# Gungnir's Standard Code Library

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## Chapter 1 计算几何

#### 1.1 二维

#### 1.1.1 基础

```
typedef double DB;
   const DB eps = 1e-8;
   int sign(DB x) {
       return x < -eps ? -1 : (x > eps ? 1 : 0);
   DB msqrt(DB x) {
       return sign(x) > 0 ? sqrt(x) : 0;
11
   struct Point {
       DB x, y;
Point(): x(0), y(0) {}
12
13
       Point(DB x, DB y): x(x), y(y) {}
14
15
        Point operator+(const Point &rhs) const {
16
            return Point(x + rhs.x, y + rhs.y);
17
18
       Point operator-(const Point &rhs) const {
19
            return Point(x - rhs.x, y - rhs.y);
20
21
22
23
24
25
26
27
        Point operator*(DB k) const {
            return Point(x * k, y * k);
       Point operator/(DB k) const {
            assert(sign(k));
            return Point(x / k, y / k);
28
29
30
       Point rotate(DB ang) const { // 逆时针旋转 ang 弧度
            return Point(cos(ang) *x - sin(ang) *y,
                    cos(ang) * v + sin(ang) * x);
31
32
33
34
       Point turn90() const { // 逆时针旋转 90 度
            return Point(-y, x);
35
36
   DB dot(const Point& a, const Point& b) {
37
       return a.x * b.x + a.y * b.y;
38
39 DB det(const Point& a, const Point& b) {
40
       return a.x * b.y - a.y * b.x;
41
42
   |bool isLL(const Line& l1, const Line& l2, Point& p) {    // 直线与直线交点
43
       DB s1 = det(l2.b - l2.a, l1.a - l2.a)
       s2 = -det(l2.b - l2.a, l1.b - l2.a);
if (!sign(s1 + s2)) return false;
44
45
       p = (l1.a * s2 + l1.b * s1) / (s1 + s2);
46
47
       return true:
48 }
   bool onSeg(const Line& l, const Point& p) { // 点在线段上
        return sign(det(p - l.a, l.b - l.a)) == 0 && sign(dot(p - l.a, p - l.b)) <= 0;
51 }
52
   |DB disToLine(const Line& l, const Point& p) { // 点到直线距离
53
        return fabs(det(p - l.a. l.b - l.a) / (l.b - l.a).len());
54
55 DB disToSeg(const Line& l, const Point& p) { // 点到线段距离
       return sign(dot(p - l.a, l.b - l.a)) * sign(dot(p - l.b, l.a - l.b)) == 1 ?
      \hookrightarrow disToLine(l, p) : std::min((p - l.a).len(), (p - l.b).len());
57 }
58 | // 圆与直线交点
59 bool isCL(Circle a, Line l, Point& p1, Point& p2) {
    DB x = dot(l.a - a.o, l.b - l.a),
61
           y = (l.b - l.a).len2(),
       d = x * x - y * ((l.a - a.o) len2() - a.r * a.r);
if (sign(d) < 0) return false;
```

```
Point p = l.a - ((l.b - l.a) * (x / y)), delta = (l.b - l.a) * (msqrt(d) / y);
65
       p1 = p + delta; p2 = p - delta;
66
       return true:
67 }
68 / // 求凸包
69 std::vector<Point> convexHull(std::vector<Point> ps) {
       int n = ps.size(); if (n <= 1) return ps;</pre>
       std::sort(ps.begin(), ps.end());
72
       std::vector<Point> qs;
73
74
       for (int i=0; i< n; qs.push_back(ps[i++])) while (qs.size() > 1 && sign(det(qs[qs.size() - 2], qs.back(), ps[i])) <= 0)
75
                qs.pop_back();
76
        for (int i = n - 2, t = qs.size(); i \ge 0; qs.push_back(ps[i --]))
            while ((int)gs.size() > t \&\& sign(det(gs[gs.size() - 2], gs.back(), ps[i])) <=
77
78
79
                qs.pop_back();
       return qs;
80
```

#### 1.1.2 凸包

```
1 // 凸包中的点按逆时针方向
   struct Convex {
2
3
        int n;
        std::vector<Point> a, upper, lower;
       void make_shell(const std::vector<Point>& p,
    std::vector<Point>& shell) { // p needs to be sorted.
            clear(shell); int n = p.size();
7
            10
11
12
13
        }
14
        void make_convex() {
15
            std::sort(a.begin(), a.end());
16
            make shell(a, lower);
17
            std::reverse(a.begin(), a.end());
18
            make_shell(a, upper);
            a = lower; a.pop_back();
a.insert(a.end(), upper.begin(), upper.end());
if ((int)a.size() >= 2) a.pop_back();
19
20
21
22
            n = a.size();
23
24
        void init(const std::vector<Point>& a) {
25
            clear(a); a = _a; n = a.size();
26
            make_convex();
27
28
       void read(int _n) {      // Won't make convex.
      clear(a); n = _n; a.resize(n);
      for (int i = 0; i < n; i++)</pre>
29
30
                 a[i].read();
31
32
33
        std::pair<DB, int> get_tangent(
34
                 const std::vector<Point>& convex, const Point& vec) {
35
            int l = 0, r = (int)convex.size() - 2;
36
            assert(r >= 0);
37
            for (; l + 1 < r; ) {
   int mid = (l + r) / 2;
38
39
                 if (sign(det(convex[mid + 1] - convex[mid], vec)) > 0)
40
                     r = mid:
41
                 else l = mid;
42
43
            return std::max(std::make_pair(det(vec, convex[r]), r),
44
                     std::make_pair(det(vec, convex[0]), 0));
45
46
        int binary_search(Point u, Point v, int l, int r) {
47
            int s1 = sign(det(v - u, a[l % n] - u));
48
            for (; l + \bar{l} < r; ) {
49
                 int mid = (l + r) / 2;
50
                 int smid = sign(det(v - u, a[mid % n] - u));
```

```
if (smid == s1) l = mid:
52
                else r = mid;
53
54
55
            return 1 % n:
       }
       // 求凸包上和向量 vec 叉积最大的点,返回编号,共线的多个切点返回任意一个
56
57
58
       int get_tangent(Point vec) {
            std::pair<DB, int> ret = get_tangent(upper, vec);
ret.second = (ret.second + (int)lower.size() - 1) % n;
59
60
            ret = std::max(ret, get_tangent(lower, vec));
61
            return ret.second;
62
63
       // 求凸包和直线 u, v 的交点,如果不相交返回 false,如果有则是和 (i, next(i)) 的
      → 交点, 交在点上不确定返回前后两条边其中之一
       bool get_intersection(Point u, Point v, int &i0, int &i1) {
   int p0 = get_tangent(u - v), p1 = get_tangent(v - u);
64
65
66
            if (sign(det(v - u, a[p0] - u)) * sign(det(v - u, a[p1] - u)) <= 0) {
67
                 if (p0 > p1) std::swap(p0, p1);
68
                i0 = binary_search(u, v, p0, p1);
69
70
                i1 = binary_search(u, v, p1, p0 + n);
return true;
71
72
            else return false:
73
74 | };
```

#### 1.2 三维

#### 1.2.1 基础

```
// 三维绕轴旋转,大拇指指向 axis 向量方向,四指弯曲方向转 w 弧度
    Point rotate(const Point& s, const Point& axis, DB w) {
        DB x = axis.x, y = axis.y, z = axis.z;
        DB s1 = x * x + y * y + z * z, ss1 = msqrt(s1),
            cosw = cos(w), sinw = sin(w);
        DB a[4][4];
        memset(a, 0, sizeof a);
        a[3][3] = 1;
        a[0][0] = ((y * y + z * z) * cosw + x * x) / s1;

a[0][1] = x * y * (1 - cosw) / s1 + z * sinw / ss1;
10
        a[0][2] = x * z * (1 - cosw) / s1 - y * sinw / ss1;
11
12
        a[1][0] = x * y * (1 - cosw) / s1 - z * sinw / ss1;
13
        a[1][1] = ((x * x + z * z) * cosw + y * y) / s1;
14
        a[1][2] = y * z * (1 - cosw) / s1 + x * sinw / ss1;
15
        a[2][0] = x * z * (1 - cosw) / s1 + y * sinw / ss1;
16
        a[2][1] = y * z * (1 - \cos w) / s1 - x * \sin w / ss1;

a[2][2] = ((x * x + y * y) * \cos(w) + z * z) / s1;
17
        DB ans [4] = {0, 0, 0, 0}, c[4] = {s.x, s.y, s.z, 1}; for (int i = 0; i < 4; ++ i)
18
19
             for (int j = 0; j < 4; ++ j)
ans[i] += a[j][i] * c[j];
20
21
22
23 }
         return Point(ans[0], ans[1], ans[2]);
```

## Chapter 2 数论

### 2.1 求逆元

```
void ex_gcd(long long a, long long b, long long &x, long long &y) {
    if (b == 0) {
        x = 1;
        y = 0;
        return;
}
long long xx, yy;
ex_gcd(b, a % b, xx, yy);
y = xx - a / b * yy;
x = yy;
long long inv(long long x, long long MODN) {
```

```
14     long long inv_x, y;
15     ex_gcd(x, MODN, inv_x, y);
16     return (inv_x % MODN + MODN) % MODN;
17     }
```

#### 2.2 中国剩余定理

```
// 返回 (ans, M), 其中 ans 是模 M 意义下的解
std::pair<long long, long long> CRT(const std::vector<long long>& m, const

→ std::vector<long long>& a) {
    long long M = 1, ans = 0;
    int n = m.size();
    for (int i = 0; i < n; i++) M *= m[i];
    for (int i = 0; i < n; i++) {
        ans = (ans + (M / m[i]) * a[i] % M * inv(M / m[i], m[i])) % M; // 可能需要大

→ 整数相乘取模
    }
    return std::make_pair(ans, M);
}
```

## Chapter 3 字符串

#### 3.1 后缀自动机

```
struct Sam {
       static const int MAXL = MAXN * 2; // MAXN is original length static const int alphabet = 26; // sometimes need changing int l, last, cnt, trans[MAXL][alphabet], par[MAXL], sum[MAXL], seq[MAXL],
2
      char str[MAXL];
5
6
        inline void init() {
             l = strlen(str + 1); cnt = last = 1;
7
            for (int i = 0; i <= l * 2; ++i) memset(trans[i], 0, sizeof(trans[i])); memset(par, 0, sizeof(*par) * (l * 2 + 1));
8
            memset(mxl, 0, sizeof(*mxl) * (l * 2 + 1));
10
            memset(size, 0, sizeof(*size) * (l * 2 + 1));
11
12
13
        inline void extend(int pos, int c) {
            int p = last, np = last = ++cnt;
14
15
            mxl[np] = mxl[p] + 1; size[np] = 1;
for (; p && !trans[p][c]; p = par[p]) trans[p][c] = np;
if (!p) par[np] = 1;
16
17
18
            else {
19
                 int q = trans[p][c];
20
                 if (mxl[p] + 1 == mxl[q]) par[np] = q;
21
22
23
                 else {
                      int nq = ++cnt;
                      mxl[nq] = mxl[p] + 1;
24
25
26
                      memcpy(trans[nq], trans[q], sizeof(trans[nq]));
                      par[nq] = par[q];
                      par[np] = par[q] = nq;
27
                      for (; trans[p][c] == q; p = par[p]) trans[p][c] = nq;
28
29
            }
30
31
        inline void buildsam() {
32
            for (int i = 1; i <= l; ++i) extend(i, str[i] - 'a');
            memset(sum, 0, sizeof(*sum) * (l * 2 + 1));
33
            for (int i = 1; i <= cnt; ++i) sum[mxl[i]]++;
34
35
             for (int i = 1; i \le l; ++i) sum[i] += sum[i - 1];
             for (int i = cnt; i; --i) seg[sum[mxl[i]]--] = i;
36
37
            for (int i = cnt; i; --i) size[par[seq[i]]] += size[seq[i]];
38
39
   } sam:
```

CHAPTER 4. 图论 4

## Chapter 4 图论

#### 4.1 基础

```
struct Graph { // Remember to call .init()!
        int e, nxt[M], v[M], adj[N], n;
        bool base;
        __inline void init(bool _base, int _n = 0) {
            assert(n < N);
n = _n; base = _base;
             e = \overline{0}; memset(a\overline{d}j + base, -1, sizeof(*adj) * n);
        __inline int new_node() {
10
             adj[n + base] = -1;
11
             assert(n + base + 1 < N):
12
             return n++ + base;
13
        __inline void ins(int u0, int v0) { // directional assert(u0 < n + base && v0 < n + base);
14
15
16
             v[e] = v0; nxt[e] = adj[u0]; adj[u0] = e++;
17
            assert(e < M);</pre>
18
        __inline void bi_ins(int u0, int v0) { // bi-directional
19
20
             ins(u0, v0); ins(v0, u0);
21
22 };
```

#### 4.2 KM

```
1 struct KM -
        // Truly 0(n^3)
        // 邻接矩阵,不能连的边设为 -INF, 求最小权匹配时边权取负, 但不能连的还是 -INF,
       → 使用时先对 1 -> n 调用 hungary() , 再 get ans() 求值
        int w[N][N];
        int lx[N], ly[N], match[N], way[N], slack[N];
bool used[N];
        void init() {
              for (int i = 1; i \le n; i++) {
                  match[i] = 0;
10
                  lx[i] = 0;
11
                  ly[i] = 0;
                  way[i] = 0;
12
13
        }
14
15
        void hungary(int x) {
             match[0] = x;
16
17
             int j0 = 0;
             for (int j = 0; j <= n; j++) {
    slack[j] = INF;</pre>
18
19
20
                  used[i] = false;
21
22
23
             do {
24
25
                  used[j0] = true;
                  int i0 = match[j0], delta = INF, j1 = 0;
for (int j = 1; j <= n; j++) {
    if (used[j] == false) {
        int cur = -w[i0][j] - lx[i0] - ly[j];
    }
}</pre>
26
27
28
29
30
                            if (cur < slack[j]) {</pre>
                                 slack[i] = cur;
31
                                 way[j] = j0;
32
33
                            if (slack[j] < delta) {</pre>
34
                                 delta = slack[j];
35
                                 j1 = j;
36
37
38
39
                  for (int j = 0; j \le n; j++) {
                       if (used[j]) {
```

```
41
                        lx[match[j]] += delta;
42
                        ly[j] -= delta;
43
44
                    else slack[j] -= delta;
45
                i0 = j1;
46
47
           } while (match[i0] != 0);
48
49
                int j1 = way[j0];
50
51
               match[j0] = match[j1];
52
                j0 = j1;
53
           } while (j0);
54
55
56
       int get ans() {
57
            int sum = 0;
58
           for(int i = 1; i \le n; i++) {
59
                if (w[match[i]][i] == -INF); // 无解
                if (match[i] > 0) sum += w[match[i]][i]:
60
61
62
           return sum;
63
64
   } km:
```

#### 4.3 点双连诵分量

bcc.forest is a set of connected tree whose vertices are chequered with cut-vertex and BCC.

```
const bool BCC_VERTEX = 0, BCC_EDGE = 1;
struct BCC {    // N = N0 + M0. Remember to call init(&raw_graph).
    Graph *g, forest; // g is raw graph ptr.
    int dfn[N], DFN, low[N];
    int stack[N], top;
         int expand_to[N];
                                        // Where edge i is expanded to in expaned graph.
         // Vertex \bar{i} expaned to i.
         int compress_to[N]; // Where vertex i is compressed to.
bool vertex_type[N], cut[N], compress_cut[N], branch[M];
//std::vector<int> BCC_component[N]; // Cut vertex belongs to none.
8
9
10
         __inline void init(Graph *raw_graph) {
11
12
              g = raw_graph;
13
14
         void DFS(int u, int pe) {
15
               dfn[u] = low[u] = ++DFN; cut[u] = false;
16
               if (!\sim g->adj[u]) {
17
                    cut[u] = 1;
compress_to[u] = forest.new_node();
18
19
                    compress_cut[compress_to[u]] = 1;
20
21
               for (int e = g->adj[u]; \sim e; e = g->nxt[e]) {
22
                    int v = g->v[e];
23
                    if ((e^pe) > 1 \& dfn[v] > 0 \& dfn[v] < dfn[u]) {
24
                          stack[top++] = e;
25
                          low[u] = std::min(low[u], dfn[v]);
26
27
                    else if (!dfn[v]) {
28
                          stack[top++] = e; branch[e] = 1;
29
                          DFS(v, e);
30
                          low[u] = std::min(low[v], low[u]);
                          if (low[v] >= dfn[u]) {
31
32
                               if (!cut[u]) {
33
                                    cut[u] = 1;
34
                                    compress_to[u] = forest.new_node();
compress_cut[compress_to[u]] = 1;
35
36
37
                               int cc = forest.new_node();
38
                               forest.bi_ins(compress_to[u], cc);
39
                               compress\_\overline{cut[cc]} = 0;
40
                               //BCC_component[cc].clear();
41
                               do {
```

```
int cur_e = stack[--top];
                              compress_to[expand_to[cur_e]] = cc;
43
                              compress_to[expand_to[cur_e^1]] = cc;
44
                              if (branch[cur_e]) {
45
46
                                  int v = g -> v[cur_e];
47
                                  if (cut[v])
48
                                      forest.bi_ins(cc, compress_to[v]);
49
                                  else {
50
                                      //BCC component[cc].push back(v);
51
                                      compress to[v] = cc;
52
53
54
55
                         } while (stack[top] != e);
                    }
                }
56
57
            }
58
59
       void solve() {
60
            forest.init(q->base);
61
            int n = g->n;
62
            for (int i = 0; i < g -> e; i ++) {
63
                expand_to[i] = g->new_node();
64
65
            memset(branch, 0, sizeof(*branch) * g->e);
            memset(dfn + g->base, 0, sizeof(*\alphafn) * n); DFN = 0; for (int i = 0; i < n; i++)
66
67
                if (!dfn[i + g->base]) {
68
69
                     top = 0;
70
                     DFS(i + q->base, -1);
71
72
73
   } bcc:
75
   bcc.init(&raw_graph);
76 bcc.solve();
   // Do something with bcc.forest ...
```

#### 4.4 边双连通分量

```
struct BCC {
         Graph *g, forest;
         int dfn[N], low[N], stack[N], tot[N], belong[N], vis[N], top, dfs_clock; // tot[] is the size of each BCC, belong[] is the BCC that each node belongs to pair<int, int > ori[M]; // bridge in raw_graph(raw node)
         bool is_bridge[M];
         __inline void init(Graph *raw_graph) {
               g = raw_graph;
9
               memset(is_bridge, false, sizeof(*is_bridge) * g -> e);
10
               memset(vis + g \rightarrow base, 0, sizeof(*vis) * g \rightarrow n);
11
12
         void tarjan(int u, int from) {
   dfn[u] = low[u] = ++dfs_clock; vis[u] = 1; stack[++top] = u;
13
               for (int p = g -> adj[u]; ~p; p = g -> nxt[p]) {
   if ((p ^ 1) == from) continue;
14
15
16
                     int v = a \rightarrow v[p]:
                     if (vis[v]) {
17
18
                          if (vis[v] == 1) low[u] = min(low[u], dfn[v]);
19
                    } else {
20
                          tarjan(v, p);
21
                          low[u] = min(low[u], low[v]);
if (low[v] > dfn[u]) is_bridge[p / 2] = true;
22
23
                    }
24
25
26
               if (dfn[u] != low[u]) return;
               tot[forest.new_node()] = 0;
27
28
29
                     belong[stack[top]] = forest.n;
                    vis[stack[top]] = 2;
30
                    tot[forest.n]++;
31
                     --top;
32
               } while (stack[top + 1] != u);
```

```
void solve() {
35
              forest.init(g -> base);
             int n = g \rightarrow n;
for (int i = 0; i < n; ++i)
36
37
38
                   if (!vis[i + g -> base]) {
39
                        top = dfs_clock = 0;
40
                       tarjan(i + g \rightarrow base, -1);
41
             for (int i = 0; i < g -> e / 2; ++i)
   if (is_bridge[i]) {
42
43
44
                        int e = forest.e:
45
                        forest.bi_ins(belong[q \rightarrow v[i * 2]], belong[q \rightarrow v[i * 2 + 1]], q \rightarrow
       \hookrightarrow w[i * 2]);
                        ori[e] = make_pair(g -> v[i * 2 + 1], g -> v[i * 2]);
47
                       ori[e + 1] = make pair(q -> v[i * 2], q -> v[i * 2 + 1]);
48
49
50
   } bcc;
```

## Chapter 5 技巧

#### 5.1 真正的释放 STL 容器内存空间

```
template <typename T>
__inline void clear(T& container) {
    container.clear(); // 或者删除了一堆元素
    T(container).swap(container);
}
```

#### 5.2 无敌的大整数相乘取模

Time complexity O(1).

```
1 // 需要保证 x 和 y 非负 long long mult(long long x, long long y, long long MODN) { long long t = (x * y - (long long)((long double)x / MODN * y + 1e-3) * MODN) % → MODN; return t < 0 ? t + MODN : t; }
```

#### 5.3 无敌的读入优化

```
1 // getchar() 读入优化 << 关同步 cin << 此优化
2 // 用 isdigit() 会小幅变慢
3 // 返回 false 表示读到文件尾
   namespace Reader {
       const int L = (1 << 15) + 5;
       char buffer[L], *S, *T;
       __inline bool getchar(char &ch) {
           if (S == T) {
9
               T = (S = buffer) + fread(buffer, 1, L, stdin);
10
               if (S == T) {
11
                   ch = EOF;
12
                   return false:
13
14
15
           ch = *S++;
16
           return true;
17
       __inline bool getint(int &x) {
18
19
           char ch; bool neg = 0;
20
           for (; getchar(ch) && (ch < '0' || ch > '9'); ) neg ^= ch == '-';
21
           if (ch == EOF) return false;
22
           x = ch - '0':
23
           for (; getchar(ch), ch >= '0' && ch <= '9'; )
    x = x * 10 + ch - '0';
24
           if (neg) x = -x;
25
26
           return true;
```

```
27 | }
28 | }
```

## 5.4 控制 cout 输出实数精度

std::cout << std::fixed << std::setprecision(5);</pre>

## Chapter 6 提示

## 6.1 线性规划转对偶

$$\begin{array}{l} \text{maximize } \mathbf{c}^T \mathbf{x} \\ \text{subject to } \mathbf{A} \mathbf{x} \leq \mathbf{b}, \mathbf{x} \geq 0 \\ \end{array} \Longrightarrow \begin{array}{l} \text{minimize } \mathbf{y}^T \mathbf{b} \\ \text{subject to } \mathbf{y}^T \mathbf{A} \geq \mathbf{c}^T, \mathbf{y} \geq 0 \end{array}$$

## 6.2 32-bit/64-bit 随机素数

32-bit	64-bit
73550053	1249292846855685773
148898719	1701750434419805569
189560747	3605499878424114901
459874703	5648316673387803781
1202316001	6125342570814357977
1431183547	6215155308775851301
1438011109	6294606778040623451
1538762023	6347330550446020547
1557944263	7429632924303725207
1981315913	8524720079480389849