

# ICPC TEMPLATE



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This template is a supplementary version.

# Contents

1	Star	ndard Solution Template	1
	1.1	$support\ bits/stdc++.h\ .\ .\ .\ .\ .\ .\ .$	1
	1.2	unsupport bits/stdc++.h $\dots$	1
	1.3	Python Template	1
2	Gra	ph	2
	2.1	Network Flow	2
		2.1.1 Dinic	2
		2.1.2 Edmonds-Karp	2
	2.2	DSU on Tree	3
3	Mathematics		4
	3.1	Number Theory	4
		3.1.1 Linear Inverse Modulo	4
		3.1.2 Möbius Inversion	4
		3.1.3 Dujiao Sieve	4
	3.2	Chinese Remainder Theory	4
		3.2.1 Min_25 Sieve	5
		3.2.2 Lucas' Theorem	5
	3.3	Karatsuba Multiply	5
	3.4	Fast Fourier Transform	6
	3.5	Lagrange Insertion Value Method	6
4	Data Structure		8
	4.1	Treap	8
	4.2	Splay Tree	8
	4.3	Two-dimensional Segment Tree	8
	4.4	Mo's Algorithm	8
5	String 1		10
	5.1	KMP	10
	5.2	Trie	10
$\mathbf{A}$	Env	Conf	11
В	Theorem		12
	B.1	Lucas' Theorem	12
	B.2	Betty's Theorem	12
$\mathbf{C}$	C+-	+ STL: set	13
		Basic Method	13
		Advanced Method	13

# 1 Standard Solution Template

# 1.1 support bits/stdc++.h

```
#include <bits/stdc++.h>
#define lc (o<<1)</pre>
#define rc ((o<<1)|1)
#define PB push_back
#define MK make_pair
using namespace std;
#define DebugP(x) cout << "Line" << __LINE__</pre>
    << " " << #x << "=" << x << endl
const int maxn = 3000 + 5;
const int modu = 998244353; // 1e9 + 7
const int inf = 0x3f3f3f3f;
const double eps = 1e-5;
const int dx[4] = \{1, 0, -1, 0\};
const int dy[4] = \{0, 1, 0, -1\};
typedef long long LL;
void read(LL &x) {
    x=0;int f=0;char ch=getchar();
    while (ch<'0'||ch>'9') \{f|=(ch=='-'); ch=
        getchar();}
    while (ch \ge 0' \& ch \le 9') \{x = (x < 1) + (x < 3) + (x < 1) \}
        ch^48);ch=getchar();}
    x=f?-x:x;
    return;
void read(int &x) { LL y; read(y); x = (int)y
void read(char &ch) { char s[3]; scanf("%s",
    s); ch = s[0]; }
void read(char *s) { scanf("%s", s); }
template < class T, class ... U> void read (T &x,
     U& ... u) { read(x); read(u...); }
int main() {
    // freopen ("my. txt ", "w", stdout );
    ios::sync_with_stdio(0);
    cin.tie(0);
    return 0;
```

# 1.2 unsupport bits/stdc++.h

```
#include <cstdio>
#include <cstring>
#include <iostream>
#include <algorithm>
#include <cmath>
#include <set>
#include <map>
#include <queue>
#include <cstdlib>
#include <string>

using namespace std;

int main() {
    // freopen ("my.txt", "w", stdout);
    return 0;
}
```

### 1.3 Python Template

```
for T in range(0, int(input())): #T组数据
   N= int( input())
   n,m= map( int, input().split())
   s= input()
   s=[ int(x) for x in
       input().split()] #一行输入的数组
   a[1:]=[int(x) for x in
       input().split()] #从下标1开始读入一行
   for i in range(0, len(s)):
       a,b= map( int, input().split())
while True: #未知多组数据
   try:
       \#n,m=map(int,input(). split())
       \#print(n+m,end="\n")
   except EOFError: #捕获到异常
       break
```

2 GRAPH

# 2 Graph

#### 2.1 Network Flow

#### 2.1.1 Dinic

```
struct Edge {
   int from, to, cap, flow;
   Edge(int from=0, int to=0, int cap=0, int
        flow=0):
       from(from), to(to), cap(cap), flow(
           flow) {}
};
vector<Edge> edges;
vector<int> g[maxn];
int d[maxn], cur[maxn];
void addedge(int u, int v, int cap) {
    edges.push_back(Edge(u, v, cap));
   g[u].push_back(edges.size()-1);
    edges.push_back(Edge(v, u, 0));
   g[v].push_back(edges.size()-1);
 * 时间复杂度: O(n^2*m)
 * 对于特殊的图,所有容量为1的: O(min(n^0.67,
    m^0.5)*m)
               二分图最大匹配: O(n^0.5*m)
bool BFS(int s, int t) {
   memset(d, -1, sizeof(d));
   queue<int> Q;
   Q.push(s);
   d[s] = 0;
   while (!Q.empty()) {
       int x = Q.front(); Q.pop();
       for (int i = 0; i < g[x].size(); ++i)</pre>
           Edge &e = edges[g[x][i]];
           if (d[e.to] == -1 \&\& e.cap > e.
               flow) {
               d[e.to] = d[x] + 1;
               Q.push(e.to);
           }
```

```
}
   return d[t] > -1;
int DFS(int x, int a, int t) {
   if (x == t || a == 0) return a;
   int flow = 0, f;
   for (int &i = cur[x]; i < g[x].size(); ++</pre>
        i) {
       Edge &e = edges[g[x][i]];
        if (d[x] + 1 == d[e.to] && (f = DFS(e
            .to, min(a, e.cap-e.flow), t)) >
           0) {
           flow += f;
           e.flow += f;
           edges[g[x][i]^1].flow -= f;
           a -= f;
           if (a == 0) break;
       }
   return flow;
int MaxFlow(int s, int t) {
   int res = 0;
   while (BFS(s, t)) {
       for (int i = 0; i <= n; ++i) cur[i] =</pre>
       res += DFS(s, inf, t);
   return res;
```

### 2.1.2 Edmonds-Karp

```
queue<int> Q;
int imp[maxn], p[maxn];

// 不断寻找增广路增广

int MaxFlow(int s, int t) {
    int res = 0;
    for (;;) {
        memset(imp, 0, sizeof(imp));
        while (!Q.empty()) Q.pop();
        Q.push(s);
```

2.2 DSU on Tree

```
imp[s] = inf;
    while (!Q.empty()) {
        int x = Q.front(); Q.pop();
       for (int i = 0; i < g[x].size();</pre>
           ++i) {
           Edge &e = edges[g[x][i]];
           if (!imp[e.to] && e.cap > e.
               flow) {
               p[e.to] = g[x][i];
               imp[e.to] = min(imp[x], e.
                   cap-e.flow);
               Q.push(e.to);
           }
       if (imp[t]) break;
    if (!imp[t]) break;
    for (int u = t; u != s; u = edges[p[u
       ]].from) {
        edges[p[u]].flow += imp[t];
        edges[p[u]^1].flow -= imp[t];
   }
   res += imp[t];
return res;
```

# 2.2 DSU on Tree

4 3 MATHEMATICS

# 3 Mathematics

### 3.1 Number Theory

#### 3.1.1 Linear Inverse Modulo

```
const int maxn = 2e5 + 5;
const int modu = 1e9 + 7;
long long inv[maxn]; // k在模modu的意义下的逆元是inv[k]
inv[1] = 1;
for (int i = 2; i < maxn; ++i)
    inv[i] = (modu - (modu/i))*inv[modu%i]%
    modu;
```

#### 3.1.2 Möbius Inversion

#### 3.1.3 Dujiao Sieve

常见积性函数:

$$d(x) = \sum_{i|n} 1$$

$$\sigma(x) = \sum_{i|n} i$$

$$\phi(i) = \sum_{i|n} [gcd(x, i) = 1]$$

$$\mu(x) = \begin{cases} 1 & x = 1 \\ (-1)^k & \prod_{i=1}^k q_i = 1 \\ 0 & maxq_i > 1 \end{cases}$$

最后要有形如:

$$g(1)S(1) = \sum_{i=1}^{n} (f * g)(i) - \sum_{i=2}^{n} g(i)S(\lfloor \frac{n}{i} \rfloor)$$

```
11 ret = 111;
 for (11 i = 2, j; i <= x; i = j + 1) {
    j = x / (x / i);
    ret -= S_mu(x / i) * (j - i + 1);
 return mp_mu[x] = ret;
11 S_phi(11 x) {
 11 ret = 011;
 for (ll i = 1, j; i \le x; i = j + 1) {
    j = x / (x / i);
    ret += (S_mu(j) - S_mu(i - 1)) * (x / i)
       * (x / i);
 return ((ret - 1) >> 1) + 1;
int main() {
 scanf("%11d", &T);
 mu[1] = 1;
 for (int i = 2; i < maxn; i++) {</pre>
    if (!vis[i]) {
     pri[++cur] = i;
     mu[i] = -1;
    for (int j = 1; j <= cur && i * pri[j] <</pre>
       maxn; j++) {
      vis[i * pri[j]] = true;
      if (i % pri[j])
       mu[i * pri[j]] = -mu[i];
       mu[i * pri[j]] = 0;
       break;
 for (int i = 1; i < maxn; i++) sum_mu[i] =</pre>
      sum_mu[i - 1] + mu[i];
 while (T--) {
    scanf("%lld", &n);
    printf("%lld %lld\n", S_phi(n), S_mu(n));
 return 0;
```

# 3.2 Chinese Remainder Theory

3.3 Karatsuba Multiply

```
// x \mod a/i = b/i \mod a/i
// \gcd(a[i], a[j]) == 1 (i != j)
LL crt(LL *a, LL *b, int n) {
   LL res = 0;
   LL tota = 1;
   for (int i = 0; i < n; ++i) tota *= a[i];</pre>
   for (int i = 0; i < n; ++i) {</pre>
        LL m = tota / a[i];
       LL r, tmp;
        exgcd(m, a[i], r, tmp);
       r = (r\%a[i]+a[i])\%a[i];
        res = (res + b[i]*m%tota*r%tota) %
           tota;
   return res;
// extended version
// x \mod a/i = b/i \mod a/i
// \gcd(a[i], a[j]) >= 1
LL excrt(LL *a, LL *b, int n) {
   for (int i = 1; i < n; ++i) {</pre>
        LL x, y;
       LL g = exgcd(a[0], a[i], x, y);
        x \% = a[i];
       a[0] /= g;
        x = ((_int128)(b[i] - b[0])%a[i]*x%a
            [i] + a[i])%a[i];
        LL lcm = a[0]*a[i];
        b[0] = ((_int128)x*a[0] + b[0])%lcm;
        a[0] = lcm;
   return b[0];
```

#### 3.2.1 Min 25 Sieve

#### 3.2.2 Lucas' Theorem

### 3.3 Karatsuba Multiply

```
int *karatsuba_polymul(int n, int *a, int *b)
 if (n <= 32) {
   // 规模较小时直接计算, 避免继续递归带来的效
       率损失
   int *r = new int[n * 2 + 1]();
   for (int i = 0; i <= n; ++i)</pre>
     for (int j = 0; j <= n; ++j) r[i + j]</pre>
         += a[i] * b[j];
   return r;
 }
 int m = n / 2 + 1;
 int *r = new int[m * 4 + 1]();
 int *z0, *z1, *z2;
 z0 = karatsuba_polymul(m - 1, a, b);
 z2 = karatsuba_polymul(n - m, a + m, b + m)
     ;
 // 计算 z1
 // 临时更改, 计算完毕后恢复
 for (int i = 0; i + m <= n; ++i) a[i] += a[</pre>
     i + m];
 for (int i = 0; i + m <= n; ++i) b[i] += b[</pre>
     i + m];
 z1 = karatsuba_polymul(m - 1, a, b);
 for (int i = 0; i + m <= n; ++i) a[i] -= a[</pre>
 for (int i = 0; i + m <= n; ++i) b[i] -= b[</pre>
     i + m];
 for (int i = 0; i <= (m - 1) * 2; ++i) z1[i
     ] -= z0[i];
 for (int i = 0; i <= (n - m) * 2; ++i) z1[i
     ] = z2[i];
 // 由 z0、z1、z2 组合获得结果
 for (int i = 0; i \le (m - 1) * 2; ++i) r[i]
      += z0[i];
 for (int i = 0; i \le (m - 1) * 2; ++i) r[i
     + m] += z1[i];
 for (int i = 0; i <= (n - m) * 2; ++i) r[i</pre>
     + m * 2] += z2[i];
 delete[] z0;
```

6 3 MATHEMATICS

#include <cstdio>

```
delete[] z1;
delete[] z2;
return r;
}
// 计算a*b=c, 时间复杂度是O(n^1.585)
void karatsuba_mul(int a[], int b[], int c[])
{
  int *r = karatsuba_polymul(LEN - 1, a, b);
  memcpy(c, r, sizeof(int) * LEN);
  for (int i = 0; i < LEN - 1; ++i)
    if (c[i] >= 10) {
      c[i + 1] += c[i] / 10;
      c[i] %= 10;
    }
  delete[] r;
}
```

### 3.4 Fast Fourier Transform

```
// f是系数数组,处理完后,f表示:
// rev=1,是点表示法
// rev=-1,除N后是系数
// N=2^n
typedef complex<double> Comp; // 先导入头文件
   complex
void DFT(Comp *f, int N, int rev) {
   if (N == 1) return;
   for (int i = 0; i < N; ++i) tmp[i] = f[i</pre>
   for (int i = 0; i < N; ++i)</pre>
       if (i\%2) f[i/2+N/2] = tmp[i];
       else f[i/2] = tmp[i];
   Comp *g = f, *h = f + \mathbb{N}/2;
   DFT(g, N/2, rev); DFT(h, N/2, rev);
   // c[N] = cos(2*pi/N), s[N] = sin(2*pi/N)
   Comp w(c[N], s[N]*rev), cur(1, 0);
   for (int k = 0; k < N/2; ++k) {
       tmp[k] = g[k] + cur*h[k];
       tmp[k+N/2] = g[k] - cur*h[k];
       cur *= w;
   for (int i = 0; i < N; ++i) f[i] = tmp[i</pre>
       ];
```

### 3.5 Lagrange Insertion Value Method

$$f(k) = \sum_{i=1}^{n} y_i \prod_{j \neq i} \frac{k - x_j}{x_i - x_j}$$

```
const int maxn = 2010;
using ll = long long;
11 mod = 998244353;
11 n, k, x[maxn], y[maxn], ans, s1, s2;
ll powmod(ll x, ll n) {
  11 ret = 111;
  while (n) {
    if (n & 1) ret = ret * x % mod;
   x = x * x \% mod;
    n >>= 1;
  return ret;
11 inv(11 x) { return powmod(x, mod - 2); }
int main() {
  scanf("%lld%lld", &n, &k);
  for (int i = 1; i <= n; i++) scanf("%lld%</pre>
      11d'', x + i, y + i);
  for (int i = 1; i <= n; i++) {</pre>
    s1 = y[i] \% mod;
    s2 = 111;
    for (int j = 1; j <= n; j++)</pre>
      if (i != j) s1 = s1 * (k - x[j]) % mod,
           s2 = s2 * (x[i] - x[j]) \% mod;
    ans += s1 * inv(s2) % mod;
  printf("%lld\n", (ans % mod + mod) % mod);
  return 0;
}
// Lagrange interpolation O(n^2)
// n is the highest degree of polynomial
// return f(x) where x = n
// x[i] = i-1, x[i] sorted from low to high
LL lagrange(LL n, LL *x, LL *y, int m) {
    LL res = 0;
    for (int i = 0; i < m; ++i) {</pre>
        LL tmp = 1;
```

```
for (int j = 0; j < m; ++j)
    if (i != j) {
        tmp = (n - x[j]) % modu * inv
        [abs(x[i] - x[j])] % modu
        * tmp % modu;
    }
    if ((m-i-1)%2) tmp *= -1;
    res = (res + tmp*y[i]%modu) %modu;
}
    return res;
}</pre>
```

8 4 DATA STRUCTURE

### 4 Data Structure

- 4.1 Treap
- 4.2 Splay Tree
- 4.3 Two-dimensional Segment Tree
- 4.4 Mo's Algorithm

```
struct Interval {
   int 1, r, t, id;
   int k;
   Interval(int l=0, int r=0, int t=0, int
       id=0, int k=0):
       l(1), r(r), t(t), id(id), k(k) {}
};
struct UpdateOp {
   int p, x;
   UpdateOp(int p=0, int x=0): p(p), x(x) {}
};
int n, q, S, st, ed, qt; //S is the size of
   one block
vector<Interval> intervals;
vector<UpdateOp> up;
bool cmp(Interval A, Interval B) {
   return (A.1-1)/S < (B.1-1)/S ||
           ((A.1-1)/S == (B.1-1)/S && (A.r)
               -1)/S < (B.r-1)/S) | |
            ((A.1-1)/S == (B.1-1)/S && (A.r)
               -1)/S == (B.r-1)/S && A.t < B
               .t);
   // 没有更新操作时需要修改
void add(int loc) {
void del(int loc) {
int main() {
   // freopen ("input . txt ", "r ", stdin );
   ios::sync_with_stdio(false);
   cin.tie(0);
   read(n); read(q);
```

```
for (int i = 1; i <= n; ++i) {</pre>
    read(a[i]);
    tmpa[i] = a[i];
for (int i = 0; i < q; ++i) {</pre>
    int cmd;
    read(cmd);
    if (cmd == 1) {
        int 1, r, k;
        read(1); read(r); read(k);
        intervals.push_back(Interval(1, r
             , up.size(), i, k));
    }
    else {
        ans[i] = -2;
        int p, x;
        read(p); read(x);
        up.push_back(UpdateOp(p, x));
    }
S = (int)pow(2.0*n*n, 1.0/3); // without
    update \ operation \ , \ S=(int)(n/sqrt(q))
sort(intervals.begin(), intervals.end(),
    cmp);
tot = 0;
qt = 0;
st = 1; ed = 1;
add(1);
for (auto qj: intervals) {
    if (ed <= qj.r) {</pre>
        while (ed < qj.r) add(++ed);</pre>
        while (ed > qj.r) del(ed--);
        while (st < qj.l) del(st++);</pre>
        while (st > qj.l) add(--st);
    }
    else {
        while (st < qj.l) del(st++);</pre>
        while (st > qj.l) add(--st);
        while (ed < qj.r) add(++ed);</pre>
        while (ed > qj.r) del(ed--);
    if (qt > qj.t) { // recover the update
         operation
    for (; qt < qj.t; ++qt) { // update</pre>
        operation
        if (st <= up[qt].p && up[qt].p <=</pre>
```

4.4 Mo's Algorithm 9

10 5 STRING

# 5 String

## 5.1 KMP

```
int f[maxn];
void getfail(char *P, int *f, int m) {
   f[0] = 0;
   f[1] = 0;
   for (int i = 1; i < m; ++i) {</pre>
        int j = f[i];
       while (j && P[i] != P[j]) j = f[j];
       if (P[i] == P[j]) f[i+1] = j+1;
       else f[i+1] = 0;
   }
int find(char *T, char *P, int *f, int n, int
    m) {
   int res = 0;
   getfail(P, f);
   for (int i = 0, j = 0; i < n; ++i) {</pre>
       while (j && P[j] != T[i]) j = f[j];
       if (P[j] == T[i]) j++;
       if (j == m) { // 出现一次
           res++;
           j = f[m];
       }
   }
   return res;
```

#### **5.2** Trie

```
void insert(const string &str, int v) {
        int i, u;
        for (i = 0, u = 0; i < str.length();</pre>
            int c = str[i]-'a';
            if (ch[c][u] == -1) {
                newNode();
                ch[c][u] = ch[c].size()-1;
            }
            u = ch[c][u];
        }
        val[u] = v;
    }
    int find(const string &str) {
        int i, u;
        for (i = 0, u = 0; i < str.length();</pre>
            ++i) {
            int c = str[i] - 'a';
            if (ch[c][u] == -1) return -1;
            u = ch[c][u];
        }
        return val[u];
    }
};
```

### A Env Conf

```
" user configuration
"set cindent
"set autoindent
"set nu rnu
"set tabstop=4
"set backspace=2
"set vb t_vb=
"se shiftwidth=4
" set background=dark
" inoremap ( ()<LEFT>
" inoremap [ [] < LEFT >
" colorsheme evening
syntax on
color molokai
se ai nu rnu bs=2 ts=4 sw=4
se guifont=Consolas:b:h12
imap {<CR> {<CR>}<ESC>0
imap <F5> <ESC>:call Run()<CR>
imap <C-S> <ESC>:w<CR>
map <C-A>c ggvG$"+y
map <C-A>v ggvG$"+p
map <C-S> :w<CR>
map <F5> :call Run()<CR>
" if os is Linux, replace %<.exe with ./%<
func! Run()
   exec "w"
   exec "!g++ -Wall -g % -o %<.exe"</pre>
   exec "silent !%<.exe < my.in > my.out"
endfunc
map <F10> :call CaR()<CR>
func! CaR()
   exec "w"
   exec "!g++ -Wall -g % -o %<.exe"</pre>
   exec "!%<.exe"
endfunc
" Non
map <F4> :call PY()<CR>
func! PY()
    exec "w"
   exec "!python %"
endfunc
map <F6> :call Debug()<CR>
```

```
func! Debug()
    exec "w"
    exec "silent !g++ -Wall -g % -o %<.exe"
    exec "!gdb %<.exe"
endfunc
map <F7> :call Finderror()<CR>
func! Finderror()
    exec "w"
    exec "silent !g++ -Wall -g test.cpp -o
        test.exe"
    exec "silent !g++ -Wall -g % -o %<.exe"
    exec "silent !g++ -Wall -g % -o %<.exe"
    exec "silent !test.exe < my.in > my.out"
    exec "silent !test.exe < my.in > ans.txt"
    exec "!fc ans.txt my.out"
endfunc
```

```
// launch
   // 使用 IntelliSense 了解相关属性。
   // 悬停以查看现有属性的描述。
   // 欲了解更多信息,请访问: https://go.
       microsoft.com/fwlink/?linkid = 830387
   "version": "0.2.0",
   "configurations": [
           "name": "g++.exe build and debug
              active file",
           "type": "cppdbg",
           "request": "launch",
           "program": "${fileDirname}\\${
              fileBasenameNoExtension}.exe"
           "args": [],
           "stopAtEntry": false,
           "cwd": "${workspaceFolder}",
           "environment": [],
           "externalConsole": false,
           "MIMode": "gdb",
           "miDebuggerPath": "C:\\mingw64\\
              bin \ \gdb.exe",
           "setupCommands": [
              {
                  "description": "Enable
                      pretty-printing for
                      gdb",
                  "text": "-enable-pretty-
                      printing",
```

12 B THEOREM

```
// tasks
// 有关 tasks.json 格式的文档,请参见
   // https://go.microsoft.com/fwlink/?LinkId
       =733558
   "version": "2.0.0",
   "tasks": [
           "type": "shell",
           "label": "g++.exe build active
               file",
           "command": "C:\\mingw64\\bin\\g
               ++.exe",
           "args": [
               "-Wall",
               "-g",
               "${file}",
               "-o",
               "${fileDirname}\\${
                   fileBasenameNoExtension}.
                   exe"
           ],
           "options": {
               "cwd": "C:\\mingw64\\bin"
           },
           "problemMatcher": [
               "$gcc"
           ],
           "group": {
               "kind": "build",
               "isDefault": true
       }
   ]
```

```
// properties {
```

```
"configurations": [
        "name": "Win32".
       "includePath": [
            "${workspaceFolder}/**"
       ],
        "defines": [
           "_DEBUG",
            "UNICODE",
           " UNICODE"
       ],
        "compilerPath": "C:\\mingw64\\bin
            \\g++.exe",
        "cStandard": "gnu17",
        "cppStandard": "gnu++14",
        "intelliSenseMode": "gcc-x64"
   }
],
"version": 4
```

```
cmake_minimum_required(VERSION 3.16)
project(code)
set(CMAKE_CXX_STANDARD 14)

file (GLOB files *.cpp */*.cpp)
foreach ( file ${ files })
    string (REGEX REPLACE ".+/(.+)/(.+)\\..*"
        "\\1-\\2" exe ${file})
    add_executable (${exe} ${ file })
endforeach ()
```

# B Theorem

## B.1 Lucas' Theorem

对于质数 p, 有 $\binom{n}{m} \bmod p = \binom{\lfloor n/p \rfloor}{\lfloor m/p \rfloor} \cdot \binom{n \mod p}{m \mod p} \bmod p$ 

### B.2 Betty's Theorem

如果两个无理数 a,b 满足:

$$\frac{1}{a} + \frac{1}{b} = 1$$

那么对于两个集合 A, B:

$$A = \{[na]\}, B = \{[nb]\}$$

有下面两个结论:

$$A \bigcap B = \emptyset, A \bigcup B = \mathbb{N}^+$$

# C C++ STL: set

set 与 undered\_set 的区别在于有无在内部存储时有无顺序。

### C.1 Basic Method

begin() 返回 set 容器的第一个元素 end() 返回 set 容器的最后一个元素 clear() 删除 set 容器中的所有的元素 empty() 判断 set 容器是否为空 max size() 返回 set 容器可能包含的元

max\_size() 返回 set 容器可能包含的元素最大个数

size() 返回当前 set 容器中的元素个数

rbegin() 返回的值和 end() 相同 rend() 返回的值和 rbegin() 相同 count() 用来查找 set 中某个某个键值出现的次数。(在 set 中只有 0 或 1 次)

equal\_range()返回一对定位器,分别表示第一个大于或等于给定关键值的元素和第一个大于给定关键值的元素,这个返回值是一个 pair 类型,如果这一对定位器中哪个返回失败,就会等于 end()的值

erase(iterator) 删除定位器 iterator 指向的值

erase(first,second) 删除定位器 first 和 second 之间的值

erase(key\_value) 删除键值 key\_value 的值

insert(key\_value) 将 key\_value 插入到 set 中,返回值是 pair<set<int>::iterator,bool>, bool 标志着插入是否成功,而 iterator 代表 插入的位置,若 key\_value 已经在 set 中,则 iterator 表示的 key value 在 set 中的位置

lower\_bound(key\_value) 返回第一个大于等于 key\_value 的定位器

upper\_bound(key\_value) 返回最后一个 大于等于 key\_value 的定位器

#### C.2 Advanced Method

注: 必须导入 algorithm 头文件 set\_intersection(first1,last1,first2,last2,d\_first,comp)

first1, last1 - 要检验的第一元素范围 first2, last2 - 要检验的第二元素范围 d first - 输出范围的起始

comp - 比较函数对象(即满足比较 (Compare) 概念的对象),若第一参数小于(即先序于)第二参数则返回 true

Example:

std::set\_intersection(v1.begin(),v1.end(),v2.begin(),v2.end(),std::back\_inserter(v\_intersection));

// v\_intersection 就是交集,

back\_insecter()用于 vector

 $set\_union(first1,last1,first2,last2,d\_first,comp) \\ \hline{\sqcap} intersection$