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1 準備

1.1 init.el

linum は emacs24 のみ

```
; key
(keyboard-translate ?\C-h ?\C-?)
(global-set-key "\M-g" 'goto-line)

; tab
(setq-default indent-tabs-mode nil)
(setq-default tab-width 4)
(setq indent-line-function 'insert-tab)

; line number
(global-linum-mode t)
(setq linum-format "%4d ")
```

1.2 tpl.cpp

3

3

```
#include <bits/stdc++.h>
2 using namespace std;
   #define rep(i,a) for(int i = 0; i < (a); i++)
   #define repi(i,a,b) for(int i = (a); i < (b); i++)
   #define repd(i,a,b) for(int i = (a); i >= (b); i--)
   #define repit(i,a) for(__typeof((a).begin()) i = (a).begin(); i != (a).end(); i++)
   #define all(u) (u).begin(),(u).end()
   #define rall(u) (u).rbegin(),(u).rend()
   #define UNIQUE(u) (u).erase(unique(all(u)),(u).end())
   #define pb push_back
   #define mp make_pair
   const int INF = 1e9;
   const double EPS = 1e-8;
   const double PI = acos(-1.0);
   typedef long long 11;
   typedef vector<int> vi;
   typedef vector<vi> vvi;
   typedef pair<int,int> pii;
22
   int main(){
23
```

2 文字列

2.1 Aho-Corasick 法

O(N+M)

```
struct PMA{
    PMA* next[256];    //0 is failure link
    vi matched;

PMA(){memset(next, 0, sizeof(next));}

PMA(){rep(i,256) if(next[i]) delete next[i];}

};

vi set_union(const vi &a,const vi &b){
    vi res;
    set_union(all(a), all(b), back_inserter(res));
```

```
return res;
10
11
   // patternからパターンマッチングオートマトンの生成
12
   PMA *buildPMA(vector<string> pattern){
13
       PMA *root = new PMA, *now;
14
       root->next[0] = root;
15
       rep(i, patter.size()){
16
17
            now = root;
            rep(j, pattern[i].size()){
18
                if(now->next[(int)pattern[i][j]] == 0)
19
                    now->next[(int)pattern[i][j]] = new PMA;
20
                now = now->next[(int)pattern[i][j]];
21
22
            now->matched.push_back(i);
23
24
       queue < PMA*> que;
25
       repi(i,1,256){
26
            if(!root->next[i]) root->next[i] = root;
27
28
29
                root->next[i]->next[0] = root;
30
                que.push(root->next[i]);
31
32
       while(!que.empty()){
33
34
            now = que.front(); que.pop();
35
            repi(i,1,256){
36
               if(now->next[i]){
                    PMA *next = now->next[0];
37
38
                    while(!next->next[i]) next = next->next[0];
39
                    now->next[i]->next[0] = next->next[i];
                    now->next[i]->matched = set_union(now->next[i]->matched, next->next[i]->
40
                         matched);
                    que.push(now->next[i]);
41
42
43
44
45
       return root;
46
47
   void match(PMA* &pma, const string s, vi &res){
       rep(i,s.size()){
48
49
            int c = s[i];
            while(!pma->next[c])
50
                pma = pma->next[0];
51
52
            pma = pma -> next[c]:
53
            rep(j,pma->matched.size())
                res[pma->matched[j]] = 1;
54
55
56
```

3 グラフ

3.1 橋

```
O(V+E)
```

```
vi G[MAX];
vector<pii> brdg;
stack<int> roots, S;
int num[MAX], inS[MAX], t, V;

void visit(int v, int u){
   num[v] = ++t;
   S.push(v); inS[v] = 1;
   roots.push(v);
```

```
repit(e, G[v]){
10
            int w = *e;
11
            if(!num[w]) visit(w, v);
12
13
            else if(u != w && inS[w])
                while(num[roots.top()] > num[w])
14
                     roots.pop();
15
16
        if(v == roots.top()){
17
            int tu = u, tv = v;
18
            if(tu > tv) swap(tu, tv);
19
20
            brdg.pb(pii(tu, tv));
21
            while(1){
22
                int w = S.top(); S.pop();
23
                inS[w] = 0;
                if(v == w) break;
24
25
26
            roots.pop();
27
28
29
30
    void bridge(){
        memset(num, 0, sizeof(num));
31
32
        memset(inS, 0, sizeof(inS));
33
        brdg.clear();
34
        while(S.size()) S.pop();
35
        while(roots.size()) roots.pop();
36
        rep(u,V) if (num[u] == 0){
37
38
            visit(u,V);
39
            brdg.pop_back();
40
```

3.2 強連結成分分解

O(V+E)

```
vi G[MAX];
   vvi scc; // ここに強連結成分分解の結果が入る
   stack<int> S;
    int inS[MAX], low[MAX], num[MAX], t, V;
    void visit(int v){
       low[v] = num[v] = ++t;
       S.push(v); inS[v] = 1;
       repit(e,G[v]){
10
           int w = *e;
           if(num[w] == 0){
11
               visit(w);
12
               low[v] = min(low[v], low[w]);
13
14
            else if(inS[w]) low[v] = min(low[v], num[w]);
15
16
17
       if(low[v] == num[v]){
            scc.pb(vi());
18
            while(1){
19
20
                int w = S.top(); S.pop();
               inS[w] = 0;
21
22
                scc.back().pb(w);
               if(v == w) break;
23
24
25
26
27
28
    void stronglyCC(){
       t = 0;
```

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3.3 最大流

```
O(EV^2)
```

```
struct edge{int to, cap, rev;};
   vector<edge> G[MAX];
    int level[MAX], itr[MAX];
    void add_edge(int from, int to, int cap){
        G[from].push_back((edge){to, cap, int(G[to].size())});
        G[to].push_back((edge){from, 0, int(G[from].size()-1)});
8
10
   void bfs(int s, int t){
11
        memset(level, -1, sizeof(level));
12
        queue<int> que; que.push(s);
13
        level[s] = 0;
        while(!que.empty()){
14
15
            int v = que.front(); que.pop();
            if(v == t) return;
16
17
            for(int i = 0; i < G[v].size(); i++){
18
                edge &e = G[v][i]:
19
                if(e.cap <= 0 or level[e.to] != -1) continue;</pre>
20
                que.push(e.to);
                level[e.to] = level[v]+1;
21
22
23
        }
24
25
    int dfs(int v, int t, int f){
26
27
        if(v == t) return f;
28
        for(int &i = itr[v] ; i < G[v].size(); i++){</pre>
29
            edge &e = G[v][i];
            if(level[e.to] <= level[v] or e.cap <= 0) continue;</pre>
30
            int d = dfs(e.to, t, min(f, e.cap));
31
            if(d > 0){
32
                e.cap -= d;
33
                G[e.to][e.rev].cap += d;
34
35
                return d;
36
37
38
        return 0;
39
40
    int max_flow(int s, int t){
41
       int flow = 0, f;
42
        while(1){
43
44
            bfs(s, t);
            if(level[t] == -1) return flow;
45
            memset(itr, 0, sizeof(itr));
46
            while((f = dfs(s, t, INF)) > 0) flow += f;
47
48
49
```

3.4 二部マッチング

O(EV)

```
int V;
   vector<int> G[MAX_V];
   int match[MAX_V];
   bool used[MAX V]:
4
    void add_edge(int u, int v){
        G[u].push_back(v);
        G[v].push_back(u);
10
11
    bool dfs(int v){
        used[v] = 1;
12
        rep(i,G[v].size()){
13
            int u = G[v][i], w = match[u];
14
            if(w < 0 || !used[w] && dfs(w)){
15
16
                match[v] = u;
17
                match[u] = v;
                return 1;
18
19
20
21
        return 0;
22
23
    int bi_matching(){
24
25
       int res = 0;
26
        memset(match, -1, sizeof(match));
27
        rep(v,V) if(match[v] < 0){
            memset(used, 0, sizeof(used));
28
            if(dfs(v)) res++;
29
30
       }
31
        return res;
32
```

3.5 最小費用流

 $O(FE \log V)$

```
struct edge{ int to, cap, cost, rev;};
   int V;
   vector<edge> G[MAX_V];
   int h[MAX_V];
    int dist[MAX_V];
    int prevv[MAX_V], preve[MAX_V];
    void add_edge(int from, int to, int cap, int cost){
        G[from].push_back((edge){to, cap, cost, int(G[to].size())});
10
11
        G[to].push_back((edge){from, 0, -cost, int(G[from].size() - 1)});
12
13
    int min_cost_flow(int s, int t, int f){
14
        int res = 0;
15
16
        fill(h, h + V, 0);
        while(f > 0){
17
            priority_queue<pii, vector<pii>, greater<pii> > que;
18
            fill(dist, dist + V, inf);
19
            dist[s] = 0;
20
21
            que.push(pii(0, s));
22
            while(!que.empty()){
23
                pii p = que.top(); que.pop();
24
                int v = p.second;
                if(dist[v] < p.first) continue;</pre>
25
                rep(i,G[v].size()){
26
                    edge &e = G[v][i];
27
28
                    if(e.cap > 0 \& dist[e.to] > dist[v] + e.cost + h[v] - h[e.to]){
```

```
dist[e.to] = dist[v] + e.cost + h[v] - h[e.to];
29
                        prevv[e.to] = v;
30
                        preve[e.to] = i;
31
                        que.push(pii(dist[e.to], e.to));
32
33
34
35
            if(dist[t] == inf) return -1;
36
            rep(v,V) h[v] += dist[v];
37
            int d = f;
38
            for(int v = t; v != s; v = prevv[v])
39
                d = min(d, G[prevv[v]][preve[v]].cap);
41
            f -= d;
            res += d * h[t];
42
            for(int v = t; v != s; v = prevv[v]){
43
                edge &e = G[prevv[v]][preve[v]];
44
                e.cap -= d;
45
                G[v][e.rev].cap += d;
46
47
48
49
       return res;
50
```

3.6 最小シュタイナー木

 $O(4^{|T|}V)$

g は無向グラフの隣接行列. T は使いたい頂点の集合.

```
int minimum_steiner_tree(vi &T, vvi &g){
       int n = g.size(), t = T.size();
       if(t <= 1) return 0;
       vvi d(g); // all-pair shortest
       rep(k,n)rep(i,n)rep(j,n) //Warshall Floyd
            d[i][j] = min(d[i][j], d[i][k] + d[k][j]);
       int opt[1 << t][n];</pre>
       rep(S,1<<t) rep(x,n)
            opt[S][x] = INF;
       rep(p,t) rep(q,n) // trivial case
12
13
            opt[1 << p][q] = d[T[p]][q];
       repi(S,1,1<<t){ // DP step
15
            if(!(S & (S-1))) continue;
            rep(p,n) rep(E,S)
17
                if((E \mid S) == S)
18
                    opt[S][p] = min(opt[S][p], opt[E][p] + opt[S-E][p]);
            rep(p,n) rep(q,n)
                opt[S][p] = min(opt[S][p], opt[S][q] + d[p][q]);
21
22
23
24
       int ans = INF;
25
       rep(S,1 << t) rep(q,n)
            ans = min(ans, opt[S][q] + opt[((1 << t)-1)-S][q]);
26
27
       return ans;
28
```

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