# Algorithm Library

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# Algorithm Library by Liu Yang

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### 1 字符串

#### 1.1 KMP

```
#include <bits/stdc++.h>
// 对模式串 Pattern 计算 Next 数组
void KMPPre(string Pattern, vector<int> &Next) {
    int i = 0, j = -1;
   Next[0] = -1;
    int Len = int(Pattern.length());
   while (i != Len) {
        if (j == -1 || Pattern[i] == Pattern[j]) {
           Next[++i] = ++j;
       }
       else {
           j = Next[j];
   }
}
// 优化对模式串 Pattern 计算 Next 数组
void PreKMP(string Pattern, vector<int> &Next) {
    int i, j;
    i = 0;
    j = Next[0] = -1;
    int Len = int(Pattern.length());
    while (i < Len) {
       while (j != -1 && Pattern[i] != Pattern[j]) {
           j = Next[j];
       if (Pattern[++i] == Pattern[++j]) {
           Next[i] = Next[j];
       }
       else {
           Next[i] = j;
   }
}
// 利用预处理 Next 数组计数模式串 Pattern 在主串 Main 中出现次数
int KMPCount(string Pattern, string Main) {
    int PatternLen = int(Pattern.length()), MainLen =

    int(Main.length());
```

```
vector<int> Next(PatternLen + 1, 0);
    //PreKMP(Pattern, Next);
    KMPPre(Pattern, Next);
    int i = 0, j = 0;
    int Ans = 0;
    while (i < MainLen) {</pre>
        while (j != -1 && Main[i] != Pattern[j]) {
            j = Next[j];
        i++; j++;
        if (j >= PatternLen) {
            Ans++;
            j = Next[j];
        }
    }
    return Ans;
}
```

### 2 动态规划

### 2.1 最长不下降子序列

```
#include <bits/stdc++.h>
// 最长不下降子序列 (LIS), Num: 序列
int LIS(std::vector<int> &Num) {
    int Ans = 1;
    // Last[i] 为长度为 i 的不下降子序列末尾元素的最小值
    std::vector<int> Last(int(Num.size()) + 1, 0);
   Last[1] = Num[1];
   for (int i = 2; i <= int(Num.size()); ++i) {</pre>
        if (Num[i] >= Last[Ans]) {
           Last[++Ans] = Num[i];
       }
       else {
           int Index = std::upper_bound(Last.begin() + 1,
            → Last.end(), Num[i]) - Last.begin();
           Last[Index] = Num[i];
       }
   }
    // 返回结果
   return Ans;
}
```

#### 2.2 最长公共子序列

```
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// Dp[i][j]:Str1[1]~Str1[i] 和 Str2[1]~Str2[j] 对应的公共子序列
→ 长度
int Dp[maxn] [maxn];
// 最长公共子序列 (LCS)
void LCS(std::string Str1, std::string Str2) {
    for (int i = 0; i < int(Str1.length()); ++i) {</pre>
       for (int j = 0; j < int(Str2.length()); ++j) {</pre>
           if (Str1[i] == Str2[j]) {
               Dp[i + 1][j + 1] = Dp[i][j] + 1;
           else {
               Dp[i + 1][j + 1] = std::max(Dp[i][j + 1], Dp[i]
                → + 1][j]);
           }
       }
   }
}
2.3 背包
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
int Dp[maxn];
// NValue: 背包容量, NKind: 总物品数
int NValue, NKind;
// 01 背包, 代价为 Cost, 获得的价值为 Weight
void ZeroOnePack(int Cost, int Weight) {
   for (int i = NValue; i >= Cost; --i) {
       Dp[i] = std::max(Dp[i], Dp[i - Cost] + Weight);
    }
}
// 完全背包, 代价为 Cost, 获得的价值为 Weight
void CompletePack(int Cost, int Weight) {
```

```
for (int i = Cost; i <= NValue; ++i) {</pre>
        Dp[i] = std::max(Dp[i], Dp[i - Cost] + Weight);
    }
}
// 多重背包, 代价为 Cost, 获得的价值为 Weight, 数量为 Amount
void MultiplePack(int Cost, int Weight, int Amount) {
    if (Cost * Amount >= NValue) {
        CompletePack(Cost, Weight);
    else {
        int k = 1;
        while (k < Amount) {</pre>
            ZeroOnePack(k * Cost, k * Weight);
            Amount -= k;
            k <<= 1;
        ZeroOnePack(Amount * Cost, Amount * Weight);
    }
}
    数据结构
3
3.1
    树状数组
#include <bits/stdc++.h>
#define lowbit(x) (x\Im(-x))
const int maxn = 1e5 + 5;
// 树状数组
int C[maxn];
// 更新树状数组信息
void Update(int X, int Val) {
    while (X < maxn) {</pre>
        C[X] += Val;
        X += lowbit(X);
    }
}
// 求和
int GetSum(int X) {
    int Res = 0;
```

```
while (X > 0) {
       Res += C[X];
       X -= lowbit(X);
   return Res;
}
3.2 线段树
3.2.1 线段树-Array
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// Sum: 线段树信息 (此模板为求和), Lazy: 惰性标记
int Sum[maxn << 2], Lazy[maxn << 2];</pre>
// 更新节点信息, 这里是求和
void PushUp(int Root) {
   Sum[Root] = Sum[Root << 1] + Sum[Root << 1 | 1];</pre>
}
// 下推标记函数, LeftNum, RightNum: 分别为左右子树的数字数量
void PushDown(int Root, int LeftNum, int RightNum) {
   if (Lazy[Root]) {
       // 下推标记
       Lazy[Root << 1] += Lazy[Root];</pre>
       Lazy[Root << 1 | 1] += Lazy[Root];</pre>
       // 根据惰性标修改子节点的值
       Sum[Root << 1] += Lazy[Root] * LeftNum;</pre>
       Sum[Root << 1 | 1] += Lazy[Root] * RightNum;</pre>
       // 清除本节点惰性标记
       Lazy[Root] = 0;
   }
}
// 建树, Left、Right: 当前节点区间, Root: 当前节点编号
void Build(int Left, int Right, int Root) {
   Lazy[Root] = 0;
   // 到达叶子节点
   if (Left == Right) {
       scanf("%d", &Sum[Root]);
       return;
```

```
int Mid = (Left + Right) >> 1;
   // 左子树
   Build(Left, Mid, Root << 1);</pre>
   // 右子树
   Build(Mid + 1, Right, Root << 1 | 1);</pre>
   // 更新信息
   PushUp(Root);
}
// 单点修改,Pos: 修改点位置,Value: 修改值,Left、Right: 当前区
→ 间, Root: 当前节点编号
void PointUpdate(int Pos, int Value, int Left, int Right, int
→ Root) {
   // 修改叶子节点
   if (Left == Right) {
       Sum[Root] += Value;
       return:
   }
   int Mid = (Left + Right) >> 1;
   // 根据条件判断调用左子树还是右子树
   if (Pos <= Mid) {</pre>
       PointUpdate(Pos, Value, Left, Mid, Root << 1);</pre>
   else {
       PointUpdate(Pos, Value, Mid + 1, Right, Root << 1 |
       \rightarrow 1);
   }
   // 子节点更新后更新此节点
   PushUp(Root);
}
// 区间修改, OperateLeft、OperateRight: 操作区间, Left、Right:
   当前区间, Root: 当前节点编号
void IntervalUpdate(int OperateLeft, int OperateRight, int
   Value, int Left, int Right, int Root) {
   // 若本区间完全在操作区间内
   if (OperateLeft <= Left && OperateRight >= Right) {
       Sum[Root] += Value * (Right - Left + 1);
       // 增加惰性标记,表示本区间 Sum 正确,但子区间仍需要根据
       → 惰性标记调整更新
       Lazy[Root] += Value;
       return;
```

```
}
    int Mid = (Left + Right) >> 1;
    // 下推标记
   PushDown(Root, Mid - Left + 1, Right - Mid);
    // 根据条件判断调用左子树还是右子树
    if (OperateLeft <= Mid) {</pre>
        IntervalUpdate(OperateLeft, OperateRight, Value, Left,
        \hookrightarrow Mid, Root \ll 1);
    }
    if (OperateRight > Mid) {
        IntervalUpdate(OperateLeft, OperateRight, Value, Mid +
        \rightarrow 1, Right, Root \ll 1 | 1);
   }
    // 更新当前节点信息
   PushUp(Root);
}
// 区间查询,OperateLeft、OperateRight: 操作区间,Left、Right:
→ 当前区间, Root: 当前节点编号
int Query(int OperateLeft, int OperateRight, int Left, int
→ Right, int Root) {
    // 区间内直接返回
    if (OperateLeft <= Left && OperateRight >= Right) {
        return Sum[Root];
    }
    int Mid = (Left + Right) >> 1;
    // 下推标记
   PushDown(Root, Mid - Left + 1, Right - Mid);
    // 叠加结果
    int Ans = 0;
    if (OperateLeft <= Mid) {</pre>
        Ans += Query(OperateLeft, OperateRight, Left, Mid,
        \rightarrow Root << 1);
    }
    if (OperateRight > Mid) {
        Ans += Query(OperateLeft, OperateRight, Mid + 1,
        \rightarrow Right, Root \ll 1 | 1);
   }
    // 返回结果
   return Ans;
}
```

#### 3.2.2 线段树-Struct

```
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// 线段树节点
struct Node {
    int Left, Right;
    int Lazy, Tag;
    int Sum;
};
Node SegmentTree[maxn << 2];</pre>
// 更新节点信息
void PushUp(int Root) {
   SegmentTree[Root].Sum = SegmentTree[Root << 1].Sum +</pre>

→ SegmentTree[Root << 1 | 1].Sum;
</pre>
}
// 建树, Left、Right: 当前节点区间, Root: 当前节点编号
void Build(int Left, int Right, int Root) {
    SegmentTree[Root].Left = Left;
    SegmentTree[Root].Right = Right;
   SegmentTree[Root].Lazy = 0;
   SegmentTree[Root].Tag = 0;
    // 叶子节点
    if (Left == Right) {
        scanf("%d", &SegmentTree[Root].Sum);
        return;
    }
    // 左右子树
    int Mid = (Left + Right) >> 1;
   Build(Left, Mid, Root << 1);</pre>
   Build(Mid + 1, Right, Root << 1 | 1);</pre>
    // 更新
   PushUp(Root);
}
// 单点更新, Pos: 修改点位置, Value: 修改值, Root: 当前节点编号
void PointUpdate(int Pos, int Value, int Root) {
   SegmentTree[Root].Sum += Value;
```

```
if (SegmentTree[Root].Left == Pos &&
        SegmentTree[Root].Right == Pos) {
        return;
    }
    int Mid = (SegmentTree[Root].Left +

    SegmentTree[Root].Right) >> 1;

    if (Pos <= Mid) {</pre>
        PointUpdate(Pos, Value, Root << 1);</pre>
    }
    else {
        PointUpdate(Pos, Value, Root << 1 | 1);</pre>
    PushUp(Root);
}
// 区间修改, Left、Right: 修改区间, Value: 修改值, Root: 当前节点
void IntervalUpdate(int Left, int Right, int Value, int Root)
   {
    if (SegmentTree[Root].Left == Left &&
    → SegmentTree[Root].Right == Right) {
        SegmentTree[Root].Lazy = 1;
        SegmentTree[Root].Tag = Value;
        SegmentTree[Root].Sum = (Right - Left + 1) * Value;
        return;
    }
    int Mid = (SegmentTree[Root].Left +
    → SegmentTree[Root].Right) >> 1;
    // 下推更新
    if (SegmentTree[Root].Lazy == 1) {
        SegmentTree[Root].Lazy = 0;
        IntervalUpdate(SegmentTree[Root].Left, Mid,
        → SegmentTree[Root].Tag, Root << 1);</pre>
        IntervalUpdate(Mid + 1, SegmentTree[Root].Right,

→ SegmentTree[Root].Tag, Root << 1 | 1);</pre>
        SegmentTree[Root].Tag = 0;
    }
    if (Right <= Mid) {</pre>
        IntervalUpdate(Left, Right, Value, Root << 1);</pre>
    }
    else if (Left > Mid) {
        IntervalUpdate(Left, Right, Value, Root << 1 | 1);</pre>
    }
    else {
```

```
IntervalUpdate(Left, Mid, Value, Root << 1);</pre>
        IntervalUpdate(Mid + 1, Right, Value, Root << 1 | 1);</pre>
    }
   PushUp(Root);
}
// 区间查询, Left、Right: 查询区间, Root: 当前节点编号
int Query(int Left, int Right, int Root) {
    if (Left == SegmentTree[Root].Left && Right ==

    SegmentTree[Root].Right) {

        return SegmentTree[Root].Sum;
    int Mid = (SegmentTree[Root].Left +

    SegmentTree[Root].Right) >> 1;

    if (Right <= Mid) {</pre>
        return Query(Left, Right, Root << 1);</pre>
    else if (Left > Mid) {
        return Query(Left, Right, Root << 1 | 1);</pre>
    }
    else {
       return Query(Left, Mid, Root << 1) + Query(Mid + 1,</pre>
        \rightarrow Right, Root \ll 1 | 1);
    }
}
3.3 伸展树
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// Root:Splay Tree 根节点
int Root, Tot;
// Son[i][0]:i 节点的左孩子, Son[i][0]:i 节点的右孩子
int Son[maxn][2];
// Pre[i]:i 节点的父节点
int Pre[maxn];
// Val[i]:i 节点的权值
int Val[maxn];
// Size[i]: 以 i 节点为根的 Splay Tree 的节点数 (包含自身)
int Size[maxn];
// Cnt[i]: 节点 i 的权值的出现次数
int Cnt[maxn];
```

```
void PushUp(int X) {
    Size[X] = Size[Son[X][0]] + Size[Son[X][1]] + Cnt[X];
}
// 判断 X 节点是其父节点的左孩子还是右孩子
bool Self(int X) {
    return X == Son[Pre[X]][1];
}
void Clear(int X) {
    Son[X][0] = Son[X][1] = Pre[X] = Val[X] = Size[X] = Cnt[X]
    \rightarrow = 0;
}
// 旋转
void Rotate(int X) {
    int Fa = Pre[X], FaFa = Pre[Fa], XJ = Self(X);
    Son[Fa][XJ] = Son[X][XJ ^ 1];
    Pre[Son[Fa][XJ]] = Pre[X];
    Son[X][XJ ^ 1] = Pre[X];
   Pre[Fa] = X;
   Pre[X] = FaFa;
    if (FaFa) {
       Son[FaFa][Fa == Son[FaFa][1]] = X;
    PushUp(Fa);
   PushUp(X);
}
// 旋转 X 节点到根节点
void Splay(int X) {
    for (int i = Pre[X]; i = Pre[X]; Rotate(X)) {
       if (Pre[i]) {
           Rotate(Self(X) == Self(i) ? i : X);
    Root = X;
}
// 插入数 X
void Insert(int X) {
    if (!Root) {
       Val[++Tot] = X;
```

```
Cnt[Tot]++;
        Root = Tot;
        PushUp(Root);
        return;
    }
    int Cur = Root, F = 0;
    while (true) {
        if (Val[Cur] == X) {
            Cnt[Cur]++;
            PushUp(Cur);
            PushUp(F);
            Splay(Cur);
            break;
        }
        F = Cur;
        Cur = Son[Cur][Val[Cur] < X];</pre>
        if (!Cur) {
            Val[++Tot] = X;
            Cnt[Tot]++;
            Pre[Tot] = F;
            Son[F][Val[F] < X] = Tot;
            PushUp(Tot);
            PushUp(F);
            Splay(Tot);
            break;
        }
    }
}
// 查询 X 的排名
int Rank(int X) {
    int Ans = 0, Cur = Root;
    while (true) {
        if (X < Val[Cur]) {</pre>
            Cur = Son[Cur][0];
        else {
            Ans += Size[Son[Cur][0]];
            if (X == Val[Cur]) {
                Splay(Cur);
                return Ans + 1;
            }
            Ans += Cnt[Cur];
            Cur = Son[Cur][1];
```

```
}
   }
}
// 查询排名为 X 的数
int Kth(int X) {
   int Cur = Root;
   while (true) {
       if (Son[Cur][0] && X <= Size[Son[Cur][0]]) {</pre>
           Cur = Son[Cur][0];
       }
       else {
           X -= Cnt[Cur] + Size[Son[Cur][0]];
           if (X <= 0) {
               return Val[Cur];
           Cur = Son[Cur][1];
       }
   }
}
 * 在 Insert 操作时 X 已经 Splay 到根了
* 所以 X 的前驱就是 X 的左子树的最右边的节点
 * 后继就是 X 的右子树的最左边的节点
 */
// 求前驱
int Path() {
   int Cur = Son[Root][0];
   while (Son[Cur][1]) {
       Cur = Son[Cur][1];
   }
   return Cur;
}
// 求后继
int Next() {
   int Cur = Son[Root][1];
   while (Son[Cur][0]) {
       Cur = Son[Cur][0];
   return Cur;
```

```
}
// 删除节点 X
void Delete(int X) {
    // 将 X 旋转到根
    Rank(X);
    if (Cnt[Root] > 1) {
        Cnt[Root]--;
        PushUp(Root);
        return;
    }
    if (!Son[Root][0] && !Son[Root][1]) {
        Clear(Root);
        Root = 0;
        return;
    }
    if (!Son[Root][0]) {
        int Temp = Root;
        Root = Son[Root][1];
        Pre[Root] = 0;
        Clear(Temp);
        return;
    }
    if (!Son[Root][1]) {
        int Temp = Root;
        Root = Son[Root][0];
        Pre[Root] = 0;
        Clear(Temp);
        return;
    }
    int Temp = Path(), Old = Root;
    Splay(Temp);
   Pre[Son[Old][1]] = Temp;
    Son[Temp][1] = Son[Old][1];
    Clear(Old);
    PushUp(Root);
}
3.4 字典树
#include <bits/stdc++.h>
const int maxn = 26;
```

```
// 字典树节点
struct Trie {
   // 指针数组指向下一层 (这里代表 26 个字母)
   Trie *Next[maxn];
   // 统计
   int Cnt;
   // 初始化
   Trie() {
       for (int i = 0; i < maxn; ++i) {</pre>
           Next[i] = NULL;
       }
       Cnt = 0;
   }
};
// 根节点
Trie *Root;
// 插入字符串 Str
void InsertTrie(char *Str) {
    int Len = strlen(Str);
   Trie *P = Root;
   for (int i = 0; i < Len; ++i) {</pre>
       int ID = Str[i] - 'a';
       if (P -> Next[ID] == NULL) {
           P -> Next[ID] = new Trie;
       P = P -> Next[ID];
       P -> Cnt++;
   }
}
// 查找以 Str 字符串为前缀的字符串数量
int FindTrie(char *Str) {
   int Len = strlen(Str);
   Trie *P = Root;
   for (int i = 0; i < Len; ++i) {
       int ID = Str[i] - 'a';
       if (P -> Next[ID] == NULL) {
           return 0;
       P = P -> Next[ID];
   }
   return P -> Cnt;
```

```
}
// 释放字典树
void DeleteTrie(Trie *Node) {
    if (Node == NULL) {
        return;
    }
    for (int i = 0; i < maxn; ++i) {</pre>
        if (Node -> Next[i] != NULL) {
            DeleteTrie(Node -> Next[i]);
        }
    free(Node);
}
3.5 Dfs 序
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// 链式前向星建图
struct Link {
    int V, Next;
};
Link edges[maxn << 1];</pre>
int Head[maxn];
int Tot = 0;
void Init() {
    Tot = 0;
    memset(Head, -1, sizeof(Head));
}
void AddEdge(int U, int V) {
    edges[++Tot] = Link {V, Head[U]};
    Head[U] = Tot;
    edges[++Tot] = Link {U, Head[V]};
    Head[V] = Tot;
}
int Cnt;
int InIndex[maxn], OutIndex[maxn];
```

```
// Dfs 序
void DfsSequence(int Node, int Pre) {
    Cnt++;
    InIndex[Node] = Cnt;
    for (int i = Head[U]; i != -1; i = edges[i].Next) {
        if (edges[i].V != Pre) {
            DfsSequence(edges[i].V, Node);
        }
    }
    OutIndex[U] = Cnt;
}
3.6 最近公共祖先
3.6.1 在线 LCA
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// 节点深度
int Rmq[maxn << 1];</pre>
struct ST {
    // 最小值对应下标
    int Dp[maxn << 1][20];</pre>
    // RMQ 初始化
    void init(int N) {
        for (int i = 1; i <= N; ++i) {
            Dp[i][0] = i;
        for (int j = 1; (1 << j) <= N; ++j) {
            for (int i = 1; i + (1 << j) - 1 <= N; ++i) {
                Dp[i][j] = Rmq[Dp[i][j - 1]] < Rmq[Dp[i + (1)]]
                \leftrightarrow << (j-1))][j-1]] ? Dp[i][j-1] : Dp[i]
                 \rightarrow + (1 << (j - 1))][j - 1];
            }
        }
    // RMQ 查询
    int Query(int A, int B) {
        if (A > B) {
            std::swap(A, B);
```

```
}
       int K = int(log2(B - A + 1));
       return Rmq[Dp[A][K]] \le Rmq[Dp[B - (1 << K) + 1][K]]?
        \rightarrow Dp[A][K] : Dp[B - (1 << K) + 1][K];
   }
};
// 边
struct Link {
   int V, Next;
};
// 链式前向星存树边图
Link edges[maxn << 1];</pre>
int Head[maxn];
int Tot;
// 深搜遍历顺序
int Vertex[maxn << 1];</pre>
// 节点在深搜中第一次出现的位置
int First[maxn];
// 遍历节点数量
int Cnt;
ST St;
// 链式前向星存图初始化
void Init() {
   Tot = 0;
   memset(Head, -1, sizeof(Head));
}
// 链式前向星存图添加一条由 U 至 V 的边
void AddEdge(int U, int V) {
    edges[Tot] = Link {V, Head[U]};
   Head[U] = Tot++;
}
// 深搜, U: 当前搜索节点, Pre:U 的前驱节点, Depth: 树上深度
void Dfs(int U, int Pre, int Depth) {
   Vertex[++Cnt] = U;
   Rmq[Cnt] = Depth;
   First[U] = Cnt;
   for (int i = Head[U]; i != -1; i = edges[i].Next) {
```

```
int V = edges[i].V;
        if (V == Pre) {
            continue;
       Dfs(V, U, Depth + 1);
        Vertex[++Cnt] = U;
        Rmq[Cnt] = Depth;
   }
}
// LCA 查询前的初始化, Root: 根节点, NodeNum: 节点数量
void LCA_Init(int Root, int NodeNum) {
    Cnt = 0;
    Dfs(Root, Root, 0);
    St.init(2 * NodeNum - 1);
}
// 查询节点 U 和节点 V 的 LCA
int Query_LCA(int U, int V) {
    return Vertex[St.Query(First[U], First[V])];
}
3.6.2 离线 LCA
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// 树边
struct Edge {
    int V, Next;
};
// 询问
struct Query {
    int Q, Next;
    int Index;
};
// 并查集数组
int Pre[maxn << 2];</pre>
// 树边
Edge edges[maxn << 2];</pre>
int Head[maxn];
```

```
int Tot;
// 询问
Query querys[maxn << 2];
int QHead[maxn];
int QTot;
// 访问标记
int Vis[maxn];
int Ancestor[maxn];
// 结果
int Answer[maxn];
// 并查集查找
int Find(int X) {
    int R = X;
    while (Pre[R] != -1) {
       R = Pre[R];
    return R;
}
// 并查集合并
void Join(int U, int V) {
    int RU = Find(U);
    int RV = Find(V);
    if (RU != RV) {
       Pre[RU] = RV;
    }
}
// 添加树边
void AddEdge(int U, int V) {
    edges[Tot] = Edge {V, Head[U]};
   Head[U] = Tot++;
}
//添加询问
void AddQuery(int U, int V, int Index) {
    querys[QTot] = Query {V, QHead[U], Index};
    QHead[U] = QTot++;
    querys[QTot] = Query {U, QHead[V], Index};
    QHead[V] = QTot++;
}
// 初始化
```

```
void Init() {
    Tot = 0;
    memset(Head, -1, sizeof(Head));
    QTot = 0;
    memset(QHead, -1, sizeof(QHead));
    memset(Vis, false, sizeof(Vis));
    memset(Pre, -1, sizeof(Pre));
    memset(Ancestor, 0, sizeof(Ancestor));
}
// LCA 离线 Tarjan 算法
void Tarjan(int Node) {
    Ancestor[Node] = Node;
    Vis[Node] = true;
    for (int i = Head[Node]; i != -1; i = edges[i].Next) {
        if (Vis[edges[i].V]) {
            continue;
        Tarjan(edges[i].V);
        Join(Node, edges[i].V);
        Ancestor[Find(Node)] = Node;
    for (int i = QHead[Node]; i != -1; i = querys[i].Next) {
        if (Vis[querys[i].Q]) {
            Answer[querys[i].Index] =
            → Ancestor[Find(querys[i].Q)];
       }
    }
}
    图论
4
4.1 最小生成树
4.1.1 Prim-邻接表
#include <bits/stdc++.h>
const int INF = 0x3f3f3f3f;
const int maxn = 1e5 + 5;
struct Link {
    // V: 连接点, Dis: 边权
    int V, Dis;
```

```
Link(int _V = 0, int _Dis = 0): V(_V), Dis(_Dis) {}
};
// N: 顶点数, E: 边数
int N, E;
// 松弛更新权值数组
int Dis[maxn];
// 访问标记数组
int Vis[maxn];
// 邻接表
std::vector<Link> Adj[maxn];
// 建图加边, U、V: 顶点, Weight: 权值
void AddEdge(int U, int V, int Weight) {
    Adj[U].push_back(Link (V, Weight));
    // 无向图反向建边
    Adj[V].push_back(Link (U, Weight));
}
// Prim 算法
int Prim(int Start) {
    memset(Dis, INF, sizeof(Dis));
    memset(Vis, 0, sizeof(Vis));
    Dis[Start] = 0;
    int Res = 0;
    for (int i = 1; i <= N; ++i) {
        // 选择距已生成树权值最小的顶点
        int U = -1, Min = INF;
        for (int j = 1; j \le N; ++j) {
            if (!Vis[j] && Dis[j] < Min) {</pre>
               U = j;
               Min = Dis[j];
            }
        }
        // 更新、标记
        Vis[U] = 1;
        Res += Min;
        // 松弛
        for (int j = 0; j < int(Adj[U].size()); ++j) {</pre>
            int V = Adj[U][j].V;
            if (!Vis[V] && Adj[U][j].Dis < Dis[V]) {</pre>
               Dis[V] = Adj[U][j].Dis;
            }
        }
```

```
}
   // 返回结果
   return Res;
}
4.1.2 Kruskal
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
struct Edge {
    int U, V, Dis;
   Edge(int _U = 0, int _V = 0, int _Dis = 0): U(_U), V(_V),
    → Dis(_Dis) {}
};
// N: 顶点数, E: 边数, Pre 并查集
int N, E, Pre[maxn];
// edges: 边
Edge edges[maxn];
void Init() {
   // 并查集初始化
   for (int i = 0; i \le N; ++i) {
       Pre[i] = i;
   }
}
// 并查集查询
int Find(int X) {
   int R = X;
   while (Pre[R] != R) {
       R = Pre[R];
   }
   return R;
}
// 并查集合并
void Join(int X, int Y) {
    int XX = Find(X);
   int YY = Find(Y);
   if (XX != YY) {
       Pre[XX] = YY;
```

```
}
}
// Kruskal 算法
int Kruskal() {
   // 贪心排序
   std::sort(edges + 1, edges + E + 1);
   Init();
    int Res = 0;
    // 选边计算
   for (int i = 1; i <= E; ++i) {
       Edge Temp = edges[i];
       if (Find(Temp.U) != Find(Temp.V)) {
           Join(Temp.U, Temp.V);
           Res += Temp.Dis;
       }
   return Res;
}
4.2
    最短路
4.2.1 Bellman-Ford(判负环)
#include <bits/stdc++.h>
const int INF = 0x3f3f3f3f;
const int maxn = 1e5 + 5;
struct Link {
   // U、V: 顶点, Dis: 边权
   int U, V;
    int Dis;
// 松弛更新数组
int Dis[maxn];
// 边
std::vector<Link> edges;
// Bellman_Ford 算法判断是否存在负环回路
bool BellmanFord(int Start, int N) {
   memset(Dis, INF, sizeof(Dis));
   Dis[Start] = 0;
   // 最多做 N-1 次
```

```
for (int i = 1; i < N; ++i) {
        bool flag = false;
        for (int j = 0; j < int(edges.size()); ++j) {</pre>
            if (Dis[edges[j].V] > Dis[edges[j].U] +
            → edges[j].Dis) {
               Dis[edges[j].V] = Dis[edges[j].U] +
                → edges[j].Dis;
               flag = true;
            }
       }
        // 没有负环回路
        if (!flag) {
           return true;
        }
    }
    // 有负环回路
    for (int j = 0; j < int(edges.size()); ++j) {</pre>
        if (Dis[edges[j].V] > Dis[edges[j].U] + edges[j].Dis)
            return false;
        }
    // 没有负环回路
    return true;
}
4.2.2 Dijkstra-邻接表
#include <bits/stdc++.h>
const int INF = 0x3f3f3f3f;
const int maxn = 1e5 + 5;
struct Link {
    // V: 连接点, Dis: 边权
    int V, Dis;
    Link(int _V = 0, int _Dis = 0): V(_V), Dis(_Dis) {}
};
// N: 顶点数, E: 边数
int N, E;
// 松弛更新数组
int Dis[maxn];
// 访问标记数组
```

```
bool Vis[maxn];
// 邻接表
std::vector<Link> Adj[maxn];
// 建图加边, U. V: 顶点, Weight: 权值
void AddEdge(int U, int V, int Weight) {
    Adj[U].push_back(Link (V, Weight));
    // 无向图反向建边
   Adj[V].push_back(Link (U, Weight));
}
// Dijkstra 算法
int Dijkstra(int Start, int End) {
   memset(Dis, INF, sizeof(Dis));
   memset(Vis, 0, sizeof(Vis));
   Dis[Start] = 0;
    for (int i = 1; i <= N; ++i) {
       // 选择距起点权值和最小的顶点
       int U = -1, Min = INF;
       for (int j = 1; j \le N; ++j) {
            if (!Vis[j] && Dis[j] < Min) {</pre>
               U = j;
               Min = Dis[j];
            }
       }
        // 查询失败, 两点不相连
       if (U == -1) {
           return -1;
       // 寻找到最短路
       else if (U == End) {
            return Dis[End];
       }
       // 标记
       Vis[U] = 1;
        // 松弛
       for (int j = 0; j < int(Adj[U].size()); ++j) {</pre>
            int V = Adj[U][j].V;
            if (!Vis[V] && Dis[U] + Adj[U][j].Dis < Dis[V]) {</pre>
               Dis[V] = Dis[U] + Adj[U][j].Dis;
       }
   }
```

```
}
4.2.3 Dijkstra-堆优化-邻接表
#include <bits/stdc++.h>
const int INF = 0x3f3f3f3f;
const int maxn = 1e5 + 5;
struct Link {
    // V: 连接点, Dis: 边权
    int V, Dis;
    Link(int _V = 0, int _Dis = 0): V(_V), Dis(_Dis) {}
};
// N: 顶点数, E: 边数
int N, E;
// 松弛更新数组
int Dis[maxn];
// 邻接表
std::vector<Link> Adj[maxn];
// 建图加边, U、V: 顶点, Weight: 权值
void AddEdge(int U, int V, int Weight) {
    Adj[U].push_back(Link (V, Weight));
    // 无向图反向建边
    Adj[V].push_back(Link (U, Weight));
}
// Dijkstra 堆优化算法
void Dijkstra(int Start) {
    std::priority_queue<std::pair<int, int>,

    std::vector<std::pair<int, int> >,

    std::greater<std::pair<int, int> > > Que;
    memset(Dis, INF, sizeof(Dis));
    Dis[Start] = 0;
    Que.push(std::make_pair(0, Start));
    while (!Que.empty()) {
        std::pair<int, int> Keep = Que.top();
        Que.pop();
        int V = Keep.second;
        if (Dis[V] < Keep.first) {</pre>
            continue;
        }
```

```
for (int i = 0; i < int(Adj[V].size()); ++i) {</pre>
           Link Temp = Adj[V][i];
           if (Dis[Temp.V] > Dis[V] + Temp.Dis) {
               Dis[Temp.V] = Dis[V] + Temp.Dis;
               Que.push(std::make_pair(Dis[Temp.V], Temp.V));
           }
       }
   }
}
4.2.4 Dijkstra-堆优化-链式前向星
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
const int INF = 0x3f3f3f3f;
// 边
struct Link {
   // V: 连接点, Weight: 权值, Next: 上一条边的编号
   int V, Weight, Next;
};
// 边,一定要开到足够大
Link edges[maxn << 1];</pre>
// Head[i] 为点 i 上最后一条边的编号
int Head[maxn];
// 增加边时更新编号
int Tot;
// 松弛更新数组, 最短路
int Dis[maxn];
// 链式前向星初始化
void Init() {
   Tot = 0;
   memset(Head, -1, sizeof(Head));
// 添加一条 U 至 V 权值为 Weight 的边
void AddEdge(int U, int V, int Weight) {
   edges[Tot] = Link (V, Weight, Head[U]);
   Head[U] = Tot++;
}
```

```
// 最短路优化堆排序规则
struct Cmp {
   bool operator() (const int &A, const int &B) {
       return Dis[A] > Dis[B];
   }
};
// N: 顶点数, E: 边数
int N, E;
// Dijkstra 算法, Start: 起点
void Dijkstra(int Start) {
    std::priority_queue<int, std::vector<int>, Cmp> Que;
   memset(Dis, INF, sizeof(Dis));
   Dis[Start] = 0;
   Que.push(Start);
    while (!Que.empty()) {
       int U = Que.top(); Que.pop();
       for (int i = Head[U]; ~i; i = edges[i].Next) {
            if (Dis[edges[i].V] > Dis[U] + edges[i].Weight) {
               Dis[edges[i].V] = Dis[U] + edges[i].Weight;
               Que.push(edges[i].V);
           }
       }
   }
}
4.2.5 Spfa-邻接表
#include <bits/stdc++.h>
const int INF = 0x3f3f3f3f;
const int maxn = 1e3 + 5;
// 边
struct Link {
   // V: 连接点, Dis: 边权
    int V, Dis;
};
// N: 顶点数, E: 边数
int N, E;
// 访问标记数组
bool Vis[maxn];
```

```
// 每个点的入队列次数
int Cnt[maxn];
// 最短路数组
int Dis[maxn];
// 邻接表
std::vector<Link> Adj[maxn];
// 建图加边, U V 之间权值为 Weight 的边
void AddEdge (int U, int V, int Weight) {
    Adj[U].push_back(Link (V, Weight));
    // 无向图建立反向边
    Adj[V].push_back(Link (U, Weight));
}
// SPFA 算法, Start: 起点
bool SPFA(int Start) {
   memset(Vis, false, sizeof(Vis));
   memset(Dis, INF, sizeof(Dis));
   memset(Cnt, 0, sizeof(Cnt));
   Vis[Start] = true;
   Dis[Start] = 0;
   Cnt[Start] = 1;
    std::queue<int> Que;
   while (!Que.empty()) {
       Que.pop();
    }
    Que.push(Start);
    while (!Que.empty()) {
       int U = Que.front();
       Que.pop();
       Vis[U] = false;
       for (int i = 0; i < int(Adj[U].size()); ++i) {</pre>
           int V = Adj[U][i].V;
           if (Dis[V] > Dis[U] + Adj[U][i].Dis) {
               Dis[V] = Dis[U] + Adj[U][i].Dis;
               if (!Vis[V]) {
                   Vis[V] = true;
                   Que.push(V);
                   // Cnt[i] 为 i 顶点入队列次数, 用来判定是否
                    → 存在负环回路
                   if (++Cnt[V] > N) {
                       return false;
```

```
}
            }
        }
    }
   return true;
}
4.2.6 Floyd
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// N: 顶点数
int N;
// Dis[i][j] 为 i 点到 j 点的最短路
int Dis[maxn] [maxn];
// Floyd 算法
void Floyd() {
    for (int k = 1; k \le N; ++k) {
        for (int i = 1; i <= N; ++i) {
            for (int j = 1; j <= N; ++j) {
                Dis[i][j] = std::min(Dis[i][j], Dis[i][k] +
                → Dis[k][j]);
            }
        }
    }
}
4.3 第 K 短路
4.3.1 A* 算法-链式前向星
#include <bits/stdc++.h>
const int INF = 0x3f3f3f3f;
const int maxn = 1e5 + 5;
struct Link {
    int V, Weight, Next;
};
Link edges[maxn << 1];</pre>
int Head[maxn];
```

```
int Tot;
// 反向边
Link Reverseedges[maxn << 1];</pre>
int ReverseHead[maxn];
int ReverseTot;
// 链式前向星存图初始化
void Init() {
    Tot = 0;
    memset(Head, -1, sizeof(Head));
    ReverseTot = 0;
    memset(ReverseHead, -1, sizeof(ReverseHead));
}
// 加边建图
void AddEdge(int U, int V, int Weight) {
    edges[Tot] = Link {V, Weight, Head[U]};
    Head[U] = Tot++;
    // 用反向边另建图
    Reverseedges[ReverseTot] = Link {U, Weight,

→ ReverseHead[V]);
    ReverseHead[V] = ReverseTot++;
}
int Dis[maxn];
struct Cmp {
    bool operator() (const int &A, const int &B) {
        return Dis[A] > Dis[B];
};
// 利用反向边图求各点到终点的最短路
void Dijkstra(int Start) {
    priority_queue<int, vector<int>, Cmp> Que;
    memset(Dis, INF, sizeof(Dis));
    Dis[Start] = 0;
    Que.push(Start);
    while (!Que.empty()) {
        int U = Que.top(); Que.pop();
        for (int i = ReverseHead[U]; i != -1; i =
        → Reverseedges[i].Next) {
            if (Dis[Reverseedges[i].V] > Dis[U] +

→ Reverseedges[i].Weight) {
```

```
Dis[Reverseedges[i].V] = Dis[U] +

→ Reverseedges[i].Weight;

               Que.push(Reverseedges[i].V);
           }
       }
   }
}
struct AStarNode {
    int F, G, Point;
    // A* 核心:F=G+H(Point), 这里 H(Point)=Dis[Point]
    bool operator < (const AStarNode &A) const {</pre>
        if (F == A.F) {
            return G > A.G;
        return F > A.F;
    }
};
// A* 算法求起点 Start 到终点 End 的第 K 短路
int AStar(int Start, int End, int K) {
    int Cnt = 0;
    priority_queue<AStarNode> Que;
    // 注意特盘相同点是否算最短路
    if (Start == End) {
       K++;
    // 起点与终点不连通
    if (Dis[Start] == INF) {
       return -1;
    }
    Que.push(AStarNode {Dis[Start], 0, Start});
    while (!Que.empty()) {
        AStarNode Keep = Que.top(); Que.pop();
        if (Keep.Point == End) {
           Cnt++;
            if (Cnt == K) {
               // 返回第 K 短路长度
               return Keep.G;
            }
        for (int i = Head[Keep.Point]; i != -1; i =

    edges[i].Next) {
```

```
AStarNode Temp;
           Temp.Point = edges[i].V;
           Temp.G = Keep.G + edges[i].Weight;
           Temp.F = Temp.G + Dis[Temp.Point];
           Que.push(Temp);
       }
   }
   return -1;
}
4.4 二分图匹配
4.4.1 匈牙利算法-链式前向星
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
struct Link {
   int V, Next;
};
Link edges[maxn << 1];</pre>
int Head[maxn];
int Tot;
// 链式前向星存图初始化
void Init() {
   Tot = 0;
   memset(Head, -1, sizeof(Head));
}
// 加边建图
void AddEdge(int U, int V) {
   edges[Tot] = Link {V, Head[U]};
   Head[U] = Tot++;
}
// 匹配左顶点数
int N;
// 右顶点匹配左顶点编号
int Linker[maxn];
// 右顶点匹配标记
bool Vis[maxn];
```

```
// 深度优先搜索增广路经
bool Dfs(int U) {
   for (int i = Head[U]; i != -1; i = edges[i].Next) {
       if (!Vis[edges[i].V]) {
           Vis[edges[i].V] = true;
           if (Linker[edges[i].V] == -1 ||
            → Dfs(Linker[edges[i].V])) {
               Linker[edges[i].V] = U;
               return true;
           }
       }
   }
   return false;
}
// 匈牙利算法
int Hungary() {
    int Ans = 0;
   memset(Linker, -1, sizeof(Vis));
   // 枚举左顶点
   for (int i = 1; i <= N; ++i) {</pre>
       memset(Vis, false, sizeof(Vis));
       if (Dfs(i)) {
           Ans++;
       }
   }
   return Ans;
}
4.5 最大流
4.5.1 Ford-Fulkerson-邻接矩阵
#include <bits/stdc++.h>
// 正无穷
const int INF = 0x3f3f3f3f;
const int maxn = 20;
// N: 顶点数, E: 边数
int N, E;
// 访问标记数组
bool Vis[maxn];
// 邻接矩阵
```

```
int Adj[maxn] [maxn];
// Dfs 搜索增广路经, Vertex: 当前搜索顶点, End: 搜索终点,
→ NowFlow: 当前最大流量
int Dfs(int Vertex, int End, int NowFlow) {
   // 搜索到终点结束
   if (Vertex == End) {
       return NowFlow;
   }
   // 标记访问过的顶点
   Vis[Vertex] = true;
   // 枚举寻找顶点
   for (int i = 1; i <= N; ++i) {
       if (!Vis[i] && Adj[Vertex][i]) {
           int FindFlow = Dfs(i, End, NowFlow <</pre>
           → Adj[Vertex][i] ? NowFlow : Adj[Vertex][i]);
           if (!FindFlow) {
              continue:
           // 找到增广路径后更新邻接矩阵残留网
           Adj[Vertex][i] -= FindFlow;
           Adj[i][Vertex] += FindFlow;
           // 返回搜索结果
           return FindFlow;
       }
   // 未找到增广路径, 搜索失败
   return false;
}
// Ford-Fulkersone 算法, Start: 起点, End: 终点
int FordFulkerson(int Start, int End) {
   // MaxFlow: 最大流, Flow: 搜索到的增广路径最大流
   int MaxFlow = 0, Flow = 0;
   memset(Vis, false, sizeof(Vis));
   // 搜索增广路径
   while (Flow = Dfs(Start, End, INF)) {
       MaxFlow += Flow;
       memset(Vis, false, sizeof(Vis));
   // 返回结果
   return MaxFlow;
}
```

## 4.5.2 Dinic-邻接矩阵

```
#include <bits/stdc++.h>
const int INF = 0x3f3f3f3f;
const int maxn = 20;
// N: 顶点数, E: 边数
int N, E;
// 分层数组
int Depth[maxn];
// 邻接矩阵
int Adj[maxn] [maxn];
// Bfs 搜索分层图, Start: 起点, End: 终点
bool Bfs(int Start, int End) {
   std::queue<int> Que;
   memset(Depth, -1, sizeof(Depth));
   Depth[Start] = 0;
   Que.push(Start);
   while (!Que.empty()) {
       int Vertex = Que.front();
       Que.pop();
       for (int i = 1; i <= N; ++i) {</pre>
           if (Depth[i] == -1 && Adj[Vertex][i]) {
               // 分层编号
               Depth[i] = Depth[Vertex] + 1;
               Que.push(i);
       }
   }
   return Depth[End] > 0;
}
// Dfs 搜索增广路径, Vertex: 当前搜索顶点, End: 终点, NowFlow: 当

→ 前最大流量
int Dfs(int Vertex, int End, int NowFlow) {
   // 搜索到终点结束
   if (Vertex == End) {
       return NowFlow;
   }
   int FindFlow = 0;
   // 枚举顶点
   for (int i = 1; i <= N; ++i) {
```

```
if (Adj[Vertex][i] && Depth[i] == Depth[Vertex] + 1) {
           FindFlow = Dfs(i, End, std::min(NowFlow,
           → Adj[Vertex][i]));
           if (FindFlow) {
               // 找到增广路径后更新邻接矩阵残留网
               Adj[Vertex][i] -= FindFlow;
               Adj[i][Vertex] += FindFlow;
               // 返回搜索结果
               return FindFlow;
           }
       }
   // 炸点优化
   if (!FindFlow) {
       Depth[Vertex] = -2;
   // 未找到增广路径
   return false;
}
// Dinic 算法, Start: 起点, End: 终点
int Dinic(int Start, int End) {
   // MaxFlow: 最大流
   int MaxFlow = 0;
   // 分层搜索增广路径直至终点无法分层
   while (Bfs(Start, End)) {
       MaxFlow += Dfs(Start, End, INF);
   }
   // 返回结果
   return MaxFlow;
}
4.5.3 Dinic-链式前向星
#include <bits/stdc++.h>
const int INF = 0x3f3f3f3f;
const int maxn = 1e5 + 5;
// 边
struct Link {
   // V: 连接点, Weight: 权值, Next: 上一条边的编号
   int V, Weight, Next;
};
```

```
// 边, 一定要开到足够大
Link edges[maxn << 1];</pre>
// Head[i] 为点 i 上最后一条边的编号
int Head[maxn];
// 增加边时更新编号
int Tot;
// N: 顶点数, E: 边数
int N, E;
// Bfs 分层深度
int Depth[maxn];
// 当前弧优化
int Current[maxn];
// 链式向前星初始化
void Init() {
   Tot = 0;
   memset(Head, -1, sizeof(Head));
}
// 添加一条由 U 至 V 权值为 Weight 的边
void AddEdge(int U, int V, int Weight, int ReverseWeight = 0)
← {
   edges[Tot] = Link (V, Weight, Head[U]);
   Head[U] = Tot++;
   // 反向建边
   edges[Tot] = Link (U, ReverseWeight, Head[V]);
   Head[V] = Tot++;
}
// Bfs 搜索分层图, Start: 起点, End: 终点
bool Bfs(int Start, int End) {
   memset(Depth, -1, sizeof(Depth));
   std::queue<int> Que;
   Depth[Start] = 0;
   Que.push(Start);
   while (!Que.empty()) {
       int Vertex = Que.front();
       Que.pop();
       for (int i = Head[Vertex]; i != -1; i = edges[i].Next)
           if (Depth[edges[i].V] == -1 && edges[i].Weight >
               Depth[edges[i].V] = Depth[Vertex] + 1;
```

```
Que.push(edges[i].V);
       }
   return Depth[End] != -1;
}
// Dfs 搜索增广路径, Vertex: 当前搜索顶点, End: 终点, NowFlow: 当
  前最大流
int Dfs(int Vertex, int End, int NowFlow) {
   // 搜索到终点或者可用当前最大流为 o 返回
   if (Vertex == End || NowFlow == 0) {
       return NowFlow;
   }
   // UsableFlow: 可用流量, 当达到 NowFlow 时不可再增加,
    → FindFlow: 递归深搜到的最大流
   int UsableFlow = 0, FindFlow;
   // &i=Current[Vertex] 为当前弧优化,每次更新 Current[Vertex]
   for (int &i = Current[Vertex]; i != -1; i = edges[i].Next)
       if (edges[i].Weight > 0 && Depth[edges[i].V] ==
           Depth[Vertex] + 1) {
           FindFlow = Dfs(edges[i].V, End, std::min(NowFlow -

    UsableFlow, edges[i].Weight));

           if (FindFlow > 0) {
               edges[i].Weight -= FindFlow;
               // 反边
               edges[i ^ 1].Weight += FindFlow;
               UsableFlow += FindFlow;
               if (UsableFlow == NowFlow) {
                  return NowFlow;
               }
           }
       }
   // 炸点优化
   if (!UsableFlow) {
       Depth[Vertex] = -2;
   return UsableFlow;
}
// Dinic 算法, Start: 起点, End: 终点
```

```
int Dinic(int Start, int End) {
    int MaxFlow = 0;
   while (Bfs(Start, End)) {
       // 当前弧优化
       for (int i = 1; i <= N; ++i) {</pre>
           Current[i] = Head[i];
       MaxFlow += Dfs(Start, End, INF);
   }
    // 返回结果
   return MaxFlow;
}
    费用流
4.6
4.6.1 最小费用最大流-Spfa
#include <bits/stdc++.h>
const int INF = 0x3f3f3f3f;
const int maxn = 1e5 + 5;
// 边
struct Link {
   // V: 连接点, Flow: 流量, Cost: 费用
    int V, Cap, Cost, Flow, Next;
};
// N: 顶点数, E: 边数
int N, E;
int Head[maxn];
// 前驱记录数组
int Path[maxn];
int Dis[maxn];
// 访问标记数组
bool Vis[maxn];
int Tot;
// 链式前向星
Link edges[maxn];
// 链式前向星初始化
void Init() {
   Tot = 0;
   memset(Head, -1, sizeof(Head));
```

```
}
// 建图加边, U、V 之间建立一条费用为 Cost 的边
void AddEdge(int U, int V, int Cap, int Cost) {
    edges[Tot] = Link {V, Cap, Cost, 0, Head[U]};
    Head[U] = Tot++;
    edges[Tot] = Link {U, 0, -Cost, 0, Head[V]};
    Head[V] = Tot++;
}
// SPFA 算法, Start: 起点, End: 终点
bool SPFA(int Start, int End) {
    memset(Dis, INF, sizeof(Dis));
    memset(Vis, false, sizeof(Vis));
    memset(Path, -1, sizeof(Path));
    Dis[Start] = 0;
    Vis[Start] = true;
    std::queue<int> Que;
    while (!Que.empty()) {
        Que.pop();
    }
    Que.push(Start);
    while (!Que.empty()) {
        int U = Que.front();
        Que.pop();
        Vis[U] = false;
        for (int i = Head[U]; i != -1; i = edges[i].Next) {
            int V = edges[i].V;
            if (edges[i].Cap > edges[i].Flow && Dis[V] >
            → Dis[U] + edges[i].Cost) {
               Dis[V] = Dis[U] + edges[i].Cost;
               Path[V] = i;
               if (!Vis[V]) {
                   Vis[V] = true;
                   Que.push(V);
               }
           }
       }
    }
    return Path[End] != -1;
}
// 最小费用最大流, Start: 起点, End: 终点, Cost: 最小费用
int MinCostMaxFlow(int Start, int End, int &MinCost) {
```

```
int MaxFlow = 0;
    MinCost = 0;
    while (SPFA(Start, End)) {
        int Min = INF;
        for (int i = Path[End]; i != -1; i = Path[edges[i ^
        → 1].V]) {
            if (edges[i].Cap - edges[i].Flow < Min) {</pre>
               Min = edges[i].Cap - edges[i].Flow;
        }
        for (int i = Path[End]; i != -1; i = Path[edges[i ^
        → 1].V]) {
           edges[i].Flow += Min;
            edges[i ^ 1].Flow -= Min;
           MinCost += edges[i].Cost * Min;
        }
       MaxFlow += Min;
    }
    // 返回最大流
    return MaxFlow;
}
   计算几何
5
5.0.1 凸包
#include <bits/stdc++.h>
// 点
struct Point {
    // X: 横坐标, Y: 纵坐标
    double X, Y;
    Point(double X = 0, double Y = 0): X(X), Y(Y) {}
    void input() {
       scanf("%lf%lf", &X, &Y);
    }
    void output() {
       printf("%lf%lf", X, Y);
    }
    // 坐标减法
   Point operator - (const Point &B) const {
        return Point (X - B.X, Y - B.Y);
    // 向量叉乘
```

```
double operator ^ (const Point &B) const {
       return X * B.Y - Y * B.X;
};
// 两点间距离
double Distance(Point A, Point B) {
   return hypot(A.X - B.X, A.Y - B.Y);
}
// 凸包, points: 所有点, 返回凸包总长度
double ConvexHull(std::vector<Point> points) {
   int N = int(points.size());
   // 特判点数小于等于 2 的情况
   if (N == 1) {
       return 0;
   else if (N == 2) {
       return Distance(points[0], points[1]);
   }
   // 查找最左下角的基准点
   int Basic = 0;
   for (int i = 0; i < N; ++i) {
       if (points[i].Y > points[Basic].Y ||
           (points[i].Y == points[Basic].Y && points[i].X <</pre>
            → points[Basic].X)) {
               Basic = i;
       }
   }
   std::swap(points[0], points[Basic]);
    // 对其它点进行极角排序
   std::sort(points.begin() + 1, points.end(), [&] (const
    → Point &A, const Point &B) {
       double Temp = (A - points[0]) ^ (B - points[0]);
       if (Temp > 0) {
           return true;
       else if (!Temp && Distance(A, points[0]) < Distance(A,
        → points[0])) {
           return true;
       return false;
   });
```

```
// 凸包选点
    std::vector<Point> Stack;
    Stack.push_back(points[0]);
    for (int i = 2; i < N; ++i) {
        while (Stack.size() >= 2 && ((Stack.back() -

    Stack[int(Stack.size()) - 2]) ^ (points[i] -

    Stack[int(Stack.size()) - 2])) <= 0) {
</pre>
            Stack.pop_back();
        }
    }
    Stack.push_back(points[0]);
    // 计算总长
    double Ans = 0;
    for (int i = 1; i < int(Stack.size()); ++i) {</pre>
        Ans += Distance(Stack[i], Stack[i - 1]);
    // 返回结果
    return Ans;
}
    数论
6
6.1 素数
#include <bits/stdc++.h>
const int maxn = 1e6 + 5;
bool IsPrime[maxn];
void PrimeInit() {
    memset(IsPrime, true, sizeof(IsPrime));
    IsPrime[0] = IsPrime[1] = false;
    for (long long i = 2; i < maxn; ++i) {</pre>
        if (!IsPrime[i]) {
            for (long long j = i * i; j < maxn; j += i) {
                IsPrime[j] = false;
            }
        }
   }
}
```

## 6.2 母函数

```
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
void GeneratingFunction() {
    int n;
    int c1[maxn], c2[maxn];
    scanf("%d", &n);
    for (int i = 0; i < maxn; ++i) {</pre>
        c1[i] = 1;
        c2[i] = 0;
    }
    // c1[i] 为 x~i 的系数
    // c2 为中间变量
    for (int i = 2; i <= n; ++i) {
        for (int j = 0; j \le n; ++j) {
            for (int k = 0; k + j \le n; k += i) {
                c2[j + k] += c1[i];
        for (int j = 0; j \le n; ++j) {
            c1[j] = c2[j];
            c2[j] = 0;
        }
   }
}
    快速乘 + 快速幂
6.3
#include <bits/stdc++.h>
const int mod = 1e9 + 7;
// 快速乘求 A*B%mod
long long QuickMul(long long A, long long B) {
    long long Ans = 0;
    while (B) {
        if (B & 1) {
            Ans = (Ans + A) \% mod;
        A = (A + A) \% mod;
        B >>= 1;
```

```
}
    return Ans;
}
// 快速幂求 A~B%mod
long long QuickPow(long long A, long long B) {
    long long Ans = 1;
    while (B) {
        if (B & 1) {
            Ans = QuickMul(Ans, A) % mod;
        A = QuickMul(A, A) % mod;
        B >>= 1;
    }
    return Ans;
}
6.4 卡特兰
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
long long Catalan[maxn];
// 递推求卡特兰数
void CalalanInit() {
    memset(Catalan, 0, sizeof(Catalan));
    Catalan[0] = Catalan[1] = 1;
    for (int i = 2; i < maxn; ++i) {</pre>
        Catalan[i] = Catalan[i - 1] * (4 * i - 2) / (i + 1);
    }
}
6.5 斯特林
#include <bits/stdc++.h>
const double pi = acos(-1.0);
const double e = 2.718281828459;
int Stirling(int x) {
    if (x \le 1) {
        return 1;
```

```
return int(ceil(log10(2 * pi * x) / 2 + x * log10(x /
    → e)));
}
6.6 错排
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
const int mod = 1e9 + 7;
// Staggered: 错排数
long long Staggered[maxn];
// 求错排数
void StaggeredInit() {
   Staggered[1] = 0;
   Staggered[2] = 1;
   // 递推求错排数
   for (int i = 3; i < maxn; ++i) {</pre>
       Staggered[i] = (i - 1) * (Staggered[i - 1] +

    Staggered[i - 2]) % mod;

   }
}
6.7 斐波那契-矩阵快速幂
#include <bits/stdc++.h>
const int mod = 1e9 + 7;
// 矩阵结构体
struct Matrix {
   // 矩阵
   long long Mat[2][2];
   Matrix() {}
    // 重载矩阵乘法
   Matrix operator * (Matrix const &A) const {
       Matrix Res;
       memset(Res.Mat, 0, sizeof(Res.Mat));
       for (int i = 0; i < 2; ++i) {
           for (int j = 0; j < 2; ++j) {
               for (int k = 0; k < 2; ++k) {
```

```
Res.Mat[i][j] = (Res.Mat[i][j] + Mat[i][k]
                    → * A.Mat[k][j] % mod) % mod;
               }
           }
        }
       return Res;
    }
};
// 重载矩阵快速幂
Matrix operator ^ (Matrix Base, long long K) {
    Matrix Res;
    memset(Res.Mat, 0, sizeof(Res.Mat));
    Res.Mat[0][0] = Res.Mat[1][1] = 1;
    while (K) {
        if (K & 1) {
           Res = Res * Base;
       Base = Base * Base;
       K >>= 1;
    }
    return Res;
}
// 斐波那契数列中第 X 项
long long Fib(long long X) {
    Matrix Base;
   Base.Mat[0][0] = Base.Mat[1][0] = Base.Mat[0][1] = 1;
    Base.Mat[1][1] = 0;
    return (Base ^ X).Mat[0][1];
}
6.8 逆元
6.8.1 逆元-扩展欧几里得
#include <bits/stdc++.h>
// 扩展欧几里得, A*X+B*Y=D
long long ExtendGcd(long long A, long long B, long long &X,
\rightarrow long long &Y) {
    // 无最大公约数
    if (A == 0 && B == 0) {
       return -1;
```

```
}
    if (B == 0) {
       X = 1;
        Y = 0;
        return A;
    long long D = ExtendGcd(B, A % B, Y, X);
    Y -= A / B * X;
    return D;
}
// 逆元, AX = 1(mod M)
long long Inv(long long A, long long N) {
    long long X, Y;
    long long D = ExtendGcd(A, N, X, Y);
    if (D == 1) \{
        return (X \% N + N) \% N;
    }
    else {
        return -1;
    }
}
6.8.2 逆元-递推
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
const int mod = 1e9 + 7;
long long Inv[maxn];
// 递推求逆元
void InvInit() {
    Inv[1] = 1;
    for (int i = 2; i < maxn; ++i) {</pre>
        Inv[i] = (mod - mod / i) * Inv[mod % i] % mod;
    }
}
6.8.3 阶乘逆元
#include <bits/stdc++.h>
```

```
const int maxn = 1e5 + 5;
const int mod = 1e9 + 7;
// 快速乘
long long QuickMul(long long A, long long B) {
    long long Ans = 0;
    while (B) {
        if (B & 1) {
            Ans = (Ans + A) \% mod;
        A = (A + A) \% mod;
        B >>= 1;
    }
    return Ans;
}
// 快速幂
long long QuickPow(long long A, long long B) {
    long long Ans = 1;
    while (B) {
        if (B & 1) {
            Ans = QuickMul(Ans, A) % mod;
        A = QuickMul(A, A) % mod;
        B >>= 1;
    }
    return Ans;
}
// Factorial: 阶乘, Factorial Inv: 阶乘逆元
long long Factorial[maxn], FactorialInv[maxn];
// 求阶乘逆元
void FactorialInvInit() {
    // 求阶乘
    Factorial[0] = 0;
    Factorial[1] = 1;
    for (int i = 2; i < maxn; ++i) {</pre>
        Factorial[i] = (Factorial[i - 1] * i) % mod;
    // 飞马小定理求最大值阶乘逆元
    FactorialInv[maxn - 1] = QuickPow(Factorial[maxn - 1], mod
    \rightarrow - 2);
    // 递推求阶乘逆元
```

```
for (int i = maxn - 2; i >= 0; --i) {
        FactorialInv[i] = (FactorialInv[i + 1] * (i + 1)) %
        \hookrightarrow mod;
    }
}
6.9 欧拉函数
6.9.1 欧拉函数-单独求解
#include <bits/stdc++.h>
// 单独求解欧拉函数
int Phi(int X) {
    int Ans = X;
    for (int i = 2; i <= int(sqrt(X)); ++i) {</pre>
        if (!(X % i)) {
            Ans = Ans / i * (i - 1);
            while (!(X \% i)) {
                X /= i;
        }
    }
    if (X > 1) {
        Ans = Ans / X * (X - 1);
    return Ans;
}
6.9.2 欧拉函数-筛法
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// 欧拉函数
int Phi[maxn];
// 筛法求欧拉函数
void Euler() {
    for (int i = 1; i < maxn; ++i) {</pre>
        Phi[i] = i;
    for (int i = 2; i < maxn; i += 2) {</pre>
        Phi[i] /= 2;
```

```
}
    for (int i = 3; i < maxn; i += 2) {</pre>
        if (Phi[i] == i) {
            for (int j = i; j < maxn; j += i) {</pre>
                Phi[j] = Phi[j] / i * (i - 1);
            }
        }
   }
}
6.9.3 欧拉函数-线性筛
#include <bits/stdc++.h>
const int maxn = 1e5 + 5;
// 素数标记
bool IsPrime[maxn];
// 欧拉函数
int Phi[maxn];
// 素数
int Prime[maxn];
// 素数个数
int Tot;
// 同时求得欧拉函数和素数表
void PhiPrime() {
    memset(IsPrime, false, sizeof(IsPrime));
   Phi[1] = 1;
    Tot = 0;
    for (int i = 2; i < maxn; ++i) {</pre>
        if (!IsPrime[i]) {
            Prime[Tot++] = i;
            Phi[i] = i - 1;
        }
        for (int j = 0; j < Tot; ++j) {
            if (i * Prime[j] > maxn) {
                break;
            IsPrime[i * Prime[j]] = true;
            if (!(i % Prime[j])) {
                Phi[i * Prime[j]] = Phi[i] * Prime[j];
            break;
            }
```

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else {
               Phi[i * Prime[j]] = Phi[i] * (Prime[j] - 1);
           }
       }
   }
}
   其他
7.1 尼姆博弈
#include <bits/stdc++.h>
// 尼姆博弈
bool Nim(std::vector<int> Num) {
    int Ans = 0;
   for (int i = 0; i < int(Num.size()); ++i) {</pre>
       Ans ^= Num[i];
   // ans 不为零则先手赢, 否则为后手赢
   return Ans != 0 ? true : false;
}
7.2 闰年
#include <bits/stdc++.h>
inline int Leep(int Year) {
   return (!(Year % 4) && (Year % 100)) || !(Year % 400);
}
7.3 阶乘-万进制数组模拟
#include <bits/stdc++.h>
void Factorial() {
    int res[10010];
    int Book = 1;
    int BaoFour = 0;
   res[Book] = 1;
   int n;
   scanf("%d", &n);
   // 乘法计算
   for (int i = 1;i <= n;++i) {
```

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BaoFour = 0;
        for (int j = 1; j <= Book; ++ j) {</pre>
            res[j] = res[j] * i + BaoFour;
            BaoFour = res[j] / 10000;
            res[j] = res[j] % 10000;
        }
        if (BaoFour > 0) {
            res[++Book] += BaoFour;
        }
    }
    printf("%d", res[Book]);
    // 补零输出
    for (int i = Book - 1; i > 0; --i) {
        if (res[i] >= 1000) {
            printf("%d", res[i]);
        else if (res[i] >= 100) {
            printf("0%d",res[i]);
        else if (res[i] >= 10) {
            printf("00%d",res[i]);
        }
        else {
            printf("000%d",res[i]);
        }
    }
    putchar('\n');
}
7.4 读写挂
#include <bits/stdc++.h>
// 普通读入挂
template <class T>
inline bool read(T &ret) {
    char c;
    int sgn;
    if (c = getchar(), c == EOF) {
        return false;
    }
    while (c != '-' \&\& (c < '0' || c > '9')) {
        c = getchar();
    }
```

```
sgn = (c == '-') ? -1 : 1;
    ret = (c == '-') ? 0 : (c - '0');
    while (c = getchar(), c >= '0' && c <= '9') {
        ret = ret * 10 + (c - '0');
    }
    ret *= sgn;
    return true;
}
// 普通输出挂
template <class T>
inline void out(T x) {
    if (x < 0) {
        putchar('-');
        x = -x;
    }
    if (x > 9) {
       out(x / 10);
    putchar(x % 10 + '0');
}
// 牛逼读入挂
namespace fastIO {
    const int MX = 4e7;
    char buf[MX];
    int c, sz;
    void begin() {
        c = 0;
        sz = fread(buf, 1, MX, stdin);
    template <class T>
    inline bool read(T &t) {
        while (c < sz && buf[c] != '-' && (buf[c] < '0' ||
        → buf[c] > '9')) {
            c++;
        }
        if (c >= sz) {
            return false;
        bool flag = 0;
        if (buf[c] == '-') {
            flag = 1;
            C++;
```

```
}
        for (t = 0; c < sz && '0' <= buf[c] && buf[c] <= '9';

→ ++c) {
            t = t * 10 + buf[c] - '0';
        if (flag) {
            t = -t;
        return true;
    }
}
// 超级读写挂
namespace IO{
    #define BUF_SIZE 100000
    #define OUT_SIZE 100000
    #define ll long long
    //fread->read
    bool IOerror=0;
    inline char nc(){
        static char
        → buf[BUF_SIZE],*p1=buf+BUF_SIZE,*pend=buf+BUF_SIZE;
        if (p1==pend){
            p1=buf; pend=buf+fread(buf,1,BUF_SIZE,stdin);
            if (pend==p1){IOerror=1;return -1;}
            //{printf("IO error!\n");system("pause");for
             \rightarrow (;;); exit(0);}
        }
        return *p1++;
    }
    inline bool blank(char ch){return ch=='

    ' | | ch=='\n' | | ch=='\r' | | ch=='\t';}
    inline void read(int &x){
        bool sign=0; char ch=nc(); x=0;
        for (;blank(ch);ch=nc());
        if (IOerror)return;
        if (ch=='-')sign=1,ch=nc();
        for (;ch>='0'\&\&ch<='9';ch=nc())x=x*10+ch-'0';
        if (sign)x=-x;
    }
    inline void read(ll &x){
        bool sign=0; char ch=nc(); x=0;
```

```
for (;blank(ch);ch=nc());
    if (IOerror)return;
    if (ch=='-')sign=1,ch=nc();
    for (;ch>='0'&&ch<='9';ch=nc())x=x*10+ch-'0';
    if (sign)x=-x;
inline void read(double &x){
    bool sign=0; char ch=nc(); x=0;
    for (;blank(ch);ch=nc());
    if (IOerror)return;
    if (ch=='-')sign=1,ch=nc();
    for (;ch>='0'&&ch<='9';ch=nc())x=x*10+ch-'0';
    if (ch=='.'){
        double tmp=1; ch=nc();
        \rightarrow (; ch>='0'&&ch<='9'; ch=nc())tmp/=10.0, x+=tmp*(ch-'0');
    if (sign)x=-x;
inline void read(char *s){
    char ch=nc();
    for (;blank(ch);ch=nc());
    if (IOerror)return;
    for (;!blank(ch)&&!IOerror;ch=nc())*s++=ch;
    *s=0;
}
inline void read(char &c){
    for (c=nc();blank(c);c=nc());
    if (IOerror){c=-1;return;}
//fwrite->write
struct Ostream_fwrite{
    char *buf,*p1,*pend;
    Ostream_fwrite(){buf=new

    char[BUF_SIZE];p1=buf;pend=buf+BUF_SIZE;}

    void out(char ch){
        if (p1==pend){
            fwrite(buf,1,BUF_SIZE,stdout);p1=buf;
        *p1++=ch;
    void print(int x){
        static char s[15],*s1;s1=s;
        if (!x)*s1++='0'; if (x<0)out('-'), x=-x;
```

```
while(x)*s1++=x%10+'0',x/=10;
      while (s1--!=s) out (*s1);
   }
   void println(int x){
      static char s[15],*s1;s1=s;
      if (!x)*s1++='0'; if (x<0)out('-'), x=-x;
      while(x)*s1++=x\%10+'0', x/=10;
      while(s1--!=s)out(*s1); out('\n');
   }
   void print(ll x){
      static char s[25],*s1;s1=s;
      if (!x)*s1++='0'; if (x<0)out('-'), x=-x;
      while(x)*s1++=x\%10+'0', x/=10;
      while(s1--!=s)out(*s1);
   }
   void println(ll x){
      static char s[25],*s1;s1=s;
      if (!x)*s1++='0'; if (x<0)out('-'), x=-x;
      while(x)*s1++=x%10+'0',x/=10;
      while(s1--!=s)out(*s1); out('\n');
   void print(double x,int y){
      static 11
       if (x<-1e-12)out('-'), x=-x; x*=mul[y];
      11 x1=(11)floor(x); if (x-floor(x)>=0.5)++x1;
      ll x2=x1/mul[y],x3=x1-x2*mul[y]; print(x2);
      if (y>0){out('.'); for (size_t
       \rightarrow i=1;i<y&&x3*mul[i]<mul[y];out('0'),++i);

→ print(x3);}
   void println(double x,int y){print(x,y);out('\n');}
   void print(char *s){while (*s)out(*s++);}
   void println(char *s){while (*s)out(*s++);out('\n');}
   void flush(){if
   ~Ostream_fwrite(){flush();}
}Ostream;
inline void print(int x){Ostream.print(x);}
inline void println(int x){Ostream.println(x);}
```

```
inline void print(char x){Ostream.out(x);}
    inline void println(char

    x){Ostream.out(x);Ostream.out('\n');}
    inline void print(ll x){Ostream.print(x);}
    inline void println(ll x){Ostream.println(x);}
    inline void print(double x,int y){Ostream.print(x,y);}
    inline void println(double x,int y){Ostream.println(x,y);}
    inline void print(char *s){Ostream.print(s);}
    inline void println(char *s){Ostream.println(s);}
    inline void println(){Ostream.out('\n');}
    inline void flush(){Ostream.flush();}
    #undef ll
    #undef OUT_SIZE
    #undef BUF_SIZE
};
using namespace IO;
```