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1 字串

1.1 字典樹

```

1 struct trie{
2     trie *nxt[26]={};
3     int cnt=0;
4     int sz=0;
5 };
6
7 trie *root=new trie();
8
9 void insert(const string &s){
10     trie *now=root;
11     for(auto i:s){
12         if(now->nxt[i-'a']==NULL){
13             now->nxt[i-'a']=new trie();
14         }
15         now=now->nxt[i-'a'];
16     }
17 }
18
19 int qry(string &s){
20     trie *now=root;
21     for(auto i:s){
22         if(now->nxt[i-'a']==NULL){
23             return;
24         }
25         now=now->nxt[i-'a'];
26     }
27     return now->cnt;
28 }

```

2 最短路徑

2.1 basic

```

1 // c++ code
2 #include <bits/stdc++.h>
3 using namespace std;
4
5 int main() {
6     // test comment
7     cout << "test string\n";
8 }

```

3 圖論

3.1 凸包問題

```

1 struct node{
2     int x,y;
3     bool operator<(const node &other) const{
4         return

```

```

5         (x<other.x) || (x==other.x && y<other.y);
6     };
7 };
8
9 struct ConvexHull{
10     vector<node> vec;
11     int n;
12     void init(vector<node> &v){
13         vec=v;
14         n=v.size();
15     }
16
17     int cross(node a,node o,node b){
18         return
19             (a.x-o.x)*(b.y-o.y)-(b.x-o.x)*(a.y-o.y);
20     }
21
22     vector<int> point;
23     vector<int> area;
24
25     void build(){
26         point=vector<int>(n+1);
27         area=vector<int>(n+1);
28         vector<node> up,down;
29         int upsum=0;
30         int downsum=0;
31         for(int i=0;i<n;i++){
32             while(up.size()>=2 &&
33                 cross(up[up.size()-2],
34                     up[up.size()-1],
35                     vec[i])<=0){
36                 upsum-=cross(up[up.size()-2],
37                             {0,0},up[up.size()-1]);
38                 up.pop_back();
39             }
40             up.push_back(vec[i]);
41             if(up.size()>1)
42                 upsum+=cross(up[up.size()-2],
43                             {0,0},
44                             up[up.size()-1]);
45
46             while(down.size()>=2 &&
47                 cross(down[down.size()-2],
48                     down[down.size()-1],
49                     vec[i])>=0){
50                 downsum-=cross(down[down.size()-2],
51                                {0,0},down[down.size()-1]);
52                 down.pop_back();
53             }
54             down.push_back(vec[i]);
55             if(down.size()>1)
56                 downsum+=cross(down[down.size()-2],
57                                {0,0},down[down.size()-1]);
58
59             area[i+1]=abs(upsum-downsum);
60
61             if(i+1==1) point[i+1]=1;
62             else point[i+1]=up.size()+down.size()-2;
63         }
64     }
65
66     double getarea(int p){
67         return area[p]/2.0;
68     }
69
70     int getnum(int p){
71         return point[p];
72     }
73 };

```

4 數學

4.1 公式

- 中文測試

- $\sum_{i=1}^n i^2 = \frac{n(n+1)(2n+1)}{6}$