## Standard Code Library

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## Chapter 1

## 数论算法

### 1.1 快速数论变换

使用条件及注意事项: mod 必须要是一个形如  $a2^b+1$  的数, prt 表示 mod 的原根。

```
const int mod = 998244353;
const int prt = 3;
int prepare(int n) {
    int len = 1;
    for (; len <= 2 * n; len <<= 1);</pre>
    for (int i = 0; i <= len; i++) {</pre>
        e[0][i] = fpm(prt, (mod - 1) / len * i, mod);
        e[1][i] = fpm(prt, (mod - 1) / len * (len - i), mod);
    return len;
void DFT(int *a, int n, int f) {
    for (int i = 0, j = 0; i < n; i++) {</pre>
        if (i > j) std::swap(a[i], a[j]);
        for (int t = n >> 1; (j ^= t) < t; t >>= 1);
    for (int i = 2; i <= n; i <<= 1)</pre>
        for (int j = 0; j < n; j += i)</pre>
            for (int k = 0; k < (i >> 1); k++) {
                 int A = a[j + k];
                 int B = (long long)a[j + k + (i >> 1)] * e[f][n / i * k] % mod;
                 a[j + k] = (A + B) % mod;
                 a[j + k + (i >> 1)] = (A - B + mod) % mod;
            }
    if (f == 1) {
        long long rev = fpm(n, mod - 2, mod);
        for (int i = 0; i < n; i++) {</pre>
            a[i] = (long long)a[i] * rev % mod;
```

CHAPTER 1. 数论算法

}

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#### 1.2 多项式求逆

使用条件及注意事项: 求一个多项式在模意义下的逆元。

```
void getInv(int *a, int *b, int n) {
    static int tmp[MAXN];
    std::fill(b, b + n, 0);
    b[0] = fpm(a[0], mod - 2, mod);
    for (int c = 1; c <= n; c <<= 1) {
        for (int i = 0; i < c; i++) tmp[i] = a[i];
        std::fill(b + c, b + (c << 1), 0);
        std::fill(tmp + c, tmp + (c << 1), 0);
        DFT(tmp, c << 1, 0);
        DFT(b, c << 1, 0);
        for (int i = 0; i < (c << 1); i++) {
            b[i] = (long long)(2 - (long long)tmp[i] * b[i] % mod + mod) * b[i] % mod;
        }
        DFT(b, c << 1, 1);
        std::fill(b + c, b + (c << 1), 0);
    }
}</pre>
```

#### 1.3 中国剩余定理

使用条件及注意事项:模数可以不互质。

```
bool solve(int n, std::pair<long long, long long> input[],
                  std::pair<long long, long long> &output) {
    output = std::make pair(1, 1);
    for (int i = 0; i < n; ++i) {</pre>
        long long number, useless;
        euclid(output.second, input[i].second, number, useless);
        long long divisor = std::__gcd(output.second, input[i].second);
        if ((input[i].first - output.first) % divisor) {
            return false;
        }
        number *= (input[i].first - output.first) / divisor;
        fix(number, input[i].second);
        output.first += output.second * number;
        output.second *= input[i].second / divisor;
        fix(output.first, output.second);
    return true;
}
```

1.4. MILLER RABIN

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#### 1.4 Miller Rabin

```
const int BASE[12] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37};
bool check(const long long &prime, const long long &base) {
    long long number = prime -1;
    for (; ~number & 1; number >>= 1);
    long long result = power_mod(base, number, prime);
    for (; number != prime - 1 && result != 1 && result != prime - 1; number <<= 1) {
        result = multiply mod(result, result, prime);
    return result == prime -1 \mid \mid (number & 1) == 1;
bool miller_rabin(const long long &number) {
    if (number < 2) {
        return false;
    if (number < 4) {
        return true;
    if (~number & 1) {
        return false;
    for (int i = 0; i < 12 && BASE[i] < number; ++i) {</pre>
        if (!check(number, BASE[i])) {
            return false;
    return true;
}
```

#### 1.5 Pollard Rho

```
long long pollard_rho(const long long &number, const long long &seed) {
   long long x = rand() % (number - 1) + 1, y = x;
   for (int head = 1, tail = 2; ; ) {
        x = multiply_mod(x, x, number);
        x = add_mod(x, seed, number);
        if (x == y) {
            return number;
        }
        long long answer = std::__gcd(abs(x - y), number);
        if (answer > 1 && answer < number) {
            return answer;
        }
}</pre>
```

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```
if (++head == tail) {
            y = x;
            tail <<= 1;
        }
    }
}
void factorize(const long long &number, std::vector<long long> &divisor) {
    if (number > 1) {
        if (miller_rabin(number)) {
            divisor.push_back(number);
            long long factor = number;
            for (; factor >= number;
                   factor = pollard_rho(number, rand() % (number - 1) + 1));
            factorize(number / factor, divisor);
            factorize(factor, divisor);
        }
    }
}
```

### 1.6 坚固的逆元

```
long long inverse(const long long &x, const long long &mod) {
   if (x == 1) {
      return 1;
   } else {
      return (mod - mod / x) * inverse(mod % x, mod) % mod;
   }
}
```

### 1.7 直线下整点个数

1.7. 直线下整点个数

}

## Chapter 2

## 数值算法

### 2.1 快速傅立叶变换

```
int prepare(int n) {
    int len = 1;
    for (; len <= 2 * n; len <<= 1);</pre>
    for (int i = 0; i < len; i++) {</pre>
        e[0][i] = Complex(cos(2 * pi * i / len), sin(2 * pi * i / len));
        e[1][i] = Complex(cos(2 * pi * i / len), -sin(2 * pi * i / len));
    return len;
}
void DFT(Complex *a, int n, int f) {
    for (int i = 0, j = 0; i < n; i++) {</pre>
        if (i > j) std::swap(a[i], a[j]);
        for (int t = n >> 1; (j ^= t) < t; t >>= 1);
    for (int i = 2; i <= n; i <<= 1)</pre>
        for (int j = 0; j < n; j += i)</pre>
            for (int k = 0; k < (i >> 1); k++) {
                 Complex A = a[j + k];
                 Complex B = e[f][n / i * k] * a[j + k + (i >> 1)];
                 a[j + k] = A + B;
                 a[j + k + (i >> 1)] = A - B;
    if (f == 1) {
        for (int i = 0; i < n; i++)</pre>
            a[i].a /= n;
    }
}
```

#### 2.2 单纯形法求解线性规划

**for** (**int** j = 0; j < m; ++j) {

```
使用条件及注意事项: 返回结果为 max\{c_{1\times m}\cdot x_{m\times 1}\mid x_{m\times 1}\geq 0_{m\times 1}, a_{n\times m}\cdot x_{m\times 1}\leq b_{n\times 1}\}
std::vector<double> solve(const std::vector<std::vector<double> > &a,
                            const std::vector<double> &b, const std::vector<double> &c) {
    int n = (int)a.size(), m = (int)a[0].size() + 1;
    std::vector<std::vector<double> > value(n + 2, std::vector<double>(m + 1));
    std::vector<int> index(n + m);
    int r = n, s = m - 1;
    for (int i = 0; i < n + m; ++i) {</pre>
        index[i] = i;
    }
    for (int i = 0; i < n; ++i) {</pre>
        for (int j = 0; j < m - 1; ++j) {
             value[i][j] = -a[i][j];
        value[i][m - 1] = 1;
        value[i][m] = b[i];
        if (value[r][m] > value[i][m]) {
            r = i;
    for (int j = 0; j < m - 1; ++j) {
        value[n][j] = c[j];
    }
    value[n + 1][m - 1] = -1;
    for (double number; ; ) {
        if (r < n) {
             std::swap(index[s], index[r + m]);
             value[r][s] = 1 / value[r][s];
             for (int j = 0; j <= m; ++j) {</pre>
                 if (j != s) {
                     value[r][j] *= -value[r][s];
             for (int i = 0; i <= n + 1; ++i) {</pre>
                 if (i != r) {
                      for (int j = 0; j <= m; ++j) {</pre>
                          if (j != s) {
                               value[i][j] += value[r][j] * value[i][s];
                      value[i][s] *= value[r][s];
            }
         }
         r = s = -1;
```

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```
if (s < 0 || index[s] > index[j]) {
                  if (value[n + 1][j] > eps || value[n + 1][j] > -eps && value[n][j] > eps) {
                      s = j;
                  }
             }
         }
         if (s < 0) {
            break;
         for (int i = 0; i < n; ++i) {</pre>
             if (value[i][s] < -eps) {</pre>
                  if (r < 0)
                  \label{eq:continuous} \begin{tabular}{ll} | | & (number = value[r][m] / value[r][s] - value[i][m] / value[i][s]) < -eps \end{tabular}
                  | |  number < eps && index[r + m] > index[i + m]) {
                       r = i;
             }
         if (r < 0) {
             // Solution is unbounded.
             return std::vector<double>();
    if (value[n + 1][m] < -eps) {
        // No solution.
         return std::vector<double>();
    std::vector<double> answer(m - 1);
    for (int i = m; i < n + m; ++i) {</pre>
         if (index[i] < m - 1) {
             answer[index[i]] = value[i - m][m];
    return answer;
}
```

#### 2.3 自适应辛普森

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## Chapter 3

# 数据结构

- 3.1 Splay 普通操作版
- 3.2 Splay 区间操作版
- 3.3 坚固的 Treap
- 3.4 k-d 树
- 3.5 树链剖分
- 3.6 Link-Cut-Tree

## Chapter 4

## 图论

#### 4.1 强连通分量

```
int stamp, comps, top;
int dfn[N], low[N], comp[N], stack[N];
void tarjan(int x) {
    dfn[x] = low[x] = ++stamp;
    stack[top++] = x;
    for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
        int y = edge[x][i];
        if (!dfn[y]) {
            tarjan(y);
            low[x] = std::min(low[x], low[y]);
        } else if (!comp[y]) {
            low[x] = std::min(low[x], dfn[y]);
        }
    }
    if (low[x] == dfn[x]) {
        comps++;
        do {
            int y = stack[--top];
            comp[y] = comps;
        } while (stack[top] != x);
    }
void solve() {
    stamp = comps = top = 0;
    std::fill(dfn, dfn + n, 0);
    std::fill(comp, comp + n, 0);
    for (int i = 0; i < n; ++i) {</pre>
        if (!dfn[i]) {
```

```
tarjan(i);
}
}
```

#### 4.2 2-SAT 问题

```
int stamp, comps, top;
int dfn[N], low[N], comp[N], stack[N];
void add(int x, int a, int y, int b) {
    edge[x << 1 \mid a].push_back(y << 1 \mid b);
}
void tarjan(int x) {
    dfn[x] = low[x] = ++stamp;
    stack[top++] = x;
    for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
        int y = edge[x][i];
        if (!dfn[y]) {
            tarjan(y);
            low[x] = std::min(low[x], low[y]);
        } else if (!comp[y]) {
            low[x] = std::min(low[x], dfn[y]);
    }
    if (low[x] == dfn[x]) {
        comps++;
        do {
            int y = stack[--top];
            comp[y] = comps;
        } while (stack[top] != x);
    }
}
bool solve() {
    int counter = n + n + 1;
    stamp = top = comps = 0;
    std::fill(dfn, dfn + counter, 0);
    std::fill(comp, comp + counter, 0);
    for (int i = 0; i < counter; ++i) {</pre>
        if (!dfn[i]) {
            tarjan(i);
        }
    for (int i = 0; i < n; ++i) {</pre>
        if (comp[i << 1] == comp[i << 1 | 1]) {</pre>
```

4.3. 二分图最大匹配 17

```
return false;
}
answer[i] = (comp[i << 1 | 1] < comp[i << 1]);
}
return true;
}</pre>
```

## 4.3 二分图最大匹配

#### 4.3.1 Hungary 算法

```
时间复杂度: \mathcal{O}(V \cdot E)
int n, m, stamp;
int match[N], visit[N];
bool dfs(int x) {
    for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
        int y = edge[x][i];
        if (visit[y] != stamp) {
             visit[y] = stamp;
             if (match[y] == -1 \mid \mid dfs(match[y]))  {
                 match[y] = x;
                 return true;
             }
        }
    return false;
int solve() {
    std::fill(match, match + m, -1);
    int answer = 0;
    for (int i = 0; i < n; ++i) {</pre>
        stamp++;
        answer += dfs(i);
    return answer;
```

#### 4.3.2 Hopcroft Karp 算法

```
时间复杂度: \mathcal{O}(\sqrt{V} \cdot E) int matchx[N], matchy[N], level[N]; bool dfs(int x) {
```

```
for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
        int y = edge[x][i];
        int w = matchy[y];
        if (w == -1 \mid | \text{level}[x] + 1 == \text{level}[w] && dfs(w)) {
            matchx[x] = y;
            matchy[y] = x;
            return true;
    level[x] = -1;
    return false;
}
int solve() {
    std::fill(matchx, matchx + n, -1);
    std::fill(matchy, matchy + m, -1);
    for (int answer = 0; ; ) {
        std::vector<int> queue;
        for (int i = 0; i < n; ++i) {</pre>
             if (matchx[i] == -1) {
                 level[i] = 0;
                 queue.push back(i);
             } else {
                 level[i] = -1;
        for (int head = 0; head < (int) queue.size(); ++head) {</pre>
             int x = queue[head];
             for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
                 int y = edge[x][i];
                 int w = matchy[y];
                 if (w != -1 \&\& level[w] < 0) {
                     level[w] = level[x] + 1;
                     queue.push_back(w);
                 }
            }
        int delta = 0;
        for (int i = 0; i < n; ++i) {</pre>
             if (matchx[i] == -1 \&\& dfs(i)) {
                 delta++;
             }
        }
        if (delta == 0) {
            return answer;
        } else {
            answer += delta;
    }
```

4.4. 二分图最大权匹配

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}

## 4.4 二分图最大权匹配

```
时间复杂度: \mathcal{O}(V^4)
int labelx[N], labely[N], match[N], slack[N];
bool visitx[N], visity[N];
bool dfs(int x) {
    visitx[x] = true;
    for (int y = 0; y < n; ++y) {
        if (visity[y]) {
            continue;
        int delta = labelx[x] + labely[y] - graph[x][y];
        if (delta == 0) {
            visity[y] = true;
            if (match[y] == -1 \mid \mid dfs(match[y]))  {
                match[y] = x;
                return true;
            }
        } else {
            slack[y] = std::min(slack[y], delta);
    }
    return false;
int solve() {
    for (int i = 0; i < n; ++i) {</pre>
        match[i] = -1;
        labelx[i] = INT_MIN;
        labely[i] = 0;
        for (int j = 0; j < n; ++j) {</pre>
            labelx[i] = std::max(labelx[i], graph[i][j]);
    for (int i = 0; i < n; ++i) {</pre>
        while (true) {
            std::fill(visitx, visitx + n, 0);
            std::fill(visity, visity + n, 0);
            for (int j = 0; j < n; ++j) {
                slack[j] = INT MAX;
            if (dfs(i)) {
                break;
```

```
int delta = INT_MAX;
            for (int j = 0; j < n; ++j) {</pre>
                 if (!visity[j]) {
                     delta = std::min(delta, slack[j]);
            for (int j = 0; j < n; ++j) {</pre>
                 if (visitx[j]) {
                    labelx[j] -= delta;
                 if (visity[j]) {
                     labely[j] += delta;
                 } else {
                    slack[j] -= delta;
            }
        }
    int answer = 0;
    for (int i = 0; i < n; ++i) {</pre>
       answer += graph[match[i]][i];
    return answer;
}
```

## 4.5 最大流

时间复杂度:  $\mathcal{O}(V^2 \cdot E)$ 

int dist[N], curr[N];

```
struct EdgeList {
   int size;
   int last[N];
   int succ[M], other[M], flow[M];
   void clear(int n) {
      size = 0;
      fill(last, last + n, -1);
   }
   void add(int x, int y, int c) {
      succ[size] = last[x];
      last[x] = size;
      other[size] = y;
      flow[size++] = c;
   }
} e;
int n, source, target;
```

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```
void add(int x, int y, int c) {
   e.add(x, y, c);
    e.add(y, x, 0);
bool relabel() {
    std::vector<int> queue;
    for (int i = 0; i < n; ++i) {</pre>
       curr[i] = e.last[i];
        dist[i] = -1;
    queue.push back(target);
    dist[target] = 0;
    for (int head = 0; head < (int) queue.size(); ++head) {</pre>
        int x = queue[head];
        for (int i = e.last[x]; ~i; i = e.succ[i]) {
            int y = e.other[i];
            if (e.flow[i ^{\circ} 1] && dist[y] == -1) {
                dist[y] = dist[x] + 1;
                queue.push back(y);
            }
        }
    return ~dist[source];
int dfs(int x, int answer) {
    if (x == target) {
        return answer;
    }
    int delta = answer;
    for (int &i = curr[x]; ~i; i = e.succ[i]) {
        int y = e.other[i];
        if (e.flow[i] && dist[x] == dist[y] + 1) {
            int number = dfs(y, std::min(e.flow[i], delta));
            e.flow[i] -= number;
            e.flow[i ^ 1] += number;
            delta -= number;
        if (delta == 0) {
            break;
    return answer - delta;
int solve() {
    int answer = 0;
    while (relabel()) {
```

```
answer += dfs(source, INT_MAX));
}
return answer;
}
```

#### 4.6 上下界网络流

B(u,v) 表示边 (u,v) 流量的下界,C(u,v) 表示边 (u,v) 流量的上界,F(u,v) 表示边 (u,v) 的流量。设 G(u,v)=F(u,v)-B(u,v),显然有

$$0 \le G(u, v) \le C(u, v) - B(u, v)$$

#### 4.6.1 无源汇的上下界可行流

建立超级源点  $S^*$  和超级汇点  $T^*$ ,对于原图每条边 (u,v) 在新网络中连如下三条边:  $S^* \to v$ ,容量为 B(u,v);  $u \to T^*$ ,容量为 B(u,v);  $u \to v$ ,容量为 C(u,v) - B(u,v)。最后求新网络的最大流,判断从超级源点  $S^*$  出发的边是否都满流即可,边 (u,v) 的最终解中的实际流量为 G(u,v) + B(u,v)。

#### 4.6.2 有源汇的上下界可行流

从汇点 T 到源点 S 连一条上界为  $\infty$ ,下界为 0 的边。按照**无源汇的上下界可行流**一样做即可,流量即为  $T\to S$  边上的流量。

#### 4.6.3 有源汇的上下界最大流

- 1. 在**有源汇的上下界可行流**中,从汇点 T 到源点 S 的边改为连一条上界为  $\infty$ ,下届为 x 的边。x 满足二分性质,找到最大的 x 使得新网络存在**无源汇的上下界可行流**即为原图的最大流。
- 2. 从汇点 T 到源点 S 连一条上界为  $\infty$ ,下界为 0 的边,变成无源汇的网络。按照**无源汇的上下界可行流**的方法,建立超级源点  $S^*$  和超级汇点  $T^*$ ,求一遍  $S^*$   $\to$   $T^*$  的最大流,再将从汇点 T 到源点 S 的这条边拆掉,求一次  $S \to T$  的最大流即可。

#### 4.6.4 有源汇的上下界最小流

- 1. 在**有源汇的上下界可行流**中,从汇点 T 到源点 S 的边改为连一条上界为 x,下界为 0 的边。x 满足二分性质,找到最小的 x 使得新网络存在**无源汇的上下界可行流**即为原图的最小流。
- 2. 按照无源汇的上下界可行流的方法,建立超级源点  $S^*$  与超级汇点  $T^*$ ,求一遍  $S^* \to T^*$  的最大流,但是注意这一次不加上汇点 T 到源点 S 的这条边,即不使之改为无源汇的网络去求解。求完后,再加上那条汇点 T 到源点 S 上界  $\infty$  的边。因为这条边下界为 0,所以  $S^*$ , $T^*$  无影响,再直接求一次  $S^* \to T^*$  的最大流。若超级源点  $S^*$  出发的边全部满流,则  $T \to S$  边上的流量即为原图的最小流,否则无解。

#### 4.7 最小费用最大流

#### 4.7.1 稀疏图

时间复杂度:  $\mathcal{O}(V \cdot E^2)$ 

4.7. 最小费用最大流

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```
struct EdgeList {
   int size;
    int last[N];
    int succ[M], other[M], flow[M], cost[M];
    void clear(int n) {
        size = 0;
        std::fill(last, last + n, -1);
    void add(int x, int y, int c, int w) {
        succ[size] = last[x];
        last[x] = size;
        other[size] = y;
        flow[size] = c;
        cost[size++] = w;
    }
} e;
int n, source, target;
int prev[N];
void add(int x, int y, int c, int w) {
    e.add(x, y, c, w);
    e.add(y, x, 0, -w);
}
bool augment() {
    static int dist[N], occur[N];
    std::vector<int> queue;
    std::fill(dist, dist + n, INT MAX);
    std::fill(occur, occur + n, 0);
    dist[source] = 0;
    occur[source] = true;
    queue.push back(source);
    for (int head = 0; head < (int) queue.size(); ++head) {</pre>
        int x = queue[head];
        for (int i = e.last[x]; ~i; i = e.succ[i]) {
            int y = e.other[i];
            if (e.flow[i] && dist[y] > dist[x] + e.cost[i]) {
                dist[y] = dist[x] + e.cost[i];
                prev[y] = i;
                if (!occur[y]) {
                    occur[y] = true;
                    queue.push_back(y);
            }
        occur[x] = false;
    return dist[target] < INT MAX;</pre>
```

```
}
std::pair<int, int> solve() {
    std::pair<int, int> answer = std::make_pair(0, 0);
    while (augment()) {
        int number = INT MAX;
        for (int i = target; i != source; i = e.other[prev[i] ^ 1]) {
           number = std::min(number, e.flow[prev[i]]);
        answer.first += number;
        for (int i = target; i != source; i = e.other[prev[i] ^ 1]) {
            e.flow[prev[i]] -= number;
            e.flow[prev[i] ^ 1] += number;
            answer.second += number * e.cost[prev[i]];
   return answer;
}
4.7.2 稠密图
   使用条件:费用非负
   时间复杂度: \mathcal{O}(V \cdot E^2)
struct EdgeList {
   int size;
    int last[N];
    int succ[M], other[M], flow[M], cost[M];
    void clear(int n) {
       size = 0;
        std::fill(last, last + n, -1);
   void add(int x, int y, int c, int w) {
       succ[size] = last[x];
       last[x] = size;
       other[size] = y;
       flow[size] = c;
       cost[size++] = w;
    }
} e;
int n, source, target, flow, cost;
int slack[N], dist[N];
bool visit[N];
void add(int x, int y, int c, int w) {
   e.add(x, y, c, w);
    e.add(y, x, 0, -w);
```

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```
bool relabel() {
    int delta = INT_MAX;
    for (int i = 0; i < n; ++i) {</pre>
        if (!visit[i]) {
           delta = std::min(delta, slack[i]);
        slack[i] = INT MAX;
    if (delta == INT_MAX) {
        return true;
    }
    for (int i = 0; i < n; ++i) {</pre>
        if (visit[i]) {
           dist[i] += delta;
    return false;
int dfs(int x, int answer) {
    if (x == target) {
        flow += answer;
        cost += answer * (dist[source] - dist[target]);
        return answer;
    }
    visit[x] = true;
    int delta = answer;
    for (int i = e.last[x]; ~i; i = e.succ[i]) {
        int y = e.other[i];
        if (e.flow[i] > 0 && !visit[y]) {
            if (dist[y] + e.cost[i] == dist[x]) {
                int number = dfs(y, std::min(e.flow[i], delta));
                e.flow[i] -= number;
                e.flow[i ^ 1] += number;
                delta -= number;
                if (delta == 0) {
                    dist[x] = INT MIN;
                    return answer;
                }
            } else {
                slack[y] = std::min(slack[y], dist[y] + e.cost[i] - dist[x]);
        }
    return answer - delta;
}
```

### 4.8 一般图最大匹配

```
时间复杂度: \mathcal{O}(V^3)
```

```
int match[N], belong[N], next[N], mark[N], visit[N];
std::vector<int> queue;
int find(int x) {
   if (belong[x] != x) {
       belong[x] = find(belong[x]);
   return belong[x];
}
void merge(int x, int y) {
   x = find(x);
   y = find(y);
   if (x != y) {
       belong[x] = y;
}
int lca(int x, int y) {
    static int stamp = 0;
   stamp++;
   while (true) {
       if (x != -1) {
            x = find(x);
            if (visit[x] == stamp) {
                return x;
            visit[x] = stamp;
            if (match[x] != -1) {
                x = next[match[x]];
            } else {
               x = -1;
```

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```
}
        std::swap(x, y);
    }
void group(int a, int p) {
    while (a != p) {
        int b = match[a], c = next[b];
        if (find(c) != p) {
            next[c] = b;
        if (mark[b] == 2) {
            mark[b] = 1;
            queue.push_back(b);
        if (mark[c] == 2) {
           mark[c] = 1;
            queue.push back(c);
        merge(a, b);
        merge(b, c);
        a = c;
    }
}
void augment(int source) {
    queue.clear();
    for (int i = 0; i < n; ++i) {</pre>
        next[i] = visit[i] = -1;
        belong[i] = i;
        mark[i] = 0;
    }
    mark[source] = 1;
    queue.push_back(source);
    for (int head = 0; head < (int)queue.size() && match[source] == -1; ++head) {
        int x = queue[head];
        for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
            int y = edge[x][i];
            if (match[x] == y \mid | find(x) == find(y) \mid | mark[y] == 2) {
                continue;
            }
            if (mark[y] == 1) {
                int r = lca(x, y);
                if (find(x) != r) {
                    next[x] = y;
                if (find(y) != r) {
                    next[y] = x;
```

```
group(x, r);
                group(y, r);
            } else if (match[y] == -1) {
                next[y] = x;
                for (int u = y; u != -1; ) {
                    int v = next[u];
                    int mv = match[v];
                    match[v] = u;
                    match[u] = v;
                    u = mv;
                break;
            } else {
                next[y] = x;
                mark[y] = 2;
                mark[match[y]] = 1;
                queue.push back(match[y]);
            }
       }
   }
}
int solve() {
    std::fill(match, match + n, -1);
    for (int i = 0; i < n; ++i) {</pre>
        if (match[i] == -1) {
            augment(i);
       }
    int answer = 0;
    for (int i = 0; i < n; ++i) {</pre>
       answer += (match[i] != -1);
   return answer;
}
```

## 4.9 无向图全局最小割

```
时间复杂度: \mathcal{O}(V^3)
注意事项: 处理重边时, 应该对边权累加
int node[N], dist[N];
bool visit[N];
int solve(int n) {
    int answer = INT_MAX;
    for (int i = 0; i < n; ++i) {
        node[i] = i;
```

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```
while (n > 1) {
    int max = 1;
    for (int i = 0; i < n; ++i) {</pre>
        dist[node[i]] = graph[node[0]][node[i]];
        if (dist[node[i]] > dist[node[max]]) {
            max = i;
        }
    int prev = 0;
    memset(visit, 0, sizeof(visit));
    visit[node[0]] = true;
    for (int i = 1; i < n; ++i) {</pre>
        if (i == n - 1) {
            answer = std::min(answer, dist[node[max]]);
            for (int k = 0; k < n; ++k) {
                graph[node[k]][node[prev]] =
                     (graph[node[prev]][node[k]] += graph[node[k]][node[max]]);
            node[max] = node[--n];
        }
        visit[node[max]] = true;
        prev = max;
        \max = -1;
        for (int j = 1; j < n; ++j) {</pre>
            if (!visit[node[j]]) {
                 dist[node[j]] += graph[node[prev]][node[j]];
                 if (max == -1 \mid | dist[node[max]] < dist[node[j]]) {
                     max = j;
                 }
            }
        }
    }
}
return answer;
```

## 4.10 有根树的同构

```
时间复杂度: \mathcal{O}(VlogV)

const unsigned long long MAGIC = 4423;

unsigned long long magic[N];

std::pair<unsigned long long, int> hash[N];

void solve(int root) {

magic[0] = 1;
```

```
for (int i = 1; i <= n; ++i) {</pre>
       magic[i] = magic[i - 1] * MAGIC;
    std::vector<int> queue;
    queue.push back(root);
    for (int head = 0; head < (int) queue.size(); ++head) {</pre>
        int x = queue[head];
        for (int i = 0; i < (int)son[x].size(); ++i) {</pre>
            int y = son[x][i];
            queue.push_back(y);
    for (int index = n - 1; index >= 0; —index) {
        int x = queue[index];
        hash[x] = std::make_pair(0, 0);
        std::vector<std::pair<unsigned long long, int> > value;
        for (int i = 0; i < (int)son[x].size(); ++i) {</pre>
            int y = son[x][i];
            value.push back(hash[y]);
        std::sort(value.begin(), value.end());
        hash[x].first = hash[x].first * magic[1] + 37;
        hash[x].second++;
        for (int i = 0; i < (int)value.size(); ++i) {</pre>
            hash[x].first = hash[x].first * magic[value[i].second] + value[i].first;
            hash[x].second += value[i].second;
        hash[x].first = hash[x].first * magic[1] + 41;
        hash[x].second++;
}
```

## 4.11 哈密尔顿回路(ORE 性质的图)

ORE 性质:

```
\forall x,y \in V \land (x,y) \notin E \ s.t. \ deg_x + deg_y \geq n 返回结果: 从顶点 1 出发的一个哈密尔顿回路 使用条件: n \geq 3 int left[N], right[N], next[N], last[N]; void cover(int x) { left[right[x]] = left[x]; right[left[x]] = right[x]; }
```

```
int adjacent(int x) {
    for (int i = right[0]; i <= n; i = right[i]) {</pre>
        if (graph[x][i]) {
            return i;
        }
    return 0;
}
std::vector<int> solve() {
    for (int i = 1; i <= n; ++i) {</pre>
        left[i] = i - 1;
        right[i] = i + 1;
    }
    int head, tail;
    for (int i = 2; i <= n; ++i) {</pre>
        if (graph[1][i]) {
            head = 1;
            tail = i;
            cover (head);
            cover(tail);
            next[head] = tail;
            break;
    while (true) {
        int x;
        while (x = adjacent(head)) {
            next[x] = head;
            head = x;
            cover (head);
        while (x = adjacent(tail)) {
            next[tail] = x;
            tail = x;
            cover(tail);
        if (!graph[head][tail]) {
            for (int i = head, j; i != tail; i = next[i]) {
                if (graph[head][next[i]] && graph[tail][i]) {
                     for (j = head; j != i; j = next[j]) {
                        last[next[j]] = j;
                    }
                    j = next[head];
                    next[head] = next[i];
                    next[tail] = i;
                    tail = j;
                    for (j = i; j != head; j = last[j]) {
```

```
next[j] = last[j];
                    }
                   break;
               }
           }
        }
        next[tail] = head;
        if (right[0] > n) {
           break;
        for (int i = head; i != tail; i = next[i]) {
            if (adjacent(i)) {
               head = next[i];
                tail = i;
               next[tail] = 0;
               break;
           }
    std::vector<int> answer;
    for (int i = head; ; i = next[i]) {
        if (i == 1) {
           answer.push_back(i);
           for (int j = next[i]; j != i; j = next[j]) {
               answer.push_back(j);
           answer.push_back(i);
           break;
        if (i == tail) {
           break;
   return answer;
}
```

## Chapter 5

# 字符串

## 5.1 模式串匹配

```
void build(char *pattern) {
    int length = (int)strlen(pattern + 1);
    fail[0] = -1;
    for (int i = 1, j; i <= length; ++i) {
        for (j = fail[i - 1]; j != -1 && pattern[i] != pattern[j + 1]; j = fail[j]);
        fail[i] = j + 1;
    }
}

void solve(char *text, char *pattern) {
    int length = (int)strlen(text + 1);
    for (int i = 1, j; i <= length; ++i) {
        for (j = match[i - 1]; j != -1 && text[i] != pattern[j + 1]; j = fail[j]);
        match[i] = j + 1;
    }
}</pre>
```

## 5.2 AC 自动机

```
int size, c[MAXT][26], f[MAXT], fail[MAXT], d[MAXT];
int alloc() {
    size++;
    std::fill(c[size], c[size] + 26, 0);
    f[size] = fail[size] = d[size] = 0;
    return size;
}
```

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```
void insert(char *s) {
    int len = strlen(s + 1), p = 1;
    for (int i = 1; i <= len; i++) {</pre>
        if (c[p][s[i] - 'a']) p = c[p][s[i] - 'a'];
        else{
            int newnode = alloc();
            c[p][s[i] - 'a'] = newnode;
            d[newnode] = s[i] - 'a';
            f[newnode] = p;
            p = newnode;
}
void buildfail() {
    static int q[MAXT];
    int left = 0, right = 0;
    fail[1] = 0;
    for (int i = 0; i < 26; i++) {</pre>
        c[0][i] = 1;
        if (c[1][i]) q[++right] = c[1][i];
    while (left < right) {</pre>
        left++;
        int p = fail[f[q[left]]];
        while (!c[p][d[q[left]]]) p = fail[p];
        fail[q[left]] = c[p][d[q[left]]];
        for (int i = 0; i < 26; i++) {</pre>
            if (c[q[left]][i]) {
                 q[++right] = c[q[left]][i];
        }
    for (int i = 1; i <= size; i++)</pre>
        for (int j = 0; j < 26; j++) {</pre>
            int p = i;
            while (!c[p][j]) p = fail[p];
            c[i][j] = c[p][j];
}
```

## 5.3 后缀数组

```
namespace suffix_array{
   int wa[MAXN], wb[MAXN], ws[MAXN], wv[MAXN];
   bool cmp(int *r, int a, int b, int l) {
     return r[a] == r[b] && r[a + l] == r[b + l];
```

5.4. 广义后缀自动机 35

```
void DA(int *r, int *sa, int n, int m) {
        int *x = wa, *y = wb, *t;
        for (int i = 0; i < m; i++) ws[i] = 0;</pre>
        for (int i = 0; i < n; i++) ws[x[i] = r[i]]++;</pre>
        for (int i = 1; i < m; i++) ws[i] += ws[i-1];
        for (int i = n - 1; i \ge 0; i--) sa[--ws[x[i]]] = i;
        for (int i, j = 1, p = 1; p < n; j <<= 1, m = p) {
            for (p = 0, i = n - j; i < n; i++) y[p++] = i;
            for (i = 0; i < n; i++) if (sa[i] >= j) y[p++] = sa[i] - j;
            for (i = 0; i < n; i++) wv[i] = x[y[i]];
            for (i = 0; i < m; i++) ws[i] = 0;
            for (i = 0; i < n; i++) ws[wv[i]]++;</pre>
            for (i = 1; i < m; i++) ws[i] += ws[i-1];</pre>
            for (i = n - 1; i \ge 0; i--) sa[--ws[wv[i]]] = y[i];
            for (t = x, x = y, y = t, p = 1, x[sa[0]] = 0, i = 1; i < n; i++)
                x[sa[i]] = cmp(y, sa[i-1], sa[i], j) ? p-1 : p++;
    void getheight(int *r, int *sa, int *rk, int *h, int n) {
        for (int i = 1; i <= n; i++) rk[sa[i]] = i;</pre>
        for (int i = 0, j, k = 0; i < n; h[rk[i++]] = k)
            for (k ? k - : 0, j = sa[rk[i] - 1]; r[i + k] == r[j + k]; k++);
};
```

### 5.4 广义后缀自动机

```
void add(int x, int &last) {
    int lastnode = last;
    if (c[lastnode][x]) {
        int nownode = c[lastnode][x];
        if (l[nownode] == l[lastnode] + 1) last = nownode;
        else{
            int auxnode = ++size; l[auxnode] = l[lastnode] + 1;
            for (int i = 0; i < 26; i++) c[auxnode][i] = c[nownode][i];</pre>
            f[auxnode] = f[nownode]; f[nownode] = auxnode;
            for (; lastnode && c[lastnode][x] == nownode; lastnode = f[lastnode]) {
                c[lastnode][x] = auxnode;
            last = auxnode;
        }
    else{
        int newnode = ++size; l[newnode] = l[lastnode] + 1;
        for (; lastnode && !c[lastnode][x]; lastnode = f[lastnode]) c[lastnode][x] = newnode;
        if (!lastnode) f[newnode] = 1;
```

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```
else{
    int nownode = c[lastnode][x];
    if (l[lastnode] + 1 == l[nownode]) f[newnode] = nownode;
    else{
        int auxnode = ++size; l[auxnode] = l[lastnode] + 1;
        for (int i = 0; i < 26; i++) c[auxnode][i] = c[nownode][i];
        f[auxnode] = f[nownode]; f[nownode] = auxnode;
        for (; lastnode && c[lastnode][x] == nownode; lastnode = f[lastnode]) {
            c[lastnode][x] = auxnode;
        }
    }
}
last = newnode;
}</pre>
```

### 5.5 Manacher 算法

### 5.6 回文树

## 5.7 循环串最小表示

# Chapter 6

# 计算几何

# 6.1 二维基础

## 6.1.1 点类

```
struct Point{
   double x, y;
   Point() {}
   Point(double x, double y):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);
    }
    Point operator *(const double &p)const {
       return Point(x * p, y * p);
    Point operator / (const double &p) const {
       return Point(x / p, y / p);
    int read() {
       return scanf("%lf%lf", &x, &y);
    }
};
struct Line{
   Point a, b;
   Line() {}
   Line(Point a, Point b):a(a), b(b) {}
} ;
```

#### 6.1.2 凸包

```
bool Pair Comp(const Point &a, const Point &b) {
    if (dcmp(a.x - b.x) < 0) return true;
    if (dcmp(a.x - b.x) > 0) return false;
    return dcmp(a.y - b.y) < 0;
}
int Convex_Hull(int n, Point *P, Point *C) {
    sort(P, P + n, Pair Comp);
    int top = 0;
    for (int i = 0; i < n; i++) {</pre>
        while (top \ge 2 \&\& dcmp(det(C[top - 1] - C[top - 2], P[i] - C[top - 2])) <= 0) top—;
        C[top++] = P[i];
    int lasttop = top;
    for (int i = n - 1; i >= 0; i--) {
        while (top > lasttop && dcmp(det(C[top - 1] - C[top - 2], P[i] - C[top - 2])) <= 0)
        C[top++] = P[i];
    return top;
}
```

#### 6.1.3 半平面交

```
bool isOnLeft(const Point &x, const Line &l) {
    double d = det(x - 1.a, 1.b - 1.a);
    return dcmp(d) <= 0;</pre>
// 传入一个线段的集合L, 传出A, 并且返回A的大小
int getIntersectionOfHalfPlane(int n, Line *L, Line *A) {
    Line *q = new Line[n + 1];
    Point *p = new Point[n + 1];
    sort(L, L + n, Polar Angle Comp Line);
    int 1 = 1, r = 0;
    for (int i = 0; i < n; i++) {</pre>
         while (1 < r \&\& !isOnLeft(p[r-1], L[i])) r--;
        while (1 < r && !isOnLeft(p[1], L[i])) 1++;</pre>
        q[++r] = L[i];
         \textbf{if} \ (\texttt{l} \, < \, \texttt{r} \, \, \texttt{\&\&} \, \, \texttt{is\_Colinear}(\texttt{q[r], q[r-1]})) \  \, \{
             if (isOnLeft(L[i].a, q[r])) q[r] = L[i];
         if (1 < r) p[r - 1] = getIntersection(q[r - 1], q[r]);
    while (1 < r \&\& !isOnLeft(p[r-1], q[1])) r--;
```

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```
if (r - 1 + 1 <= 2) return 0;
int tot = 0;
for (int i = 1; i <= r; i++) A[tot++] = q[i];
return tot;
}</pre>
```

#### 6.1.4 最近点对

### 6.2 三维基础

#### 6.2.1 点类

```
int dcmp(const double &x) {
    return fabs(x) < eps ? 0 : (x > 0 ? 1 : -1);
struct TPoint{
    double x, y, z;
    TPoint() {}
    TPoint (double x, double y, double z) : x(x), y(y), z(z) {}
    TPoint operator +(const TPoint &p)const {
        return TPoint(x + p.x, y + p.y, z + p.z);
    TPoint operator -(const TPoint &p)const {
        return TPoint(x - p.x, y - p.y, z - p.z);
    }
    TPoint operator *(const double &p)const {
       return TPoint(x * p, y * p, z * p);
    TPoint operator / (const double &p) const {
       return TPoint(x / p, y / p, z / p);
    bool operator <(const TPoint &p)const {</pre>
        int dX = dcmp(x - p.x), dY = dcmp(y - p.y), dZ = dcmp(z - p.z);
        return dX < 0 || (dX == 0 && (dY < 0 || (dY == 0 && dZ < 0)));
    bool read() {
       return scanf("%lf%lf%lf", &x, &y, &z) == 3;
    }
};
double sqrdist(const TPoint &a) {
    double ret = 0;
    ret += a.x * a.x;
   ret += a.y * a.y;
   ret += a.z * a.z;
    return ret;
```

```
}
double sqrdist(const TPoint &a, const TPoint &b) {
   double ret = 0;
    ret += (a.x - b.x) * (a.x - b.x);
    ret += (a.y - b.y) * (a.y - b.y);
    ret += (a.z - b.z) * (a.z - b.z);
   return ret;
}
double dist(const TPoint &a) {
   return sqrt(sqrdist(a));
double dist(const TPoint &a, const TPoint &b) {
   return sqrt(sqrdist(a, b));
}
TPoint det(const TPoint &a, const TPoint &b) {
   TPoint ret;
   ret.x = a.y * b.z - b.y * a.z;
   ret.y = a.z * b.x - b.z * a.x;
    ret.z = a.x * b.y - b.x * a.y;
   return ret;
}
double dot(const TPoint &a, const TPoint &b) {
   double ret = 0;
   ret += a.x * b.x;
    ret += a.y * b.y;
    ret += a.z * b.z;
   return ret;
}
double detdot(const TPoint &a, const TPoint &b, const TPoint &c, const TPoint &d) {
   return dot(det(b - a, c - a), d - a);
6.2.2 凸包
struct Triangle{
   TPoint a, b, c;
    Triangle() {}
    Triangle(TPoint a, TPoint b, TPoint c) : a(a), b(b), c(c) {}
    double getArea() {
       TPoint ret = det(b - a, c - a);
       return dist(ret) / 2.0;
    }
} ;
namespace Convex Hull {
   struct Face{
       int a, b, c;
       bool isOnConvex;
       Face() {}
```

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```
Face(int a, int b, int c) : a(a), b(b), c(c) {}
};
int nFace, left, right, whe[MAXN][MAXN];
Face queue[MAXF], tmp[MAXF];
bool is Visible (const std::vector<TPoint> &p, const Face &f, const TPoint &a) {
    return dcmp(detdot(p[f.a], p[f.b], p[f.c], a)) > 0;
bool init(std::vector<TPoint> &p) {
    bool check = false;
    for (int i = 1; i < (int)p.size(); i++) {</pre>
        if (dcmp(sqrdist(p[0], p[i]))) {
            std::swap(p[1], p[i]);
            check = true;
            break;
        }
    if (!check) return false;
    check = false;
    for (int i = 2; i < (int)p.size(); i++) {</pre>
        if (dcmp(sqrdist(det(p[i] - p[0], p[1] - p[0]))))  {
            std::swap(p[2], p[i]);
            check = true;
            break;
        }
    }
    if (!check) return false;
    check = false;
    for (int i = 3; i < (int)p.size(); i++) {</pre>
        if (dcmp(detdot(p[0], p[1], p[2], p[i]))) {
            std::swap(p[3], p[i]);
            check = true;
            break;
    if (!check) return false;
    for (int i = 0; i < (int)p.size(); i++)</pre>
        for (int j = 0; j < (int)p.size(); j++) {</pre>
            whe[i][j] = -1;
    return true;
}
void pushface(const int &a, const int &b, const int &c) {
    nFace++;
    tmp[nFace] = Face(a, b, c);
    tmp[nFace].isOnConvex = true;
```

```
whe[a][b] = nFace;
    whe[b][c] = nFace;
    whe[c][a] = nFace;
}
bool deal(const std::vector<TPoint> &p, const std::pair<int, int> &now, const TPoint &base
    int id = whe[now.second][now.first];
    if (!tmp[id].isOnConvex) return true;
    if (isVisible(p, tmp[id], base)) {
        queue[++right] = tmp[id];
        tmp[id].isOnConvex = false;
        return true;
    }
    return false;
std::vector<Triangle> getConvex(std::vector<TPoint> &p) {
    static std::vector<Triangle> ret;
    ret.clear();
    if (!init(p)) return ret;
    if (!isVisible(p, Face(0, 1, 2), p[3])) pushface(0, 1, 2); else pushface(0, 2, 1);
    if (!isVisible(p, Face(0, 1, 3), p[2])) pushface(0, 1, 3); else pushface(0, 3, 1);
    if (!isVisible(p, Face(0, 2, 3), p[1])) pushface(0, 2, 3); else pushface(0, 3, 2);
    if (!isVisible(p, Face(1, 2, 3), p[0])) pushface(1, 2, 3); else pushface(1, 3, 2);
    for (int a = 4; a < (int)p.size(); a++) {</pre>
        TPoint base = p[a];
        for (int i = 1; i <= nFace; i++) {</pre>
            if (tmp[i].isOnConvex && isVisible(p, tmp[i], base)) {
                left = 0, right = 0;
                queue[++right] = tmp[i];
                tmp[i].isOnConvex = false;
                while (left < right) {</pre>
                    Face now = queue[++left];
                    if (!deal(p, std::make_pair(now.a, now.b), base)) pushface(now.a, now.
                    if (!deal(p, std::make pair(now.b, now.c), base)) pushface(now.b, now.
                        c, a);
                    if (!deal(p, std::make pair(now.c, now.a), base)) pushface(now.c, now.
                        a, a);
                }
                break;
            }
        }
    for (int i = 1; i <= nFace; i++) {</pre>
        Face now = tmp[i];
        if (now.isOnConvex) {
            ret.push back(Triangle(p[now.a], p[now.b], p[now.c]));
```

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```
}
        return ret;
    }
};
int n;
std::vector<TPoint> p;
std::vector<Triangle> answer;
int main() {
    scanf("%d", &n);
    for (int i = 1; i <= n; i++) {</pre>
        TPoint a;
        a.read();
        p.push_back(a);
    }
    answer = Convex Hull::getConvex(p);
    double areaCounter = 0.0;
    for (int i = 0; i < (int)answer.size(); i++) {</pre>
        areaCounter += answer[i].getArea();
    printf("%.3f\n", areaCounter);
    return 0;
```

# 6.3 多边形

#### 6.3.1 判断点在多边形内部

```
}
return counter;
}
```

#### 6.3.2 多边形内整点计数

```
int getInside(int n, Point *P) { // 求多边形P内有多少个整数点
    int OnEdge = n;
    double area = getArea(n, P);
    for (int i = 0; i < n - 1; i++) {
        Point now = P[i + 1] - P[i];
        int y = (int)now.y, x = (int)now.x;
        OnEdge += abs(gcd(x, y)) - 1;
    }
    Point now = P[0] - P[n - 1];
    int y = (int)now.y, x = (int)now.x;
    OnEdge += abs(gcd(x, y)) - 1;
    double ret = area - (double)OnEdge / 2 + 1;
    return (int)ret;
}</pre>
```

#### 6.4 圆

#### 6.4.1 最小覆盖圆

```
Point getmid(Point a, Point b) {
    return Point((a.x + b.x) / 2, (a.y + b.y) / 2);
Point getcross (Point a, Point vA, Point b, Point vB) {
    Point u = a - b;
    double t = det(vB, u) / det(vA, vB);
    return a + vA * t;
Point getcir(Point a, Point b, Point c) {
    Point midA = getmid(a,b), vA = Point(-(b - a).y, (b - a).x);
    Point midB = getmid(b,c), vB = Point(-(c - b).y, (c - b).x);
    return getcross(midA, vA, midB, vB);
}
double mincir(Point *p,int n) {
    std::random_shuffle(p + 1, p + n + 1);
    Point O = p[1];
    double r = 0;
    for (int i = 2; i <= n; i++) {</pre>
        if (dist(0, p[i]) <= r) continue;</pre>
        0 = p[i]; r = 0;
        for (int j = 1; j < i; j++) {</pre>
```

6.4. 圆

```
if (dist(0, p[j]) <= r) continue;
0 = getmid(p[i], p[j]); r = dist(0,p[i]);
for (int k = 1; k < j; k++) {
      if (dist(0,p[k]) <= r) continue;
      0 = getcir(p[i], p[j], p[k]);
      r = dist(0,p[i]);
}
return r;
}</pre>
```

#### 6.4.2 多边形与圆的交面积

```
// 求扇形面积
double getSectorArea(const Point &a, const Point &b, const double &r) {
    double c = (2.0 * r * r - sqrdist(a, b)) / (2.0 * r * r);
    double alpha = acos(c);
    return r * r * alpha / 2.0;
// 求二次方程 ax^2 + bx + c = 0 的解
std::pair<double, double> getSolution(const double &a, const double &b, const double &c) {
    double delta = b * b - 4.0 * a * c;
    if (dcmp(delta) < 0) return std::make pair(0, 0);</pre>
    else return std::make_pair((-b - sqrt(delta)) / (2.0 * a), (-b + sqrt(delta)) / (2.0 * a))
// 直线与圆的交点
std::pair<Point, Point> getIntersection(const Point &a, const Point &b, const double &r) {
    Point d = b - a;
   double A = dot(d, d);
   double B = 2.0 * dot(d, a);
   double C = dot(a, a) - r * r;
    std::pair<double, double> s = getSolution(A, B, C);
   return std::make pair(a + d * s.first, a + d * s.second);
// 原点到线段AB的距离
double getPointDist(const Point &a, const Point &b) {
    Point d = b - a;
    int sA = dcmp(dot(a, d)), sB = dcmp(dot(b, d));
    if (sA * sB <= 0) return det(a, b) / dist(a, b);</pre>
    else return std::min(dist(a), dist(b));
// a和b和原点组成的三角形与半径为r的圆的交的面积
double getArea(const Point &a, const Point &b, const double &r) {
    double dA = dot(a, a), dB = dot(b, b), dC = getPointDist(a, b), ans = 0.0;
    if (dcmp(dA - r * r) \le 0 \&\& dcmp(dB - r * r) \le 0) return det(a, b) / 2.0;
    Point tA = a / dist(a) * r;
```

```
Point tB = b / dist(b) * r;
    if (dcmp(dC - r) > 0) return getSectorArea(tA, tB, r);
    std::pair<Point, Point> ret = getIntersection(a, b, r);
    if (dcmp(dA - r * r) > 0 && dcmp(dB - r * r) > 0) {
        ans += getSectorArea(tA, ret.first, r);
       ans += det(ret.first, ret.second) / 2.0;
       ans += getSectorArea(ret.second, tB, r);
       return ans;
    if (dcmp(dA - r * r) > 0) return det(ret.first, b) / 2.0 + getSectorArea(tA, ret.first, r)
    else return det(a, ret.second) / 2.0 + getSectorArea(ret.second, tB, r);
}
// 求圆与多边形的交的主过程
double getArea(int n, Point *p, const Point &c, const double r) {
   double ret = 0.0;
    for (int i = 0; i < n; i++) {</pre>
        int sgn = dcmp(det(p[i] - c, p[(i + 1) % n] - c));
       if (sgn > 0) ret += getArea(p[i] - c, p[(i + 1) % n] - c, r);
       else ret -= getArea(p[(i + 1) % n] - c, p[i] - c, r);
   return fabs(ret);
}
```

# Chapter 7

# 其它

# 7.1 STL 使用方法

#### 7.1.1 nth\_element

用法:  $nth_element(a + 1, a + id, a + n + 1)$ ; 作用: 将排名为 id 的元素放在第 id 个位置。

### 7.1.2 next\_permutation

用法:  $next_permutation(a + 1, a + n + 1)$ ;

作用:以 a 中从小到大排序后为第一个排列,求得当期数组 a 中的下一个排列,返回值为当期排列是否为最后一个排列。

# Chapter 8

# 数学公式

# 8.1 常用数学公式

#### 8.1.1 求和公式

1. 
$$\sum_{k=1}^{n} (2k-1)^2 = \frac{n(4n^2-1)}{3}$$

2. 
$$\sum_{k=1}^{n} k^3 = \left[\frac{n(n+1)}{2}\right]^2$$

3. 
$$\sum_{k=1}^{n} (2k-1)^3 = n^2(2n^2-1)$$

4. 
$$\sum_{k=1}^{n} k^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$$

5. 
$$\sum_{k=1}^{n} k^5 = \frac{n^2(n+1)^2(2n^2+2n-1)}{12}$$

6. 
$$\sum_{k=1}^{n} k(k+1) = \frac{n(n+1)(n+2)}{3}$$

7. 
$$\sum_{k=1}^{n} k(k+1)(k+2) = \frac{n(n+1)(n+2)(n+3)}{4}$$

8. 
$$\sum_{k=1}^{n} k(k+1)(k+2)(k+3) = \frac{n(n+1)(n+2)(n+3)(n+4)}{5}$$

#### 8.1.2 斐波那契数列

1. 
$$fib_0 = 0, fib_1 = 1, fib_n = fib_{n-1} + fib_{n-2}$$

2. 
$$fib_{n+2} \cdot fib_n - fib_{n+1}^2 = (-1)^{n+1}$$

3. 
$$fib_{-n} = (-1)^{n-1} fib_n$$

4. 
$$fib_{n+k} = fib_k \cdot fib_{n+1} + fib_{k-1} \cdot fib_n$$

5. 
$$gcd(fib_m, fib_n) = fib_{gcd(m,n)}$$

6. 
$$fib_m|fib_n^2 \Leftrightarrow nfib_n|m$$

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#### 8.1.3 错排公式

1. 
$$D_n = (n-1)(D_{n-2} - D_{n-1})$$

2. 
$$D_n = n! \cdot \left(1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} + \dots + \frac{(-1)^n}{n!}\right)$$

#### 8.1.4 莫比乌斯函数

$$\mu(n) = \begin{cases} 1 & \textit{若} n = 1 \\ (-1)^k & \textit{若} n$$
无平方数因子,且 $n = p_1 p_2 \dots p_k \end{cases}$ 

$$0 & \textit{若} n$$
有大于1的平方数因数

$$\sum_{d|n} \mu(d) = \begin{cases} 1 & \textit{若} n = 1 \\ 0 & \textit{其他情况} \end{cases}$$

$$g(n) = \sum_{d|n} f(d) \Leftrightarrow f(n) = \sum_{d|n} \mu(d) g(\frac{n}{d})$$

$$g(x) = \sum_{n=1}^{[x]} f(\frac{x}{n}) \Leftrightarrow f(x) = \sum_{n=1}^{[x]} \mu(n) g(\frac{x}{n})$$

#### 8.1.5 Burnside 引理

设 G 是一个有限群,作用在集合 X 上。对每个 g 属于 G,令  $X^g$  表示 X 中在 g 作用下的不动元素,轨道数(记作 |X/G|)由如下公式给出:

$$|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|.$$

#### 8.1.6 五边形数定理

设 p(n) 是 n 的拆分数,有

$$p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k-1} p\left(n - \frac{k(3k-1)}{2}\right)$$

#### 8.1.7 树的计数

1. 有根树计数: n+1 个结点的有根树的个数为

$$a_{n+1} = \frac{\sum_{j=1}^{n} j \cdot a_j \cdot S_{n,j}}{n}$$

其中,

$$S_{n,j} = \sum_{i=1}^{n/j} a_{n+1-ij} = S_{n-j,j} + a_{n+1-j}$$

2. 无根树计数: 当n为奇数时,n个结点的无根树的个数为

$$a_n - \sum_{i=1}^{n/2} a_i a_{n-i}$$

当 n 为偶数时,n 个结点的无根树的个数为

$$a_n - \sum_{i=1}^{n/2} a_i a_{n-i} + \frac{1}{2} a_{\frac{n}{2}} (a_{\frac{n}{2}} + 1)$$

3. n 个结点的完全图的生成树个数为

$$n^{n-2}$$

4. 矩阵—树定理:图 G 由 n 个结点构成,设 A[G] 为图 G 的邻接矩阵、D[G] 为图 G 的度数矩阵,则图 G 的不同生成树的个数为 C[G] = D[G] - A[G] 的任意一个 n-1 阶主子式的行列式值。

#### 8.1.8 欧拉公式

平面图的顶点个数、边数和面的个数有如下关系:

$$V - E + F = C + 1$$

其中,V 是顶点的数目,E 是边的数目,F 是面的数目,C 是组成图形的连通部分的数目。当图是单连通图的时候,公式简化为:

$$V - E + F = 2$$

#### 8.1.9 皮克定理

给定项点坐标均是整点(或正方形格点)的简单多边形,其面积 A 和内部格点数目 i、边上格点数目 b 的关系:

$$A = i + \frac{b}{2} - 1$$

#### 8.1.10 牛顿恒等式

设

$$\prod_{i=1}^{n} (x - x_i) = a_n + a_{n-1}x + \dots + a_1x^{n-1} + a_0x^n$$

$$p_k = \sum_{i=1}^{n} x_i^k$$

则

$$a_0p_k + a_1p_{k-1} + \dots + a_{k-1}p_1 + ka_k = 0$$

特别地,对于

$$|\mathbf{A} - \lambda \mathbf{E}| = (-1)^n (a_n + a_{n-1}\lambda + \dots + a_1\lambda^{n-1} + a_0\lambda^n)$$

有

$$p_k = Tr(\mathbf{A}^k)$$

# 8.2 平面几何公式

#### 8.2.1 三角形

1. 半周长

$$p = \frac{a+b+c}{2}$$

2. 面积

$$S = \frac{a \cdot H_a}{2} = \frac{ab \cdot sinC}{2} = \sqrt{p(p-a)(p-b)(p-c)}$$

3. 中线

$$M_a = \frac{\sqrt{2(b^2 + c^2) - a^2}}{2} = \frac{\sqrt{b^2 + c^2 + 2bc \cdot cosA}}{2}$$

4. 角平分线

$$T_a = \frac{\sqrt{bc \cdot [(b+c)^2 - a^2]}}{b+c} = \frac{2bc}{b+c} \cos \frac{A}{2}$$

5. 高线

$$H_a = bsinC = csinB = \sqrt{b^2 - (\frac{a^2 + b^2 - c^2}{2a})^2}$$

6. 内切圆半径

$$\begin{split} r &= \frac{S}{p} = \frac{arcsin\frac{B}{2} \cdot sin\frac{C}{2}}{sin\frac{B+C}{2}} = 4R \cdot sin\frac{A}{2}sin\frac{B}{2}sin\frac{C}{2} \\ &= \sqrt{\frac{(p-a)(p-b)(p-c)}{p}} = p \cdot tan\frac{A}{2}tan\frac{B}{2}tan\frac{C}{2} \end{split}$$

7. 外接圆半径

$$R = \frac{abc}{4S} = \frac{a}{2sinA} = \frac{b}{2sinB} = \frac{c}{2sinC}$$

#### 8.2.2 四边形

 $D_1, D_2$  为对角线,M 对角线中点连线,A 为对角线夹角,p 为半周长

1. 
$$a^2 + b^2 + c^2 + d^2 = D_1^2 + D_2^2 + 4M^2$$

- 2.  $S = \frac{1}{2}D_1D_2sinA$
- 3. 对于圆内接四边形

$$ac + bd = D_1D_2$$

4. 对于圆内接四边形

$$S = \sqrt{(p-a)(p-b)(p-c)(p-d)}$$

#### 8.2.3 正 n 边形

R 为外接圆半径,r 为内切圆半径

1. 中心角

$$A = \frac{2\pi}{n}$$

2. 内角

$$C = \frac{n-2}{n}\pi$$

3. 边长

$$a = 2\sqrt{R^2 - r^2} = 2R \cdot \sin\frac{A}{2} = 2r \cdot \tan\frac{A}{2}$$

4. 面积

$$S = \frac{nar}{2} = nr^2 \cdot tan\frac{A}{2} = \frac{nR^2}{2} \cdot sinA = \frac{na^2}{4 \cdot tan\frac{A}{2}}$$

#### 8.2.4 圆

1. 弧长

$$l = rA$$

2. 弦长

$$a = 2\sqrt{2hr - h^2} = 2r \cdot \sin\frac{A}{2}$$

3. 弓形高

$$h = r - \sqrt{r^2 - \frac{a^2}{4}} = r(1 - \cos\frac{A}{2}) = \frac{1}{2} \cdot arctan\frac{A}{4}$$

4. 扇形面积

$$S_1 = \frac{rl}{2} = \frac{r^2 A}{2}$$

5. 弓形面积

$$S_2 = \frac{rl - a(r - h)}{2} = \frac{r^2}{2}(A - sinA)$$

#### 8.2.5 棱柱

1. 体积

$$V = Ah$$

A 为底面积,h 为高

2. 侧面积

$$S = lp$$

l 为棱长, p 为直截面周长

3. 全面积

$$T = S + 2A$$

#### 8.2.6 棱锥

1. 体积

$$V = Ah$$

A 为底面积,h 为高

2. 正棱锥侧面积

$$S = lp$$

l 为棱长,p 为直截面周长

3. 正棱锥全面积

$$T = S + 2A$$

#### 8.2.7 棱台

1. 体积

$$V = (A_1 + A_2 + \sqrt{A_1 A_2}) \cdot \frac{h}{3}$$

 $A_1, A_2$  为上下底面积,h 为高

2. 正棱台侧面积

$$S = \frac{p_1 + p_2}{2}l$$

 $p_1, p_2$  为上下底面周长,l 为斜高

3. 正棱台全面积

$$T = S + A_1 + A_2$$

### 8.2.8 圆柱

1. 侧面积

$$S=2\pi rh$$

2. 全面积

$$T = 2\pi r(h+r)$$

3. 体积

$$V=\pi r^2 h$$

#### 8.2.9 圆锥

1. 母线

$$l = \sqrt{h^2 + r^2}$$

2. 侧面积

$$S = \pi r l$$

3. 全面积

4. 体积

$$T = \pi r (l+r)$$

 $V = \frac{\pi}{3}r^2h$ 

## 8.2.10 圆台

1. 母线

 $l = \sqrt{h^2 + (r_1 - r_2)^2}$ 

2. 侧面积

 $S = \pi(r_1 + r_2)l$ 

3. 全面积

 $T = \pi r_1(l + r_1) + \pi r_2(l + r_2)$ 

4. 体积

 $V = \frac{\pi}{3}(r_1^2 + r_2^2 + r_1 r_2)h$ 

### 8.2.11 球

1. 全面积

 $T = 4\pi r^2$ 

2. 体积

 $V = \frac{4}{3}\pi r^3$ 

#### 8.2.12 球台

1. 侧面积

 $S=2\pi rh$ 

2. 全面积

 $T = \pi(2rh + r_1^2 + r_2^2)$ 

3. 体积

 $V = \frac{\pi h[3(r_1^2 + r_2^2) + h^2]}{6}$ 

# 8.2.13 球扇形

1. 全面积

 $T = \pi r (2h + r_0)$ 

h 为球冠高, $r_0$  为球冠底面半径

2. 体积

$$V = \frac{2}{3}\pi r^2 h$$

8.3. 立体几何公式 55

### 8.3 立体几何公式

# 8.3.1 球面三角公式

设 a,b,c 是边长, A,B,C 是所对的二面角, 有余弦定理

 $cosa = cosb \cdot cosc + sinb \cdot sinc \cdot cosA$ 

正弦定理

$$\frac{sinA}{sina} = \frac{sinB}{sinb} = \frac{sinC}{sinc}$$

三角形面积是  $A + B + C - \pi$ 

#### 8.3.2 四面体体积公式

U, V, W, u, v, w 是四面体的 6 条棱, U, V, W 构成三角形, (U, u), (V, v), (W, w) 互为对棱, 则

$$V = \frac{\sqrt{(s-2a)(s-2b)(s-2c)(s-2d)}}{192uvw}$$

其中

$$\begin{cases} a &= \sqrt{xYZ}, \\ b &= \sqrt{yZX}, \\ c &= \sqrt{zXY}, \\ d &= \sqrt{xyz}, \\ s &= a+b+c+d, \\ X &= (w-U+v)(U+v+w), \\ x &= (U-v+w)(v-w+U), \\ Y &= (u-V+w)(V+w+u), \\ y &= (V-w+u)(w-u+V), \\ Z &= (v-W+u)(W+u+v), \\ z &= (W-u+v)(u-v+W) \end{cases}$$