) {</pre>
50
        const int cnt = __builtin_popcount(mask);
51
        a[mask] = trans res[cnt][mask];
52
53
      }
54
55
      return a;
56
```

12 Karatsuba

```
1 // functon Karatsuba (and stupid as well) computes c += a *
 2 // b, not c = a * b
 3
    using hvect = vector<modulo<>> ::iterator;
    using hcvect = vector<modulo<>> :: const_iterator;
    void add(hcvect abegin, hcvect aend, hvect ans) {
      for (auto it = abegin; it \neq aend; ++it, ++ans)
8
        *ans += *it;
 9
10 }
11
    void sub(hcvect abegin, hcvect aend, hvect ans) {
      for (auto it = abegin; it \neq aend; ++it, ++ans)
13
        *ans -= *it;
14
    }
15
16
    void stupid(int siz, herect abegin, herect bbegin,
                hvect ans) {
18
      for (int i = 0; i < siz; i++)
19
        for (int j = 0; j < siz; j \leftrightarrow)
20
          *(ans + i + j) += *(abegin + i) * *(bbegin + j);
21
22 }
23
    void Karatsuba(size t siz, hcvect abegin, hcvect bbegin,
25
                   hvect ans, hvect small, hvect big,
                   hvect sum) {
26
      assert((siz \delta (siz - 1)) = 0);
27
28
      if (siz ≤ 32) {
29
30
        stupid(siz, abegin, bbegin, ans);
31
```

```
c.resize(max(c.size(), a.size() * 2), 0);
32
        return;
                                                                65
33
      }
                                                                66
34
                                                                       vector<modulo<>>> small(2 * a.size());
                                                                67
35
      auto amid = abegin + siz / 2, aend = abegin + siz;
                                                                68
                                                                       auto big = small:
36
      auto bmid = bbegin + siz / 2, bend = bbegin + siz;
                                                                69
                                                                       auto sum = small;
      auto smid = sum + siz / 2, send = sum + siz;
37
                                                                70
                                                                       Karatsuba(a.size(), a.begin(), b.begin(), c.begin(),
38
                                                                71
39
     fill(small, small + siz, 0);
                                                                                 small.begin(), big.begin(), sum.begin());
                                                                72
      Karatsuba(siz / 2, abegin, bbegin, small, small + siz,
40
                                                                73 }
                big + siz, sum);
41
42
      fill(big, big + siz, 0);
                                                                         Hard Algorithms
                                                                   13
      Karatsuba(siz / 2, amid, bmid, big, small + siz,
43
                big + siz, sum);
44
                                                                   13.1
                                                                          Two Strong Chinese
45
      copy(abegin, amid, sum);
46
                                                                 1 template <class T, class Add>
      add(amid, aend, sum);
47
                                                                 2 class skew_heap {
      copy(bbegin, bmid, sum + siz / 2);
48
                                                                       struct node {
      add(bmid, bend, sum + siz / 2);
49
                                                                         using nodeptr = unique_ptr<node>;
50
      Karatsuba(siz / 2, sum, smid, ans + siz / 2, small + siz,
51
                                                                         nodeptr l = nullptr, r = nullptr;
                big + siz, send);
52
                                                                 7
                                                                         T x;
53
                                                                 8
54
      add(small, small + siz, ans);
                                                                 9
                                                                         explicit node(T x = \{\}) : x(x) \{\}
55
      sub(small, small + siz, ans + siz / 2);
                                                                      };
                                                                10
      add(big, big + siz, ans + siz);
56
                                                                11
      sub(big, big + siz, ans + siz / 2);
57
                                                                       using nodeptr = typename node::nodeptr;
                                                                12
58
                                                                13
59
                                                                       static nodeptr merge(nodeptr &a, nodeptr &b) {
                                                                14
   void mult(vector<modulo<>>> a, vector<modulo<>>> b,
60
                                                                         if (a = nullptr) return std::move(b);
                                                                15
61
              vector<modulo<>>> δc) {
                                                                         if (b = nullptr) return std::move(a);
                                                                16
62
      a.resize(up(max(a.size(), b.size())), 0);
                                                                         if (b \rightarrow x < a \rightarrow x)
                                                                17
63
      b.resize(a.size(), 0);
                                                                           return merge(std::move(b), std::move(a));
                                                                18
64
                                                                19
```

```
20
         auto tmp = merge(std::move(a\rightarrowr), std::move(b));
                                                                      53
21
        a \rightarrow r = std :: move(a \rightarrow l);
                                                                             void merge(skew heap & rhs) {
                                                                      54
22
        a \rightarrow l = std::move(tmp);
                                                                      55
                                                                               if (size() < rhs.size()) swap(*this, rhs);</pre>
23
                                                                      56
24
        return std::move(a);
                                                                               siz += rhs.siz;
                                                                      57
                                                                               rhs.siz = 0;
25
                                                                      58
                                                                               rhs.add_to_all(rhs.root, rhs.to_add - to_add);
26
                                                                      59
                                                                               auto q = merge(std::move(root), std::move(rhs.root));
27
      void add_to_all(nodeptr &a, Add x) {
                                                                      60
28
        if (a = nullptr) return;
                                                                               root = std::move(q);
                                                                      61
29
                                                                      62
30
        a \rightarrow x += x;
                                                                      63
                                                                             void push(T x) {
        add_to_all(a\rightarrow1, x);
31
                                                                      64
        add to all(a \rightarrow r, x);
                                                                               skew heap sh;
32
                                                                      65
      }
                                                                               sh.root = make_unique<node>(x);
33
                                                                      66
34
                                                                               sh.siz = 1;
                                                                      67
35
      nodeptr root = nullptr;
                                                                      68
36
      size_t siz = 0;
                                                                               merge(std::move(sh));
                                                                      69
      Add to add{};
37
                                                                      70
38
                                                                      71 };
     public:
39
                                                                      72
      void add(Add x) { to add += x; }
                                                                          struct edge {
40
41
                                                                             ll w:
                                                                      74
42
      [[nodiscard]] T top() const { return root→x + to_add; } 75
                                                                             int to;
43
                                                                             int id;
                                                                      76
      [[nodiscard]] auto size() const { return siz; }
44
                                                                      77
45
                                                                             strong ordering operator \Leftrightarrow (const edge 8rhs) const {
                                                                      78
      [[nodiscard]] auto empty() const { return size() = 0; }
46
                                                                               return w ⇔ rhs.w;
47
                                                                      80
      void pop() {
                                                                      81
48
        auto q = merge(std::move(root\rightarrowl), std::move(root\rightarrowr));82
                                                                             edge &operator+=(ll rhs) {
49
50
        siz--:
                                                                               w += rhs;
                                                                      83
        root = std::move(q);
51
                                                                      84
52
                                                                               return *this;
                                                                      85
```

```
}
                                                                            v = cc.get_class(v);
 86
                                                                  118
 87
                                                                  119
       edge operator+(ll rhs) const {
                                                                            if (color[v] = Black) return false;
 88
                                                                  120
 89
         return edge{w + rhs, to, id};
                                                                  121
                                                                            if (color[v] = Grey) {
 90
                                                                  122
 91 };
                                                                              color[v] = Cycle;
                                                                  123
 92
                                                                  124
     enum color_t { White = 0, Grey, Black, Cycle };
 93
                                                                  125
                                                                              return true;
 94
                                                                  126
     vector<int> solve(size_t n,
                                                                            color[v] = Grey;
 95
                                                                  127
                        const vector<tuple<int, int, int>>
 96
                                                                  128
                                                                            while (true) {

→ δedges,

                                                                  129
                                                                              while (!rev[v].empty() &&
                        int root = 0) {
 97
                                                                  130
       vector<skew_heap<edge, ll>>> rev(n);
                                                                                     cc.get_class(rev[v].top().to) = v)
 98
                                                                  131
 99
                                                                                rev[v].pop();
                                                                  132
       for (int i = 0; i < (int)edges.size(); i++) {</pre>
100
                                                                  133
         auto [a, b, w] = edges[i];
                                                                              assert(
101
                                                                  134
102
                                                                  135
                                                                                  !rev[v]
103
         if (b \neq root) rev[b].push(edge\{w, a, i\});
                                                                  136
                                                                                       .empty()); // assume that the answer exists
104
       }
                                                                              auto [w, to, id] = rev[v].top();
                                                                  137
105
                                                                  138
       auto mrg = [8](int a, int b) {
106
                                                                              ids.emplace back(id); // ans += w; if the
                                                                  139
         rev[a].merge(std::move(rev[b]));
                                                                              \hookrightarrow certificate
107
                                                                                                      // is not needed
108
       };
                                                                  140
109
                                                                  141
110
       dsu cc(n, mrg);
                                                                              rev[v].add(-w);
                                                                  142
111
                                                                  143
       vector<color t> color(rev.size());
                                                                              if (dfs(to)) {
112
                                                                  144
       color[root] = Black;
                                                                                if (color[v] # Cycle) {
113
                                                                  145
114
                                                                                  cc.unite(v, to);
                                                                  146
115
       vector<int> ids;
                                                                  147
                                                                                  color[cc.get_class(v)] = Cycle;
116
                                                                  148
       function < bool(int)> dfs = [\delta](int \lor) \rightarrow bool {
117
                                                                  149
                                                                                  return true;
```

```
} else {
                                                                           auto v = get<1>(edges[ids[i]]);
150
                                                                 183
151
               v = cc.get class(v);
                                                                 184
                                                                          if (used[v]) continue;
152
                                                                 185
153
               color[v] = Grev;
                                                                 186
                                                                           used[v] = true;
154
                                                                 187
           } else {
155
                                                                           ans.push back(ids[i]);
                                                                 188
             color[v] = Black;
156
                                                                 189
157
                                                                           for (auto it : gr[v]) pq.push(it);
                                                                 190
158
                                                                 191
                                                                         }
             return false:
159
                                                                 192
160
                                                                 193
                                                                         return ans;
       };
                                                                 194 }
161
162
                                                                 195
       for (int i = 0; i < (int)rev.size(); i++) dfs(i);</pre>
                                                                      void dfs(const vector<vector<pair<int, int>>> &gr,
163
                                                                 196
                                                                                vector<bool> &used, int v) {
164
                                                                 197
       // finding answer, similar to Prim
                                                                        if (used[v]) return;
165
                                                                 198
166
       vector<vector<int>>> gr(n);
                                                                         used[v] = true;
                                                                 199
167
                                                                 200
168
       for (int i = 0; i < int(ids.size()); i++) {</pre>
                                                                         for (auto [u, w] : gr[v]) dfs(gr, used, u);
                                                                 201
         auto [a, b, _] = edges[ids[i]];
169
                                                                 202 }
170
                                                                 203
171
         gr[a].push back(i);
                                                                      void solve(istream &cin = std::cin,
                                                                 204
172
       }
                                                                                  ostream &cout = std::cout) {
                                                                 205
173
                                                                         int n, m;
                                                                 206
       minheap<int> pq(gr[root].begin(), gr[root].end());
174
                                                                 207
       vector<bool> used(n);
175
                                                                 208
                                                                         cin >> n >> m;
176
       used[root] = true;
                                                                 209
                                                                         vector<tuple<int, int, int>> edges(m);
177
                                                                 210
       vector<int> ans;
                                                                         vector<vector<pair<int, int>>> gr(n);
178
                                                                 211
179
                                                                 212
180
       while (!pq.emptv()) {
                                                                 213
                                                                         for (int i = 0; i < m; i++) {
                                                                           auto \delta[a, b, w] = edges[i];
         auto i = pq.top();
                                                                 214
181
         pq.pop();
182
                                                                 215
```

```
216
         cin \gg a \gg b \gg w;
217
         a -- ;
         b--;
218
219
220
         gr[a].emplace_back(b, w);
221
222
223
       vector<bool> used(gr.size());
224
225
       dfs(gr, used, 0);
226
       if (ranges::count(used, false)) {
227
         cout << "NO" << endl;</pre>
228
229
230
         return;
231
232
       cout << "YES" << endl;</pre>
233
234
       auto ids = solve(gr.size(), edges);
235
236
       ll ans = 0;
237
238
239
       for (auto it : ids) ans += get<2>(edges[it]);
240
241
       for (auto &row : gr) row.clear();
242
       for (auto it : ids) {
243
244
         auto [a, b, w] = edges[it];
245
246
         gr[a].emplace_back(b, w);
247
248
```

```
249     used.assign(used.size(), false);
250
251     dfs(gr, used, 0);
252
253     assert(ranges::count(used, false) = 0);
254
255     cout << ans << endl;
256 }</pre>
```

13.2 Simplex

```
1 mt19937 mt(736);
 2
   using ld = double;
    constexpr ld eps = 1e-9;
    bool eps nonneg(ld x) { return x \geqslant -eps; }
    bool eps_zero(ld x) { return abs(x) \leq eps; }
    bool cmp abs(ld a, ld b) { return abs(a) < abs(b); }</pre>
10
11
   vector<ld> &add_prod(vector<ld> &lhs, const vector<ld>
    ld x) {
13
      assert(ssize(lhs) = ssize(rhs));
14
15
      for (auto i : ranges::iota view(0, ssize(lhs)))
16
        lhs[i] += rhs[i] * x;
17
18
      return lhs;
19
20
21
```

```
vector<ld> &operator ≠ (vector<ld> &lhs, ld x) {
                                                                         for (auto i : ranges::iota_view(0, ssize(func) - 1))
                                                                 55
      for (auto \deltait : lhs) it \neq x;
                                                                           if (func[i] > eps) cand.push back(i);
23
                                                                 56
24
                                                                 57
25
      return lhs:
                                                                 58
                                                                         if (cand.empty()) return true;
26
                                                                 59
                                                                         auto x = cand[uniform int distribution<int>{
27
                                                                 60
   void basis change(vector<ld> &row, const vector<ld> &nd,
                                                                             0, (int)cand.size() - 1}(mt)];
28
                                                                 61
29
                      int b) {
                                                                 62
30
      auto mult = row[b];
                                                                 63
                                                                         vector<ld> len(a.size(), numeric_limits<ld>::max());
31
                                                                 64
      add prod(row, nd, mult);
                                                                         for (auto i : ranges::iota view(0, ssize(len)))
32
                                                                 65
                                                                           if (a[i][x] < -eps) len[i] = a[i].back() / -a[i][x];</pre>
33
                                                                 66
      row[b] = 0;
34
                                                                 67
35 }
                                                                         auto wh = int(ranges::min_element(len) - len.begin());
                                                                 68
36
                                                                 69
   void pivot(vector<vector<ld>>> &a, vector<int> &b,
                                                                         if (len[wh] = numeric_limits<ld>::max()) return false;
37
                                                                 70
               vector<ld> &func, int wh, int x) {
38
                                                                 71
     a[wh][b[wh]] = -1;
                                                                         pivot(a, b, func, wh, x);
39
                                                                 72
                                                                 73
                                                                     }
     b[wh] = x;
40
      auto den = -a[wh][x];
                                                                 74 }
41
     a[wh][x] = 0;
42
                                                                 75
      a[wh] \neq den;
                                                                     enum results { NO SOLUTION, UNBOUNDED, BOUNDED };
43
44
                                                                 77
      for (auto i : ranges::iota view(0, ssize(a)))
45
                                                                 78
                                                                     /*
        if (i \neq wh) basis change(a[i], a[wh], b[wh]);
                                                                     * Solving system of linear inequalities in the form
46
      basis_change(func, a[wh], b[wh]);
                                                                      * a * x \leq rhs
47
                                                                 80
                                                                     * $x ≥ 0$
48
                                                                 81
                                                                      * $costs * x \rightarrow max$
49
                                                                 82
   bool simplex(vector<vector<ld>>> &a, vector<int> &b,
                                                                     * assumes at least one inequality and at least one
50
51
                 vector<ld> &func) {
                                                                     → variable
      while (true) {
52
                                                                 84
                                                                      * */
53
        vector<int> cand;
                                                                     results global solve(vector<vector<ld>>> a,
                                                                                           const vector<ld> &rhs,
                                                                 86
54
```

```
const vector<ld> &costs,
                                                                120
 87
                          vector<ld> &ans) {
                                                                        wh = int(ranges::find(b, (int)lambda.size() - 2) -
 88
                                                                 121
       assert(!a.empty() \& a.size() = rhs.size() \&
                                                                 122
                                                                                 b.begin());
 89
              !costs.empty() & ans.size() = costs.size());
 90
                                                                 123
       const auto m = costs.size() + a.size() + 2;
 91
                                                                124
                                                                        if (!eps_zero(lambda.back())) return NO_SOLUTION;
 92
                                                                 125
 93
       for (auto i : ranges::iota view(0, ssize(a))) {
                                                                        if (wh \neq size(b)) {
                                                                 126
         auto &row = a[i];
 94
                                                                          if (!eps_zero(a[wh].back())) return NO_SOLUTION;
                                                                 127
 95
                                                                 128
 96
         row \not= -1; // just finding inverse
                                                                          auto g = int(ranges::find if(a[wh], eps nonneg) -
                                                                 129
         row.resize(m);
                                                                                       a[wh].begin());
 97
                                                                 130
         row.back() = rhs[i];
 98
                                                                131
         row.rbegin()[1] = 1;
                                                                          if (q \neq ssize(a[wh])) {
 99
                                                                 132
       }
                                                                            pivot(a, b, lambda, wh, q);
100
                                                                 133
101
                                                                          } else {
                                                                 134
102
       vector<ld> func(m), lambda(m);
                                                                            q = int(ranges::max_element(a[wh], cmp_abs) -
                                                                 135
103
       vector<int> b(a.size());
                                                                                    a[wh].begin());
                                                                 136
104
                                                                 137
105
       iota(b.begin(), b.end(), (int)costs.size());
                                                                138
                                                                            if (!eps_zero(a[wh][q])) pivot(a, b, lambda, wh, q);
106
                                                                          }
                                                                 139
       lambda.rbegin()[1] = -1;
                                                                        }
107
                                                                 140
       for (auto j : ranges::iota view(0, ssize(costs)))
108
                                                                 141
         func[j] = costs[j];
                                                                        for (auto \deltarow : a) row.rbegin()[1] = 0;
109
                                                                 142
110
                                                                143
       auto wh = int(ranges::min element(rhs) - rhs.begin());
                                                                        for (auto i : ranges::iota view(0, ssize(b)))
111
                                                                144
                                                                          basis_change(func, a[i], b[i]);
112
                                                                 145
       if (rhs[wh] < 0) {
                                                                146
113
         pivot(a, b, lambda, wh, (int)lambda.size() - 2);
                                                                        if (!simplex(a, b, func)) return UNBOUNDED;
114
                                                                 147
115
                                                                 148
116
         auto q = simplex(a, b, lambda);
                                                                        for (auto i : ranges::iota_view(0, ssize(a)))
                                                                 149
                                                                          if (b[i] < ssize(ans)) ans[b[i]] = a[i].back();</pre>
117
                                                                 150
         assert(q);
118
                                                                 151
119
                                                                 152
                                                                        return BOUNDED;
```

153 }

14 OEIS

14.1 Числа Белла

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

14.2 Числа Каталана

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