Math 行列

```
#include <bits/stdc++.h>
template<typename T>
class Matrix{
private:
  using size_type = ::std::size_t;
   using Row = ::std::vector<T>;
  using Mat = ::std::vector<Row>;
   size_type R, C; // row, column
   void add_row_to_another(size_type r1, size_type r2, const T k) { //
   \hookrightarrow Row(r1) += Row(r2) *k
     for(size_type i = 0; i < C; i++)
   A[r1][i] += A[r2][i]*k;</pre>
  void scalar_multiply(size_type r, const T k){
  for(size_type i = 0;i < C;i++)
   A[r][i] *= k;</pre>
  void scalar_division(size_type r, const T k) {
  for(size_type i = 0;i < C;i++)</pre>
        A[r][i] /= k;
public:
   Matrix(size_type r, size_type c) : R(r), C(c), A(r, Row(c)) {}
  Matrix(size_type r, size_type c) : R(r), C(c), A(r, Row(c))
Matrix(const Mat &m) : R(m.size()), C(m[0].size()), A(m) {}
Matrix(const Mat &&m) : R(m.size()), C(m[0].size()), A(m) {}
Matrix(const Matrix<T> &m) : R(m.R), C(m.C), A(m.A) {}
Matrix(const Matrix<T> &&m) : R(m.R), C(m.C), A(m.A) {}
  Matrix<T> &operator=(const Matrix<T> &m) {
   R = m.R; C = m.C; A = m.A;
     return *this;
   Matrix<T> &operator=(const Matrix<T> &&m) {
       R = m.R; C = m.C; A = m.A;
      return *this;
  static Matrix I(const size_type N) {
  Matrix m(N, N);
      for(size_type i = 0;i < N;i++) m[i][i] = 1;</pre>
      return m;
   const Row& operator[](size_type k) const& { return A.at(k); }
  Row& operator[](size_type k) & { return A.at(k); }
Row operator[](size_type k) const&& { return ::std::move(A.at(k));
   size_type row() const { return R; } // the number of rows
   size_type column() const { return C; }
   T determinant()
      assert (R == C);
     Mat tmp = A;
T res = 1;
      res = 1;
for(size_type i = 0;i < R;i++) {
    for(size_type j = i;j < R;j++) { // satisfy A[i][i] > 0
        if (A[j][i] != 0) {
        if (i != j) res *= -1;
        }
}
               swap(A[j], A[i]);
               break:
         if (A[i][i] == 0) return 0;
         res *= A[i][i];
         scalar_division(i, A[i][i]);
         for(size_type j = i+1; j < R; j++) {
  add_row_to_another(j, i, -A[j][i]);</pre>
      swap(tmp, A);
      return res;
   Matrix inverse() {
      assert (R == C):
      assert(determinant() != 0);
      Matrix inv(Matrix::I(R)), tmp(*this);
     for(size_type i = 0;i < R;i++) {
  for(size_type j = i;j < R;j++) {
    if (A[j][i] != 0) {
      swap(A[j], A[i]);
    }
}</pre>
               swap(inv[j], inv[i]);
               break;
         inv.scalar_division(i, A[i][i]);
         scalar_division(i, A[i][i]);
for(size_type j = 0; j < R; j++) {
  if(i == j) continue;</pre>
            inv.add_row_to_another(j, i, -A[j][i]);
add_row_to_another(j, i, -A[j][i]);
       (*this) = tmp;
      return inv;
```

```
Matrix& operator+=(const Matrix &B){
     assert(column() == B.column() && row() == B.row());
for(size_type i = 0; i < R; i++)
  for(size_type j = 0; j < C; j++)
    (*this)[i][j] += B[i][j];</pre>
     return *this;
  return *this;
  Matrix& operator*=(const Matrix &B) {
  assert(column() == B.row());
     Matrix M(R, B.column());
for(size_type i = 0;i < R;i++) {
  for(size_type j = 0;j < B.column();j++) {</pre>
         M[i][j] = 0;
          for (size_type k = 0; k < C; k++)
            M[i][j] += (*this)[i][k] * B[k][j];
     swap(M, *this);
     return *this;
  Matrix& operator/=(const Matrix &B) {
  assert(C == B.row());
     Matrix M(B);
     (*this) *= M.inverse();
     return *this;
  Matrix operator+(const Matrix &B) const { return (Matrix(*this) +=
   → B); }
  Matrix operator-(const Matrix &B) const { return (Matrix(*this) -=
       B); }
  Matrix operator*(const Matrix &B) const { return (Matrix(*this) *=
   → B); }
  Matrix operator/(const Matrix &B) const { return (Matrix(*this) /=
   → B); }
  bool operator == (const Matrix &B) const {
     if (column() != B.column() || row() != B.row()) return false;
     for(size_type i = 0;i < row();i++)
  for(size_type j = 0;j < column();j++)
   if ((*this)[i][j] != B[i][j]) return false;</pre>
     return true;
  bool operator!=(const Matrix &B) const { return !((*this) == B); }
  Matrix pow(size_type k) {
     assert (R == C);
     Matrix M(Matrix::I(R));
     while(k) {
  if (k & 1) M *= (*this);
        (*this) *= (*this);
     A.swap(M.A);
     return *this;
  friend ::std::ostream &operator<<(::std::ostream &os, Matrix &p){</pre>
     for(size_type i = 0;i < p.row();i++) {
  for(size_type j = 0;j < p.column();j++) {
    os << p[i][j] << " ";</pre>
       os << ::std::endl;
     return os;
};
int main(){
Data Structure
SparseTable
```

```
#include <bits/stdc++.h>
template<class ValueMonoid, int HEIGHT = 20> // HEIGHT is log size
class SparseTable {
private:
  using value_structure = ValueMonoid;
  using value_type = typename value_structure::value_type;
using size_type = std::uint32_t;
  size type size ;
  std::array<std::vector<value_type>, HEIGHT> table;
public:
  SparseTable() : size_(0) {}
  SparseTable(const std::vector<value_type>& v) : size_(v.size()) {
     table[0] = v;
          (size_type i = 1, w = 1; i < HEIGHT; i++, w *= 2) {
       table[i].resize(size_, value_structure::identity());
for (size_type j = 0; j < size_; j++) {
  if (j + w < size_) table[i][j] =</pre>
              value_structure::operation(table[i-1][j],

→ table[i-1][j+w]);
```

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```

```
else table[i][j] = table[i-1][j];
  static inline size_type log2(size_type x) {
    if (x == 0) return 0;
return size_type(31) ^ __builtin_clz(x);
  value_type query(size_type 1, size_type r)
    if (r <= 1) return value_structure::identity();
size_type k = log2(r - 1);
    return value_structure::operation(table[k][1],
    \rightarrow table[k][r-(size_type(1) << k)]);
};
template<ValueMonoid>
class SparseTable
ValueMonoid - Monoidって付いてるけどMonoidではない(セグ木等と合わせるため
  - 要求
- value_type
    - identity() -> value_type: 単位元を返す
- operation(value_type, value_type) -> value_type: 演算結果を返す
SparseTable
    - constuctor(vector v)
       - v を元にtableを構築する
    - query(size_type l, size_type r) -> value_type - 計算量 O(1)
      - [1, r)までの計算結果
{\bf SegmentTree/LazySegmentTree.cpp}
#include <bits/stdc++.h>
template<typename T, typename E>
class LazySegTree{
private:
  using F = function<T(T, T)>;
```

```
using G = function<T(T, E)>;
  using H = function<E(E, E)>;
  using P = function<E(E, int64)>;
  int32 n;
  vector<T> node;
  vector<E> lazy;
  F f;
  Gg;
Hh;
  P p;
T ti;
  E ei;
public:
  LazySegTree(){}
  LazySegTree(int32 _n, F f, G g, H h, T ti, E ei, P p = [](E a,
      int32 b) {return a; }):f(f), g(g), h(h), p(p), ti(ti), ei(ei) {
    init(n):
  LazySegTree(vector<T> v, F f, G g, H h, T ti, E ei, P p = [](E a,
       int32 b) {return a; }):f(f), g(g), h(h), p(p), ti(ti), ei(ei) {
    init(v.size());

for(int32 i = 0;i < v.size();i++) node[i+n-1] = v[i];

for(int32 i = n-2;i >= 0;i--) node[i] = merge(node[i*2+1],
     \hookrightarrow node[i*2+2]);
  void init(int32 _n){
    n = 1;
     while (n < _n) n*=2;
    node.resize(2*n-1, ti);
lazy.resize(2*n-1, ei);
  inline T merge(T lhs, T rhs){
    if(lhs == ti) return rhs;
else if(rhs == ti) return lhs;
    return f(lhs, rhs);
  inline void eval(int32 k, int32 l, int32 r){
     if(lazy[k] == ei) return;
    node[k] = g(node[k], p(lazy[k], r-l));
if(r-l > 1) {
    lazy[k*2+1] = h(lazy[k*2+1], lazy[k]);
       lazy[k*2+2] = h(lazy[k*2+2], lazy[k]);
    lazy[k] = ei;
  T update(int32 a, int32 b, E x, int32 k=0, int32 l=0, int32 r=-1) {
     if(r<0) r = n;
     eval(k, l, r);
     if(b <= 1 || r <= a) return node[k];
    if(a < = 1 && r <= b) {
  lazy[k] = h(lazy[k], x);
  return g(node[k], p(lazy[k], r-1));</pre>
    return node[k] = merge(update(a, b, x, k \times 2 + 1, 1, (1+r)/2),
     \rightarrow update(a, b, x, k*2+2, (1+r)/2, r));
```

```
}
  T query(int32 a, int32 b, int32 k=0, int32 l=0, int32 r=-1) {
      if(r<0) r = n;
     eval(k, 1, r);
if(b <= 1 || r <= a) return ti;</pre>
      if(a <= 1 && r <= b) return node[k];</pre>
     return merge(query(a, b, k*2+1, 1, (1+r)/2), query(a, b, k*2+2,
      \hookrightarrow (1+r)/2, r));
};
SegmentTree/SegmentTree.cpp
#include <bits/stdc++.h>
using namespace std;
template<typename T, typename E>
class SegTree{
private:
   using F = function<T(T, T)>;
   using G = function (T(T, E)>;
   int n;
  F f;
   G q;
   T ti; // e0:F
   vector<T> node:
   SegTree(){}
   SegTree(int _n, F f, G g, T ti):f(f), g(g), ti(ti){
     init(_n);
   SegTree(vector<T> v, F f, G g, T ti):f(f), g(g), ti(ti){
     init(v.size());
for(int i = 0;i < v.size();i++) node[i+n-1] = v[i];
for(int i = n-2;i >= 0;i--) node[i] = merge(node[i*2+1],
      \hookrightarrow node[i*2+2]);
   inline void init(int n){
     n = 1;
     while (n < \underline{n}) n *= 2;
     node.resize(2*n-1, ti);
   inline T merge(T lhs, T rhs){
     if(lhs == ti) return rhs;
else if(rhs == ti) return lhs;
     return f(lhs, rhs);
   void update(int k, E x){
     total update fine k, E x, {
k += n-1;
node[k] = g(node[k], x);
while(k) {
k = (k-1)/2;
        node[k] = merge(node[k*2+1], node[k*2+2]);
  T query(int a, int b, int k=0, int l=0, int r=-1){
     if(r < 0) r = n;
if(b <= 1 || r <= a) return ti;
if(a <= 1 && r <= b) return node[k];</pre>
     return merge(query(a, b, k*2+1, 1, (1+r)/2), query(a, b, k*2+2,
      \hookrightarrow (1+r)/2, r));
};
int main (void) {
SegmentTree/LazySegmentTree_nonrec.cpp
#include <bits/stdc++.h>
template<class ValueMonoid, class OperatorMonoid, class Modifier,
   template<class...> class Container=::std::vector>
class LazySegTree{
public:
  using value_structure = ValueMonoid;
using value_type = typename value_structure::value_type;
using operator_structure = OperatorMonoid;
  using operator_type = typename operator_structure::value_type;
using modifier = Modifier;
  using const_reference = const value_type &;
using container_value_type = Container<value_type>;
using container_operator_type = Container<operator_type>;
   using size_type = typename container_value_type::size_type;
   container_value_type tree;
   container_operator_type lazy;
   size_type size_, height;
   static size_type getsize(const size_type x) {
  size_type ret = 1;
      while (ret < x)
        ret <<= 1;
     return ret;
   static size_type getheight(const size_type x){
     size_type ret = 0;
while((static_cast<size_type>(1) << ret) < x){</pre>
```

```
3
```

```
return ret;
  inline static value_type calc(const value_type a, const value_type
    return value_structure::operation(a, b);
  inline static void apply(operator_type &data, const operator_type
       a) {
     data = operator_structure::operation(data, a);
  inline static value_type reflect(const value_type v, const
  operator_type o) {
  return modifier::operation(v, o);
  void push(const size_type index) {
     tree[index] = reflect(tree[index], lazy[index]);
apply(lazy[index << 1], lazy[index]);
apply(lazy[index << 1 | 1], lazy[index]);</pre>
     lazy[index] = operator_structure::identity();
  void calc_node(const size_type index) {
     if(tree.size() <= (index << 1 | 1)) return;
assert(0 < index);</pre>
     tree[index] = calc(reflect(tree[index << 1], lazy[index << 1]),</pre>
          reflect(tree[index << 1 | 1], lazy[index << 1 | 1]));</pre>
  void build(size_type index) {
  while(index >>= 1) {
       calc_node(index);
  void propagate(const size_type index) {
  for(size_type shift = height; shift; --shift) {
    push(index >> shift);
  void rebuild(){
     for(size_type i = size_-1;i > 0;--i){
       calc_node(i);
public:
  LazySegTree() : size_(0), height(0), tree(), lazy(){}
  LazySegTree(const size_type size)
       : size_(size), height(getheight(size)),
  tree(size << 1, value_structure::initializer()),
  lazy(size << 1, operator_structure::identity()){</pre>
     rebuild();
  template<class InputIterator>
  LazySegTree(InputIterator first, InputIterator last)
       : size_(::std::distance(first, last)){
     height = getheight(size);
     tree = container_value_type(size_, value_structure::identity());
lazy = container_operator_type(size_ << 1,

→ operator_structure::identity());
     tree.insert(tree.end(), first, last);
     rebuild();
  size_type size() const { return size_; }
  const_reference operator[](const size_type k){
     assert(k < size_);
     propagate(k+size_);
     tree[k+size_] = reflect(tree[k+size_], lazy[k+size_]);
lazy[k+size_] = operator_structure::identity();
     return tree[k+size_];
  value_type query(size_type 1, size_type r){
     assert(1 <= r);
assert(0 <= 1 && 1 < size_);
     assert(0 <= r && r <= size_);
value_type retl = value_structure::identity(),</pre>
                  retr = value_structure::identity();
     1 += size ;
     r += size_;
     propagate(1);
     propagate (r-1);
            1 < r ; 1 >>= 1, r >>= 1){
       if(1&1){
         retl = calc(retl, reflect(tree[1], lazy[1]));
          1++;
        if (r&1) {
          retr = calc(reflect(tree[r], lazv[r]), retr);
     return calc(retl, retr);
  void update(size_type 1, size_type r, const operator_type& data) {
     assert(1 <= r);
assert(0 <= 1 && 1 < size_);
assert(0 <= r && r <= size_);
     l += size_;
     r += size_;
```

```
propagate(1);
                   - 1);
     propagate(r
     propagate(i = 1),
for(size_type l = 1, r_ = r; l_ < r_ ; l_ >>= 1, r_ >>= 1){
   if(l_ & 1) apply(lazy[l_++], data);
       if(r_ & 1) apply(lazy[--r_], data);
     build(1);
    build(r - 1);
  template<class F>
  void update(size_type index, const F& f) {
    assert(0 <= index && index < size());
     index += size_;
    propagate(index);
tree[index] = f(::std::move(tree[index]));
lazy[index] = operator_structure::identity();
    build(index);
  template<class F>
  size\_type search(const F& f) const { // [0, result) is True and
\leftrightarrow [0, result-1) is not.
     if(f(value_structure::identity()))
    return 0;
if(!f(tree[1]))
       return size_+1;
    value_type acc = value_structure::identity();
size_type i = 1;
    while(i <
};
verify: http://judge.u-aizu.ac.jp/onlinejudge/review.jsp?rid=3176153
         http://judge.u-aizu.ac.jp/onlinejudge/review.jsp?rid=3176158
http://judge.u-aizu.ac.jp/onlinejudge/review.jsp?rid=3176164
         http://judge.u-aizu.ac.jp/onlinejudge/review.jsp?rid=3176248
         http://judge.u-aizu.ac.jp/onlinejudge/review.jsp?rid=3176296
template < Value Monoid, Operator Monoid, Modifier, Container >
class LazySegTree
ValueMonoid
  - 役割
    - 扱う要素の値
   要求
    - value_type
    - identity() -> value_type : 単位元を返す
     - initializer() -> value_type : 要素の初期値を返す
     - operation(value_type, value_type) -> value_type : 演算結果を返す
    - 必要時
       - size_type value_type::len : ノードの幅
OperatorMonoid
   - 役割
      扱う要素に適用させる値
   - 要求
     - value_type
- identity() -> value_type : 単位元を返す
- operation(value_type, value_type) -> value_type : 作用素を結合する
Modifier < Value Monoid, Operator Monoid >
   - 役割
       OperatorMonoidをValueMonoidに適用させる
  - 要求
     - operation(value_type, operator_type) -> value_type : 作用素を適用
   させた結果を返す
LazySegTree
  - 提供
      query(size_type l, size_type r) -> value_type
       - 計算量 O(log N)
- [1, r)までの計算結果
     - update(size_type 1, size_type r, operator_type x)
       計算量 O(log N)[1, r)にxを適用させた結果に変更する
     - update(size_type k, function f)
       計算量 O(log N)kth elementをfを適用した結果に変更する
     - search(function f) -> size_type

- 計算量 O(log N)?

- f([0, k)) is true and f([0, k+1)) is falseとなるkを返す
SegmentTree/DynamicSegTree.cpp
```

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

template<class ValueMonoid>
class DynamicSegTree{
private:
    using value_structure = ValueMonoid;
    using value_type = typename value_structure::value_type;
    using size_type = ::std::size_t;
    struct Node;
    using pointer = ::std::unique_ptr<Node>;
    using pointer_value = ::std::pair<pointer, value_type>;
```

```
struct Node{
    value_type v;
    pointer lch, rch;
    Node(){}
    Node(value_type a) : v(a) {}
  pointer root;
  size_type n;
public:
  DynamicSegTree(){}
  DynamicSegTree(size_type n_) : n(n_) {
    root = ::std::make_unique<Node>(value_structure::identity());
  template<class F>
 void update(size_type k, const F &f) {
    root = update(k, f, ::std::move(root), 0, n);
  template<class F>
  pointer update(size type k, const F &f, pointer now, size type l,

    size type r){
    if (r < 0) { r = if (r - 1 == 1) {
     now->v = f(::std::move(now->v));
     return ::std::move(now);
    size_type m = (1 + r) >> 1;
if (k < m) {
     if (!now->lch) now->lch =

    ::std::make_unique<Node>(value_structure::identity());

     now->lch = update(k, f, ::std::move(now->lch), l, m);
    } else {
     if (!now->rch) now->rch =
          ::std::make_unique<Node>(value_structure::identity());
     now->rch = update(k, f, ::std::move(now->rch), m, r);
    value_type lv = now->lch ? now->lch->v :
       value_structure::identity();
    value_type rv = now->rch ? now->rch->v :

    value_structure::identity();
    now->v = value_structure::operation(lv, rv);
    return ::std::move(now);
  value_type query(size_type a, size_type b){
    value_type res;
    tie(root, res) = query(a, b, ::std::move(root), 0, n);
    return res;
  pointer_value query(size_type a, size_type b, pointer now,
    if (a <= 1 && r <= b) return ::std::make_pair(::std::move(now),
        now->v);
    if (r <= a || b <= 1) return ::std::make_pair(::std::move(now),</pre>

→ value_structure::identity());
    size\_type m = (l + r) >> 1;
    value_type lv = value_structure::identity(), rv =
       value_structure::identity();
    if (now->1ch)
      tie(now->lch, lv) = query(a, b, ::std::move(now->lch), l, m);
    if (now->rch)
     tie(now->rch, rv) = query(a, b, ::std::move(now->rch), m, r);
    return ::std::make_pair(::std::move(now),

→ value_structure::operation(lv, rv));
};
verify: https://arc008.contest.atcoder.jp/submissions/4145634
template<ValueMonoid>
class DynamicSegTree
ValueMonoid
   要求
- value_type
    - identity() -> value_type : 単位元を返す
    - operation(value_type, value_type) -> value_type : 演算結果を返す
SegTree
   提供
    - [1, r)までの計算結果
    - update(size_type k, function f)
     - 計算量 O(log N)
- kth elementをfを適用した結果に変更する
int main (void) {
```

$SegmentTree/SegmentTree_nonrec.cpp$

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

```
template<class ValueMonoid, template<class...> class
    Container=::std::vector>
class SegTree{
public:
  using value structure = ValueMonoid;
  using value_type = typename value_structure::value_type;
  using const_reference = const value_type &;
using container_type = Container<value_type>;
using size_type = typename container_type::size_type;
   ::std::vector<value_type> tree;
  size_type size_;
  static size_type getsize(const size_type x) {
    size_type ret = 1;
     while (ret < x)
ret <<= 1;
     return ret;
  inline value_type calc(const value_type a, const value_type b) {
     return value_structure::operation(a, b);
  inline void calc_node(const size_type index){
     if(tree.size() <= (index << 1 | 1)) return;</pre>
     tree[index] = value_structure::operation(tree[index<<1],</pre>

    tree[index<<1 | 1]);
</pre>
public:
  SegTree() : size_(0), tree(){}
  SegTree(const size_type size)
       : size_(size), tree(size << 1, value_structure::identity()){}
  tree = container_type(size_, value_structure::identity());
     tree.insert(tree.end(), first, last);
     for(size_type i = size_;i > 0;i--){
       calc_node(i);
  size_type size() const { return size_; }
const_reference operator[](const size_type k) const {
  assert(k < size_);</pre>
     return tree[k+size_];
  value_type query(size_type 1, size_type r){
  assert(1 <= r);
  assert(0 <= 1 && 1 < size_);
  assert(0 <= r && r <= size_);</pre>
     value_type retl = value_structure::identity(), retr =

    value_structure::identity();

     for(1 += size_, r += size_; 1 < r; 1 >>= 1, r >>= 1){
  if(1&1) ret1 = calc(ret1, tree[1++]);
       if(r&1) retr = calc(tree[--r], retr);
     return calc(retl, retr);
  template<class F>
  void update(size_type index, const F& f) {
  assert(0 <= index && index < size());</pre>
     index += size_;
tree[index] = f(::std::move(tree[index]));
while(index >>= 1)
       calc_node(index);
   template<class F>
  size_type search(const F& f) const { // [0, result) is True and
\hookrightarrow [0, result-1) is not.
     if(f(value_structure::identity()))
       return 0:
     if(!f(tree[1]))
     return size_+1;
value_type acc = value_structure::identity();
     size_type i = 1;
     while(i <
};
verify:
    http://judge.u-aizu.ac.jp/onlinejudge/review.jsp?rid=3162647#1
          http://judge.u-aizu.ac.jp/onlinejudge/review.jsp?rid=3162648
template<ValueMonoid, Container>
class SegTree
ValueMonoid
   - 要求
     - value_type
     - identity() -> value_type : 単位元を返す
- operation(value_type, value_type) -> value_type : 演算結果を返す
SegTree
    提供
     - query(size_type l, size_type r) -> value_type
```

```
- 計算量 O(log N)
- [1, r)までの計算結果
- update(size_type k, function f)
- 計算量 O(log N)
- kth elementをfを適用した結果に変更する

* 未実装
- search(function f) -> size_type
- 計算量 O(log N)?
- f([0, k)) is true and f([0, k+1)) is falseとなるkを返す
*/
```

```
SegmentTree/DynamicLazySegTree.cpp
#include <bits/stdc++.h>
template<class ValueMonoid, class OperatorMonoid, class Modifier>
class DynamicLazySegTree{
  using value_structure = ValueMonoid;
using value_type = typename value_structure::value_type;
  using operator_structure = OperatorMonoid;
  using operator_type = typename operator_structure::value_type;
using modifier = Modifier;
  using size_type = ::std::size_t;
  struct Node;
  using pointer = ::std::unique_ptr<Node>;
using pointer_value = ::std::pair<pointer, value_type>;
  struct Node{
    value_type v;
    operator_type o;
    pointer lch, rch;
    Node () {}
    Node(value_type a, operator_type b) : v(a), o(b) {}
  pointer root;
  size_type n;
  inline static operator_type apply(const operator_type &a, const
  → operator_type &b) {
    return operator_structure::operation(a, b);
  }
  inline static value_type reflect(const value_type &a, const

→ operator type &b) {
       (b == operator_structure::identity()) return a;
    return modifier::operation(a, b);
  inline static pointer push(pointer node, size_type k) {
   if (node->o == operator_structure::identity()) return
        ::std::move(node);
    node->v = reflect(node->v, node->o);
    if (k > 1) {
      if (!node->lch) node->lch =

→ ::std::make_unique<Node>(Node(value_structure::identity(),
           operator_structure::identity()));
      if (!node->rch) node->rch =
      operator_structure::identity());
      node->lch->o = apply(node->lch->o, node->o);
node->rch->o = apply(node->rch->o, node->o);
    node->o = operator structure::identity();
    return ::std::move(node);
public:
  DynamicLazySegTree(){}
  DynamicLazySegTree(size_type n_) : n(n_) {
    root = ::std::make_unique<Node>(value_structure::identity(),
       operator_structure::identity());
  template<class F>
  void update(size_type k, const F &f){
  root = update(k, f, ::std::move(root), 0, n);
  template<class F>
  pointer update(size_type k, const F &f, pointer now, size_type l =
  \hookrightarrow 0, size_type r = -1) {
    now = push(::std::move(now), r-1);
    if (r - 1 == 1)
      now->v = f(::std::move(now->v));
return ::std::move(now);
    size_type m = (1 + r) >> 1;
if (k < m) {
      if (!now->lch) now->lch =
           ::std::make_unique<Node>(value_structure::identity(),
          operator_structure::identity());;
      now->lch = update(k, f, ::std::move(now->lch), l, m);
      if (!now->rch) now->rch =
       operator_structure::identity()); now->rch = update(k, f,
::std::move(now->rch), m, r);
    value type ly = now->lch ? now->lch->y :

→ value structure::identity();
```

```
value_type rv = now->rch ? now->rch->v :
    → value_structure::identity();
    now->v = value_structure::operation(lv, rv);
   return ::std::move(now);
 void update(size type a, size type b, const operator type &x){
    root = update(a, b, x, ::std::move(root), 0, n);
 pointer update(size_type a, size_type b, const operator_type &x, \hookrightarrow pointer now, size_type l = 0, size_type r = -1) {
   now = push(::std::move(now), r-l);
    if (a <= 1 && r <= b) {
      now->o = apply(now->o, x);
      now = push(::std::move(now), r-1);
      return ::std::move(now);
    if (b <= 1 || r <= a) return ::std::move(now);
    size\_type m = (1 + r) >> 1;
    if (!now->lch) now->lch =
       ::std::make_unique<Node>(value_structure::identity(),
        operator_structure::identity());
    if (!now->rch) now->rch =
        ::std::make_unique<Node>(value_structure::identity(),

→ operator structure::identity());
   now->v = value_structure::operation(now->lch->v, now->rch->v);
    return ::std::move(now);
 value_type query(size_type a, size_type b){
    value_type res;
   tie(root, res) = query(a, b, ::std::move(root), 0, n);
return res;
 pointer_value query(size_type a, size_type b, pointer now,
   \rightarrow size_type 1 = 0, size_type r = -1){
   now = push(::std::move(now), r-1);
   if (a <= 1 && r <= b) return ::std::make_pair(::std::move(now),</pre>
       now->v);
    if (r <= a || b <= 1) return ::std::make_pair(::std::move(now),
       value_structure::identity());
   size\_type m = (l + r) >> 1;
   value type lv = value structure::identity(), rv =
        value_structure::identity();
    if (now->lch) tie(now->lch, lv) = query(a, b,
        ::std::move(now->lch), l, m);
    if (now->rch) tie(now->rch, rv) = query(a, b,
       ::std::move(now->rch), m, r);
   return ::std::make_pair(::std::move(now),

→ value structure::operation(lv, rv));
};
```

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