### Data Structure

## 1.1 Segment Tree

```
55
1 struct SegT{
     int d[4*N];
                                                   56
     int lazy_tag[4*N];
                                                   57 };
     int combine(int a, int b){
       return a+b:
     void build(int a[], int ind = 1, int l =
          0. int r = N-1)
       if(1==r){
         d[ind]=a[1];
                                                    1 struct Treap{
       }else{
         int mid = (1+r)/2;
11
         build(a,ind<<1,1,mid);</pre>
12
13
         build(a,ind<<1|1,mid+1,r);
         d[ind] = combine(d[ind<<1],d[ind</pre>
14
              <<1|11):
15
16
    void modify(int pos, int val, int ind = 1,
           int l = 0, int r = N-1)
       if(1==r){
         d[ind] = val;
19
20
       }else{
21
         int mid = (1+r)/2;
                                                   12
22
         if(pos<=mid) modify(pos,val,ind<<1,1,</pre>
         else modify(pos,val,ind<<1|1,mid+1,r);</pre>
         d[ind] = combine(d[ind<<1],d[ind</pre>
24
                                                   16 }
              <<1|1]);
                                                   17
25
26
27
     void range modify(int ml, int mr, int val,
                                                  20
           int ind = 1, int l = 0, int r = N-1){21}
       if(ml>r||mr<1) return;</pre>
       if(ml<=1&&mr>=r){
29
         lazy tag[ind] += val;
         d[ind] += (r-l+1)*val;
                                                   25
                                                   26
32
         return;
33
       int mid = (1+r)/2;
34
       range_modify(ml,mr,val,ind<<1,l,mid);</pre>
       range_modify(ml,mr,val,ind<<1|1,mid+1,r) 30|}
       d[ind] = combine(d[ind<<1],d[ind<<1|1]); 32 void split(Treap *t, Treap *&a, Treap *&b,
38
     void apply(int ind, int val, int l, int r)
       if(ind>=0&&ind<4*N){
         d[ind] += (r-l+1)*val;
                                                   36
         lazy tag[ind] += val;
42
     int query(int ql, int qr, int ind = 1, int 40
           l = 0, int r = N-1)
       if(ql>r||qr<1) return 0;</pre>
                                                   42
       if(q1<=1&&qr>=r) return d[ind];
       int mid = (1+r)/2;
                                                   44
       if(lazy_tag[ind]){
                                                   45
         apply(ind<<1, lazy tag[ind], 1, mid); 46|}
```

```
<<1|1]);
  lazy_tag[ind] = 0;
return combine(query(ql,qr,ind<<1,l,mid)</pre>
     ,query(ql,qr,ind<<1|1,mid+1,r));
```

Treap(int v): l(nullptr), r(nullptr), val(

v), size(1), sum(v){}

d[ind] = combine(d[ind<<1],d[ind</pre>

apply(ind<<1|1, lazy tag[ind], mid+1,

#### Treap

Treap \*1, \*r;

void pull();

int val, size, sum;

r);

52

53 54

```
void Treap::pull(){
    size = 1, sum = val:
    if(1!=nullptr) size += 1->size, sum += 1->
    if(r!=nullptr) size += r->size, sum += r->
14 int sz(Treap *t){
    return (t==nullptr ? 0 : t->size);
   Treap *merge(Treap *a, Treap *b){
    if(a==nullptr) return b;
    if(b==nullptr) return a;
    if(rand()%(a->size+b->size) <a->size){
      a->r = merge(a->r,b);
      a->pull();
      return a;
    }else{
      b\rightarrow \hat{l} = merge(a,b\rightarrow l);
      b->pull();
      return b;
        int k){
     if(t==nullptr){
      a = b = nullptr;
       return;
     if(sz(t\rightarrow 1) < k){
       split(t->r,a->r,b,k-sz(t->l)-1);
      a->pull();
    }else{
       split(t->1,a,b->1,k);
      b->pull();
```

# Graphs

#### 2.1 dijkstra

```
1 | priority_queue<pair<int,int>,vector<pair<int</pre>
        ,int>>, greater<pair<int,int>>> pq;
pq.push({0,s});
3 | dis[s] = 0;
4 | inq[s] = 1;
  while(!pq.empty()){
    auto [ww,u] = pq.top(); pq.pop();
    inq[u] = 0;
     for(auto [v,w] : adj[u]){
      if(dis[v] > dis[u]+ w){
         dis[v] = dis[u]+w;
         if(!inq[v]){
           pq.push({dis[v],v});
           inq[v] = 1;
15
16
    }
17 }
```

# Number Theory

#### 3.1 FFT

10

19

```
1 typedef complex<double> cp;
 const double pi = acos(-1);
 const int NN = 131072:
 struct FastFourierTransform{
     Iterative Fast Fourier Transform
     How this works? Look at this
     0th recursion 0(000) 1(001)
                                    2(010)
            3(011) 4(100) 5(101) 6(110)
            7(111)
     1th recursion 0(000)
                            2(010)
                                    4(100)
            6(110) | 1(011) 3(011) 5(101)
            7(111)
     2th recursion 0(000)
                           4(100) | 2(010)
            6(110) | 1(011) 5(101) | 3(011)
            7(111)
     3th recursion 0(000) | 4(100) | 2(010)
           6(110) | 1(011) | 5(101) | 3(011) |
           7(111)
     All the bits are reversed => We can save
           the reverse of the numbers in an
   int n, rev[NN];
   cp omega[NN], iomega[NN];
   void init(int n ){
```

```
for(int i = 0; i < n ; i++){}
         //Calculate the nth roots of unity
24
         omega[i] = cp(cos(2*pi*i/n),sin(2*pi*
         iomega[i] = conj(omega[i]);
27
       int k = __lg(n_);
       for(int i = 0; i < n; i++){
         int t = 0;
30
         for(int j = 0; j < k; j++){}
31
           if(i & (1 << j)) t |= (1 << (k-j-1));
33
34
         rev[i] = t;
35
36
37
     void transform(vector<cp> &a, cp* xomega){
       for(int i = 0;i < n;i++)</pre>
         if(i < rev[i]) swap(a[i],a[rev[i]]);</pre>
       for(int len = 2; len <= n; len <<= 1){
41
         int mid = len >> 1:
43
         int r = n/len:
44
         for(int j = 0; j < n; j += len)
           for(int i = 0;i < mid;i++){</pre>
             cp tmp = xomega[r*i] * a[j+mid+i];
             a[j+mid+i] = a[j+i] - tmp;
             a[j+i] = a[j+i] + tmp;
49
50
      }
51
     void fft(vector<cp> &a){ transform(a,omega
     void ifft(vector<cp> &a){ transform(a,
          iomega); for(int i = 0;i < n;i++) a[i]</pre>
           /= n;}
55 } FFT;
```

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Team						
Reference -						

# ANGRY CROW TAKES FLIGHT! 1

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