Dр

1.1 01 knapsack

```
1 for(int i = 0; i < 100005; i++) dp[i] = dp1[i] = 205;
 dp[0] = dp1[0] = 0;
3 for(int i = 1; i <= n; i++) {
    for(int j = 1e5+1; j >= a[i]; j--) { // 到著做回
        dp[j] = min(dp[j-a[i]] + 1, dp[j]);
7
```

1.2 Josephus

```
1 int josephus (int n, int k) { // n people, kth is killed
     if (n == 1) return 1;
     else return (josephus(n - 1, k) + k - 1) % n + 1;
          /* The position returned by josephus(n - 1, k)
          is adjusted because the recursive call
          josephus(n - 1, k) considers the
          original position k % n + 1 as position 1 */
```

1.3 Bitmask

```
1 / / n個城市,m個單向邊,求從1出發走到n的所有。 徑數
2 // 號迴版本,存反向圖
3 11 alln;
4 11 tb1[20][1<<20]; // 建表
5 11 dp(int i, 11 vs) {
      if(tbl[i][vs]) return tbl[i][vs];
      if (vs == alln && i == 0) return 1;
      if (vs == alln || i == 0) return 0;
      11 r = 0;
      For(j, n) {
          if(!g[i][j]) continue;
          if (vs&(1<<j)) continue;</pre>
13
          r += dp(j, vs|(1 << j))*g[i][j];
          r %= mod;
      return tbl[i][vs] = r % mod;
19 alln = (1<<n)-1;
20 ans = dp(n-1, 1<<(n-1))%mod; //從最後一點遞迴回去,bitmask n
       -1位為1,其餘為0
22 // TLE版本, 迴圈版很難壓常, 存正向圖
23 N = (1<<n)-1; // 可表示n個bit的bitmask
24 | dp[0][1] = 1;
  for(int mask = 1; mask <= N; mask++) {</pre>
      for(int i = 0; i < n; i++) {</pre>
          if(!(1 & mask>>i)) continue;
28
          int mask2 = mask - (1<<i);</pre>
          for(int j = 0; j < n; j++) {</pre>
29
              if(!(1 & mask2>>j) || g[j][i] == 0) continue;
```

```
dp[i][mask] += dp[j][mask2]*g[j][i]; // 非簡單
31
                  圖,可能有重複單向邊,g[i][j]存邊數
             dp[i][mask] %= mod;
33
34
35
36 cout << dp[n-1][N] % mod << '\n';
```

1.4 InfinitKnapsack

```
1 // 找零問題
  int main() { //O(n^2)
      dp[0] = 1;
      for(11 i = 1; i <= n; i++) {</pre>
          for(11 j = a[i]; j < 30001; j++) { // 順著做過去
             dp[j] += dp[j-a[i]];
             if (dp[j-a[i]]) coin[j] = i; // 此 額當前拿为哪一
      11 ans = dp[sum]; // sum = 所求 額
      while (sum) {
12
         ans.push back(coin[sum]);
          sum -= a[coin[sum]]; // 遞迴找用過哪些錢幣
13
14
15
```

Data Structure

2.1 DSU

```
1 class DSU{
2 public:
      DSU(int n ) {
           this -> n = n;
           reset();
       vector<int> boss;
       vector<int> rank;
       vector<int> size;
       void reset(){
           this->boss.resize(n);
           this->rank.resize(n,0);
           this->size.resize(n,0);
           for(int i =0;i<n;i++) {</pre>
               boss[i] = i;
17
       int find(int x){
           if(boss[x]!= x){
21
               boss[x] = find(boss[x]);
22
23
           return boss[x];
24
       int get size(int x) {
25
           return size[find(x)];
```

```
void merge(int x, int y) {
           int a = find(x);
           int b = find(y);
           if(a!=b){
               if (rank[a] < rank[b]) {
                    boss[a] = b;
                    size[b] += size[a];
               }else if (rank[a] < rank[b]) {</pre>
                   boss[b] = a;
                    size[a] += size[b];
               }else{
                    boss[a] = b;
                    size[b] += size[a];
                    rank[b]++;
       bool aresame(int a,int b) {
           return find(a) == find(b);
48 };
```

28

29

30

31

32 33

34

35

36

37

38

39

40

41

42

43

44

45

2.2 Monotonic Queue

```
1 class Monotonic_queue {
2 private:
      deque<int> qu;
  public:
       void push(int n) {
           while (!qu.empty() &&qu.back() <n) {
               qu.pop_back();
           qu.push_back(n);
10
11
       int max() {
12
           return qu.front();
13
       int min() {
14
15
           return qu.back();
16
17
       int size(){
18
           return qu.size();
19
       void pop() {
20
21
           qu.pop_front();
22
```

2.3 BIT

```
1 class BIT{
2 public:
      vector<int> bit;
      int N;
      BIT(int n) {
          this -> N = n;
          this->bit.resize(n);
      void update(int x, int d) {
```

48

49

51

52

53

54

55

56

57

58

59

60

61 62 63

64

65

67

68

69

70

71

72

81

82

89

93

95

97

99

100

101

102

103

104

105

106

107

108

109

110

111

```
while(x<=N) {
               bit[x] +=d;
11
                x +=x&(-x);//lowest bit in x;
12
13
14
       int query(int x) {
15
16
           int res = 0;
17
           while(x){
18
               res+= bit[x];
19
               x -= x& -x;
20
21
           return res;
22
23 };
```

2.4 Treap

```
1 // 區間加值、反轉、rotate、刪除、插入元素、求區間
2 // srand(time(0))
3 class Treap {
     private:
      struct Node {
          int pri = rand(), size = 1;
          11 val, mn, inc = 0; bool rev = 0;
          Node *1c = 0, *rc = 0;
          Node(11 v) { val = mn = v; }
11
      Node* root = 0;
      void rev(Node* t) {
          if (!t) return;
          swap(t->lc, t->rc), t->rev \wedge= 1;
14
15
16
      void update(Node* t, 11 v) {
          if (!t) return;
17
          t->val += v, t->inc += v, t->mn += v;
18
19
      void push(Node* t) {
20
21
          if (t->rev) rev(t->lc), rev(t->rc), t->rev = 0;
22
          update(t->lc, t->inc), update(t->rc, t->inc);
23
          t \rightarrow inc = 0;
24
      void pull(Node* t) {
25
          t->size = 1 + size(t->1c) + size(t->rc);
           t->mn = t->val;
27
28
          if (t->1c) t->mn = min(t->mn, t->1c->mn);
29
          if (t->rc) t->mn = min(t->mn, t->rc->mn);
30
       void discard (Node* t) { // 看要不要釋放記憶體
          if (!t) return;
          discard(t->lc), discard(t->rc);
33
34
          delete t;
       void split(Node* t, Node*& a, Node*& b, int k) {
          if (!t) return a = b = 0, void();
          push(t);
          if (size(t->1c) < k) {
               split(t->rc, a->rc, b, k - size(t->lc) - 1);
42
               pull(a);
          } else {
              h = + \cdot
               split(t->lc, a, b->lc, k);
45
               pull(b);
```

```
Node* merge(Node* a, Node* b) {
     if (!a || !b) return a ? a : b;
     if (a->pri > b->pri) {
        push(a);
        a \rightarrow rc = merge(a \rightarrow rc, b);
        pull(a);
        return a;
     } else {
        push(b);
        b \rightarrow 1c = merge(a, b \rightarrow 1c);
        pull(b);
        return b:
 inline int size(Node* t) { return t ? t->size : 0; }
public:
int size() { return size(root); }
 void add(int 1, int r, 11 val) {
    Node *a, *b, *c, *d;
     split(root, a, b, r);
     split(a, c, d, 1 - 1);
    update(d, val);
     root = merge(merge(c, d), b);
 // 反轉區間 [1, r]
 void reverse(int 1, int r) {
    Node *a, *b, *c, *d;
     split(root, a, b, r);
     split(a, c, d, 1 - 1);
     swap(d->1c, d->rc);
    d->rev ^= 1;
     root = merge(merge(c, d), b);
 // 區間 [1, r] 向右 rotate k 次, k < 0 表向左 rotate
 void rotate(int 1, int r, int k) {
    int len = r - 1 + 1;
     Node *a, *b, *c, *d, *e, *f;
     split(root, a, b, r);
     split(a, c, d, 1 - 1);
    k = (k + len) % len;
     split(d, e, f, len - k);
     root = merge(merge(c, merge(f, e)), b);
 // 插入一個元素 val 使其 index = i <= size
 void insert(int i, 11 val) {
    if (i == size() + 1) {
        push_back(val); return;
    assert(i <= size());
    Node *a, *b;
     split(root, a, b, i - 1);
     root = merge(merge(a, new Node(val)), b);
 void push back(11 val) {
     root = merge(root, new Node(val));
 void remove(int 1, int r) {
     int len = r - 1 + 1;
    Node *a, *b, *c, *d;
     split(root, a, b, 1 - 1);
     split(b, c, d, len);
     discard(c); // 看你要不要釋放記憶體
     root = merge(a, d);
```

```
112
       11 minn(int 1, int r) {
113
            Node *a, *b, *c, *d;
114
            split(root, a, b, r);
115
116
            split(a, c, d, 1 - 1);
            int ans = d->mn;
117
118
            root = merge(merge(c, d), b);
119
            return ans;
120
121 };
```

2.5 Segment Tree

```
1 class SegmentTree{
2 private:
       const int n:
       const vl arr:
       // v1 st;
       v1 summ;
       vl minn;
       v1 maxx:
       vl tag:
       void pull(int 1,int r,int v){
11
           if (r-1==1)
12
               return:
           // st[v] = st[2*v+1] + st[2*v+2];
13
14
           int mid=(1+r)/2;
15
           push(1,mid,2*v+1);
16
           push(mid,r,2*v+2);
17
           summ[v] = summ[2*v+1] + summ[2*v+2];
           // minn[v] =min(minn[2*v+1], minn[2*v+2]);
18
19
           // \max[v] = \max(\max[2*v+1], \min[2*v+2]);
20
21
       void push(int 1, int r, int v) {
           summ[v] += tag[v] * (r-1);
22
23
           if (r-1==1)
2.4
                return tag[v]=0,void();
           tag[2*v+1] += tag[v];
25
26
           tag[2*v+2] += tag[v];
           tag[v]=0;
27
28
       void build(int 1,int r,int v=0) {
29
30
           if (r-1==1) {
                summ[v] = arr[1];
32
                // summ[v]=minn[v]=maxx[v]=arr[1];
33
               return:
34
35
           int mid=(1+r)/2;
           build(1, mid, 2*v+1);
36
           build(mid,r,2*v+2);
           pull(1,r,v);
39
40
       SegmentTree(vl&_arr, int _n):arr(_arr),n(_n) {
           assert(arr.size()==n);
           summ.assign(4*n.0);
           // minn.assign(4*n,1e9);
           // maxx.assign(4*n,-1e9);
47
           tag.assign(4*n,0);
           build(0,arr.size());
48
       void modify(int x, int val, int 1, int r, int v=0) {
```

14

15

16

21

22

23

24

25

26

27

3.0

31

32

35

39

40

41

42

43

52

57

59

```
52
53
        // query sum
       loli query(int L,int R,int l,int r,int v=0) {
55
            // dbn(L,R,1,r,v)
            push(1,r,v);
            if (1==L && R==r) {
                return summ[v];
                return minn[v];
                return maxx[v];
            int mid=(1+r)/2;
            if (R<=mid)</pre>
                return query (L,R,1,mid,2*v+1);
            else if (mid<=L)</pre>
                return query(L,R,mid,r,2*v+2);
                return query(L,mid,1,mid,2*v+1)+query(mid,R,mid,r
69
70
        // plus `val` to every element in [L,R)
        void update(int L, int R, loli val, int l, int r, int v=0) {
            // dbn(L,R,1,r,v)
73
            push (1, r, v):
            if (1==L && R==r) {
                tag[v]+=val;
                push(1,r,v);
                return:
            int mid=(1+r)/2;
            if (R<=mid)
                update(L,R,val,1,mid,2*v+1);
            else if (mid<=L)</pre>
                update(L,R,val,mid,r,2*v+2);
                update(L,mid,val,1,mid,2*v+1),update(mid,R,val,
                     mid, r, 2*v+2);
            pull(1,r,v);
 88
    void solve() {
       int n,q;
       cin>>n>>a;
       vl arr(n);
        for(auto&x:arr)
            cin>>x;
       SegmentTree st(arr,n);
       while(q--){
            int op=0;
            // str op;
            cin>>op;
            if (op&1) {
                loli 1,r,val;
                cin>>1>>r>>val;
                assert(r>=1);
                st.update(1-1,r,va1,0,n);
                // loli k.u:
                // cin>>k>>u;
                // st.update(k-1,k,u-arr[k-1],0,n);
                // arr[k-1]=u;
            }else{
                int x,y;
                cin>>x>>y;
                assert(y>=x);
113
                cout << st.query(x-1,y,0,n) << end1;
```

2.6 Sparse Table

116

117

```
int a[N], sp[_lg(N) + 1][N]{};
void init(int n) { //0-based
    for (int i = 0; i < n; ++i) {
        sp[0][i] = a[i];
    }
    for (int i = 0; i < __lg(n); ++i) {
        for (int j = 0; j+(1<<i) < n; ++j) {
            sp[i + 1][j] = max(sp[i][j], sp[i][j+(1<<i)]);
        }
    }
}
int query(int l, int r) { //[l, r]
    int p = __lg(r - l + 1);
    return max(sp[p][l], sp[p][r-(1<<p)+1]);
}</pre>
```

2.7 Monotonic Stack

3 Flow

3.1 Maximum Simple Graph Matching

```
struct GenMatch { // 1-base
   int V, pr[N];
   bool el[N][N], inq[N], inp[N], inb[N];
   int st, ed, nb, bk[N], djs[N], ans;
   void init(int _V) {
        V = _V;
        for (int i = 0; i <= V; ++i) {
            for (int j = 0; j <= V; ++j) el[i][j] = 0;
            pr[i] = bk[i] = djs[i] = 0;
        inq[i] = inp[i] = inb[i] = 0;
}</pre>
```

```
void add edge(int u, int v) {
  el[u][v] = el[v][u] = 1;
int lca(int u, int v) {
  fill_n(inp, V + 1, 0);
  while (1)
    if (u = djs[u], inp[u] = true, u == st) break;
    else u = bk[pr[u]];
  while (1)
   if (v = djs[v], inp[v]) return v;
    else v = bk[pr[v]];
void upd(int u) {
  for (int v; dis[u] != nb;) {
    v = pr[u], inb[djs[u]] = inb[djs[v]] = true;
    u = bk[v];
    if (djs[u] != nb) bk[u] = v;
void blo(int u, int v, queue<int> &ge) {
  nb = lca(u, v), fill n(inb, V + 1, 0);
  (v) bau (u) bau
  if (djs[u] != nb) bk[u] = v;
  if (djs[v] != nb) bk[v] = u;
  for (int tu = 1; tu <= V; ++tu)</pre>
    if (inb[dis[tu]])
      if (djs[tu] = nb, !inq[tu])
        qe.push(tu), inq[tu] = 1;
void flow() {
  fill_n(inq + 1, V, 0), fill_n(bk + 1, V, 0);
  iota(djs + 1, djs + V + 1, 1);
  queue<int> qe;
  qe.push(st), inq[st] = 1, ed = 0;
  while (!qe.empty()) {
    int u = qe.front();
    ge.pop();
    for (int v = 1; v <= V; ++v)</pre>
      if (el[u][v] && djs[u] != djs[v] &&
        pr[u] != v) {
        if ((v == st) ||
          (pr[v] > 0 && bk[pr[v]] > 0))
          blo(u, v, qe);
        else if (!bk[v]) {
          if (bk[v] = u, pr[v] > 0) {
            if (!inq[pr[v]]) qe.push(pr[v]);
            return ed = v, void();
  for (int u = ed, v, w; u > 0;)
    v = bk[u], w = pr[v], pr[v] = u, pr[u] = v,
int solve() {
  fill_n(pr, V + 1, 0), ans = 0;
  for (int u = 1; u <= V; ++u)</pre>
      if (st = u, flow(), ed > 0) aug(), ++ans;
```

3.2 Dinic

1 #define maxn 2005

78 };

```
#define INF 0x3f3f3f3f
   struct MaxFlow{
       struct edge{
           int to, cap, flow,rev;
           edge( int v, int c, int f,int r) : to(v), cap(c),
                flow(f), rev(r) {}
       vector<edge> G[maxn];
       int s,t,dis[maxn],cur[maxn],vis[maxn];
       void add_edge(int from,int to,int cap) {
10
           G[from].push_back(edge(to,cap,0,G[to].size()));
11
           G[to].push_back(edge(from,0,0,G[from].size()-1));
12
13
14
       bool bfs() {
15
           memset(dis, -1, sizeof(dis));
           queue<int> qu;
16
17
           qu.push(s);
           dis[s] = 0:
           while (!qu.empty()) {
19
               int from = qu.front();
2.0
               qu.pop();
               for (auto &e: G[from]) {
22
                   if (dis[e.to] == -1 && e.cap != e.flow) {
                       dis[e.to] = dis[from] + 1;
                        qu.push(e.to);
                   }
27
28
           return dis[t]!=-1;
29
30
       int dfs(int from, int cap) {
           if (from==t | |cap==0) return cap;
32
           for(int &i = cur[from];i<G[from].size();i++){</pre>
33
               edge &e = G[from][i];
               if (dis[e.to] == dis[from] +1 && e.flow! = e.cap) {
                   int df = dfs(e.to,min(e.cap-e.flow,cap));
                   if (df) {
                        e.flow+=df;
                        G[e.to][e.rev].flow-=df;
                        return df;
           dis[from] = -1;
           return 0:
46
       int Maxflow(int s,int t) {
           this->s = s,this->t =t;
           int flow = 0;
           int df:
           while(bfs()) {
               memset(cur,0,sizeof(cur));
               while(df = dfs(s,INF)) {
                   flow +=df;
57
           return flow;
```

```
59 };
   int main() {
61
       int n = 4, m = 6;
62
       MaxFlow maxflow;
       for(int i =0;i<m;i++) {</pre>
63
64
            int a,b,cap;
65
            cin >>a>>b>>cap;
            maxflow.add_edge(a,b,cap);
66
67
       cout << maxflow.Maxflow(1,3)<<endl;;</pre>
68
```

Formula

4.1 formula

4.1.1 Pick 公式

給定頂點坐標均是整點的簡單多邊形,面積 = 內部格點數 + 邊上格點數/2-1

4.1.2 圖論

- 1. 對於平面圖,F = E V + C + 1,C 是連通分 數
- 2. 對於平面圖, $E \le 3V 6$ 3. 對於連通圖 G,最大獨立點集的大小設為 $\mathbb{I}(G)$,最大匹配大小設為 M(G),最小點覆蓋設為 Cv(G),最小邊覆蓋設為 Ce(G)。對於任意連
 - (a) I(G) + Cv(G) = |V|(b) M(G) + Ce(G) = |V|
- 4. 對於連通二分圖:
 - (a) I(G) = Cv(G)(b) M(G) = Ce(G)
- 5. 最大權閉合圖:
 - $\begin{array}{ll} \text{(a)} & C(u,v) = \infty, (u,v) \in E \\ \text{(b)} & C(S,v) = W_v, W_v > 0 \\ \text{(c)} & C(v,T) = -W_v, W_v < 0 \\ \text{(d)} & \text{ans=} \sum_{W_v > 0} W_v flow(S,T) \end{array}$
- 6. 最大密度子圖:
 - (a) $\vec{\mathcal{R}} \max \left(\frac{W_e + W_v}{|V'|} \right), e \in E', v \in V'$
 - (b) $U = \sum_{v \in V} 2W_v + \sum_{e \in E} W_e$
 - (c) $C(u,v) = W_{(u,v)}, (u,v) \in E$,雙向邊
 - (d) $C(S, v) = U, v \in V$
 - (e) $D_u = \sum_{(u,v) \in E} W_{(u,v)}$
 - (f) $C(v,T) = U + 2g D_v 2W_v, v \in V$
 - (g) 二分搜 g: $l = 0, r = U, eps = 1/n^2$ $if((U \times |V| - flow(S,T))/2 > 0)$ l = midelse r = mid
 - (h) ans= $min_cut(S,T)$
 - (i) |E| = 0 要特殊判斷
- 7. 弦圖:
 - (a) 點數大於 3 的環都要有一條弦

```
(b) 完美消除序 從後往前依次給每個點染色,給每個點染上可以染的
```

(c) (d)

: 將區間按造又端點由小到大排序 (g) (h)

4.1.3 dinic 特殊圖複雜度

```
1. 單位流:O\left(\min\left(V^{3/2},E^{1/2}\right)E\right)
2. 二分圖:O\left(V^{1/2}E\right)
```

4.1.4 0-1 分數規劃

```
x_i = \{0,1\},x_i 可能會有其他限制,求 max\left(\sum_{i=1}^{n} B_i x_i\right)
   1. D(i,g) = B_i - g \times C_i
   2. f(g) = \sum D(i,g)x_i
   3. f(g) = 0 時 g 為最佳解, f(g) < 0 沒有意義
   4. 因為 f(g) 單調可以二分搜 g
   5. 或用 Dinkelbach 通常比較快
```

```
1 binary_search() {
    while (r-1>eps) {
     q=(1+r)/2;
      for(i:所有元素)D[i]=B[i]-g*C[i];//D(i,g)
      找出一組合法x[i]使f(q)最大;
     if(f(g)>0) 1=g;
     else r=g;
    Ans = r:
  Dinkelbach() {
    q=任意 態(通常設為0);
12
13
    do {
      for (i: 所有元素)D[i]=B[i]-g*C[i];//D(i,g)
      找出一組合法x[i]使f(g)最大;
     p=0, q=0;
     for(i:所有元素)
       if(x[i])p+=B[i],q+=C[i];
     g=p/q;// 新解,注意q=0的情况
    }while(abs(Ans-g)>EPS);
    return Ans;
```

4.1.5 學長公式

```
1. \sum_{d|n} \phi(n) = n
2. g(n) = \sum_{d|n} f(d) = f(n) = \sum_{d|n} \mu(d) \times g(n/d)
3. Harmonic series H_n = \ln(n) + \gamma + 1/(2n) - 1/(12n^2) + 1/(120n^4)
4. \gamma = 0.57721566490153286060651209008240243104215
5. 格雷碼 = n \oplus (n >> 1)
6. SG(A+B) = SG(A) \oplus SG(B)
                          cos\theta -sin\theta
7. 旋轉矩陣 M(\theta) =
                          sin\theta cos\theta
```

4.1.6 基本數論

- 1. $\sum_{d|n} \mu(n) = [n == 1]$
- 2. $g(m) = \sum_{d|m} f(d) \Leftrightarrow f(m) = \sum_{d|m} \mu(d) \times g(m/d)$
- 3. $\sum_{i=1}^n \sum_{j=1}^m$ 互質數 $= \sum \mu(d) \lfloor \frac{n}{d} \rfloor \lfloor \frac{m}{d} \rfloor$
- 4. $\sum_{i=1}^{n} \sum_{j=1}^{n} lcm(i,j) = n \sum_{d|n} d \times \phi(d)$

4.1.7 排組公式

- 1. k 卡特 $\frac{C_n^{kn}}{n(k-1)+1}$, $C_m^n = \frac{n!}{m!(n-m)!}$
- 2. $H(n,m) \cong x_1 + x_2 \dots + x_n = k, num = C_{\iota}^{n+k-1}$
- 3. Stirling number of 2^{nd} , n 人分 k 組方法數目
 - (a) S(0,0) = S(n,n) = 1
 - (b) S(n,0) = 0
 - (c) S(n,k) = kS(n-1,k) + S(n-1,k-1)
- 4. Bell number, n 人分任意多組方法數目
 - (a) $B_0 = 1$

 - (a) $B_0 = \sum_{i=0}^n S(n,i)$ (b) $B_n = \sum_{i=0}^n C_n^i B_k$ (c) $B_{n+1} = \sum_{k=0}^n C_k^n B_k$ (d) $B_{p+n} \equiv B_n + B_{n+1} mod p$, p is prime
 - (e) $B_p m_{+n} \equiv m B_n + B_{n+1} mod p$, p is prime
 - (f) From $B_0: 1, 1, 2, 5, 15, 52$, 203, 877, 4140, 21147, 115975
- 5. Derangement, 錯排, 沒有人在自己位置上
 - (a) $D_n = n!(1 \frac{1}{1!} + \frac{1}{2!} \frac{1}{3!} \dots + (-1)^n \frac{1}{n!})$ (b) $D_n = (n-1)(D_{n-1} + D_{n-2}), D_0 = 1, D_1 = 0$

 - (c) From $D_0: 1, 0, 1, 2, 9, 44$, 265, 1854, 14833, 133496
- 6. Binomial Equality
 - (a) $\sum_{k} {r \choose m+k} {s \choose n-k} = {r+s \choose m+n}$
 - (b) $\sum_{k} {l \choose m+k} {s \choose n+k} = {l+s \choose l-m+n}$
 - (c) $\sum_{k} {l \choose m+k} {s+k \choose n} (-1)^k = (-1)^{l+m} {s-m \choose n-l}$

 - (d) $\sum_{k < l} {l-k \choose m} {s \choose k-n} (-1)^k = (-1)^{l+m} {s-m-1 \choose l-n-m}$
 - (e) $\sum_{0 \le k \le l} {m \choose m} {q+k \choose n} = {l+q+1 \choose m+n+1}$
 - $(f) \quad \binom{r}{k} = (-1)^k \binom{k-r-1}{k}$
 - (g) $\binom{r}{m}\binom{m}{k} = \binom{r}{k}\binom{r-k}{m-k}$
 - (h) $\sum_{k \le n} {r+k \choose k} = {r+n+1 \choose n}$

 - (i) $\sum_{0 \le k \le n} {k \choose m} = {n+1 \choose m+1}$
 - (j) $\sum_{k \le m} {m+r \choose k} x^k y^k = \sum_{k \le m} {r \choose k} (-x)^k (x+y)^{m-k}$

4.1.8 冪次, 冪次和

- 1. $a^b P = a^{b \varphi(p) + \varphi(p)}, b > \varphi(p)$
- 2. $1^3 + 2^3 + 3^3 + \ldots + n^3 = \frac{n^4}{4} + \frac{n^3}{2} + \frac{n^2}{4}$
- 3. $1^4 + 2^4 + 3^4 + \ldots + n^4 = \frac{n^5}{5} + \frac{n^4}{2} + \frac{n^3}{2} \frac{n}{20}$
- 4. $1^5 + 2^5 + 3^5 + \ldots + n^5 = \frac{n^6}{6} + \frac{n^5}{2} + \frac{5n^4}{12} \frac{n^2}{12}$
- 5. $0^k + 1^k + 2^k + \dots + n^k = P(k), P(k)$ $\frac{(n+1)^{k+1} \sum_{i=0}^{k-1} C_i^{k+1} P(i)}{k+1}, P(0) = n+1$
- 6. $\sum_{k=0}^{m-1} k^n = \frac{1}{n+1} \sum_{k=0}^n C_k^{n+1} B_k m^{n+1-k}$

- 7. $\sum_{j=0}^{m} C_j^{m+1} B_j = 0, B_0 = 1$
- 8. 除 $B_1 = -1/2$, 剩下的奇數項都是 0
- 9. $B_2 = 1/6, B_4 = -1/30, B_6 = 1/42, B_8 = -1/30, B_{10} =$ $\frac{B_2}{5/66}$, $\frac{B_{12}}{B_{12}} = \frac{-691}{2730}$, $\frac{B_{14}}{B_{14}} = \frac{7}{6}$, $\frac{B_{16}}{B_{16}} = -3617/510$, $\frac{B_{18}}{B_{18}} = \frac{11}{12}$ $43867/798, B_{20} = -174611/330,$

4.1.9 Burnside's lemma

- 1. $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$
- 2. $X^g = t^{c(g)}$
- 3. G 表示有幾種轉法, X^g 表示在那種轉法下,有幾種是會保持對稱的,t是顏色數,c(g) 是循環節不動的面數。
- 4. 正立方體塗三顏色,轉 0 有 3^6 個元素不變,轉 90 有 6 種,每種有 33 不變,180 有 3×34,120(角) 有 8×3²,180(邊) 有 6×3³,23 全部 $\frac{1}{24} \left(3^6 + 6 \times 3^3 + 3 \times 3^4 + 8 \times 3^2 + 6 \times 3^3 \right) = 57$

4.1.10 Count on a tree

- 1. Rooted tree: $s_{n+1} = \frac{1}{n} \sum_{i=1}^{n} (i \times a_i \times \sum_{i=1}^{\lfloor n/i \rfloor} a_{n+1-i \times j})$
- - (a) Odd: $a_n \sum_{i=1}^{n/2} a_i a_{n-i}$ (b) Even: $Odd + \frac{1}{2} a_{n/2} (a_{n/2} + 1)$
- 3. Spanning Tree
 - (a) 完全圖 n^{n-2}
 - (b) 一般圖 (Kirchhoff's theorem) M[i][i] $degree(V_i)$, M[i][j] = -1, if have E(i,j), 0 if no edge. delete any one row and col in A, ans = det(A)

51

Geometry

5.1 Sort by Angle

```
1 bool cmp(pii a, pii b) {
 #define is_neg(k) (k.y < 0 \mid | (k.y == 0 \&\& k.x < 0));
   int A = is_neg(a), B = is_neg(b);
   if (A != B)
     return A < B;
   if (cross(a, b) == 0)
     return (a.x*a.x + a.y*a.y) < (b.x*b.x + b.y*b.y);
   return cross(a, b) > 0;
```

5.2 Geometry

```
1 const double PI=atan2(0.0,-1.0);
2 template<typename T>
3 struct point {
    point(const T&x, const T&y):x(x),y(y) {}
    point operator+(const point &b)const{
```

```
return point(x+b.x,y+b.y); }
    point operator-(const point &b)const{
      return point(x-b.x,y-b.y); }
    point operator*(const T &b)const{
      return point(x*b,y*b); }
    point operator/(const T &b)const{
      return point(x/b,v/b); }
    bool operator==(const point &b)const{
      return x==b.x&&y==b.y; }
    T dot(const point &b)const{
      return x*b.x+y*b.y;
    T cross(const point &b)const{
      return x*b.y-y*b.x; }
    point normal()const{//求法向
      return point(-y,x); }
    T abs2()const{//向 長度的平方
      return dot(*this); }
    T rad(const point &b)const{// 向 的弧度
  return fabs(atan2(fabs(cross(b)),dot(b))); }
    T getA() const{//對x軸的弧度
      T A=atan2(y,x);//超過180度會變負的
      if (A<=-PI/2) A+=PI*2;
      return A;
  template<typename T>
  struct line{
   line(){}
    point<T> p1,p2;
    T a,b,c://ax+bu+c=0
    line(const point<T>&x, const point<T>&y):p1(x),p2(y) {}
    void pton(){//轉成一般式
      a=p1.y-p2.y;
      b=p2.x-p1.x;
      c=-a*p1.x-b*p1.y;
42
43
    T ori(const point<T> &p)const{//點和有向直線的關係, >0左
         邊、=0在線上<0右邊
      return (p2-p1).cross(p-p1);
    T btw(const point<T> &p)const{//點投影 在線段上<=0
      return (p1-p).dot(p2-p);
49
    bool point_on_segment(const point<T>&p)const{//點是否在線段
      return ori(p) == 0 & & btw(p) <= 0;
    T dis2(const point<T> &p,bool is_segment=0)const{//點跟直線
         /線段的距離平方
      point<T> v=p2-p1, v1=p-p1;
      if(is_segment) {
        point<T> v2=p-p2;
        if(v.dot(v1) <=0) return v1.abs2();</pre>
58
        if (v.dot (v2) >= 0) return v2.abs2();
      T tmp=v.cross(v1);
      return tmp*tmp/v.abs2();
    T seg_dis2(const line<T> &1)const{// 線段距離平方
      return min({dis2(1.p1,1),dis2(1.p2,1),1.dis2(p1,1),1.dis2
           (p2,1));
```

```
point<T> projection(const point<T> &p)const {//點對直線的投 126
                                                                         point<T> center of mass()const{//重心
                                                                                                                                              static bool graham cmp (const point<T>& a, const point<T>& b)
                                                                           T cx=0, cy=0, w=0;
                                                                            for(int i=p.size()-1,j=0;j<(int)p.size();i=j++) {</pre>
       point<T> n=(p2-p1).normal();
                                                                    128
                                                                                                                                                   [//凸包排序函數
                                                                    129
                                                                             T a=p[i].cross(p[j]);
68
       return p-n*(p-p1).dot(n)/n.abs2();
                                                                                                                                        183
                                                                                                                                                return (a.x<b.x) | | (a.x==b.x&&a.y<b.y);</pre>
                                                                              cx += (p[i].x + p[i].x)*a;
69
                                                                    130
                                                                                                                                        184
70
     point<T> mirror(const point<T> &p)const{
                                                                    131
                                                                              cy+=(p[i].y+p[j].y)*a;
                                                                                                                                        185
                                                                                                                                              void graham(vector<point<T> > &s){//凸包
                                                                    132
       //點對直線的鏡射,要先呼叫pton轉成一般式
                                                                                                                                                sort(s.begin(),s.end(),graham cmp);
                                                                                                                                        186
                                                                    133
       point<T> R;
                                                                                                                                        187
                                                                                                                                                p.resize(s.size()+1);
                                                                    134
                                                                            return point<T>(cx/3/w,cy/3/w);
       T d=a*a+b*b;
                                                                                                                                        188
                                                                    135
       R.x = (b*b*p.x-a*a*p.x-2*a*b*p.y-2*a*c)/d;
                                                                                                                                                for(size t i=0;i<s.size();++i){</pre>
                                                                                                                                         189
                                                                          char ahas (const point <T>& t) const {//點是否在簡單多邊形內,
       R.v = (a*a*p.v-b*b*p.v-2*a*b*p.x-2*b*c)/d;
                                                                    136
                                                                                                                                                  while (m \ge 2 \& \& (p[m-1] - p[m-2]) \cdot cross(s[i] - p[m-2]) <= 0) --m;
                                                                                                                                        190
                                                                               是的話回傳1、在邊上回傳-1、否則回傳0
                                                                                                                                        191
                                                                    137
                                                                                                                                        192
                                                                            for(int i=0,j=p.size()-1;i<p.size();j=i++)</pre>
                                                                                                                                                for(int i=s.size()-2,t=m+1;i>=0;--i){
     bool equal(const line &1)const{//直線相等
                                                                    138
                                                                                                                                        193
                                                                              if (line<T>(p[i],p[i]).point on segment(t))return -1;
                                                                                                                                                  while (m>=t&&(p[m-1]-p[m-2]).cross(s[i]-p[m-2])<=0)-m;
                                                                    139
       return ori(1.p1) == 0 & & ori(1.p2) == 0;
                                                                                                                                        194
                                                                              else if ((p[i].y>t.y)!=(p[j].y>t.y)&&
                                                                                                                                                  p[m++]=s[i];
                                                                    140
                                                                                                                                        195
                                                                              t.x < (p[j].x-p[i].x) * (t.y-p[i].y) / (p[j].y-p[i].y) + p[i].x 196
     bool parallel(const line &1)const{
                                                                    141
                                                                                                                                                if (s.size()>1) --m;
       return (p1-p2).cross(1.p1-1.p2)==0;
                                                                                c=!c;
                                                                                                                                        198
                                                                                                                                                p.resize(m);
                                                                    142
83
                                                                            return c:
                                                                                                                                        199
     bool cross seg(const line &1)const{
                                                                    143
       return (p2-p1).cross(1.p1-p1)*(p2-p1).cross(1.p2-p1)<=0;
                                                                   144
                                                                                                                                              T diam(){//直徑
                                                                                                                                        200
                                                                          char point in convex(const point<T>&x)const{
            //直線是否交線段
                                                                                                                                                int n=p.size(),t=1;
                                                                            int 1=1, r=(int)p.size()-2;
                                                                    146
                                                                                                                                                T ans=0;p.push back(p[0]);
86
                                                                            while(1<=r) {//點是否在凸多邊形內,是的話回傳1、在邊上回傳203
                                                                                                                                                for (int i=0; i < n; i++) {</pre>
     int line_intersect(const line &1)const{//直線相交情況, -1無 147
87
                                                                                 -1、否則回傳0
                                                                                                                                                  point<T> now=p[i+1]-p[i];
                                                                                                                                        204
           限多點、1交於一點、0不相交
                                                                                                                                                  while (now.cross(p[t+1]-p[i])>now.cross(p[t]-p[i])) t=(t
                                                                              int mid=(1+r)/2;
                                                                                                                                        205
       return parallel(1)?(ori(1.p1) == 0?-1:0):1;
                                                                              T = (p[mid] - p[0]) \cdot cross(x - p[0]);
                                                                    149
89
                                                                                                                                                  ans=max(ans,(p[i]-p[t]).abs2());
                                                                              T = a2 = (p[mid+1] - p[0]).cross(x-p[0]);
                                                                                                                                        206
                                                                    150
     int seg_intersect(const line &1)const{
90
                                                                              if (a1>=0&&a2<=0) {</pre>
                                                                                                                                        207
                                                                    151
       T c1=ori(1.p1), c2=ori(1.p2);
                                                                                T res=(p[mid+1]-p[mid]).cross(x-p[mid]);
                                                                                                                                        208
                                                                                                                                                return p.pop_back(),ans;
                                                                    152
       T c3=1.ori(p1), c4=1.ori(p2);
                                                                                return res>0?1:(res>=0?-1:0);
                                                                                                                                        209
                                                                    153
93
       if(c1==0&&c2==0){//共線
                                                                              }else if (a1<0) r=mid-1;
                                                                                                                                              T min cover rectangle() {//最小覆蓋矩形
                                                                    154
                                                                                                                                        210
         bool b1=btw(1.p1)>=0,b2=btw(1.p2)>=0;
94
                                                                              else 1=mid+1;
                                                                    155
                                                                                                                                                int n=p.size(),t=1,r=1,1;
         T a3=1.btw(p1),a4=1.btw(p2);
                                                                    156
                                                                                                                                                if (n<3) return 0; //也可以做最小周長矩形
                                                                                                                                        212
96
         if (b1&&b2&&a3==0&&a4>=0) return 2:
                                                                    157
                                                                            return 0;
                                                                                                                                        213
                                                                                                                                                T ans=1e99;p.push back(p[0]);
         if (b1&&b2&&a3>=0&&a4==0) return 3;
97
                                                                    158
                                                                                                                                                for(int i=0;i<n;i++) {</pre>
                                                                                                                                        214
         if (b1&&b2&&a3>=0&&a4>=0) return 0;
                                                                    159
                                                                          vector<T> getA() const{//凸包邊對x軸的夾角
                                                                                                                                                  point<T> now=p[i+1]-p[i];
                                                                                                                                        215
         return -1; //無限交點
                                                                                                                                                  while (now.cross (p[t+1] - p[i]) >now.cross (p[t] - p[i])) t= (t
                                                                            vector<T>res;//一定是遞增的
                                                                                                                                        216
                                                                    160
       }else if (c1*c2<=0&&c3*c4<=0) return 1;</pre>
                                                                    161
                                                                            for(size t i=0;i<p.size();++i)</pre>
       return 0;//不相交
101
                                                                                                                                                  while (now.dot(p[r+1] - p[i]) > now.dot(p[r] - p[i])) r = (r+1) %n
                                                                    162
                                                                              res.push back((p[(i+1)%p.size()]-p[i]).getA());
                                                                                                                                        217
102
     point<T> line_intersection(const line &1)const{/*直線交點*/
                                                                            return res;
103
                                                                                                                                        218
                                                                                                                                                  if(!i)1=r:
       point<T> a=p2-p1,b=1.p2-1.p1,s=1.p1-p1;
104
                                                                                                                                                  while (now.dot(p[1+1] -p[i]) <=now.dot(p[1] -p[i]))1=(1+1)%</pre>
                                                                         bool line intersect(const vector<T>&A.const line<T> &1)
                                                                                                                                        219
105
       //if(a.cross(b)==0)return INF;
                                                                               const { //O (logN)
106
       return p1+a*(s.cross(b)/a.cross(b));
                                                                                                                                                  T d=now.abs2():
                                                                            int f1=upper bound(A.begin(), A.end(), (1.p1-1.p2).getA()) - 220
                                                                    166
107
                                                                                                                                                  T tmp=now.cross(p[t] - p[i])*(now.dot(p[r] - p[i])-now.dot(
                                                                                 A.begin();
     point<T> seg intersection(const line &1)const{//線段交點
108
                                                                                                                                                       p[1]-p[i]))/d;
                                                                            int f2=upper bound(A.begin(), A.end(), (1.p2-1.p1).getA())
       int res=seg intersect(1);
109
                                                                                                                                                  ans=min(ans,tmp);
                                                                                 A.begin();
                                                                                                                                        222
       if (res<=0) assert(0);
110
                                                                    168
                                                                            return 1.cross_seg(line<T>(p[f1],p[f2]));
                                                                                                                                        223
       if (res==2) return p1;
111
                                                                                                                                        224
                                                                                                                                                return p.pop_back(),ans;
                                                                    169
       if(res==3) return p2;
112
                                                                          polygon cut(const line<T> &1)const{//凸包對直線切割,得到首 225
113
       return line intersection(1);
                                                                                                                                              T dis2(polygon &pl){//凸包最近距離平方
                                                                               線1左側的凸包
                                                                                                                                        226
114
                                                                                                                                                vector<point<T> > &P=p,&O=pl.p;
                                                                                                                                        227
                                                                            polvgon ans:
                                                                    171
115 };
                                                                                                                                                int n=P.size(), m=O.size(), 1=0, r=0;
                                                                            for(int n=p.size(),i=n-1,j=0;j<n;i=j++) {</pre>
                                                                    172
   template<typename T>
                                                                                                                                              for (int i=0; i < n; ++i) if (P[i].y < P[1].y) 1=i;</pre>
                                                                                                                                        229
                                                                              if(1.ori(p[i])>=0){
                                                                    173
   struct polygon {
                                                                                                                                        230
                                                                                                                                              for (int i=0;i<m;++i) if (0[i].v<0[r].v) r=i;</pre>
                                                                                ans.p.push_back(p[i]);
                                                                    174
     polygon(){}
118
                                                                                                                                        231
                                                                                                                                                P.push back(P[0]), O.push back(O[0]);
                                                                                if (1.ori(p[j])<0)</pre>
                                                                    175
119
     vector<point<T> > p;//逆時針順序
                                                                                                                                                T ans=1e99;
                                                                                  ans.p.push_back(1.line_intersection(line<T>(p[i],p[^{232}
                                                                    176
120
     T area()const{//面積
                                                                                                                                                for (int i=0:i<n:++i) {</pre>
                                                                                       j])));
121
                                                                                                                                                  while ((P[1] - P[1+1]) \cdot cross(O[r+1] - O[r]) < 0) r = (r+1) %m;
                                                                              }else if(1.ori(p[j])>0)
                                                                    177
       for(int i=p.size()-1,j=0;j<(int)p.size();i=j++)</pre>
122
                                                                                                                                                  ans=min(ans,lineT>(P[1],P[1+1]).seg dis2(lineT>(O[r],P[1+1])).
                                                                                ans.p.push_back(1.line_intersection(line<T>(p[i],p[j 235
                                                                    178
         ans+=p[i].cross(p[j]);
                                                                                                                                                       O[r+1])));
123
                                                                                     1)));
       return ans/2:
124
                                                                                                                                        236
                                                                                                                                                  1 = (1+1) %n:
                                                                    179
125
                                                                                                                                        237
                                                                    180
                                                                            return ans:
                                                                                                                                                return P.pop_back(),Q.pop_back(),ans;
```

```
300 struct point3D{
                                                                                                                                             T tmp=(p-p0).dot(n);
239
                                                                                                                                     358
240
     static char sign(const point<T>&t) {
                                                                        T x, y, z;
                                                                                                                                     359
                                                                                                                                             return tmp*tmp/n.abs2();
241
       return (t.y==0?t.x:t.y)<0;
                                                                        point3D(){}
                                                                                                                                     360
                                                                        point3D(const T&x,const T&y,const T&z):x(x),y(y),z(z) {}
242
                                                                                                                                     361
                                                                                                                                           point3D<T> projection(const point3D<T> &p) const{
     static bool angle cmp(const line<T>& A, const line<T>& B) {
                                                                        point3D operator+(const point3D &b)const{
243
                                                                                                                                     362
                                                                                                                                             return p-n*(p-p0).dot(n)/n.abs2();
244
       point<T> a=A.p2-A.p1,b=B.p2-B.p1;
                                                                          return point3D(x+b.x,y+b.y,z+b.z);}
                                                                                                                                     363
245
       return sign(a) < sign(b) | | (sign(a) == sign(b) &&a.cross(b) > 0); 306
                                                                        point3D operator-(const point3D &b)const{
                                                                                                                                     364
                                                                                                                                           point3D<T> line intersection(const line3D<T> &1)const{
                                                                          return point3D(x-b.x,y-b.y,z-b.z);}
246
                                                                                                                                             T tmp=n.dot(1.p2-1.p1);//等於0表示平 或重合該平面
                                                                        point3D operator*(const T &b)const{
247
     int halfplane_intersection(vector<line<T> > &s){//半平面交 308
                                                                                                                                     366
                                                                                                                                             return 1.p1+(1.p2-1.p1) * (n.dot(p0-1.p1)/tmp);
                                                                          return point3D(x*b,y*b,z*b);}
       sort(s.begin(),s.end(),angle_cmp);//線段左側為該線段半平
                                                                                                                                     367
248
                                                                        point3D operator/(const T &b)const{
                                                                                                                                           line3D<T> plane_intersection(const plane &pl)const{
                                                                          return point3D(x/b,v/b,z/b);}
                                                                   311
                                                                                                                                             point3D<T> e=n.cross(pl.n), v=n.cross(e);
       int L,R,n=s.size();
249
                                                                   312
                                                                        bool operator==(const point3D &b)const{
                                                                                                                                             T tmp=p1.n.dot(v);//等於0表示平 或重合該平面
       vector<point<T> > px(n);
                                                                                                                                     370
250
                                                                   313
                                                                          return x==b.x&&v==b.v&&z==b.z;}
                                                                                                                                             point3D<T> q=p0+(v*(p1.n.dot(p1.p0-p0))/tmp);
251
       vector<line<T> > q(n);
                                                                                                                                     371
                                                                   314
                                                                        T dot(const point3D &b)const{
                                                                                                                                             return line3D<T>(q,q+e);
252
       q[L=R=0]=s[0];
                                                                                                                                     372
                                                                          return x*b.x+y*b.y+z*b.z;}
                                                                   315
253
       for(int i=1;i<n;++i){</pre>
                                                                                                                                     373
                                                                        point3D cross(const point3D &b)const{
                                                                  316
254
         while (L<R&&s[i].ori(px[R-1])<=0) --R;
                                                                                                                                         };
                                                                                                                                     374
                                                                  317
                                                                          return point3D(y*b.z-z*b.y,z*b.x-x*b.z,x*b.y-y*b.x);}
         while(L<R&&s[i].ori(px[L])<=0)++L;</pre>
255
                                                                                                                                     375
                                                                                                                                         template<typename T>
                                                                        T abs2() const{//向 長度的平方
256
         q[++R]=s[i];
                                                                                                                                         struct triangle3D{
                                                                                                                                     376
                                                                          return dot(*this);}
         if(q[R].parallel(q[R-1])){
                                                                                                                                           point3D<T> a,b,c;
257
                                                                        T area2(const point3D &b)const{//和b、原點圍成面積的平方
258
                                                                   320
                                                                                                                                           triangle3D(){}
                                                                                                                                     378
           if (q[R].ori(s[i].p1)>0)q[R]=s[i];
                                                                          return cross(b).abs2()/4;}
                                                                                                                                           triangle3D(const point3D<T> &a,const point3D<T> &b,const
259
                                                                  321
                                                                                                                                     379
                                                                                                                                                point3D<T> &c):a(a),b(b),c(c) {}
260
                                                                   322
261
         if(L<R)px[R-1]=q[R-1].line_intersection(q[R]);
                                                                  323
                                                                      template<typename T>
                                                                                                                                           bool point_in(const point3D<T> &p)const{//點在該平面上的投
                                                                                                                                     380
                                                                      struct line3D{
262
                                                                   324
                                                                                                                                                影在三角形中
                                                                        point3D<T> p1,p2;
263
       while(L<R&&q[L].ori(px[R-1])<=0)--R;</pre>
                                                                                                                                             return line3D<T>(b,c).same_side(p,a)&&line3D<T>(a,c).
264
       p.clear();
                                                                   326
                                                                        line3D(){}
                                                                                                                                                  same side(p,b) &&line3D<T>(a,b).same side(p,c);
       if (R-L<=1) return 0;
                                                                        line3D(const point3D<T> &p1,const point3D<T> &p2):p1(p1),p2 382
265
                                                                   327
       px[R]=q[R].line_intersection(q[L]);
266
                                                                             (p2) {}
267
       for(int i=L;i<=R;++i)p.push_back(px[i]);</pre>
                                                                        T dis2(const point3D<T> &p,bool is_segment=0)const{//點跟直 384
                                                                   328
                                                                                                                                         template<typename T>
268
       return R-L+1;
                                                                             線/線段的距離平方
                                                                                                                                         struct tetrahedron { //四面體
269
                                                                   329
                                                                          point3D<T> v=p2-p1,v1=p-p1;
                                                                                                                                           point3D<T> a,b,c,d;
270
                                                                   330
                                                                          if (is_segment) {
                                                                                                                                     387
                                                                                                                                           tetrahedron() {}
   template<typename T>
                                                                            point3D<T> v2=p-p2;
                                                                                                                                           tetrahedron(const point3D<T> &a,const point3D<T> &b,const
272
   struct triangle{
                                                                            if (v.dot(v1) <=0) return v1.abs2();</pre>
                                                                                                                                                point3D<T> &c, const point3D<T> &d):a(a),b(b),c(c),d(d)
273
     point<T> a,b,c;
                                                                            if (v.dot(v2)>=0) return v2.abs2();
                                                                                                                                           T volume6() const {//體積的六倍
                                                                                                                                     389
     triangle(const point<T> &a,const point<T> &b,const point<T> 335
275
                                                                          point3D<T> tmp=v.cross(v1);
                                                                                                                                     390
                                                                                                                                             return (d-a).dot((b-a).cross(c-a));
           &c):a(a),b(b),c(c) {}
                                                                          return tmp.abs2()/v.abs2();
                                                                                                                                     391
276
     T area()const{
                                                                                                                                           point3D<T> centroid()const{
                                                                                                                                     392
277
       T t=(b-a).cross(c-a)/2;
                                                                   338
                                                                        pair<point3D<T>,point3D<T> > closest_pair(const line3D<T>
                                                                                                                                             return (a+b+c+d)/4;
       return t>0?t:-t;
278
                                                                                                                                     394
279
                                                                   339
                                                                          point3D<T> v1=(p1-p2), v2=(1.p1-1.p2);
                                                                                                                                     395
                                                                                                                                           bool point in(const point3D<T> &p)const{
     point<T> barycenter() const{//重心
280
                                                                          point3D<T> N=v1.cross(v2), ab(p1-1.p1);
                                                                                                                                     396
                                                                                                                                             return triangle3D<T>(a,b,c).point in(p)&&triangle3D<T>(c,
       return (a+b+c)/3;
281
                                                                          //if (N.abs2()==0)return NULL;平 或重合
                                                                   341
                                                                                                                                                  d,a).point in(p);
282
                                                                          T tmp=N.dot(ab), ans=tmp*tmp/N.abs2();//最近點對距離
                                                                   342
                                                                                                                                     397
     point<T> circumcenter() const{//外心
283
                                                                   343
                                                                          point3D<T> d1=p2-p1,d2=1.p2-1.p1,D=d1.cross(d2),G=1.p1-p1398 };
284
       static line<T> u,v;
                                                                                                                                         template<typename T>
285
       u.p1=(a+b)/2;
                                                                          T t1=(G.cross(d2)).dot(D)/D.abs2();
                                                                                                                                         struct convexhull3D{
                                                                   344
       u.p2=point<T>(u.p1.x-a.y+b.y,u.p1.y+a.x-b.x);
286
                                                                          T t2=(G.cross(d1)).dot(D)/D.abs2();
                                                                                                                                           static const int MAXN=1005;
                                                                   345
                                                                                                                                     401
287
                                                                   346
                                                                          return make pair (p1+d1*t1,1.p1+d2*t2);
                                                                                                                                     402
                                                                                                                                           struct face{
288
       v.p2=point<T>(v.p1.x-a.y+c.y,v.p1.y+a.x-c.x);
                                                                                                                                             int a,b,c;
                                                                   347
                                                                                                                                     403
       return u.line intersection(v);
289
                                                                        bool same_side(const point3D<T> &a,const point3D<T> &b)
                                                                                                                                             face(int a, int b, int c):a(a),b(b),c(c) {}
                                                                   348
                                                                                                                                     404
290
                                                                                                                                     405
291
     point<T> incenter()const{//内心
                                                                          return (p2-p1).cross(a-p1).dot((p2-p1).cross(b-p1))>0;
                                                                                                                                     406
                                                                                                                                           vector<point3D<T>> pt;
292
       T A=sqrt((b-c).abs2()),B=sqrt((a-c).abs2()),C=sqrt((a-b).350
                                                                                                                                           vector<face> ans:
                                                                                                                                     407
                                                                                                                                           int fid[MAXN][MAXN];
                                                                                                                                     408
       return point<T>(A*a.x+B*b.x+C*c.x,A*a.y+B*b.y+C*c.y)/(A+B<sub>352</sub>
293
                                                                      template<typename T>
                                                                                                                                           void build() {
                                                                                                                                     409
                                                                      struct plane{
                                                                                                                                             int n=pt.size();
                                                                                                                                     410
294
                                                                        point3D<T> p0,n;//平面上的點和法向
                                                                                                                                     411
                                                                                                                                             ans.clear();
     point<T> perpencenter()const{//垂心
                                                                                                                                             memset(fid, 0, sizeof(fid));
295
                                                                   355
                                                                                                                                     412
296
       return barycenter()*3-circumcenter()*2;
                                                                        plane(const point3D<T> &p0,const point3D<T> &n):p0(p0),n(n) 413
                                                                                                                                             ans.emplace_back(0,1,2);//注意不能共線
297
                                                                                                                                             ans.emplace back(2,1,0);
298
                                                                        T dis2(const point3D<T> &p)const{//點到平面距離的平方
                                                                                                                                     415
                                                                                                                                             int ftop = 0;
299 template<typename T>
```

```
for(int i=3, ftop=1; i<n; ++i,++ftop) {</pre>
417
          vector<face> next;
          for(auto &f:ans) {
418
419
            T d=(pt[i]-pt[f.a]).dot((pt[f.b]-pt[f.a]).cross(pt[f. 29])
                 c]-pt[f.a]));
420
            if (d<=0) next.push_back(f);</pre>
421
            int ff=0;
            if (d>0) ff=ftop;
422
423
            else if(d<0) ff=-ftop;</pre>
            fid(f.a) [f.b] = fid(f.b) [f.c] = fid(f.c) [f.a] = ff;
424
425
426
          for(auto &f:ans){
            if (fid[f.a][f.b] > 0 && fid[f.a][f.b]!=fid[f.b][f.a])
427
428
              next.emplace back(f.a,f.b,i);
429
            if (fid[f.b] [f.c] > 0 && fid[f.b] [f.c] !=fid[f.c] [f.b])
              next.emplace back(f.b,f.c,i);
430
            if (fid[f.c][f.a]>0 && fid[f.c][f.a]!=fid[f.a][f.c])
431
432
              next.emplace back(f.c,f.a,i);
433
434
          ans=next:
435
436
     point3D<T> centroid()const{
437
        point3D<T> res(0,0,0);
438
        T vol=0;
439
        for(auto &f:ans) {
440
          T tmp=pt[f.a].dot(pt[f.b].cross(pt[f.c]));
441
          res=res+(pt[f.a]+pt[f.b]+pt[f.c])*tmp;
442
443
          vol+=tmp;
444
445
        return res/(vol*4);
446
447 };
```

Convex Hull

```
1 using pdd = pair<double, double>;
 #define F first
 #define S second
 pdd operator-(pdd a, pdd b) {
   return {a.F - b.F, a.S - b.S};
  double cross(pdd a, pdd b) {
   return a.F * b.S - a.S * b.F;
 void solve() {
   int n;
   cin >> n;
   vector<pdd> pnts;
   for (int i = 0; i < n; ++i) {</pre>
     double x, y;
      cin >> x >> y;
     pnts.push_back(x, y);
   sort(iter(pnts));
   vector<pdd> hull;
   for (int i = 0; i < 2; ++i) {</pre>
     int t = hull.size();
      for (pdd j: pnts) {
        while(hull.size() - t >= 2 && cross(j - hull[hull.size 1 const 11 inf = 20000000000;
             () - 2], hull.back() - hull[hull.size() - 2]) >=
          hull.pop_back();
```

```
hull.push_back(j);
26
27
28
       hull.pop back();
       reverse(iter(pnts));
31
     double area = 0;
     for (int i=0; i < hull.size(); ++i){</pre>
32
      area += cross(hull[i], hull[(i + 1) % hull.size()]);
33
34
    area /= 2.0;
35
```

5.4 Min Covering Circle

double dx = a.x - b.x, dy = a.y - b.y;

1 double dis(pdd a, pdd b) {

double sq(double x) {

return sqrt(dx*dx + dy*dy);

```
return x * x:
   pdd excenter(pdd p1, pdd p2, pdd p3) {
    double a1 = p1.x - p2.x, a2 = p1.x - p3.x;
    double b1 = p1.y - p2.y, b2 = p1.y - p3.y;
    double c1 = (sq(p1.x) - sq(p2.x) + sq(p1.y) - sq(p2.y)) /
     double c2 = (sq(p1.x) - sq(p3.x) + sq(p1.y) - sq(p3.y)) /
     double dd = a1*b2 - a2*b1;
13
    return {(c1*b2 - c2*b1) / dd, (a1*c2 - a2*c1) / dd};
14
15
   void solve(pdd a[], int n) {
     shuffle(a, a + n, rng);
    pdd center = a[0];
    double r = 0;
     for (int i = 1; i < n; ++i) {</pre>
      if (dis(center, a[i]) <= r) continue;</pre>
      center = a[i], r = 0;
      for (int j = 0; j < i; ++j) {</pre>
        if (dis(center, a[j]) <= r) continue;</pre>
24
         center.x = (a[i].x + a[j].x) / 2;
        center.y = (a[i].y + a[j].y) / 2;
26
27
         r = dis(center, a[i]);
         for (int k = 0; k < j; ++k) {
          if (dis(center, a[k]) <= r) continue;</pre>
29
           center = excenter(a[i], a[j], a[k]);
           r = dis(center, a[i]);
32
33
     cout << fixed << setprecision(10) << r << '\n';</pre>
     cout << center.x << ' ' << center.y << '\n';
```

5.5 Point in Polygon

```
2 struct Point {
    Point(11 x = 0, 11 y = 0):x(x), y(y) {}
```

```
Point operator+(const Point p) const {
       return Point(x + p.x, y + p.y); }
     Point operator - (const Point p) const {
      return Point(x - p.x, y - p.y); }
     11 operator*(const Point p) const { //dot
      return x * p.x + y * p.y; }
    11 operator (const Point p) const { //cross
      return x * p.y - y * p.x; }
13
  bool onseq(Point a, Point b, Point o) {
    return ((a - o) ^ (b - o)) == 0 && ((a - o) * (b - o)) <=
  int ori(Point a, Point b, Point o) {
    11 w = (a - o) \wedge (b - o);
    return (w ? (w > 0 ? 1 : -1) : 0);
20
  bool inters(Point a, Point b, Point c, Point d) {
    if (onseg(a, b, c) || onseg(a, b, d)) return 1;
    if (onseg(c, d, a) || onseg(c, d, b)) return 1;
    if (ori(a, b, c) * ori(a, b, d) < 0 && ori(c, d, a) * ori(c</pre>
         , d, b) < 0) return 1;</pre>
    return 0:
26
27
  Point poly[maxn];
  void solve(int n, Point p) {
    poly[n] = poly[0];
    int cnt = 0;
    for (int i = 0; i < n; ++i) {</pre>
      if (onseg(poly[i], poly[i + 1], p)) {
        cnt = -1;
        break;
34
35
       if (inters(poly[i], poly[i + 1], p, Point(inf, p.y))) {
37
3.8
       Point hi = (poly[i].y > poly[i + 1].y ? poly[i] : poly[i
39
       if (hi.y == p.y && hi.x > p.x) {
41
        -- cnt:
42
43
    if (cnt < 0)
      cout << "BOUNDARY\n";
     else if (cnt % 2)
      cout << "INSIDE\n";
      cout << "OUTSIDE\n";
```

Graph

6.1 Bipartite Matching

```
1 const int MAXN = 100;
3 struct Bipartite matching{
      int mx[MAXN], my[MAXN], vy[MAXN]; //matchX, matchY,
      vector<int> edge[MAXN]; //adjcent list;
      int x_cnt;
```

```
bool dfs(int x) {
           for (auto y: edge [x]) { //對 x 可以碰到的邊進 檢查
               if(vy[y] == 1) continue; //避免遞迴 error
               if(my[y] == -1 || dfs(my[y])){ //分析 3
                   mx[x] = y;
                   my[y] = x;
                   return true;
           return false; //分析 4
18
19
20
       int bipartite_matching(){
           memset(mx, -1, sizeof(mx)); //分析 1,2
23
           memset(my, -1, sizeof(my));
24
           int ans = 0:
           for(int i = 0; i < x cnt; i++){ //對每一個 x 節點進
                   DFS(最大匹配)
               memset(vy, 0, sizeof(vy));
27
               if (dfs(i)) ans++;
28
29
           return ans:
30
       vector<vector<int>> get match() {
31
           vector<vector<int>> res;
32
           for(int i =0 ;i<x_cnt;i++) {</pre>
33
34
               if (mx[i]!=-1) {
                   res.push_back({i,mx[i]});
37
           return res;
39
       void add_edge(int i,int j) {
40
           edge[i].push_back(j);
41
42
43
       void init(int x){
44
           x_cnt = x;
45
46
   };
   int main() {
47
       int n.m;
       Bipartite_matching bm;
49
       for(int i = 0;i<m;i++) {</pre>
           int a , b;cin >>a>>b;
52
           bm.add edge(a,b);
53
54
       bm.init(n);
       cout << bm.bipartite_matching() <<endl;</pre>
       auto match = bm.get_match();
       for(auto t: match) {
           cout << t[0]<<" "<<t[1]<<endl;
58
59
60
```

```
4 | int st[n], top =0;
5 bool instack[n];
  int contract [n]; // 每個點收縮到的點
   vector<vector<int>> block;
   void dfs(int x,int parent) {
      // cout <<x<<endl;
      visit[x] = low[x] = ++t;
11
    st[top++] = x;
12
     instack[x] = true;
      for(auto to: graph[x]) {
           if(!visit[to])
15
               dfs(to,x);
16
17
           if (instack[to])
               low[x] = min(low[x], low[to]);
18
19
      if (visit[x] ==low[x]) { //scc 裡最早拜訪的
20
          int i:
          block.push back({});
           do {
               j = st[--top];
               instack[j] = false;
25
               block[block.size()-1].push_back(j);
26
27
               contract[i] =x;
           }while(j!=x);
28
29
30
  int main() {
31
      for(int i =0;i<n;i++) {</pre>
          if (!visit[i])
33
         dfs(i, i);
34
35
36
       for(auto t: block) {
37
          for(auto x:t) {
               cout << x <<" ";
38
39
          }cout <<endl;</pre>
40
41
```

6.3 Bridge

19

20

```
1 const int n = 9;
  vector<vector<int>> graph;
  vector<int> visit(n, 0);
  vector<int> trace(n, 0);
  vector<vector<int>> bridge;
  int t = 0;
  void dfs(int x, int parent) {
      visit[x] = ++t;
      trace[x] = x; // 最高祖先預設為自己
      for (auto to : graph[x]) {
           if (visit[to]) { // back edge
11
12
               if (to != parent) {
13
                  trace[x] = to;
14
15
16
           else{ // treeedge
17
               dfs(to, x);
               if (visit[trace[to]] < visit[trace[x]])</pre>
18
```

trace[x] = trace[tol;

// 子樹回不到祖先暨自身。

```
34
35
1.0
11
12
14
15
16
17
1.8
19
20
21
22
23
24
```

```
if (visit[trace[to]] > visit[x])
                    bridge.push back({x, to});
23
24
25
26
  }//call for()dfs(i,-1)
  int main(){
27
28
       for(int i =0;i<9;i++) {</pre>
29
           if(!visit[i])
               dfs(i,-1);
30
31
32
       for(auto x: bridge) {
           cout << x[0]<<" "<< x[1]<<endl;
33
```

6.4 2 SAT

```
1 class TwoSAT {
2 public:
      TwoSAT(int n) : n(n), graph(2 * n), visited(2 * n, false)
      void addClause(int a, int b) {// 0-base;
          a *=2;
          b *=2:
           // Add implications (~a => b) and (~b => a)
           graph[a ^ 1].push_back(b);
          graph[b ^ 1].push back(a);
      bool solve() {// Find SCCs and check for contradictions
           for (int i = 0; i < 2 * n; ++i) {
              if (!visited[i]) {
                   dfs1(i):
              }
           reverse(processingOrder.begin(), processingOrder.end
                ());//topological sort
           for (int i = 0; i < 2 * n; ++i) {</pre>
              visited[i] = false;
           for (int node : processingOrder) {
               if (!visited[node]) {
                   scc.clear();
                   dfs2(node);
                   if (!checkSCCConsistency()) {
26
                       return false;
27
28
              }
29
3.0
           return true:
32
33
34 private:
      vector<vector<int>> graph;
      vector<bool> visited;
      vector<int> processingOrder:
      vector<int> scc:
      void dfs1(int node) {
          visited[node] = true;
           for (int neighbor : graph[node]) {
               if (!visited[neighbor]) {
```

6.2 Tarjan SCC

```
1 const int n = 16;
vector<vector<int>> graph;
int visit[n], low[n], t = 0;
```

```
visit[x] = true;
                    dfs1(neighbor);
                                                                            for(auto to:reverse graph[x]){
                                                                     22
                                                                     23
                                                                                 if(!visit[to]){
47
48
           processingOrder.push_back(node);
                                                                     24
                                                                                     dfs2(to,c);
49
                                                                     25
50
                                                                     26
51
       void dfs2(int node) {
                                                                     27
52
           visited[node] = true;
                                                                     28
                                                                        int main() {
53
           scc.push_back(node);
                                                                     29
                                                                            graph = {};
54
           for (int neighbor : graph[node]) {
                                                                     30
                                                                            reverse graph = {};
55
               if (!visited[neighbor]) {
                                                                     31
                    dfs2(neighbor);
                                                                            for(int i =0;i<n;i++) {</pre>
                                                                     32
57
                                                                     33
                                                                                if (!visit[i])
58
                                                                     34
                                                                               dfs1(i);
59
                                                                     35
60
                                                                     36
                                                                            int c = 0;
       bool checkSCCConsistency() {
                                                                            memset(visit,0,sizeof(visit));
61
                                                                     37
           for (int node : scc) {
                                                                            for(int i = n-1;i>=0;i--){
62
               if (find(scc.begin(), scc.end(), node ^ 1) != scc 39
                                                                                 if(!visit[finish[i]]){
                                                                                     block.push_back({});
                    return false; // Contradiction found in the
                                                                                     dfs2(finish[i],c++);
                                                                     41
                         same SCC
                                                                     42
                                                                     43
66
                                                                            for(auto t: block) {
                                                                     44
67
           return true:
                                                                     45
                                                                                 for(auto x:t){
                                                                     46
                                                                                     cout << x <<" ";
68
69
   };
                                                                     47
                                                                                 }cout <<endl;</pre>
   int main() {
                                                                     48
       int n, m;// Number of variables and clauses
71
72
       TwoSAT twoSat(n);
       for (int i = 0; i < m; ++i) {</pre>
73
74
           int a, b;
           twoSat.addClause(a, b);
75
```

76

77

78

79

80

81 82

13

if (twoSat.solve()) {

6.5 Kosaraiu 2DFS

vector<vector<int>> reverse graph;

5 int contract[n]; // 每個點收縮到的點

8 // need graph and reverse praph

for(auto to:graph[x]){

finish.push back(x);

block[c].push_back(x);

if(!visit[to]){

dfs1(to);

vector<int> finish;//fake topological sort

vector<vector<int>> graph;

6 vector<vector<int>> block;

visit[x] = true;

void dfs2(int x,int c){

contract[x] = c;

} else {

1 const int n = 16;

void dfs1(int x) {

4 int visit[n];

cout << "Satisfiable" << endl;</pre>

cout << "Unsatisfiable" << endl;</pre>

6.6 Minimum Steiner Tree

```
1 // Minimum Steiner Tree
   // O(V 3 \wedge T + V \wedge 2 2 \wedge T)
  struct SteinerTree { // 0-base
    static const int T = 10, N = 105, INF = 1e9;
    int n, dst[N][N], dp[1 << T][N], tdst[N];</pre>
     int vcost[N]; // the cost of vertexs
     void init(int _n) {
      n = n;
       for (int i = 0; i < n; ++i) {</pre>
         for (int j = 0; j < n; ++j) dst[i][j] = INF;</pre>
10
11
         dst[i][i] = vcost[i] = 0;
12
13
     void add_edge(int ui, int vi, int wi) {
       dst[ui][vi] = min(dst[ui][vi], wi);
16
17
     void shortest_path() {
       for (int k = 0; k < n; ++k)
         for (int i = 0; i < n; ++i)</pre>
20
           for (int j = 0; j < n; ++j)</pre>
21
             dst[i][j] =
22
               min(dst[i][j], dst[i][k] + dst[k][j]);
23
     int solve(const vector<int> &ter) {
       shortest path();
       int t = SZ(ter);
27
       for (int i = 0; i < (1 << t); ++i)</pre>
         for (int j = 0; j < n; ++j) dp[i][j] = INF;</pre>
       for (int i = 0; i < n; ++i) dp[0][i] = vcost[i];</pre>
       for (int msk = 1; msk < (1 << t); ++msk) {</pre>
         if (!(msk & (msk - 1))) {
```

```
int who = __lg(msk);
for (int i = 0; i < n; ++i)</pre>
33
              dp[msk][i] =
34
35
                vcost[ter[who]] + dst[ter[who]][i];
36
          for (int i = 0; i < n; ++i)</pre>
37
38
            for (int submsk = (msk - 1) & msk; submsk;
                  submsk = (submsk - 1) & msk)
39
40
              dp[msk][i] = min(dp[msk][i],
                dp[submsk][i] + dp[msk ^ submsk][i] -
41
42
                   vcost[i]);
          for (int i = 0; i < n; ++i) {</pre>
43
            tdst[i] = INF;
44
45
            for (int j = 0; j < n; ++j)
46
              tdst[i] =
47
                min(tdst[i], dp[msk][j] + dst[j][i]);
48
         for (int i = 0; i < n; ++i) dp[msk][i] = tdst[i];</pre>
49
50
51
       int ans = INF;
52
       for (int i = 0; i < n; ++i)</pre>
         ans = min(ans, dp[(1 << t) - 1][i]);
53
54
       return ans:
55
```

6.7 Dijkstra

```
1 #define maxn 200005
  vector<int> dis(maxn,-1);
  vector<int> parent(maxn,-1);
  vector<bool> vis(maxn, false);
  vector<vector<pair<int,int>>> graph;
  void dijsktra(int source) {
      dis[source] =0;
       priority_queue<pair<int,int>, vector<pair<int,int>>,
           greater<pair<int,int>>> pg;
       pq.push({0,source});
       while(!pg.empty()){
11
           int from = pq.top().second;
12
13
           pq.pop();
14
           // cout <<vis[from] << endl;</pre>
15
           if(vis[from])continue;
           vis[from] = true;
17
           for(auto next : graph[from]) {
               int to = next.second;
19
               int weight = next.first;
               // cout <<from<<' ' <<to<<' ' <<weight;
20
               if (dis[from] +weight < dis[to] || dis[to] ==-1) {</pre>
21
22
                   dis[to] = dis[from]+weight;
23
                   parent[to] = from;
                   pq.push({dis[from]+weight,to});
26
27
28
  int main() {
       int startpoint;
       dijsktra(startpoint);
32
       //dis and parent
```

6.8 Maximum Clique Dyn

1 const int N = 150;

```
struct MaxClique { // Maximum Clique
    bitset<N> a[N], cs[N];
    int ans, sol[N], q, cur[N], d[N], n;
    void init(int n) {
      for (int i = 0; i < n; i++) a[i].reset();</pre>
    void addEdge(int u, int v) { a[u][v] = a[v][u] = 1; }
    void csort(vector<int> &r, vector<int> &c) {
      int mx = 1, km = max(ans - g + 1, 1), t = 0,
           m = r.size();
13
      cs[1].reset(), cs[2].reset();
      for (int i = 0; i < m; i++) {</pre>
        int p = r[i], k = 1;
15
        while ((cs[k] & a[p]).count()) k++;
        if (k > mx) mx++, cs[mx + 1].reset();
18
        cs[k][p] = 1;
19
        if (k < km) r[t++] = p;
21
      c.resize(m);
      if (t) c[t - 1] = 0;
      for (int k = km; k <= mx; k++)</pre>
        for (int p = cs[k]._Find_first(); p < N;</pre>
             p = cs[k]._Find_next(p))
          r[t] = p, c[t] = k, t++;
26
27
    void dfs(vector<int> &r, vector<int> &c, int 1,
      bitset<N> mask) {
      while (!r.empty()) {
        int p = r.back();
        r.pop\_back(), mask[p] = 0;
        if (q + c.back() <= ans) return;</pre>
        cur[q++] = p;
        vector<int> nr, nc;
        bitset<N> nmask = mask & a[p];
         for (int i : r)
          if (a[p][i]) nr.push_back(i);
        if (!nr.empty()) {
          if (1 < 4) {
             for (int i : nr)
               d[i] = (a[i] & nmask).count();
             sort(nr.begin(), nr.end(),
               [&] (int x, int y) { return d[x] > d[y]; });
           csort(nr, nc), dfs(nr, nc, 1 + 1, nmask);
        } else if (q > ans) ans = q, copy_n(cur, q, sol);
48
        c.pop_back(), q--;
49
    int solve(bitset<N> mask = bitset<N>(
                string(N, '1'))) { // vertex mask
      vector<int> r, c;
      ans = q = 0;
      for (int i = 0; i < n; i++)</pre>
       if (mask[i]) r.push_back(i);
      for (int i = 0; i < n; i++)</pre>
        d[i] = (a[i] & mask).count();
       sort(r.begin(), r.end(),
        [&] (int i, int j) { return d[i] > d[j]; });
      csort(r, c), dfs(r, c, 1, mask);
       return ans; // sol[0 ~ ans-1]
```

```
64 } graph;
```

6.9 Minimum Clique Cover

```
1 struct Clique_Cover { // 0-base, O(n2^n)
     int co[1 << N], n, E[N];</pre>
     int dp[1 << N];</pre>
     void init(int n) {
      n = _n, fill_n(dp, 1 << n, 0);
       fill_n(E, n, 0), fill_n(co, 1 << n, 0);
     void add edge(int u, int v) {
      E[u] \mid = 1 << v, E[v] \mid = 1 << u;
11
     int solve() {
      for (int i = 0; i < n; ++i)</pre>
        co[1 << i] = E[i] | (1 << i);
       co[0] = (1 << n) - 1;
       dp[0] = (n \& 1) * 2 - 1;
       for (int i = 1; i < (1 << n); ++i) {</pre>
        int t = i & -i;
        dp[i] = -dp[i \wedge t];
        co[i] = co[i \land t] \& co[t];
19
20
       for (int i = 0; i < (1 << n); ++i)</pre>
21
        co[i] = (co[i] \& i) == i;
       fwt(co, 1 << n);
       for (int ans = 1; ans < n; ++ans) {</pre>
        int sum = 0;
         for (int i = 0; i < (1 << n); ++i)</pre>
27
          sum += (dp[i] *= co[i]);
        if (sum) return ans;
29
      return n;
30
31
32 };
```

6.10 Floyd Warshall

```
vector<vector<int>> dis(maxn, vector<int>(maxn, 9999999));
   vector<vector<int>> mid(maxn, vector<int>(maxn, -1));
  vector<vector<pair<int,int>>> graph;
   void floyd warshall(int n ) { // n is n nodes
    for(int i =0;i<n;i++) {</pre>
           for(auto path:graph[i]){
               dis[i][path.second] = path.first;
12
     for (int i=0; i<n; i++)</pre>
      dis[i][i] = 0;
     for (int k=0; k<n; k++) {</pre>
15
      for (int i=0; i<n; i++) {</pre>
         for (int j=0; j<n; j++) {</pre>
17
           if (dis[i][k] + dis[k][j] < dis[i][j] || dis[i][j</pre>
             dis[i][j] = dis[i][k] + dis[k][j];
             mid[i][j] = k; // 由 i 點走到 j 點經過 k點
```

```
22
23
24 }
25 | void find_path(int s, int t){ // 印出最短 徑
   if (mid[s][t] == -1) return; // 沒有中繼點就結束
   find_path(s, mid[s][t]); // 前半段最短 徑
    cout << mid[s][t]; // 中繼點
    find path (mid[s][t], t); // 後半段最短 徑
31 int main() {
      int n:
      flovd warshall(n);
      for(int i =0;i<4;i++) {</pre>
          for(int j = 0 ; j <4;j++)</pre>
             cout << dis[i][j]<<" ";
          cout << endl;
      find path(0,2);
```

6.11 Articulation Vertex

```
1 \mid \mathbf{const} \quad \mathbf{int} \quad \mathbf{n} = 9;
2 int t = 0;
3 vector<int> disc(n, -1);
                                     // Discovery time
4 vector<int> low(n, -1);
                                     // Low time
5 vector<int> parent_array(n, -1); // Parent in DFS tree
vector<bool> visited(n, false);
vector<bool> is_articulation(n, false);
8 vector<vector<int>> graph;
9 void dfs_articulation(int node, int parent) {
      visited[node] = true;
      disc[node] = t;
      low[node] = t;
      t++;
       int children = 0;
       for (int neighbor : graph[node])
17
18
           if (!visited[neighbor])
19
               children++;
2.0
               parent_array[neighbor] = node;
21
22
               dfs_articulation(neighbor, node);
               low[node] = min(low[node], low[neighbor]);
               if (low[neighbor] >= disc[node] && parent != -1)
                    is_articulation[node] = true;
28
           else if (neighbor != parent)
               low[node] = min(low[node], disc[neighbor]);
33
34
       if (parent == -1 && children > 1)
37
           is_articulation[node] = true;
```

```
}//call for() dfs(i,-1)
   int main() {
       for (int i = 0; i < n; ++i) {</pre>
           if (!visited[i]) {
43
44
                dfs_articulation(i, -1);
45
46
47
       cout << "Articulation Points: ";</pre>
       for (int i = 0; i < n; ++i) {</pre>
49
            if (is articulation[i]) {
                cout << i << " ";
50
51
52
       }cout << end1;</pre>
```

6.12 Number of Maximal Clique

```
1 struct BronKerbosch { // 1-base
    int n, a[N], g[N][N];
    int S, all[N][N], some[N][N], none[N][N];
    void init(int _n) {
      n = _n;
      for (int i = 1; i <= n; ++i)</pre>
        for (int j = 1; j <= n; ++j) g[i][j] = 0;</pre>
    void add_edge(int u, int v) {
      g[u][v] = g[v][u] = 1;
11
    void dfs(int d, int an, int sn, int nn) {
      if (S > 1000) return; // pruning
      if (sn == 0 \&\& nn == 0) ++s;
      int u = some[d][0];
       for (int i = 0; i < sn; ++i) {</pre>
        int v = some[d][i];
        if (g[u][v]) continue;
19
        int tsn = 0, tnn = 0;
        copy_n(all[d], an, all[d + 1]);
        all[d + 1][an] = v;
         for (int j = 0; j < sn; ++j)</pre>
          if (g[v][some[d][j]])
            some[d + 1][tsn++] = some[d][j];
         for (int j = 0; j < nn; ++j)</pre>
          if (g[v][none[d][j]])
            none[d + 1][tnn++] = none[d][j];
        dfs(d + 1, an + 1, tsn, tnn);
        some[d][i] = 0, none[d][nn++] = v;
    int solve() {
      iota(some[0], some[0] + n, 1);
      S = 0, dfs(0, 0, n, 0);
      return S;
36
37 };
```

6.13 DominatorTree

```
struct dominator_tree { // 1-base
vector<int> G[N], rG[N];
```

```
int n, pa[N], dfn[N], id[N], Time;
     int semi[N], idom[N], best[N];
    vector<int> tree[N]; // dominator_tree
    void init(int _n) {
      for (int i = 1; i <= n; ++i)</pre>
        G[i].clear(), rG[i].clear();
10
11
    void add_edge(int u, int v) {
12
      G[u].pb(v), rG[v].pb(u);
13
    void dfs(int u) {
14
      id[dfn[u] = ++Time] = u;
15
16
      for (auto v : G[u])
17
         if (!dfn[v]) dfs(v), pa[dfn[v]] = dfn[u];
18
     int find(int y, int x) {
19
      if (y <= x) return y;</pre>
20
      int tmp = find(pa[y], x);
21
      if (semi[best[y]] > semi[best[pa[y]]])
23
        best[y] = best[pa[y]];
      return pa[y] = tmp;
24
25
    void tarjan(int root) {
26
27
      Time = 0:
      for (int i = 1; i <= n; ++i) {</pre>
        dfn[i] = idom[i] = 0;
29
        tree[i].clear();
30
        best[i] = semi[i] = i;
31
32
      dfs(root);
33
       for (int i = Time; i > 1; --i) {
34
        int u = id[i];
35
        for (auto v : rG[u])
36
          if (v = dfn[v]) {
37
             find(v, i);
39
             semi[i] = min(semi[i], semi[best[v]]);
40
         tree[semi[i]].pb(i);
         for (auto v : tree[pa[i]]) {
          find(v, pa[i]);
          idom[v] =
             semi[best[v]] == pa[i] ? pa[i] : best[v];
45
46
47
        tree[pa[i]].clear();
      for (int i = 2; i <= Time; ++i) {</pre>
50
        if (idom[i] != semi[i]) idom[i] = idom[idom[i]];
        tree[id[idom[i]]].pb(id[i]);
53
54 };
```

6.14 Topological Sort

```
vector<vector<int>> graph;
vector<int> visit(10,0);
vector<int> order;
int n;
bool cycle; // 記錄DFS的過程中是否偵測到環
void DFS(int i) { //reverse(order) is topo
if (visit[i] == 1) {cycle = true; return;}
if (visit[i] == 2) return;
```

```
visit[i] = 1;
    for(auto to :graph[i])
           DFS(to);
11
    visit[i] = 2;
      order.push back(i);
  }//for() if(!vis[i])DFS(i)
    for (int i=0; i<n; ++i) {</pre>
      if (!visit[i])
         DFS(i);
19
    if (cvcle)
20
      cout << "圖上有環";
22
      for (int i=n-1; i>=0; --i)
         cout << order[i];</pre>
```

6.15 Closest Pair

```
1 template<typename _IT=point<T>* >
2 T cloest_pair(_IT L, _IT R) {
if(R-L <= 1) return INF;</pre>
   IT mid = L+(R-L)/2;
   T x = mid -> x;
   T d = min(cloest_pair(L,mid),cloest_pair(mid,R));
    inplace_merge(L, mid, R, ycmp);
    static vector<point> b; b.clear();
    for (auto u=L;u<R;++u) {</pre>
      if((u->x-x)*(u->x-x)>=d) continue;
      for (auto v=b.rbegin();v!=b.rend();++v) {
        T dx=u->x-v->x, dy=u->y-v->y;
        if (dy*dy>=d) break;
        d=min(d,dx*dx+dy*dy);
      b.push back(*u);
17
    return d;
  T closest pair (vector<point<T>> &v) {
    sort(v.begin(),v.end(),xcmp);
    return closest_pair(v.begin(), v.end());
```

6.16 Minimum Mean Cycle

```
for (int j = 1; j < n; ++j)</pre>
           if (dp[j][i] < INF &&
             ta * (L - j) < (dp[L][i] - dp[j][i]) * tb)
             ta = dp[L][i] - dp[j][i], tb = L - j;
         if (ta == 0) continue;
         if (a == -1 || a * tb > ta * b) a = ta, b = tb;
21
       if (a != -1) {
         11 g = _{gcd(a, b)};
23
         return pll(a / g, b / g);
24
       return pll(-1LL, -1LL);
25
26
27
    void init(int n) {
       for (int i = 0; i < n; ++i)</pre>
         for (int j = 0; j < n; ++j) dp[i + 2][j] = INF;</pre>
31
32 };
```

6.17 Planar

6.18 Heavy Light Decomposition

1 int dep[N], pa[N], sz[N], nxt[N];

if (v == 1st) continue;

nxt[u] = v;

sz[u] += dfs(v, u, d + 1);

void mapId(int u, int lst, int root) {

if (~nxt[u]) mapId(nxt[u], u, root);

if (id[a] > id[b]) swap(a, b);

if (v == lst || v == nxt[u]) continue;

if (dep[rt[a]] > dep[rt[b]]) swap(a, b);

if (nxt[u] == -1 || sz[v] > sz[nxt[u]]) {

int dfs(int u, int lst, int d = 0) {

int id[N], rt[N];

dep[u] = d;

sz[u] = 1;

12

13

14

25

26

31

pa[u] = 1st;

nxt[u] = -1;for (int v: g[u]) {

return sz[u];

id[u] = ++tn;

rt[u] = root;

void solve() {

for (int v: g[u]) {

mapId(v, u, v);

b = pa[rt[b]];

if (a != b) {

//...

} else {

//...

while (rt[a] != rt[b]) {

int tn = 0;

```
1 class Graph {
2 public:
      vector<vector<int>> adj;
      Graph(int vertices) : V(vertices), adj(vertices) {}
      void addEdge(int u, int v) {
          adj[u].push_back(v);
          adj[v].push_back(u);
10
  };
11
  bool containsSubgraph(const Graph& graph, const vector<int>&
       subgraph) {
      unordered_set<int> subgraphVertices(subgraph.begin(),
           subgraph.end());
      for (int vertex : subgraphVertices) {
          for (int neighbor : graph.adj[vertex]) {
               if (subgraphVertices.count(neighbor) == 0) {
                  bool found = true;
                  for (int v : subgraph) {
                       if (v != vertex && v != neighbor) {
                           if (graph.adj[v].size() < 3) {
                               found = false;
                               break;
                   if (found)
                       return true;
      return false;
  bool isPlanar(const Graph& graph) {
      // Subgraphs isomorphic to K and K ,
      vector < int > k5 = \{0, 1, 2, 3, 4\};
                                               // Vertices of K 36
      vector < int > k33a = {0, 1, 2};
                                               // Vertices of K 37
            , (part A)
```

```
// Vertices of K 39 }
       vector < int > k33b = {3, 4, 5};
             , (part B)
39
       if (containsSubgraph(graph, k5) || containsSubgraph(graph
            , k33a) || containsSubgraph(graph, k33b)) {
           return false; // The graph is non-planar
41
42
43
       return true; // The graph is planar
44
45
  int main() {
46
       int vertices, edges;
       Graph graph (vertices);
       for (int i = 0; i < edges; ++i) {</pre>
           int u, v;cin >> u >> v;
50
           graph.addEdge(u, v);
51
       if (isPlanar(graph)) {
52
53
           cout << "The graph is planar." << endl;</pre>
54
55
           cout << "The graph is non-planar." << endl;</pre>
56
57
```

6.19 Centroid Decomposition

```
bool ok [maxn] {};
  int get_subtree_size(int u, int lst) {
    sz[u] = 1;
    for (int v: g[u]) {
      if (v == 1st || ok[v]) continue;
      sz[u] += get_subtree_size(v, u);
    return sz[u];
   int get centroid(int u, int lst, int tree size) {
    for (int v: g[u]) {
      if (v == 1st || ok[v]) continue;
      if (2 * sz[v] >= tree size) {
        return get_centroid(v, u, tree_size);
16
17
    return u;
   void centroid_decomp(int u = 1) { //1-based
    int centroid = get centroid(u, u, get subtree size(u, u));
    //...
23
    ok[centroid] = 1;
    for (int v: g[centroid]) if (!ok[v]) {
      centroid_decomp(v);
26
27 }
```

6.20 KM O

1 int sz[maxn] {};

```
// 二分圖最大權完美匹配
  #define MAXN 100
  #define INF INT MAX
  int g[MAXN] [MAXN], lx[MAXN], ly[MAXN], slack_y[MAXN];
  int px[MAXN],py[MAXN],match_y[MAXN],par[MAXN];
  | void adjust(int y) {//把增廣 上所有邊反轉
    match v[v]=pv[v];
    if (px [match y[y]]!=-2)
      adjust(px[match_y[y]]);
11
12 bool dfs(int x){//DFS找增庸
    for (int y=0; y<n; ++y) {</pre>
      if (py[y]!=-1) continue;
      int t=lx[x]+ly[y]-g[x][y];
      if(t==0){
        py[y]=x;
        if (match_y[y] == -1) {
          adiust(v):
          return 1;
        if (px [match_y[y]]!=-1) continue;
        px[match y[y]]=y;
        if (dfs(match y[y]))return 1;
      }else if(slack_y[y]>t){
```

```
slack_y[y]=t;
         par[y]=x;
28
29
30
     return 0;
31
   inline int km() {
     memset(ly,0,sizeof(int)*n);
     memset(match_y, -1, sizeof(int)*n);
35
     for(int x=0;x<n;++x) {</pre>
36
       1x[x] = -INF;
       for(int v=0;v<n;++v){</pre>
37
         lx[x] = max(lx[x], q[x][y]);
38
39
40
41
     for (int x=0; x<n; ++x) {</pre>
       for (int y=0; y<n; ++y) slack_y[y] =INF;</pre>
42
       memset(px,-1,sizeof(int)*n);
43
       memset(py,-1,sizeof(int)*n);
44
       px[x] = -2;
45
46
       if (dfs(x)) continue;
       bool flag=1:
47
48
       while(flag){
49
         int cut=INF;
5.0
          for (int y=0; y<n; ++y)</pre>
            if (py[y] == -1&&cut>slack_y[y]) cut=slack_y[y];
          for(int j=0;j<n;++j){</pre>
52
            if (px[j]!=-1)lx[j]-=cut;
54
            if (py[j]!=-1)ly[j]+=cut;
            else slack_y[j] -=cut;
55
56
57
         for (int y=0; y<n; ++y) {</pre>
            if (py[y] == -1&&slack_y[y] == 0) {
              py[y]=par[y];
              if (match_y[y] == -1) {
                adjust(y);
                flag=0;
                break;
              px[match_y[y]]=y;
              if (dfs(match_y[y])) {
                flag=0;
                break;
      }
     for (int y=0; y<n; ++y) if (g[match_y[y]][y]!=-INF) ans += g[
          match v[v]][v];
     return ans;
77 }
```

6.22 Maximum Clique

```
1 struct Maximum Clique {
     typedef bitset<MAXN> bst;
    bst N[MAXN], empty;
    int p[MAXN], n, ans;
    void BronKerbosch2(bst R, bst P, bst X) {
      if (P == empty && X == empty)
        return ans = max(ans, (int)R.count()), void();
      bst tmp = P \mid X;
      int u;
      if ((R | P | X).count() <= ans) return;</pre>
       for (int uu = 0; uu < n; ++uu) {</pre>
        u = p[uu];
         if (tmp[u] == 1) break;
15
      // if (double(clock())/CLOCKS PER SEC > .999)
       // return:
      bst now2 = P \& \sim N[u];
17
       for (int vv = 0; vv < n; ++vv) {
         int v = p[vv];
```

```
11 in[N];
    void init() { E.clear(); }
    void add edge(int u, int v, 11 w) {
      if (u != v) E.pb(edge{u, v, w});
12
    11 build(int root, int n) {
13
14
      11 \text{ ans} = 0;
15
      for (;;) {
        fill_n(in, n, INF);
16
17
         for (int i = 0; i < SZ(E); ++i)
18
          if (E[i].u != E[i].v && E[i].w < in[E[i].v])</pre>
19
             pe[E[i].v] = i, in[E[i].v] = E[i].w;
20
         for (int u = 0; u < n; ++u) // no solution
          if (u != root && in[u] == INF) return -INF;
21
22
         int cntnode = 0;
23
         fill n(id, n, -1), fill n(vis, n, -1);
         for (int u = 0; u < n; ++u) {
24
25
          if (u != root) ans += in[u];
26
          while (vis[v] != u && !~id[v] && v != root)
27
28
            vis[v] = u, v = E[pe[v]].u;
           if (v != root && !~id[v]) {
29
30
             for (int x = E[pe[v]].u; x != v;
                 x = E[pe[x]].u
31
               id[x] = cntnode;
32
             id[v] = cntnode++;
34
35
36
        if (!cntnode) break; // no cycle
37
         for (int u = 0; u < n; ++u)
38
          if (!~id[u]) id[u] = cntnode++;
         for (int i = 0; i < SZ(E); ++i) {</pre>
39
40
          int v = E[i].v;
           E[i].u = id[E[i].u], E[i].v = id[E[i].v];
42
          if (E[i].u != E[i].v) E[i].w -= in[v];
43
44
        n = cntnode, root = id[root];
45
46
      return ans:
47
```

```
if (now2[v] == 1) {
21
           R[v] = 1;
22
           BronKerbosch2(R, P & N[v], X & N[v]);
23
           R[v] = 0, P[v] = 0, X[v] = 1;
24
25
26
27
    void init(int n) {
28
       for (int i = 0; i < n; ++i) N[i].reset();</pre>
29
30
     void add edge(int u, int v) {
31
      N[u][v] = N[v][u] = 1;
32
33
34
    int solve() { // remember srand
35
      bst R, P, X;
       ans = 0, P.flip();
       for (int i = 0; i < n; ++i) p[i] = i;</pre>
3.8
       random_shuffle(p, p + n), BronKerbosch2(R, P, X);
39
       return ans:
40
41 };
```

7 Math

7.1 Pollard Rho

7.2 Expression

6.21 Minimum Arborescence

```
struct zhu_liu { // O(VE)

struct edge {
    int u, v;
    l1 w;
};
vector<edge> E; // O-base
int pe[N], id[N], vis[N];
```

```
10 class Expr {
    private:
      deque<char> src;
      Expr(const string& s) : src(s.begin(), s.end()) {}
      inline char top() {
         return src.empty() ? '\0' : src.front();
15
16
      inline char pop() {
17
         char c = src.front(); src.pop_front(); return c;
18
19
20
      11 n() {
         11 ret = pop() - '0';
         // 要禁止數字以 0 開頭,加上這
         // reg(ret || !isdigit(top()));
         while (isdigit(top())) ret = B * ret + pop() - '0';
         return ret:
26
      11 fac() {
         if (isdigit(top())) return n();
         if (top() == '-') { pop(); return -fac(); }
         if (top() == '(') {
             pop();
             11 ret = expr(1);
             reg(pop() == ')');
             return ret;
         // 要允許前置正號,加上這
         // if(top() == '+') { pop(); return fac(); }
         throw "";
         11 ret = fac(); char c = top();
         while (c == '*' || c == '/' || c == '%') {
             pop();
             if (c == '*') ret *= fac();
             else {
                11 t = fac(); req(t);
                if (c == '/') ret /= t; else ret %= t;
             c = top();
         } return ret;
      11 expr(bool k) {
         11 ret = term();
         while (top() == '+' || top() == '-')
            if (pop() == '+') ret += term();
             else ret -= term();
         req(top() == (k ? ')' : ' (0'));
         return ret;
     public:
      // 給定數學運算的字 ,求其值。 格式不合法,丟出錯誤。
      static 11 eval(const string& s) {
         // 要禁止多重前置號,加上這四
         // reg(s.find("--") == -1); // 禁止多重負號
         // reg(s.find("-+") == -1);
         // reg(s.find("+-") == -1);
         // reg(s.find("++") == -1);
         return Expr(s).expr(0);
```

7.3 Miller Robin

```
1 // n < 4,759,123,141 3 : 2, 7, 61
  // n < 1,122,004,669,633 4 : 2, 13, 23, 1662803
  // n < 3,474,749,660,383 6 : pirmes <= 13
   // n < 2^64 7 : 2, 325, 9375, 28178, 450775,
      9780504, 1795265022
  //From jacky860226
  typedef long long LL;
  inline LL mul(LL a, LL b, LL m) { //a*b%m
     return (a%m) * (b%m) %m;
11 /*LL mul(LL a.LL b.LL m) {//a*b%m
12
    a %= m, b %= m;
13
      LL y = (LL)((double)a*b/m+0.5); //fast for m < 2^58
     LL r = (a*b-u*m)%m;
    return r<0 ? r+m : r:
15
16
17 template<typename T> T
18 pow(T a, T b, T mod) { //a^b%mod
19
     T ans = 1;
      while(b) {
2.0
       if(b&1) ans = mul(ans,a,mod);
21
         a = mul(a,a,mod);
22
       b >>= 1:
23
     } return ans:
24
  template<typename T>
27 bool isprime(T n, int num) { //num = 3,7
      int sprp[3] = {2,7,61}; //int範圍可解
      //int 11sprp[7] =
        {2,325,9375,28178,450775,9780504,1795265022}; //至少 20 SG(S) 的值為 0:後手(P)必勝
          unsianed long long節圍
      if (n==2) return true;
      if (n<2 || n%2==0) return false;</pre>
31
      //n-1 = u * 2^t
33
      int t = 0; T u = n-1;
      while (u%2==0) u >>= 1, t++;
      for(int i=0; i<num; i++) {</pre>
        T a = sprp[i]%n;
         if (a==0 || a==1 || a==n-1) continue;
         T x = pow(a,u,n);
39
          if (x==1 || x==n-1) continue;
         for(int j=1; j<t; j++) {</pre>
           x = mul(x,x,n);
             if(x==1) return false;
             if (x==n-1) break;
          if(x!=n-1) return false;
45
46
      } return true;
```

7.4 整數分塊

```
1 for (int 1=1, r; 1<=n; 1=r+1) {
     r=n/(n/1);
      ans+=(r-1+1)*(n/1);
  // sum is the prefix of mobius function
```

```
\frac{1}{2} // 求 1<=x<=n, 1<=y<=m 且 \gcd(x,y)==1 的二元组数 。
8 for (int l=1,r; 1<=min(n,m); l=r+1) {</pre>
      r=min(n/(n/1),m/(m/1));
      ans+= (sum[r] - sum[1-1]) * (n/1) * (m/1);
```

7.5 SG

```
1 | Anti Nim (取走最後一個石子者敗):
 2 | 先手必勝 if and only if
 3 1. 「所有」堆的石子數都為 1 且遊戲的 SG 值為 0。
 4 2. 「有些」堆的石子數大於 1 月遊戲的 SG 值不為 0。
 6 Anti-SG (決策集合為空的遊戲者贏):
 7 定義 SG 值為 0 時,遊戲結束,
 8| 則先手必勝 if and only if
 9 1. 遊戲中沒有單一遊戲的 SG 函數大於 1 且遊戲的 SG 函數為 0。
10 2. 遊戲中某個單一遊戲的 SG 函數大於 1 日遊戲的 SG 函數不為 0
12 Sprague-Grundy:
13 1. 雙人、回合制
14 2. 資訊完全公開
15 3. 無 隨機 因素
16 4. 可在有限步內結束
17 5. 沒有和局
18 6. 雙方可採取的 動相同
21 不為 0: 先手(N) 必勝
22 int mex(set S) {
23 // find the min number >= 0 that not in the S
24 // e.g. S = \{0, 1, 3, 4\} \max(S) = 2
25 }
26 state = []
27 int SG(A) {
28 if (A not in state) {
S = sub states(A)
   if( len(S) > 1 ) state[A] = reduce(operator.xor, [SG(B)
         for B in Sl)
   else state[A] = mex(set(SG(B) for B in next states(A)))
32 } return state[A]
```

7.6 Karatsuba

```
1 // N is power of 2
2 template<typename Iter>
void DC(int N, Iter tmp, Iter A, Iter B, Iter res) {
     fill(res,res+2*N,0);
      if (N<=32) {
          for (int i=0; i<N; i++)</pre>
              for (int j=0; j<N; j++)</pre>
                 res[i+j] += A[i] *B[j];
          return;
      int n = N/2;
```

while(size()&&!back())pop_back();

if(i+1u==size())push back(0);

if (at(i)>=0&&at(i)<_base) continue;</pre>

at(i+1) += (at(i) -r) / base, at(i) =r;

if (empty())negative=0;

void carry(int _base=base) {

int r=at(i)% base;

if(r<0)r+= base;

for(size_t i=0;i<size();++i){</pre>

int abscmp(const bigN &b)const{

if (at(i)>b[i]) return 1;

if (at(i) <b[i]) return -1;</pre>

if (size()>b.size())return 1;

if(size() < b.size()) return -1;</pre>

for(int i=int(size())-1;i>=0;--i){

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

```
auto a = A+n, b = A;
       auto c = B+n, d = B;
14
       DC(n,tmp+N,a,c,res+2*N);
       for (int i=0; i<N; i++) {</pre>
16
            res[i+N] += res[2*N+i];
            res[i+n] -= res[2*N+i];
17
18
19
       DC(n,tmp+N,b,d,res+2*N);
       for (int i=0; i<N; i++) {</pre>
            res[i] += res[2*N+i];
21
22
            res[i+n] -= res[2*N+i];
23
24
       auto x = tmp;
25
       auto v = tmp+n;
       for (int i=0; i<n; i++) x[i] = a[i]+b[i];</pre>
27
       for (int i=0; i<n; i++) y[i] = c[i]+d[i];</pre>
       DC(n,tmp+N,x,v,res+2*N);
28
       for (int i=0; i<N; i++)</pre>
29
            res[i+n] += res[2*N+i];
30
31
   // DC(1<<16, tmp.begin(), A.begin(), B.begin(), res.begin());</pre>
```

7.7 fpow

```
1 11 fpow(11 b, 11 p, 11 mod) {
2    11 res = 1;
3    while (p) {
4        if (p & 1) res = res * b % mod;
5        b = b * b % mod, p >>= 1;
6    }
7    return res;
8 }
```

7.8 Big Number

```
1 template<typename T>
  inline string to string(const T& x) {
    stringstream ss;
    return ss<<x,ss.str();</pre>
  struct bigN:vector<11>{
    const static int base=1000000000, width=log10(base);
    bool negative:
    bigN(const_iterator a, const_iterator b):vector<11>(a,b) {}
    bigN(string s) {
      if(s.empty())return;
      if(s[0]=='-')negative=1,s=s.substr(1);
      else negative=0;
      for(int i=int(s.size())-1;i>=0;i-=width){
        for(int j=max(0,i-width+1);j<=i;++j)</pre>
           t=t*10+s[j]-'0';
18
        push_back(t);
      trim();
21
    template<typename T>
      bigN(const T &x):bigN(to string(x)) {}
    bigN():negative(0){}
    void trim() {
```

```
45
      return 0;
46
     int cmp(const bigN &b)const{
47
48
       if (negative!=b.negative) return negative?-1:1;
49
       return negative? -abscmp(b):abscmp(b);
50
51
    bool operator<(const bigN&b) const{return cmp(b)<0;}</pre>
    bool operator>(const bigN&b)const{return cmp(b)>0;}
52
53
    bool operator<=(const bigN&b) const{return cmp(b)<=0;}</pre>
    bool operator>=(const bigN&b)const{return cmp(b)>=0;}
54
     bool operator==(const bigN&b)const{return !cmp(b);}
55
    bool operator!=(const bigN&b)const{return cmp(b)!=0;}
56
57
    bigN abs()const{
      bigN res=*this;
58
      return res.negative=0, res;
59
60
    bigN operator-()const{
61
62
      bigN res=*this;
       return res.negative=!negative,res.trim(),res;
63
64
65
    bigN operator+(const bigN &b)const{
      if (negative) return - (-(*this) + (-b));
66
67
       if (b.negative) return *this-(-b);
      bigN res=*this:
68
69
       if(b.size()>size())res.resize(b.size());
       for(size_t i=0;i<b.size();++i)res[i]+=b[i];</pre>
70
       return res.carry(),res.trim(),res;
72
    bigN operator-(const bigN &b)const{
      if (negative) return - (-(*this) - (-b));
       if (b.negative) return *this+(-b);
       if (abscmp(b) < 0) return - (b-(*this));
      bigN res=*this;
       if (b.size()>size())res.resize(b.size());
       for(size t i=0;i<b.size();++i)res[i]-=b[i];</pre>
       return res.carry(),res.trim(),res;
81
    bigN operator*(const bigN &b)const{
      bigN res;
       res.negative=negative!=b.negative;
       res.resize(size()+b.size());
       for(size_t i=0;i<size();++i)</pre>
         for(size t j=0;j<b.size();++j)</pre>
           if ((res[i+j]+=at(i)*b[j])>=base) {
89
             res[i+j+1]+=res[i+j]/base;
90
             res[i+j]%=base;
```

```
return res.trim(),res;
93
     bigN operator/(const bigN &b)const{
94
        int norm=base/(b.back()+1);
95
       bigN x=abs()*norm;
96
       bigN y=b.abs()*norm;
97
98
       biaN a,r;
        g.resize(x.size());
99
        for (int i=int(x.size())-1;i>=0;--i) {
100
101
          r=r*base+x[i]:
102
          int s1=r.size() <= y.size() ?0:r[y.size()];</pre>
          int s2=r.size()<v.size()?0:r[v.size()-1];</pre>
103
          int d=(11(base)*s1+s2)/y.back();
104
105
          r=r-v*d;
106
          while (r.negative) r=r+v, --d;
107
          q[i]=d;
108
        g.negative=negative!=b.negative;
109
110
       return q.trim(),q;
111
112
     bigN operator%(const bigN &b)const{
       return *this-(*this/b)*b;
113
114
115
     friend istream& operator>>(istream &ss.bigN &b){
116
       string s:
        return ss>>s, b=s, ss;
117
118
     friend ostream& operator<<(ostream &ss.const bigN &b) {</pre>
119
        if (b.negative) ss<<'-':
120
        ss<<(b.empty()?0:b.back());
121
        for(int i=int(b.size())-2;i>=0;--i)
122
123
          ss<<setw(width)<<setfill('0')<<b[i];
124
       return ss:
125
126
     template<typename T>
       operator T() {
127
128
          stringstream ss;
          ss<<*this;
129
130
          T res:
131
          return ss>>res,res;
132
133 };
```

7.9 modiny

```
1 // 解 (ax == 1) mod p 。p 必須是質數,a 是正整數。
2 11 modinv(11 a, 11 p) {
      if (p == 1) return 0;
      11 pp = p, y = 0, x = 1;
      while (a > 1) {
          11 q = a / p, t = p;
          p = a % p, a = t, t = y, y = x - q * y, x = t;
      if (x < 0) x += pp;
      return x;
11 }
12 // 解 (ax == b) mod p 。 p 必須是質數, a 和 b 是正整數。
13 11 modiny(11 a, 11 b, 11 p) {
     11 ret = modinv(a, p);
14
      return ret * b % p;
15
```

7.10 Matrix

旋轉矩陣

$$\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$

• 縮放矩陣

$$\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} s_x & 0 \\ 0 & s_y \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$

• 反射矩陣

$$\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} 2u_x^2 - 1 & 2u_x u_y \\ 2u_x u_y & 2u_y^2 - 1 \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$

正投影

$$\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} u_x^2 & u_x u_y \\ u_x u_y & u_y^2 \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$

7.11 Discrete Sqrt

```
1 int order(11 b, 11 p) {
     if ( gcd(b, p) != 1) return -1;
     int ret = 2;
     while (++ret)
         if (fastpow(b, ret, p) == 1) break;
     return ret:
8 // 把 fastpow 也抄過 ,會用到。
y // 問 (x^2 = y) mod p 的解。回傳 -1 表示 x 無解。
 11 dsart(11 v, 11 p) {
     if (__gcd(y, p) != 1) return -1;
     if (fastpow(y, (p - 1 / 2), p) == p - 1) return -1;
     11 s = p - 1;
     while (!(s & 1)) s >>= 1, e++;
     int q = 2;
     while (1)
         if (fastpow(q, (p - 1) / 2, p) == p - 1)
             break;
         else q++;
     11 x = fastpow(y, (s + 1) / 2, p);
     11 b = fastpow(y, s, p);
     11 g = fastpow(q, s, p);
     while (1) {
         int m;
         for (m = 0; m < e; m++) {</pre>
            int o = order(p, b);
             if (o == -1) return -1;
             if (o == fastpow(2, m, p)) break;
         if (m == 0) return x;
         x = x * fastpow(g, fastpow(2, e - m - 1), p) % p;
         g = fastpow(g, fastpow(2, e - m, p), p);
         b = b * g % p;
         if (b == 1) return x;
         e = m;
```

7.12 Euler Totient Function

7.13 Fraction

(3)

```
1 #define cf1(str) (const frac& f) const { return str; }
(4) 2 #define cl1(str) (11 1) const { return str; }
    #define lfl(str) (ll l, const frac& f) { return str; }
      #define ff inline frac operator
      #define bb inline bool operator
      #define fff inline friend frac operator
      #define fbb inline friend bool operator
      class frac {
       private: 11 x, v;
         public:
         frac(): x(0), y(1) {}
          frac(11 v) : x(v), y(1) {}
          frac(11 xx, 11 yy, bool f = 0) : x(xx), y(yy) {
              assert(y != 0);
              if (!f) {
                  11 g = __gcd(x, y);
                  x /= g, y /= g;
                  if (y < 0) x *= -1, y *= -1;
          // 以下斟酌使用,不必全抄
   22
          ff = (11 1) { return frac(1); }
          ff - () const { return frac(-x, y, 1); }
          ff!() const { // 倒數
              return x > 0 ? frac(y, x, 1) : frac(-y, -x, 1);
   27
   28
          bb > cfl(x * f.y > y * f.x)
          bb < cfl(x * f.y < y * f.x)
          bb \le cfl(x * f.y \le y * f.x)
          bb >= cfl(x * f.y >= y * f.x)
          bb == cfl(x == f.x && v == f.v)
          bb != cfl(x != f.x || y != f.y)
          ff + cfl(frac(x * f.y + y * f.x, y * f.y))
          ff - cfl(frac(x * f.y - y * f.x, y * f.y))
          ff * cfl(frac(x * f.x, y * f.y))
          ff / cfl(frac(x * f.y, y * f.x))
          bb > cl1(x > 1 * v)
          bb < cll(x < l * v)
          bb >= cll(x >= 1 * y)
          bb \le cll(x \le l * v)
          bb == cll(x == 1 * y)
          bb != cl1(x != 1 * y)
          ff + cll(frac(x + 1 * y, y))
```

```
ff - cll(frac(x - 1 * y, y))
      ff * cll(frac(1 * x, y))
      ff / cll(frac(x, 1 * y))
      fbb < 1fl(f > 1)
      fbb > 1f1(f < 1)
      fbb <= 1f1(f >= 1)
      fbb >= 1f1(f <= 1)
      fbb == 1f1(f == 1)
      fbb != 1f1(f != 1)
      fff + 1f1(f + 1)
      fff - 1f1(-f + 1)
      fff * 1f1(f * 1)
      fff / lfl(!f * 1)
62
      inline operator double() { return (double)x / y; }
      inline friend frac abs(const frac& f) {
63
          return frac(abs(f.x), f.y, 1);
64
65
      inline friend ostream& operator <<</pre>
66
67
           (ostream & out, const frac& f) {
          out << f.x;
68
69
          if (f.v != 1) out << '/' << f.v;
           return out;
```

7.14 Floor Ceil

```
int floor(int a,int b) {
    return a/b-(a%b&&a<0^b<0);
}
int ceil(int a,int b) {
    return a/b+(a%b&&a<0^b>0);
}
```

7.15 extGCD

```
int extgcd(int a,int b,int &x,int &y){//a*x +b*y = 1
if(b==0){
    x = 1;
    y = 0;
    return a; //到達遞歸邊界開始向上一層返回
    }
    int r = extgcd(b,a%b,x,y);
    int temp=y; //把x y變成上一層的
    y = x - (a / b) * y;
    x = temp;
    return r; //得到a b的最大公因數

int main(){
    int a = 55,b = 80;
    int x,y;//a*x+b*y = 1;
    int GCD = extgcd(a,b,x,y);

if int GCD = extgcd(a,b,x,y);
```

7.16 FFT

```
1 //OI Wiki
2 #include <complex>
3 using cd = complex<double>;
  const double PI = acos(-1);
  void change(vector<cd> &y) {
    vector<int> rev(y.size());
    for (int i = 0; i < y.size(); ++i) {</pre>
      rev[i] = rev[i >> 1] >> 1;
      if (i & 1) {
         rev[i] |= y.size() >> 1;
12
    for (int i = 0; i < y.size(); ++i) {</pre>
      if (i < rev[i]) {</pre>
         swap(y[i], y[rev[i]]);
18
   void fft(vector<cd> &y, bool inv) {
    for (int h = 2; h <= y.size(); h <<= 1) {</pre>
      cd wn(cos(2 * PI / h), sin(2 * PI / h));
       for (int j = 0; j < y.size(); j += h) {</pre>
         cd w(1, 0);
         for (int k = j; k < j + h / 2; ++k) {
           cd u = v[k];
           cd t = w * y[k + h / 2];
           y[k] = u + t;
           y[k + h / 2] = u - t;
32
33
    if (inv) {
34
      reverse(begin(y) + 1, end(y));
       for (int i = 0; i < y.size(); ++i) {</pre>
        y[i] /= y.size();
38
39
40
   void solve() {
    int m = 1 << (__lg(n) + 1); //power of 2
    vector<cd> a(m), b(m);
    fft(a, 0);
47
    fft(b, 0);
    vector<cd> c(m);
    for (int i = 0; i < m; ++i) {
     c[i] = a[i] * b[i];
50
5.1
    fft(c, 1);
    for (auto p: c) {
      int ans = int(p.real() + 0.25);
```

7.17 mu

```
1 int mu [MAXN];
```

```
2 bool isnp[MAXN];
  vector<int> primes;
  void init(int n) {
      mu[1] = 1;
      for (int i = 2; i <= n; i++) {
          if (!isnp[i])
              primes.push_back(i), mu[i] = -1; // 质数为-1
          for (int p : primes) {
              if (p * i > n)
                  break:
              isnp[p * i] = 1;
              if (i % p == 0) {
14
                  mu[p * i] = 0; // 有平方因数为0
15
              else
17
                  mu[p * i] = mu[p] * mu[i]; // 互质,
                       函数性质
19
20
21
```

7.18 Chinese Remainder

```
1 // Chinese remainder theorem (special case): find z such that
  //z % x = a, z % y = b. Here, z is unique modulo M = 1cm(x, y)
  // Return (z,M). On failure, M = -1.
  PII chinese remainder theorem (int x, int a, int y, int b) {
    int d = extended euclid(x, y, s, t);
    if (a%d != b%d) return make pair(0, -1);
    return make_pair(mod(s*b*x+t*a*y,x*y)/d, x*y/d);
  // Chinese remainder theorem: find z such that
  // z % x[i] = a[i] for all i. Note that the solution is
  // unique modulo M = 1cm_i (x[i]). Return (z,M). On
  // failure, M = -1. Note that we do not require the a[i]'s
  // to be relatively prime.
16 PII chinese remainder theorem(const VI &x, const VI &a) {
    PII ret = make_pair(a[0], x[0]);
    for (int i = 1; i < x.size(); i++) {</pre>
      ret = chinese_remainder_theorem(ret.second, ret.first, x[ 17
           i], a[i]);
     if (ret.second == -1) break;
    return ret;
23
  // computes x and y such that ax + by = c; on failure, x = y
  void linear_diophantine(int a, int b, int c, int &x, int &y)
    int d = gcd(a,b);
   if (c%d) {
     x = y = -1;
     x = c/d * mod inverse(a/d, b/d);
      y = (c-a*x)/b;
33
34 }
```

7.19 Numbers

7.19.1 Bernoulli numbers

$$\begin{split} B_0 - 1, B_1^{\pm} &= \pm \tfrac{1}{2}, B_2 = \tfrac{1}{6}, B_3 = 0 \\ &\sum_{j=0}^m \binom{m+1}{j} B_j = 0, \text{ EGF is } B(x) = \tfrac{x}{e^x-1} = \sum_{n=0}^\infty B_n \frac{x^n}{n!} \,. \\ S_m(n) &= \sum_{k=1}^n k^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} B_k^+ n^{m+1-k} \end{split}$$

7.19.2 Stirling numbers of the second kind

Partitions of n distinct elements into exactly k groups.

$$S(n,k) = S(n-1,k-1) + kS(n-1,k), S(n,1) = S(n,n) = 1$$

$$S(n,k) = \frac{1}{k!} \sum_{i=1}^{k} (-1)^{k-i} {k \choose i} i^{n}$$

7.20 Prime Count

```
1 int64 t PrimeCount(int64 t n) {
   if (n <= 1) return 0;
    const int v = sqrt(n);
    vector<int> smalls(v + 1);
    for (int i = 2; i <= v; ++i) smalls[i] = (i + 1) / 2;</pre>
    int s = (v + 1) / 2;
    vector<int> roughs(s);
    for (int i = 0; i < s; ++i) roughs[i] = 2 * i + 1;</pre>
    vector<int64_t> larges(s);
    for (int i = 0; i < s; ++i) larges[i] = (n / (2 * i + 1) +
    vector<bool> skip(v + 1);
    int pc = 0;
    for (int p = 3; p <= v; ++p) {
      if (smalls[p] > smalls[p - 1]) {
        int q = p * p;
        pc++;
        if (1LL * q * q > n) break;
        skip[p] = true;
        for (int i = q; i <= v; i += 2 * p) skip[i] = true;</pre>
        int ns = 0;
        for (int k = 0; k < s; ++k) {
           int i = roughs[k];
           if (skip[i]) continue;
           int64_t d = 1LL * i * p;
           larges[ns] = larges[k] - (d <= v ? larges[smalls[d] -</pre>
                 pc] : smalls[n / d]) + pc;
           roughs [ns++] = i;
        for (int j = v / p; j >= p; --j) {
           int c = smalls[j] - pc;
           for (int i = j * p, e = min(i + p, v + 1); i < e; ++i</pre>
               ) smalls[i] -= c;
33
```

```
for (int k = 1; k < s; ++k) {
      const int64 t m = n / roughs[k];
      int64 t s = larges[k] - (pc + k - 1);
37
      for (int 1 = 1; 1 < k; ++1) {
        int p = roughs[1];
39
        if (1LL * p * p > m) break;
41
        s -= smalls[m / p] - (pc + 1 - 1);
42
43
      larges[0] -= s;
44
45
    return larges[0];
```

7.21 Multiple Power

1 //a[0]^(a[1]^a[2]^...)

```
2 #define maxn 1000000
3 int euler[maxn+5];
4 bool is prime[maxn+5];
5 void init euler() {
    is prime[1] = 1; //一不是質數
    for(int i=1; i<=maxn; i++) euler[i]=i;</pre>
    for(int i=2; i<=maxn; i++) {</pre>
      if(!is_prime[i]) { //是質數
        euler[i]--;
11
         for(int j=i<<1; j<=maxn; j+=i) {</pre>
           is_prime[j]=1;
13
           euler[j] = euler[j]/i*(i-1);
14
16
  LL pow(LL a, LL b, LL mod) { //a^b\mbox{mod}
    LL ans=1;
    for(; b; a=a*a%mod, b>>=1)
     if(b&1) ans = ans*a%mod;
    return ans:
23
24 bool isless(LL *a, int n, int k) {
    if (*a==1) return k>1;
    if (--n==0) return *a<k;
    int next=0;
    for(LL b=1;b<k;++next)</pre>
     b *= *a;
    return isless(a+1, n, next);
32 LL high_pow(LL *a, int n, LL mod) {
    if (*a==1||--n==0)return *a%mod;
    int k = 0, r = euler[mod];
    for(LL tma=1;tma!=pow(*a,k+r,mod);++k)
     tma = tma*(*a)%mod;
    if (isless(a+1,n,k))return pow(*a,high_pow(a+1,n,k),mod);
    int tmd = high pow(a+1,n,r), t = (tmd-k+r)%r;
    return pow(*a,k+t,mod);
40
41 LL a[1000005]; int t.mod;
  int main() {
    init euler();
    scanf("%d", &t);
    #define n 4
      for(int i=0;i<n;++i)scanf("%11d", &a[i]);</pre>
```

7.22 Determinant

```
1 struct matrix{
    11 M[MAXN][MAXN],n,m;
     matrix(11 n=0,11 m=0):n(n),m(m) {FILL(M,0);}
       vector<vector<double>> tM(n,vector<double>(m));
       const double eps=1e-9;
       double x=1;
       for(int i=0;i<n;++i)</pre>
         for(int j=0;j<m;++j)</pre>
10
            tM[i][j]=M[i][j];
11
       for (int i=0; i<n; ++i) {</pre>
12
         int maxline=i;
13
         for(int j=i+1;j<n;++j)</pre>
14
           if(tM[j][i]>tM[maxline][i]) maxline=j;
         if (maxline!=i)
15
16
            tM[i].swap(tM[maxline]),x*=-1;
17
         if(fabs(tM[i][i]) < eps) return 0;</pre>
18
         for(int j=i+1;j<n;++j) {</pre>
19
            double tmp=-tM[j][i]/tM[i][i];
20
            for (int k=i; k<m; ++k)</pre>
              tM[j][k]+=tmp*tM[i][k];
21
22
23
       for(int i=0;i<n;++i)</pre>
24
25
        x=x*tM[i][i];
26
       return (11) round(x);
27
28 };
```

8 Misc

8.1 Mo's Algorithm

```
18 }
```

8.2 pbds

8.3 Misc

```
1 mt19937 rng(chrono::steady clock::now().time since epoch().
       count()):
2 int randint(int 1b, int ub) {
    return uniform_int_distribution<int>(lb, ub)(rng);
  } //static unsigned x = 19; ++(x *= 0xdefaced);
  #define SECs ((double)clock() / CLOCKS PER SEC)
  struct KeyHasher{
    size_t operator()(const Key& k) const {
      return k.first + k.second * 100000;
12
  typedef unordered_map<Key,int,KeyHasher> map_t;
15
16
   __gcd
18 int __builtin_ffs(unsigned int x)
  int __builtin_ffsl(unsigned long)
20 int __builtin_ffsll(unsigned long long)
21 返回右起第一個1的位置
  Returns one plus the index of the least significant 1-bit of
       x, or if x is zero, returns zero.
24 int __builtin_clz(unsigned int x)
25 int __builtin_clzl(unsigned long)
26 int __builtin_clzll(unsigned long long)
27 返回左起第一個1之前0的個數
28 Returns the number of leading 0-bits in x, starting at the
       most significant bit position. If x is 0, the result is
       undefined.
```

```
30 int __builtin_ctz(unsigned int x)
31 int builtin ctzl (unsigned long)
32 int builtin ctzll(unsigned long long)
33 返回右起第一個1之後的0的個數
34 Returns the number of trailing 0-bits in x, starting at the
       least significant bit position. If x is 0, the result is ^{10}
       undefined.
36 int __builtin_popcount(unsigned int x)
37 int __builtin_popcountl(unsigned long)
int __builtin_popcountll(unsigned long long)
39 | 扳回1的個數
  Returns the number of 1-bits in x.
42 int __builtin_parity(unsigned int x)
43 int __builtin_parityl(unsigned long)
44 int __builtin_parityll(unsigned long long)
45 返回1的個數的奇偶性(1的個數 mod 2的值)
46 Returns the parity of x, i.e. the number of 1-bits in x
       modulo 2.
```

9.3 Zvalue

return Z;

9.4 KMP

p = -1;

15

16

17

vector<int> v;

vector<int> Z(s.size()); int x = 0, y = 0;

5 struct Trie {

12 13

14

15

16

17

18

19

20

21

22 } trie;

vector<node> t;

void init() {

t.clear();

int ptr = 0;

t[ptr].cnt++;

t.emplace back(node());

if (!t[ptr].ch[i - 'a']) {

t.emplace_back(node());

1 vector<int> Zvalue(string &s) { //t + # + s

Z[i] = max(0, min(y - i + 1, Z[i - x]));

while (i + Z[i] < s.size() && s[Z[i]] == s[i + Z[i]])

for (int i=0; i<s.size(); ++i) {</pre>

x = i, y = i + Z[i], ++Z[i];

ptr = t[ptr].ch[i - 'a'];

t[ptr].ch[i - 'a'] = (int)t.size();

void insert(string s) {

for (char i: s) {

9.1 Hashing

String

```
1 const 11 P = 401, M = 998244353;
3 11 hashes[10005], modp[10005];
4 11 hashp(string s, bool saveval) {
    11 \text{ val} = 0;
    int index = 0:
    for (char c: s) {
      val = ((val * P) % M + c) % M;
      if (saveval) hashes[index++] = val;
11
    return val;
12
   void init(int base, int exp) {
    11 b = 1;
    modp[0] = 1;
    for (int i = 0; i < exp; i++) {</pre>
     b = (b * base) % M;
17
      modp[i + 1] = b;
18
19
20
  11 subseq(int 1, int r) { //[1, r]
    if (1 == 0) return hashes[r];
    return ((hashes[r] - hashes[1-1] * modp[r-1+1]) % M + M) %
24
```

1 int F[maxn] {}; vector<int> match(string& s, string& t) { int p = F[0] = -1;for (int i = 1; i < t.size(); ++i) {</pre> while (p != -1 && t[p + 1] != t[i]) p = F[p];if (t[p + 1] == t[i]) ++p;F[i] = p;

while (p != -1 && t[p + 1] != s[i]) p = F[p];

if (p == t.size() - 1) v.push_back(i - p), p = F[p];

for (int i = 0; i < s.size(); ++i) {</pre>

if (t[p + 1] == s[i]) ++p;

```
1 struct node {
   int ch[26] {};
   int cnt = 0;
```

9.2 Trie

```
9.5 Manacher
```

return v; //0-based

```
1 int z[maxn * 2] {};
2 int manacher(string& s) {
```

```
string t = "#";
     for (char c: s) t += c, t += '#';
     int 1 = 0, r = 0, ans = 0; //1: mid, r: right
     for (int i = 1; i < t.size(); ++i) {</pre>
       z[i] = (r > i ? min(z[2 * 1 - i], r - i) : 1);
       while (i - z[i] >= 0 && i + z[i] < t.size()) {</pre>
         if (t[i - z[i]] == t[i + z[i]])
           ++z[i];
11
         else
           break;
12
13
       if (i + z[i] > r) r = i + z[i], 1 = i;
14
15
     for (int i = 1; i < t.size(); ++i) ans = max(ans, z[i] - 1)</pre>
17
     string res;
     for (int i = 1; i < t.size(); ++i) if (ans == z[i] - 1) {</pre>
18
       for (int j = i - ans + 1; j < i + ans; ++j) if (t[j] != '</pre>
2.0
         res += t[j];
21
22
      break:
23
     return ans;
24
```

Tree

10.1 LCA

```
1 int n, logn, t=0;
  vector<vector<int>> graph;
  vector<vector<int>> ancestor;
  vector<int> tin, tout:
  void dfs(int x) {
     tin[x] = t++;
    for (auto y:graph[x]) {
         if(y!= ancestor[x][0]) {
             ancestor[y][0] = x;
             dfs(y);
        }
12
13
      tout[x] = t++;
14
  bool is_ancestor(int x, int y) {
    return tin[x] <= tin[y] && tout[x] >= tout[y];
17
  void table() {
    祖先、......
      for (int x=0; x<n; ++x)</pre>
       ancestor[x][i] = ancestor[ancestor[x][i-1]][i-1];
21
22
  int kth_ancestor(int x, int k) {
   for (int i=0; i<logn; i++)// k拆解成二進位位數,找到第k祖
        先。不斷上升逼近之。
      if (k & (1<<i))
       x = ancestor[x][i];
27
   return x;
```

```
int h = dfs(child, start) + 1;
                                                                                 if (h > h1) {
                                                                                                                                     40
   void rooted tree(int root) {// build the tree with root at "
                                                                                     h2 = h1;
                                                                                     h1 = h:
    ancestor[root][0] = root;
                                                                   11
33
    dfs(root);
                                                                                  else if (h > h2) {
34
    table();
                                                                   13
                                                                                     h2 = h;
35
                                                                   14
   int LCA(int x,int y) {
                                                                   15
      if (is ancestor(x, y)) return x;
                                                                   16
                                                                         diameter = max(diameter, h1 + h2);
    if (is ancestor(y, x)) return y;
                                                                   17
      for (int i=logn-1; i>=0; i--)
                                                                         return h1:
39
                                                                   18
      if (!is_ancestor(ancestor[x][i], y))
                                                                   19
40
41
        x = ancestor[x][i];
                                                                   20
                                                                     // call diameter
42
    return ancestor[x][0];
                                                                   21
                                                                     int main(){
43
                                                                   22
                                                                         dfs(0,-1);
   int main(){
                                                                         cout << diameter << endl:
44
                                                                   23
       graph = {
                                                                   24
45
46
           {1,2},
47
           {3}.
48
           {5,6},
                                                                     10.3 Radius
49
           {7}.
           {},
           {}.
           {}.
                                                                   1 // Perform DFS to find the farthest node and its distance
           {8}.
                                                                          from the given node
           {4},
                                                                   pair<int, int> dfs(int node, int distance, vector<bool> &
54
      };
                                                                          visited, const vector<vector<int>> &adi list) {
55
56
       n = 9:
                                                                         visited[node] = true;
       logn = ceil(log2(n));
                                                                         int max_distance = distance;
       ancestor.resize(n, vector<int>(logn));
                                                                         int farthest_node = node;
59
       tin.resize(n);
       tout.resize(n);
                                                                         for (int neighbor : adj_list[node]) {
60
                                                                             if (!visited[neighbor]) {
61
       rooted tree(0);
                                                                                 auto result = dfs(neighbor, distance + 1, visited
62
       while(true){
                                                                                       , adj_list);
                                                                                 if (result.first > max_distance) {
           int a,b;
64
65
           cin >>a>>b;
                                                                   11
                                                                                      max_distance = result.first;
66
           cout <<LCA(a,b)<<endl;;</pre>
                                                                                      farthest_node = result.second;
67
                                                                   13
68
                                                                   14
  int main() {
                                                                   15
                                                                   16
       logn = ceil(log2(n));
                                                                         return make_pair(max_distance, farthest_node);
       ancestor.resize(n,vector<int>(logn));
                                                                   18
       tin.resize(n);
       tout.resize(n);
                                                                      // Calculate the radius of the tree using DFS
       rooted tree(0);
                                                                     int tree radius(const vector<vector<int>> &adj list) {
                                                                         int num_nodes = adj_list.size();
       while(true) {
          int a,b;
                                                                         vector<bool> visited(num_nodes, false);
78
           cin >>a>>b;
                                                                   24
79
           cout <<LCA(a,b)<<endl;;</pre>
                                                                   25
                                                                         // Find the farthest node from the root (node 0)
                                                                         auto farthest_result = dfs(0, 0, visited, adj_list);
80
                                                                   27
                                                                          // Reset visited array
                                                                         fill(visited.begin(), visited.end(), false);
                                                                   30
  10.2 Diameter
                                                                   31
                                                                          // Calculate the distance from the farthest node
                                                                          int radius = dfs(farthest_result.second, 0, visited,
                                                                              adi list).first:
1 vector<vector<int>> graph;
2 int diameter = 0;
                                                                   34
                                                                         return radius;
```

35

int main() {

vector<vector<int>> adj list;

int radius = tree_radius(adj_list);

int dfs(int start, int parent) {

for (auto child : graph[start]) {

if (child != parent) {

int h1 = 0, h2 = 0;

cout << "Tree radius: " << radius << endl;</pre>

10.4 Spanning Tree

return 0;

```
1 const int V = 100, E = 1000;
2 struct Edge {int a, b, c;} e[E]; // edge list
bool operator<(Edge e1, Edge e2) {return e1.c < e2.c;}</pre>
5 int p[V];
6 void init() {for (int i=0; i<V; ++i) p[i] = i;}
7 int find(int x) {return x == p[x] ? x : (p[x] = find(p[x]));}
 8 void merge(int x, int y) {p[find(x)] = find(y);}
10 void Kruskal() {
   init();
    sort(e, e+E);
    int i, j;
    for (i = 0, j = 0; i < V-1 && j < E; ++i){
      while (find(e[j].a) == find(e[j].b)) j++;
      merge(e[j].a, e[j].b);
      cout << "起點: " << e[j].a<< "終點: " << e[j].b<< "權重:
           " << e[j].c;
18
19
    if (i == V-1) cout << "得到最小生成樹";
20
                  cout << "得到最小生成森 ";
```

NYCU_Segmentree			4.1.9 Burnside's lemma 4.1.1 Count on a tree	5 5	7.5 SG	15 15
Codebook		5	Geometry 5.1 Sort by Angle	5 5 5	7.7 fpow	16 16 16 17
Contents			5.4 Min Covering Circle 5.5 Point in Polygon	8 8	7.12Euler Totient Function	17 17
1 Dp 1.1 01_knapsack	1 1 1 1	6	Graph 6.1 Bipartite Matching	8 8 9 9	7.14Floor Ceil	17 17 18 18 18
2 Data Structure 2.1 DSU	1 1 1 2 2		6.5 Kosaraju 2DFS	10 10 10 11 11 11	7.19. Bernoulli numbers 7.19. Stirling numbers of the second kind	18 18 18 19 19
2.6 Sparse Table	3 3		6.12Number of Maximal Clique 6.13DominatorTree	12 12 12 12	8 Misc 8.1 Mo's Algorithm	19 19 19
3.1 Maximum Simple Graph Matching . 3.2 Dinic	3 4		6.16Minimum Mean Cycle 6.17Planar	12 13	9 String	20
4 Formula 4.1 formula	4 4 4 4 4		6.18Heavy Light Decomposition 6.19Centroid Decomposition 6.20KM_O	13 13 13 14 14	9.1 Hashing	20 20 20 20 20
4.1.40-1 分數規劃	4 4 5 5	7	Math 7.1 Pollard Rho	14 14 14	10 Tree 10.1LCA	20 20 21 21
4.1.8 冪次, 冪次和	5		7.4 整數分塊	15	10.4Spanning Tree	21