代码簿

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1. 杂项

• Merge Sort

```
int arr[MAXLEN]; // 数组
2 int tmp[MAXLEN]; // 暂存
3 int ans = 0; // 逆序对
5 void mergeSort(int left, int right){
    if(left >= right) return;
    int mid = left + ((right - left) >> 1);
    mergeSort(left, mid);
   mergeSort(mid + 1, right);
9
   int 1 = left;
10
    int r = mid + 1;
11
    int idx = 0;
12
    while(1 <= mid && r <= right){</pre>
13
     tmp[idx++] = arr[1] <= arr[r] ? arr[1++]</pre>
14
      : ((ans += mid - l + 1 /* 逆序对 */ ), arr[r++]);
15
16
   while(1 <= mid){</pre>
17
18
     tmp[idx++] = arr[1++];
19
   while(r <= right){</pre>
20
21
     tmp[idx++] = arr[r++];
22
23
   for(int i = 0; i < idx; ++i){</pre>
     arr[left + i] = tmp[i];
25
26 }
```

• Disjoint Set

```
int djs[MAXLEN];
//init for(int i = 0; i < size; ++i)djs[i] = i;</pre>
4 int find(int id){
   return djs[id] == id ? id : djs[id] = find(djs[id]);
5
7 bool uSet(int a, int b){
   int pa = find(a), pb = find(b);
    return pa == pb ? true : (djs[pa] = pb, false);
10 }
12 //with dummy head
13
14 int djs[MAXLEN];
15 //init for(int i = 0; i < 2 * n; ++i) djs[i] = i; for(int i = 0; i < n; ++i) djs[i] = n + i;
int find(int id){
   return djs[id] == id ? id : djs[id] = find(djs[id]);
18
19 }
20 bool uSet(int a, int b){
int pa = find(a), pb = find(b);
return pa == pb ? true : (djs[pa] = pb, false);
23 }
```

2. 图论

• Eular Path

```
int cd[MAXLEN], rd[MAXLEN]; //有向图
vector<pair<int, int>> adjs[MAXLEN]; //first for 点, second fir 边
bool visit[MAXLEN]; //边
```

```
int cnt = 0; //判断联通(cnt == size)
7 void dfs(int id){
     for(auto &adj : adjs){
8
9
          if(!visit[adj.second]){
              ++cnt:
10
              visit[adj.second] = true;
11
12
              dfs(adj.first);
              //一些操作
13
          }
14
15
      }
16 }
17
18 bool judge(){
     //无向(边为偶数除了端点)
19
20
      int cnt = 0;
      int qidian = 0; // 起点
21
      for(int i = 0; i < n; ++i){
22
          if(adjs[i].size() & 1) ++cnt, qidian = i;
24
      return (cnt == 2 || cnt == 0);
25
26
      //有向((出度 - 入度) = 1 && (入度 - 出度) = 1 || 欧拉环)
int rdc = 0, cdc = 0;
27
28
      int qidian = 0;
29
      for(int i = 0; i < n; ++i){</pre>
30
          if((cd[i] - rd[i] == 1)) ++cdc;
31
          else if((rd[i] - cd[i]) == 1) ++rdc, qidian = i;
32
          else if((rd[i] - cd[i]) != 0) return false;
33
35
36
      return ((cdc == 1 && rdc == 1) || (cdc == 0 && rdc == 0));
37 }
```

• 拓扑排序

```
vector<int> adjs[MAXLEN];
2 int rd[MAXLEN]; //入度
3 int n; //点的数量
4 vector<int> ans; //结果
6 void topSort(){
      queue<int> q;
      int cnt= 0;
      for(int i = 0; i < n; ++i) if(!rd[i]) q.push(i), ++cnt, ans.push_back(i);</pre>
9
10
      while(!q.empty()){
          int f = q.front(); q.pop();
11
          for(auto adj : adjs[f]){
12
13
               --rd[adj];
              if(!rd[adj]) q.push(adj), ++cnt, ans.push_back(adj);
14
15
          }
16
      if(cnt == n) {}//有找到
17
      else {} //没找到
19 }
```

• 多元最短路

```
int v[MAXLEN][MAXLEN];

//初始化成0x3f3f3f3f, 有边的地方为权重, 自己为0

for(int k = 0; k < n; ++k){
    for(int i = 0; i < n; ++i){
        for(int j = 0; j < n; ++j){
            v[i][j] = min(v[i][k] + v[k][j]); //最短路径
            v[i][j] = min(v[i][j], max(v[i][k], v[k][j])); //最大的最小
        }

}

}
```

• 单元最短路

```
rector<pair<int, int>> adjs[MAXLEN]; //first for 点 second for 並权
int dis[MAXLEN];
bool visit[MAXLEN];

void dij(int id){
memset(dis, 0x3f, sizeof(dis));
memset(visit, 0, sizeof(visit));
```

```
dis[id] = 0;
8
      priority_queue<pii, vector<pii>, greater<pii>> q;
9
10
      //first for 目前距离 second for 点
11
      q.push({0, id});
12
13
      while(!q.empty()){
         pair<int, int> front = q.top(); q.pop();
14
          if(visit[front.second]) continue;
1.5
16
          visit[front.second] = true;
17
          for(auto adj : adjs[front.second]){
              if((adj.second + dis[front.second]) < dis[adj.first]){</pre>
18
19
                   dis[adj.first] = adj.second + dis[front.second];
                   if(visit[adj.first]) continue;
20
21
                   q.push({dis[adj.first], adj.first});
              }
22
          }
23
      }
24
25 }
```

• 找负环

```
1 vector<pair<int, int>> adjs[MAXLEN]; //first for 点 second for 权重
2 int dis[MAXLEN]; //最短路径
3 int m, n; //n 点数 m 边数
5 bool bellman(){
      memset(dis, 0x3f, 4 * n);
6
      for(int c = 0; c < n - 1; ++c){
        for(int i = 0; i < n; ++i){</pre>
          for(auto adj : adjs[i]){
9
            dis[adj.first] = min(dis[adj.first], dis[i] + adj.second);
11
        }
12
13
      bool hasAnswer = false;
14
15
    for(int i = 0; i < n; ++i){</pre>
16
     for(auto adj : adjs[i]){
       if(dis[adj.first] > dis[i] + adj.second){
17
          hasAnswer = true;
18
          goto ans;
19
        }
20
      }
21
    }
22
23
      ans:
      return hasAnswer;
25 }
```

• MST

```
1 // kruskal
3 pair<int, pii> adjs[MAXLEN]; //first for 权重 //second.first for 起点 //second.second for 终点
4 int n; //边的数量
5 int m; //点的数量
6 int djs[MAXLEN];
9 int parent(int i){
      return (djs[i] == i) ? i : djs[i] = parent(djs[i]);
10
11 }
void kruskal(){
     for(int i = 0; i <= m; ++i){</pre>
14
          djs[i] = i;
15
16
17
      sort(adjs, adjs + n);
18
      int cnt = m; //计算边的数量
19
      for(int i = 0; i < n; ++i){</pre>
20
         int p1 = parent(adjs[i].second.first), p2 = parent(adj[i].second.second);
21
          if(p1 == p2) continue;
22
          parent[p1] = p2;
23
          //一些操作
24
          if((--cnt) == 1) break;
25
26
27 }
29 //Prim 普利姆算法 (待续)
31 void prim(){
```

32 33 **}**

• 最大流 (Dinic)

```
1 struct edge
       int to;
3
4
       long long val;
       int rev;
       edge(int _to, long long _val, int _rev):to(_to), val(_val), rev(_rev){}
6
7 };
9 int n, m, s, t;
11
vector<edge> adjs[MAXLEN];
int depth[MAXLEN];
16 bool bfs(){ //分层 + 确定没有回去找
       memset(depth, 0, sizeof(depth));
17
       depth[s] = 1;
18
      queue<int> q;
19
20
       q.push(s);
       while(!q.empty()){
          int f = q.front(); q.pop();
22
23
           for(edge &adj : adjs[f]){
               if(!depth[adj.to] && adj.val){
24
                    depth[adj.to] = depth[f] + 1;
25
26
                    q.push(adj.to);
27
28
           }
29
      return depth[t];
30
31 }
32
33 long long dfs(int u = s, long long in = 0x3f3f3f3f3f3f3f3f3f){ //多路增广
      if(u == t) return in;
       if(in == 0) return 0;
35
       long long out = 0;
36
37
       for(edge &adj : adjs[u]){
           if((depth[adj.to] == (depth[u] + 1)) && adj.val){
    long long dist = dfs(adj.to, min(in, adj.val));
38
39
                adj.val -= dist;
40
               adjs[adj.to][adj.rev].val += dist;
41
42
               in -= dist;
               out += dist;
43
           }
44
45
       }
      if(!out) depth[u] = 0;
46
47
      return out;
48 }
49
50 long long ans = 0;
51
52 void dinic(){
     while(bfs()){
          while(long long d = dfs()){
54
               ans += d;
55
           }
56
      }
57
58 }
```

• 费用流 (Dinic)

```
struct edge
{
    int to;
    int val;
    int rev;
    int cost;
    edge(int _to, int _val, int _rev, int _cost):to(_to), val(_val), rev(_rev), cost(_cost){}
};

int n, m, s, t;

vector<edge> adjs[MAXLEN];

int dis[MAXLEN];
```

```
bool visit[MAXLEN];
16
17
19 long long zuidaliu = 0, zuixiaofeiyong = 0;
20
21 bool spfa(int id = t){
   memset(visit, 0, sizeof(visit));
memset(dis, 0x3f, sizeof(dis));
22
23
    visit[id] = true;
24
    dis[id] = 0;
25
    deque<int> q;
    q.push_front(id);
27
    while(!q.empty()){
29
      int front = q.front(); q.pop_front();
30
31
       for(edge &adj : adjs[front]){
32
        if(adjs[adj.to][adj.rev].val > 0 && dis[adj.to] > dis[front] - adj.cost ){
33
34
           dis[adj.to] = dis[front] - adj.cost;
           if(!visit[adj.to]){
35
             visit[adj.to] = true;
36
             if(!q.empty() && dis[adj.to] < dis[q.front()]) q.push_front(adj.to);</pre>
             else q.push_back(adj.to);
38
           }
39
        }
40
41
42
       visit[front] = false;
43
    return dis[s] != 0x3f3f3f3f;
44
45 }
46
47 int dfs(int u = s, int flow = 0x3f3f3f3f){
48
    if(u == t){
      visit[u] = true;
49
50
      return flow;
51
52
    int in = flow;
    int out = 0;
53
    visit[u] = true;
54
    for(edge &adj : adjs[u]){
55
56
      if(adj.val >0 && !visit[adj.to] && dis[adj.to] == (dis[u] - adj.cost)){
57
         int dis = dfs(adj.to, min(in, adj.val));
58
         if(dis > 0){
59
          in -= dis;
60
           adj.val -= dis;
61
          out += dis;
62
           zuixiaofeiyong += dis * adj.cost;
63
64
          adjs[adj.to][adj.rev].val += dis;
65
66
         if(!in) break;
67
68
70
71
    return out;
72 }
73
74
75
76 void dinic(){
    while(spfa()){
     while(int d = dfs()){
78
         memset(visit, 0, sizeof(visit));
79
         zuidaliu += d;
80
81
    }
82
83 }
```

3. 动态规划

• 区间覆盖

```
pii intv[MAXLEN];
int n; //区间数量
int end; //终点
4
```

```
6 int solve(){
      sort(intv, intv + n);
7
      int tmp = 0 /* 暂存 */ , r = 0 /* 右边更新 */;
      int sum = 0; //答案
      int i = 0;
10
11
      while(i < n && r < end){</pre>
         if(intv[i].first > r) break;
12
          while(intv[i].first <= r && tmp < end){</pre>
13
14
              tmp = max(intv[i].second, tmp);
              ++i;
15
          }
16
          r = tmp;
17
          ++sum;
18
      }
19
      return r >= end : sum ? 0; // 没有则回传0
20
21 }
```

• LIS

```
int tmp[MAXLEN]; //暂存
int arr[MAXLEN]; //待处理数组
int dp[MAXLEN]; //各个结尾的值

void LIS() {
    for(int i = 0; i <= n; ++i) tmp[i] = INT_MAX;
    tmp[0] = 0;
    for(int i = 0; i < n; ++i) {
        int pos = lower_bound(tmp, tmp + n, arr[i]) - tmp; //lower_bound找 < // upper_bound找 <= tmp[pos] = arr[i], dp[i] = pos;
    }
}
```

4. 字串

• KMP

```
int f[MAXLEN]; // failure Function 1-index
3 void kmp(char s[], char p[]){
    int i = 0, j = -1;
4
    int n = strlen(s), m = strlen(p);f[0]=-1;
    while(i < m){</pre>
     if(j == -1 || p[i] == p[j]){
7
        f[++i] = ++j;
      }else{
9
        j = f[j];
10
11
   }
12
    i = 0; j = 0;
13
14
    while(i <= n){</pre>
     if(j == -1 || s[i] == p[j]){
15
        ++j, ++i;
if(j == m){
16
17
         //一些操作
18
        }
19
20
      }else{
21
      j = f[j];
}
22
23
    }
24
25 }
```

马拉车

```
1 char s[MAXLEN]; //字串 记得填充$#^(aaa-> $#a#a#a#^)
2 int p[MAXLEN]; //回文长度
4 int len = 0 //s的长度
6 void manache(){
   int i_r = 0, c = 0, r = 0; //i_r 反射点, c 中心点 r 右端点
    for(int i = 1; i < len; ++i){</pre>
     i_r = 2 * c - i;
     if(r > i) p[i] = min(r - i, p[i_r]);
10
11
      else p[i] = 0;
     while (s[i + 1 + p[i]] == s[i - 1 - p[i]]) ++p[i];
12
     if(i + p[i] > r) c = i, r = i + p[i];
13
int m = 0; // 长度
```

• AC 自动机 + 拓扑优化

```
int cnt = 0;
int trie[MAXLEN][26];
3 int fail[MAXLEN];
4 int rd[MAXLEN];
5 char c;
8 void insert(char* s, int i) { //trie插入
    int id = 0;
   for (; *s; ++s) {
10
     c = *s - 'a'
11
      if (!trie[id][c]) trie[id][c] = ++cnt;
12
     id = trie[id][c];
13
   }
   //一些操作(在trie上产生节点)
15
16 }
void build() {
   queue<int> q;
19
   for (int i = 0; i < 26; ++i) {</pre>
20
     if (trie[0][i])q.push(trie[0][i]);
21
22
   while (!q.empty()) {
23
     int u = q.front(); q.pop();
24
25
      for (int i = 0; i < 26; ++i) {</pre>
       if (trie[u][i]) {
26
         int t = trie[u][i];
27
          fail[t] = trie[fail[u]][i];
28
         q.push(t);
29
30
         ++rd[fail[t]];
31
        else {
32
33
         trie[u][i] = trie[fail[u]][i];
        }
34
     }
35
  }
36
37 }
39 void query(char* s) {
   int id = 0;
40
    for (int i = 0; s[i]; ++i) {
41
     id = trie[id][s[i] - 'a'];
42
      //一些懒标操作(复杂度较低)
43
     for (int j = id; j; j = fail[j]) {
    //直接操作
45
      }
46
47
   }
48 }
49
50 void topo() {
51
   queue<int> q;
   for (int i = 1; i <= cnt; ++i)if (!rd[i])q.push(i);</pre>
   while (!q.empty()) {
53
54
     int u = q.front(); q.pop();
     //一些操作(更新当前值)
55
     int f = fail[u];
--rd[f];
56
57
     //一些操作(懒标回推)
58
      if (!rd[f])q.push(f);
59
  }
60
61 }
```