Dwylkz's Algorithm Library

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1 Perface

The content enclosed by '<' and '>' beside template, is just a note which remind us to define something before we use this template.

2 vimrc

```
1
    colorscheme desert
 2
    set langmenu=en_US.UTF-8
    source $VIMRUNTIME/delmenu.vim
 3
    source $VIMRUNTIME/menu.vim
    language messages en_US.UTF-8
    syntax on
 7
    filetype on
    filetype plugin indent on
    set smartindent
10
    set autochdir
11
    set autoindent
12
    set smartindent
13
    set backspace=2
    set columns=120
14
    set foldmethod=syntax
15
16
    set nohlsearch
17
    set incsearch
    set lines=40
18
19
    set nocompatible
20
    set noswapfile
21
    set number
22
    set shiftwidth=2
23
    set tabstop=2
24
    set expandtab
25
26
    func Compile()
               exec "w"
27
28
               exec "make"
29
    endfunc
30
    func Debug()
               exec "w"
31
32
               exec "make_debug"
33
    endfunc
34
    func Run()
               exec "w"
35
36
               exec "make_run"
37
    endfunc
38
39
    map < F4 > : tabp < CR >
40
    map < F5 > : tabn < CR >
    \overline{\mathrm{map}} \ <\!\!\mathrm{C}\!\!-\!\!\mathrm{a}\!\!> \ \mathrm{ggVG}
41
    \mathrm{map}\ <\!\!\mathrm{C}\!\!-\!\!\mathrm{p}\!\!>\ \ddot{"}\!\!+\!\!\mathrm{p}
42
43
    map = \langle F8 \rangle = \langle ESC \rangle : c list \langle CR \rangle
    map = C-F8 = ESC > call = Debug() < CR >
    map = <F9 > = <ESC > : call = Compile() < <CR >
45
    map = C-F9 = ESC > call = Run() < CR >
46
    map \le silent > F6 = s\#^{\#}//_{\#}g < CR > s
47
    map \le silent > F7> : s\#^// \#g < CR>
48
49
    vmap = <C-y> = "+y
```

3 main

```
#include <cstdio>
1
   #include <cstdlib>
2
   #include <iostream>
   using namespace std;
6
  int main() {
   #if 1
7
     freopen("input.in", "r", stdin);
9
   #endif
10
     return 0;
11
```

4 makefile

```
main: main.cc
gcc main.cc -o main -lstdc++ -g
.PHONY: debug clean run
debug:
gdb main
run:
./main
```

5 numeric

5.1 High Precision Integer

```
1
   /* High_Precision_Integer
2
   * */
3
   struct int_t {
4
     string d;
     int_t(string_d = "0"): d(_d) {}
5
6
     int_t(int_d) {
       static char buff [20];
7
8
       sprintf(buff, "%d", _d);
9
       d = buff;
10
11
     static void trans(string &s) {
       for (int i = 0; i < s.length(); i++) s[i] += '0';
12
13
     friend int_t & operator + (const int_t & lhs, const int_t & rhs) {
14
15
       static int_t result;
       const string &a = lhs.d, &b = rhs.d;
16
17
       string &c = result.d;
18
       int maxlen = \max(a.length(), b.length())+1;
19
       c.resize(maxlen);
20
        fill(c.begin(), c.end(), 0);
       for (int i = 0; i < maxlen - 1; i++) {
21
         int x = a.length() \le i? 0: a[a.length()-1-i]-'0',
22
23
              y = b. length() \le i? 0: b[b. length()-1-i]-'0';
24
         c[i] += x+y;
         c[i+1] += c[i]/10;
25
26
         c[i] %= 10;
27
       if (!c[maxlen-1]) c.resize(maxlen-1);
28
```

```
29
        reverse(c.begin(), c.end());
30
        trans(c);
        return result;
31
32
33
      friend int_t & operator += (const int_t & lhs, const int_t & rhs) {
34
        return lhs+rhs;
35
36
      friend int_t & operator * (const int_t & lhs, const int_t & rhs) {
37
        static int_t result;
38
        const string &a = lhs.d, &b = rhs.d;
39
        string &c = result.d;
        int maxlen = a.length()+b.length();
40
        c.resize(maxlen);
41
42
        fill(c.begin(), c.end(), 0);
        for (int i = 0; i < a.length(); i++) {
43
44
          int x = a[a.length()-1-i]-'0';
          for (int j = 0; j < b.length(); j++) {
45
            int y = b[b.length()-1-j]-'0';
46
            c[i+j] += x*y;
47
48
            c[i+j+1] += c[i+j]/10;
            c[i+j] \% = 10;
49
50
          }
51
52
        for ( ; maxlen > 1 \&\& !c[maxlen-1]; maxlen--) {}
53
        c.resize(maxlen);
54
        reverse (c.begin(), c.end());
55
        trans(c);
56
        return result;
57
58
      friend int_t & operator *= (const int_t & lhs, const int_t & rhs) {
59
        return lhs*rhs;
60
      const char *show() {
61
62
        return d.data();
63
64
   };
```

5.2 Minimum Prime Factor Sieve

```
1
   /* Minimum_Prime_Factor_Sieve
2
    * N : upper bound
3
    * p[]: primes
         : primes number
4
    * n
    * e[]: eular funtion
5
6
    * d[]: divisors number
7
    * f[]: minimum prime factor
8
    * c[]: minimum prime factor's power
    * m[]: mobius function
9
10
    * */
   template<int N> struct sieve_t {
11
12
     int b[N], p[N], n, e[N], d[N], f[N], c[N], m[N];
13
     sieve_t() {
       memset(this, 0, sizeof(sieve_t));
14
15
       d[1] = m[1] = 1;
       for (int i = 2; i < N; i++) {
16
          if (!b[i]) {
17
18
            e[i] = i-1;
19
            c[i] = 1;
20
            d[i] = 2;
```

```
21
             f[i] = i;
22
             m[i] = -1;
23
             p[n++] = i;
24
25
           for (int j = 0; j < n && 1 ll * i * p[j] < N; j++) {
26
             int k = i*p[j];
             b[k] = 1;
27
             f\,[\,k\,] \ = \ p\,[\,j\,\,]\,;
28
             if (i%p[j]) {
29
30
                e[k] = e[i]*(p[j]-1);
31
                c[k] = 1;
32
                d[k] = d[i]*(c[k]+1);
33
               m[k] = m[i]*m[p[j]];
34
             } else {
                e[k] = e[i] * p[j];
35
                c[k] = c[i] + 1;
36
37
                d[k] = d[i]/(c[i]+1)*(c[k]+1);
38
               m[k] = 0;
39
               break;
40
41
          }
42
        }
43
      }
44
    };
```

5.3 Contor coding.

```
/* Contor_coding.
1
2
    * Notice that x in [1, 1!] in array->integer mapping
3
    * while x in [0, 1!) in integer -> array mapping. */
4
   template<int N> struct contor_t {
5
      int f[N];
      contor_t() {
6
        for (int i = f[0] = 1; i < N; i++)
7
8
          f[i] = f[i - 1] * i;
9
10
      void operator () (int 1, int x, int *t) {
        int id = 0, h[100] = \{0\};
11
12
       x--;
13
        for (int i = l-1; 0 \le i; i--) {
          int rm = x/f[i], rank = 0;
14
          for (int j = 1; j \ll l; j ++) {
15
16
            rank += !h[j];
17
            if (rank = rm+1) {
18
              t [id++] = j;
19
              h[j] = 1;
20
              break;
21
            }
22
23
          x %= f[i];
        }
24
25
26
      int operator () (int 1, int *t) {
27
        int rv = 0;
        for (int i = 0; i < 1; i++) {
28
29
          int cnt = 0;
30
          for (int j = i+1; j < l; j++)
31
            if (t[j] < t[i]) cnt++;
32
          rv += cnt * f [1-i-1];
```

```
33 | }
34 | return rv;
35 | }
36 | };
```

5.4 Chinese Remind Theory

```
/* Chinese_Remind_Theory
1
2
    * */
3
   template<int N> struct crt_t {
      vector < int > a, b;
4
5
      int gcd(int a, int b, int &x, int &y) {
6
        int d, tx, ty;
7
        if (b = 0) {
8
          x = 1;
          y = 0;
9
10
          return a;
11
        d = gcd(b, a\%b, tx, ty);
12
13
        x = ty;
14
        y = tx - (a/b) * ty;
        return d;
15
16
      int mle(int a, int b, int n) {
17
18
        int d, x, y;
        d = \gcd(a, n, x, y);
19
20
        if (b\%d == 0) {
21
          x = 111*x*b/d\%n;
22
          return x;
23
        }
24
        return 0;
25
26
      int init() {
27
        a.clear();
28
        b.clear();
29
30
      int operator () () {
31
        int x = 0, n = 1, i, bi;
32
        for (i = 0; i < b.size(); i++) n *= b[i];
33
        for (i = 0; i < a.size(); i++) {
34
          bi = mle(n/b[i], 1, b[i]);
          x = (x+111*a[i]*bi*(n/b[i]))\%n;
35
36
37
        return x;
38
39
   };
```

5.5 Base 2 Fast Fourier Transfrom

```
/* Base_2_Fast_Fourier_Transfrom
1
2
   * (): transfrom
3
   * []: inversion */
  struct b2_fft_t {
4
5
    typedef complex<double> cd_t;
6
    typedef vector<cd_t> vcd_t;
7
    vcd_t c;
    void brc(vcd_t &x) {
9
       int 1;
```

```
10
        for (l = 1; l < x. size(); l <<= 1) {}
        c.resize(1);
11
12
        for (int i = 0; i < c.size(); i++) {
13
          int to = 0;
14
          for (int o = 1 >> 1, t = i; o; o >>= 1, t >>= 1)
15
            if (t\&1) to += o;
          c[to] = i < x.size()? x[i]: cd_t(0., 0.);
16
17
18
19
      void fft(int on) {
20
        double dpi = acos(-1)*on;
21
        for (int m = 1; m < c.size(); m <<= 1) {
22
          cd_t = wn(cos(dpi/m), sin(dpi/m));
23
          for (int j = 0; j < c.size(); j += m << 1) {
24
            cd_{-}t w = 1.;
25
            for (int k = j; k < j+m; k++, w *= wn) {
26
              cd_{-}t u = c[k], t = w*c[k+m];
27
              c[k] = u+t, c[k+m] = u-t;
28
29
          }
30
        }
31
        if (~on) return ;
        for (int i = 0; i < c.size(); i++)
32
33
          c[i] /= c.size()*1.;
34
35
      void operator () (vcd_t &x) {
36
        brc(x), fft(1), x = c;
37
38
      void operator [] (vcd_t &x) {
39
        brc(x), fft(-1), x = c;
40
41
   };
```

6 pattern

6.1 KMP

```
/* KMP
1
2
   * */
3
   template < class T> struct kmp_t {
     void get(T *p, int pl, int *f) {
4
       for (int i = 0, j = f[0] = -1; i < pl; f[++i] = ++j)
5
6
         for (; ~j && p[i]!= p[j]; ) j = f[j];
7
8
     void operator () (T *p, int pl, int *f) {
9
       int i = 0, j = f[0] = -1;
10
       for ( ; i < pl; i++, j++, f[i] = p[i] = p[j]? f[j]: j)
         for (; ~j && p[i] != p[j]; ) j = f[j];
11
12
     int operator () (T *s, int sl, T *p, int pl, int *f) {
13
       int i = 0, j = 0;
14
15
       for ( ; i < sl \&\& j < pl; i++, j++)
16
         for (; ~j && s[i] != p[j]; ) j = f[j];
17
       return j;
18
     }
19
   };
```

6.2 Extend KMP

```
/* Extend_KMP
1
2
     * */
    template\!<\!class T\!\!> struct \ exkmp\_t \ \{
3
4
      void operator () (T *p, int pl, int *g) {
         g[g[1] = 0] = pl;
5
6
         for (int i = 1, k = 1; i < pl; (k+g[k] < i+g[i]? k = i: 0), i++)
7
           \label{eq:formula} \text{for } (g\,[\,i\,] \ = \ \min(\,g\,[\,i\,-k\,] \ , \ \max(\,k + g\,[\,k\,] - i \ , \ 0\,)\,)\,; \ ; \ g\,[\,i\,] + +)
              if (i+g[i]) = pl || p[i+g[i]] != p[g[i]]) break;
8
9
      void operator () (T *s, int sl, int *f, T *p, int pl, int *g) {
10
11
         for (int i = f[0] = 0, k = 0; i < sl; (k+f[k] < i+f[i]? k = i: 0), i++)
           for (f[i] = min(g[i-k], max(k+f[k]-i, 0)); ; f[i]++)
12
13
              if (i+f[i] >= sl \mid | f[i] >= pl \mid | s[i+f[i]] != p[f[i]]) break;
14
15
    };
```

6.3 Manacher

```
/* Manacher
1
2
    * */
   template < class T> struct mana_t {
4
     void operator () (T *s, int &n, int *p) {
        for (int i = n <<1; i >= 0; i--) s[i] = i\&1? s[i>>1]: -1;
5
        p[s[n = n << 1|1] = 0] = 1;
6
7
        for (int i = p[1] = 2, k = 1; i < n; i++) {
          p[i] = min(p[2*k-i], max(k+p[k]-i, 1));
8
9
          for (; p[i] \le i \&\& i+p[i] \le n \&\& s[i-p[i]] == s[i+p[i]]; ) p[i]++;
10
          if (k+p[k] < i+p[i]) k = i;
11
12
13
   };
```

6.4 Minimum Notation

```
1
   /* Minimum_Notation
    * */
2
   template < class T, class C> struct mnn_t {
3
     int operator () (T *s, int n) {
4
5
        int i = 0, j = 1;
6
        for (int k = 0; k < n; )
7
          if (s[(i+k)\%n] = s[(j+k)\%n]) k++;
          else if (C()(s[(i+k)\%n], s[(j+k)\%n])) j += k+1, k = 0;
8
9
          else i += k+1, j = i+1, k = 0;
10
        return i;
11
     }
12
   };
```

6.5 AC automaton

```
1   /* AC_automaton
2   * */
3   template < class T, int n, int m> struct aca_t {
4     struct node {
5         node *s[m], *p;
6         int ac;
```

```
7
      s[n], *top, *rt, *q[n];
      void init() {
9
        memset(top = s, 0, sizeof(s));
10
        rt = top++;
11
12
      void put(T *k, int l, int ac) {
13
        node *x = rt;
14
        for (int i = 0; i < 1; i++) {
15
           if (!x->s[k[i]]) x->s[k[i]] = top++;
16
           x = x->s[k[i]];
17
18
        x\rightarrow ac = ac;
19
      }
20
      void link() {
21
        int l = 0;
22
         for (int i = 0; i < m; i++)
23
           if (rt -> s[i]) (q[l++] = rt -> s[i]) -> p = rt;
24
           else rt \rightarrow s[i] = rt;
25
         for (int h = 0; h < 1; h++)
26
           for (int i = 0; i < m; i++)
27
             if (q[h]->s[i]) {
28
               (q[1++] = q[h]->s[i])->p = q[h]->p->s[i];
29
               q\,[\,h]->\!s\,[\,\,i\,]->\!ac\  \  \, |=\  \, q\,[\,h]->\!s\,[\,\,i\,]->\!p\!-\!>\!ac\;;
30
             else q[h]->s[i] = q[h]->p->s[i];
31
32
      void tom(int mt[][n]) {
33
        for (node *x = s; x < top; x++)
34
           for (int i = 0; i < m; i++)
35
             if (!x->s[i]->ac) mt[x-s][x->s[i]-s] = 1;
36
37
    };
```

6.6 Suffix Array

```
1
   /* Suffix_Array
2
    * Notice that the input array should end with 0 (s[s's length -1] = 0)
3
    * and then invoke dc3, remember to expand N to 3 times of it. */
   template<int N> struct sa_t {
      int wa[N], wb[N], wv[N], ws[N], r[N];
      void da(int *s, int n, int *sa, int m) {
7
   #define da_F(c, a, b) for (int c = (a); i < (b); i++)
   \# define \ da\_C(s\,,\ a\,,\ b\,,\ l)\ (s\,[a]\ ==\ s\,[b]\ \&\&\ s\,[a+l\,]\ ==\ s\,[b+l\,])
   \#define da_R(x, y, z) da_F(i, 0, m) ws[i] = 0; da_F(i, 0, n) ws[x]++;
9
        da_F(i, 1, m) ws[i] += ws[i-1]; da_F(i, 0, n) sa[--ws[y]] = z;
10
11
        int *x = wa, *y = wb;
12
        da_R(x[i] = s[i], x[n-i-1], n-i-1);
13
        for (int j = 1, p = 1; p < n; j *= 2, m = p) {
          da_{-}F(i, (p = 0, n-j), n) y[p++] = i;
14
          da_{F}(i, 0, n) if(sa[i] >= j) y[p++] = sa[i]-j;
15
16
          da_{F}(i, 0, n) wv[i] = x[y[i]];
17
          da_{-}R(wv[i], wv[n-i-1], y[n-i-1]);
          da_{F}(i, (swap(x, y), x[sa[0]] = 0, p = 1), n)
18
19
            x[sa[i]] = da_{-}C(y, sa[i-1], sa[i], j)? p-1: p++;
20
        }
21
22
      int dc3_c12(int k, int *r, int a, int b, int *wv) {
23
        if (k != 2) return r[a] < r[b] || r[a] == r[b] && wv[a+1] < wv[b+1];
24
        return r[a] < r[b] \mid | r[a] == r[b] \&\& dc3\_c12(1, r, a+1, b+1, wv);
25
```

```
void dc3(int *s, int n, int *sa, int m) {
26
   #define dc3_H(x) ((x)/3+((x)\%3 = 1? 0: tb))
27
28
   #define dc3_G(x) ((x) < tb? (x)*3+1: ((x)-tb)*3+2)
29
   \#define dc3_c0(s, a, b) (s[a]==s[b] \&\& s[a+1]==s[b+1] \&\& s[a+2]==s[b+2])
   #define dc3_F(c, a, b) for (int c = (a); c < (b); c++)
   #define dc3_sort(s, a, b, n, m) dc3_F(i, 0, n) wv[i] = (s)[(a)[i]];
31
       dc3_F(i, 0, m) ws[i] = 0; dc3_F(i, 0, n) ws[wv[i]]++;
32
       dc3_F(i, 1, m) ws[i] += ws[i-1];
33
34
       dc3 - F(i, 0, n) (b)[--ws[wv[n-i-1]]] = a[n-i-1];
35
       int i, j, *rn = s+n, *san = sa+n, ta = 0, tb = (n+1)/3, tbc = 0, p;
       dc3 F(i, s[n] = s[n+1] = 0, n) if(i\%3) wa[tbc++] = i;
36
       dc3_{sort}(s+2, wa, wb, tbc, m);
37
38
       dc3_{sort}(s+1, wb, wa, tbc, m);
39
       dc3_sort(s, wa, wb, tbc, m);
       dc3_F(i, (rn[dc3_H(wb[0])] = 0, p = 1), tbc)
40
          rn[dc3_H(wb[i])] = dc3_c0(s, wb[i-1], wb[i])? p-1: p++;
41
        if(p < tbc) dc3(rn, tbc, san, p);
42
43
       else dc3-F(i, 0, tbc) san[rn[i]] = i;
       dc3 - F(i, 0, tbc) if(san[i] < tb) wb[ta++] = san[i] * 3;
44
45
       if(n\%3 == 1) wb[ta++] = n-1;
46
       dc3_sort(s, wb, wa, ta, m);
47
       dc3_F(i, 0, tbc) wv[wb[i] = dc3_G(san[i])] = i;
       for (i = j = p = 0; i < ta && j < tbc; p++)
48
49
         sa[p] = dc3_c12(wb[j]\%3, s, wa[i], wb[j], wv)? wa[i++]:wb[j++];
50
       for ( ; i < ta; p++) sa[p] = wa[i++];
       for ( ; j < tbc; p++) sa[p] = wb[j++];
51
52
53
     void ch(int *s, int n, int *sa, int *h) {
54
       for (int i = 1; i < n; i++) r[sa[i]] = i;
55
        for (int i = 0, j, k = 0; i < n-1; h[r[i++]] = k)
          for (k? k--: 0, j = sa[r[i]-1]; s[i+k] == s[j+k]; k++);
56
57
58
     void icats(int *b, int *l, char *s) {
59
       static int delim = z'+1;
60
       for (*1 += strlen(s)+1; *s; s++) *b++ = *s;
61
       *b++ = delim++;
62
63
   };
```

6.7 Suffix Automaton

```
1
   /* Suffix_Automaton
2
    * */
3
   template<int N, int M> struct sam_t {
4
      static const int n = N*3;
5
      struct node {
6
        node *s[M], *p;
7
        int 1;
8
        int range() {
9
          return 1-(p? 1-p->1: 0);
10
11
      s[n], *top, *back;
12
      node *make(int 1) {
13
        memset(top, 0, sizeof(node));
14
        top \rightarrow l = l;
15
        return top++;
16
17
      void init() {
18
        top = s;
```

```
19
        back = make(0);
20
21
      void put(int k) {
22
        node *x = make(back -> l + 1), *y = back;
23
        for ( ; y \&\& !y -> s[k]; y = y -> p) y -> s[k] = x;
24
        if (!y) x - > p = s;
25
        else {
26
          node *w = y - > s[k];
27
          if (w->l == y->l+1) x->p = w;
28
          else {
29
             node *z = make(0);
30
             *z = *w;
31
             z->l = y->l+1;
32
             x->p = w->p = z;
33
             for ( ; y &  y - s[k] = w; y = y - p) y - s[k] = z;
34
35
36
      }
37
    };
```

7 data

7.1 RMQ Sparse Table

```
1
   /* RMQ_Sparse_Table
2
   * */
3
   template<int N> struct rmq_t {
     int s[20][N], *k;
4
     void operator () (int 1, int *_k) {
5
6
       k = _k;
7
       for (int i = 0; i < 1; i++) s[0][i] = i;
       for (int i = 1; i < 20; i++)
8
         if ((1 << i) <= 1) for (int j = 0; j < 1; j++)
9
10
           if (k[s[i-1][j]] < k[s[i-1][j+(1<(i-1))]) s[i][j] = s[i-1][j];
11
           else s[i][j] = s[i-1][j+(1<<(i-1))];
12
     int operator () (int 1, int r) {
13
        if (l > r) swap(l , r); \\
14
       15
16
       for (int o = 1; o \le i; o \le 1) j++;
17
       j - -, r = r - (1 << j) + 1;
       return k[s[j][1]] < k[s[j][r]]? s[j][1]: s[j][r];
18
19
20
   };
```

7.2 Splay

```
1
   /* Splay
2
    * */
3
   template<int N> struct splay_t {
      struct node {
4
5
        node *s[2], *p;
6
        int sz, w, sm, mx;
7
        bool root() {
8
          return !p;
9
10
        bool which () {
11
          return p\rightarrow s[1] = this;
```

```
12
13
        node *sets(int b, node *x) {
14
          if (s[b] = x) x \rightarrow p = this;
15
          return this;
16
        }
        node *pull() {
17
          sz = 1;
18
19
          sm = w+(s[0]? s[0]->sm: 0);
20
          for (int i = 0; i < 2; i++) if (s[i]) sz += s[i]->sz;
21
          mx = sm;
22
          if (s[0]) mx = max(mx, s[0]->mx);
23
          if (s[1]) mx = max(mx, s[1] -> mx + sm);
24
          sm += s[1]? s[1] -> sm: 0;
25
          return this;
26
27
        node *spin() {
28
          node *y = p;
29
          int b = which();
30
          if (y->root()) p = y->p;
31
          else y\rightarrow p\rightarrow sets(y\rightarrow which(), this);
32
          y->sets(b, s[!b])->pull();
33
          return sets(!b, y);
34
35
        node *splay(node *x = 0) {
36
          for (; p != x;)
37
             if (p = x \mid p \rightarrow p = x) \operatorname{spin}();
38
39
               if (which() = p->which()) p->spin();
40
               else spin();
41
               spin();
42
43
          return pull();
44
45
        node *end(int b) {
46
          node *x = this;
47
          for ( ; x->s[b]; ) x = x->s[b];
48
          return x;
49
        node *to(int b) {
50
51
          if (s[b]) return s[b]->end(!b);
52
          return this;
53
        node *pick(int k) {
54
          node *x = this;
55
          for (;;) {
56
             int i = 1+(x->s[0]? x->s[0]->sz: 0);
57
58
             if (i = k) break;
             x = x->s[i < k];
59
60
             k = i * (i < k);
          }
61
62
          return x;
        }
63
      s[N], *top;
64
65
      void init() {
66
        top = s;
67
68
      node *make(int w) {
69
        node t = \{\{0, 0\}, 0, 1, w, w, w\};
70
        *top = t;
71
        return top++;
```

```
72
73
      node *put(node *x, int b, node *y) {
74
         if (x->splay()->s[b]) x->to(b)->sets(!b, y);
75
         else x\rightarrow sets(b, y);
76
         return y->splay();
77
78
      node *drop(node *x) {
79
         if (!x->splay()->s[1]) {
80
           if (x->s[0]) x->s[0]->p = 0;
81
           return x\rightarrow s[0];
82
        return x\to to(1) -> splay() -> sets(0, x\to s[0]) -> pull();
83
84
85
      node *show(node *x)  {
         if (x->s[0]) show (x->s[0]);
86
         printf(" \[ \frac{1}{2} \] \], x->w);
87
         if (x->s[1]) show (x->s[1]);
88
89
         return x;
90
91
    };
```

7.3 Link-Cut Tree

```
/* Link-Cut_Tree
 1
 2
    * */
 3
    template<int N> struct lct_t {
      struct node {
 4
        node *s[2], *p;
 5
6
        int sz, rev, w, mx, at;
 7
        node *sets(int b, node *x) {
 8
           if (s[b] = x) x \rightarrow p = this;
9
          return this;
10
11
        bool root() {
12
          return !p \mid | !(p->s[0] = this \mid | p->s[1] = this);
13
14
        bool which() {
15
          return p\rightarrow s[1] = this;
        }
16
17
        node *set() {
          swap(s[0], s[1]);
18
          rev = 1;
19
20
          return this;
21
22
        node *cover(int d) {
23
          w += d;
24
          mx += d;
25
          at += d;
26
           return this;
27
28
        node *push() {
29
           if (at) {
             for (int i = 0; i < 2; i++)
30
31
               if (s[i]) s[i] \rightarrow cover(at);
32
             at = 0;
33
           if (rev) {
34
35
             for (int i = 0; i < 2; i++)
36
               if (s[i]) s[i]->set();
```

```
37
             rev = 0;
38
39
          return this;
40
        }
41
        node *pull() {
          sz = 1;
42
43
          mx = w;
          for (int i = 0; i < 2; i++)
44
45
             if (s[i]) {
46
               sz += s[i] -> sz;
47
               mx = max(mx, s[i]->mx);
48
49
          return this;
50
51
        node *spin() {
52
          node *y = p->push();
53
          int b = push()->which();
          y->sets(b, s[!b])->pull();
54
          if (y->root()) p = y->p;
55
56
          else y\rightarrow p\rightarrow sets(y\rightarrow which(), this);
          return sets(!b, y);
57
58
59
        node *splay() {
60
          for ( ; !root(); )
61
             if (p->root()) spin();
62
             else {
               if (which() = p->which()) p->spin();
63
64
               else spin();
               spin();
65
66
67
          return pull();
68
69
        node *end(int b) {
70
          node *x = this;
71
          for ( ; x->push()->s[b]; x = x->s[b]) ;
72
          return x;
73
      } lct[N], *top;
74
75
      void init() {
76
        top = lct;
77
78
      node *make(int w) {
        *top = (node)\{\{0, 0\}, 0, 1, 0, w, w\};
79
80
        return top++;
81
82
      node *access(node *x, int o = 0, int d = 0) {
83
        static node rv;
        for (node *y = x, *z = 0; y; z = y, y = y->p) {
84
85
          y->splay()->push();
86
          if (!y->p) {
87
             if (o = 1) {
88
               y \rightarrow w += d;
               if (y->s[1]) y->s[1]->cover(d);
89
               if (z) z->cover(d);
90
91
             else if (o = 2) {
               int mx = y->w;
92
93
               if (y->s[1]) mx = max(mx, y->s[1]->mx);
94
               if (z) mx = max(mx, z\rightarrow mx);
95
               rv.mx = mx;
96
               return &rv;
```

```
97
 98
99
           y -> sets(1, z) -> pull();
100
101
         return x->splay();
102
       node *join(node *x, node *y) {
103
104
         return x \rightarrow p = y;
105
106
       node *cut(node *x) {
         if (access(x)->s[0]) x->s[0]->p = 0;
107
108
         x - > s[0] = 0;
109
         return x;
110
111
       node * find (node *x)  {
112
         return access(x) - > end(0);
113
       node *rooting(node *x) {
114
         return access(x) - set();
115
116
117
       node *cover(node *x, node *y, int w) {
118
         access(x);
119
         access(y, 1, w);
120
         return x;
121
122
       int ask(node *x, node *y) {
123
         access(x);
124
         return access (y, 2)->mx;
125
126
     };
```

7.4 Functional Segment

```
/* Functional_Segment
1
    * */
2
3
   template<int N> struct fs_t {
4
      struct node {
5
        int 1, r, sm;
6
        node *ls, *rs;
7
        int m() {
          return l+r>>1;
8
9
10
      s[N*20], *top;
11
      void init() {
12
        top = s;
13
      node *phi(int 1, int r) {
14
        node *x = top++, t = \{1, r, 0\};
15
        *x = t;
16
17
        if (1 < r) 
          x -> ls = phi(l, x->m());
18
19
          x -> rs = phi(x -> m() + 1, r);
        }
20
21
        return x;
22
23
      node *put(int k, node *y) {
24
        node *x = top++;
25
        *x = *y;
26
        x->sm++;
```

```
27
        if (x->1 < y->r) {
28
          if (k \le x-m()) x-ls = put(k, y-ls);
29
          else x->rs = put(k, y->rs);
30
31
        return x;
32
      int ask(int 1, int r, node *x, node *y) {
33
34
        int rv = 0;
35
        if (1 \le x-)1 \&\& x-)r \le r) rv = x-)sm-y-)sm;
36
        else {
37
          if (1 \le x \to m()) rv += ask(1, r, x \to ls, y \to ls);
38
          if (x->m() < r) rv += ask(1, r, x->rs, y->rs);
39
40
        return rv;
41
   };
42
```

7.5 Functional Trie

```
/* Functional_Trie
1
2
3
    template<int N, int D> struct ftrie_t {
4
      struct node {
5
         node *s[2];
6
         int c[2];
      \} \ \ s \, [D*N\!\!+\!\!D] \; , \ \ *top \; , \ \ *phi \; ;
7
8
      void init() {
9
         top = s;
10
         phi = top++;
11
         phi - c[0] = phi - c[1] = 0;
12
         phi \rightarrow s[0] = phi \rightarrow s[1] = phi;
13
14
      node *put(int k, node *y, int d = D) {
15
         if (!d) return 0;
         node *x = top++;
16
17
         *x = *y;
18
         int i = k > (d-1)\&1;
19
        x \rightarrow c [i] + +;
20
        x->s[i] = put(k, y->s[i], d-1);
21
22
      int ask(int k, node *x, node *y, int d = D) {
23
24
         if (!d) return 0;
25
         int i = k > (d-1)\&1;
26
         if (x->c[!i]-y->c[!i])
27
           return (1 << d-1) + ask(k, x->s[!i], y->s[!i], d-1);
28
         return ask(k, x\rightarrow s[i], y\rightarrow s[i], d-1);
29
      }
30
    };
```

8 geometry

8.1 Float Compare Functions

```
1 /* Float_Compare_Functions
2 * */
3 struct fc_t {
    double eps;
```

```
5
     fc_t() {
6
        eps = 1e-8;
7
     bool e(double lhs, double rhs) {
8
9
       return abs(lhs-rhs) < eps;
10
     bool 1(double lhs, double rhs) {
11
12
        return lhs+eps < rhs;
13
14
     bool g(double lhs, double rhs) {
15
        return lhs-eps > rhs;
16
17
   } fc;
```

8.2 2D point

```
1
    /* 2D_point
 2
     * */
 3
    struct pt_t {
 4
      double x, y;
 5
      pt_t(double_x = 0, double_y = 0) {
 6
        x = _{-}x, y = _{-}y;
 7
 8
      double operator [] (int b) {
        \begin{array}{lll} \textbf{return} & b? & b < \ 2? & abs(x) + abs(y) \colon \ x*x + y*y \colon \ sqrt(x*x + y*y); \end{array}
9
10
11
      friend pt_t operator + (const pt_t &lhs, const pt_t &rhs) {
12
        return pt_t(lhs.x+rhs.x, lhs.y+rhs.y);
13
14
      friend pt_t operator - (const pt_t &lhs, const pt_t &rhs) {
15
        return pt_t(lhs.x-rhs.x, lhs.y-rhs.y);
16
      friend double operator * (const pt_t &lhs, const pt_t &rhs) {
17
18
        return lhs.x*rhs.x+lhs.y*rhs.y;
19
20
      friend double operator % (const pt_t &lhs, const pt_t &rhs) {
        return lhs.x*rhs.y-lhs.y*rhs.x;
21
22
23
      pt_t &input() {
        scanf("%1f%1f", &x, &y);
24
25
        return *this;
26
27
    };
```

8.3 Angle Sort

```
1
   /* Angle_Sort
2
    * */
   struct asort_t {
4
     bool cmpl(pt_t lhs, pt_t rhs) {
       return fc.1(lhs.y, rhs.y) || (fc.e(lhs.y, rhs.y) && fc.1(lhs.x, rhs.x));
5
6
7
     static pt_t o;
8
     static bool cmp(pt_t lhs, pt_t rhs) {
9
       double c = (lhs-o)\%(rhs-o);
10
       if (!fc.e(c, 0.0)) return fc.g(c, 0.0);
11
       return fc.g((lhs-o)[1], (rhs-o)[1]);
12
```

```
13
      void operator () (vector<pt_t> &p) {
        int mn = 0;
14
15
        for (int i = 0; i < p.size(); i++)
16
           if (cmpl(p[i], p[mn])) mn = i;
17
        \operatorname{swap}(p[0], p[mn]);
18
        o = p[0];
19
        sort(p.begin()+1, p.end(), cmp);
20
21
   } asort;
22
   pt_t = asort_t :: o;
```

8.4 Graham Scan

```
/* Graham_Scan
1
2
    * */
3
   struct graham_t {
4
     vector < pt_t > p;
     double 1;
5
     graham_t(vector<pt_t> &ps) {
6
7
        asort(p = ps);
8
        vector < pt_t > s(p.begin(), p.begin()+2);
9
        ps.clear();
10
        for (int i = 2; i < p. size(); i++) {
          for (; fc.g((s[s.size()-2]-s.back())\%(p[i]-s.back()), 0.0);)
11
12
            ps.push_back(s.back()), s.pop_back();
13
          s.push_back(p[i]);
14
15
       p = s;
16
        for (int i = l = 0; i < p.size(); i++)
          1 += (p[(i+1)\%p.size()]-p[i])[0];
17
18
     }
19
   };
```

9 graph

9.1 Graph

```
/* Graph
1
2
    * */
3
   template < int N struct graph_t {
4
      struct edge_t {
5
        int v, to;
6
      };
7
      vector < edge_t > E;
      int L[N];
8
      void init() {
9
10
        E. clear ();
11
        memset(L, -1, sizeof(L));
12
13
      void add(int u, int v) {
14
        edge_t t = \{v, L[u]\};
        L[u] = E. \operatorname{size}();
15
16
        E. push_back(t);
17
18
    };
```

9.2 Shortest Path Algorithm

```
1
    /* Shortest_Path_Algorithm
 2
 3
    template < class edge_t, int N> struct spfa_t {
      \label{eq:continuous} \begin{array}{lll} \mbox{int} & d\,[N] \;, \; b\,[N] \;, \; c\,[N] \;, \; s\,[N] \;, \; mx\,[N] \;; \end{array}
 4
 5
      int operator () (vector<edge_t> &E, int *L, int n, int u) {
        memset(d, 0x7f, sizeof(d));
 6
 7
        memset(b, 0, sizeof(b));
 8
        memset(c, 0, sizeof(c));
9
        d[s[s[0] = 1] = u] = 0;
10
        b[u] = c[u] = 1;
        for (; s[0]; ) {
 b[u = s[s[0] - -]] = 0;
11
12
13
           for (int e = L[u]; e = E[e].to) {
14
             int v = E[e].v, w = E[e].w;
15
             if (d[v]-w > d[u]) {
16
                d[v] = d[u]+w;
                if (!b[v]) {
17
                  if ((c[v] += b[v] = 1) > n) return 0;
18
                  s[++s[0]] = v;
19
20
21
             }
22
           }
23
24
        return 1;
25
26
      struct node {
27
        int u, w;
28
        node (int _{u} = 0, int _{w} = 0): u(_{u}), w(_{w}) {}
29
        friend bool operator < (const node &lhs, const node &rhs) {
30
           return lhs.w > rhs.w;
31
        }
32
      };
33
      void operator () (vector<edge_t> &E, int *L, int u) {
        memset(d, 0x7f, sizeof(d));
34
        memset(b, 0, sizeof(b));
35
36
        priority_queue < node > q;
37
        for (q.push(node(u, d[u] = 0)); q.size();) {
38
           u = q. top().u, q. pop();
39
           if (b[u]++) continue;
           for (int e = L[u]; e = E[e].to) {
40
41
             int v = E[e].v, w = E[e].w;
             if (b[u] \&\& d[v] - w > d[u])
42
                q.push(node(v, d[v] = d[u]+w));
43
44
45
46
      }
47
    };
```

9.3 Bipartite Graph match

```
/* Bipartite_Graph_match
2 * */
3 template < class edge_t , int N> struct bgm_t {
   int vis [N], pre [N], lma[N], rma[N];
   bool bfs (vector < edge_t > &E, int *L, int u) {
     vector < int > q(1, u);
   memset (vis, 0, sizeof (vis));
}
```

```
memset(pre, -1, sizeof(pre));
8
9
        for (int h = 0; h < q.size(); h++) {
10
          u = q[h];
11
          for (int e = L[u]; e; e = E[e].to) {
12
            int v = E[e].v;
13
            if (! vis [v]) {
              vis[v] = 1;
14
15
              if (rma[v] = -1) {
                for ([; ~u; ) {
16
17
                  rma[v] = u;
18
                   swap(v, lma[u]);
19
                   u = pre[u];
                }
20
21
                return 1;
22
              } else {
23
                 pre[rma[v]] = u;
                q.push_back(rma[v]);
24
25
26
27
          }
28
        }
29
        return 0;
30
      int operator () (vector<edge_t> &E, int *L, int V) {
31
32
        int mmat = 0;
33
        memset(lma, -1, sizeof(lma));
34
        memset(rma, -1, sizeof(rma));
35
        for (int u = 0; u < V; u++)
36
          mmat += bfs(E, L, u);
37
        return mmat;
38
39
   };
```

9.4 General Graph match

```
1
   /* General_Graph_match
 2
    * */
   template<int N> struct blossom_t {
 3
 4
      deque < int > Q;
 5
      int n;
 6
      bool g[N][N], inque[N], inblossom[N];
 7
      int match[N], pre[N], base[N];
 8
      int findancestor(int u, int v){
 9
        bool inpath [N]={ false };
10
        while (1) {
11
          u=base[u];
12
          inpath[u] = true;
13
           if (\text{match}[u]==-1) break;
          u=pre[match[u]];
14
15
        while(1){
16
17
          v=base[v];
           if (inpath[v]) return v;
18
19
          v=pre[match[v]];
20
21
22
      void reset(int u, int anc){
23
        while (u!=anc) {
24
          int v=match[u];
```

```
25
           inblossom[base[u]]=1;
26
           inblossom[base[v]]=1;
27
           v=pre[v];
28
           if (base [v]! = anc) pre [v] = match [u];
29
         }
30
      }
31
32
      void contract(int u, int v, int n){
33
         int anc=findancestor(u,v);
34
         //SET(inblossom, 0);
35
         memset(inblossom, 0, size of(inblossom));
         reset (u, anc); reset (v, anc);
36
37
         if (base [u]!=anc) pre [u]=v;
38
         if (base [v]! = anc) pre [v] = u;
39
         for(int i=1; i <= n; i++)
           if (inblossom [base [i]]) {
40
             base[i]=anc;
41
42
              if (!inque[i]) {
43
               Q. push_back(i);
44
                inque[i]=1;
45
             }
           }
46
47
      bool dfs(int S, int n){
48
49
         for (int i=0; i \le n; i++) pre [i]=-1, inque [i]=0, base [i]=i;
50
        Q. clear (); Q. push_back (S); inque [S]=1;
51
         while (!Q. empty()) {
52
           int u=Q. front();Q. pop_front();
53
           for (int v=1; v <= n; v++){
54
              if(g[u][v]\&\&base[v]!=base[u]\&\&match[u]!=v){
                if (v = S \mid | (match [v]! = -1 \& pre [match [v]]! = -1)) contract (u, v, n);
55
56
                else if (pre[v]==-1){
57
                  pre[v]=u;
                  if(match[v]!=-1)Q. push_back(match[v]), inque[match[v]]=1;
58
59
60
                    u=v:
61
                     while(u!=-1){
62
                       v=pre[u];
63
                       int w=match[v];
64
                       match[u]=v;
65
                       match[v]=u;
66
                       u=w;
67
68
                    return true;
69
               }
70
             }
71
72
           }
73
74
         return false;
75
      }
76
      void init(int n) {
77
         this \rightarrown = n; memset (match, -1, size of (match));
78
         memset(g, 0, sizeof(g));
79
80
      void addEdge(int a, int b) {
81
        ++a;
82
        ++b;
83
         g[a][b] = g[b][a] = 1;
84
```

```
85
      int gao() {
86
        int ans = 0;
87
        for (int i = 1; i \le n; ++i) {
88
          if (match[i] = -1 \&\& dfs(i, n)) {
89
            ++ans;
90
91
92
        return ans;
93
94
   };
```

9.5 Dancing Link

```
1
   /* Dancing_Link
2
    * */
3
   template<int N, int M> struct dancing {
   #define dfor(c, a, b) for (int c = a[b]; c != b; c = a[c])
4
      static const int row_size = N, column_size = M,
5
6
                    total_size = row_size * column_size;
7
      typedef int row[row_size],
8
              column [column_size],
9
               total[total_size];
10
      total l, r, u, d, in_column;
11
      column s;
12
      int index , current_row , row_head;
      void init(int n)
13
14
15
        index = ++n;
16
        for (int i = 0; i < n; i++) {
17
          l[i] = (i - 1 + n) \% n;
18
          r[i] = (i + 1) \% n;
          u[i] = d[i] = i;
19
20
21
        current_row = 0;
22
        memset(s, 0, sizeof(s));
23
24
      void push(int i, int j)
25
26
        i++; j++;
        if (current_row < i) {</pre>
27
          row_head = l[index] = r[index] = index;
28
29
          current_row = i;
30
31
        l[index] = l[row_head]; r[index] = row_head;
32
        r[l[row_head]] = index; l[row_head] = index;
33
        u[index] = u[j]; d[index] = j;
34
        d[u[j]] = index; u[j] = index;
35
        s[j]++;
36
        in\_column[index++] = j;
37
      void exactly_remove(int c)
38
39
        1[r[c]] = 1[c];
40
41
        r[l[c]] = r[c];
42
        dfor(i, d, c) {
          dfor (j, r, i) {
43
            u\,[\,d\,[\,j\,\,]\,]\ =\ u\,[\,j\,\,]\,;
44
45
            d[u[j]] = d[j];
46
            s[in\_column[j]] - -;
```

```
47
          }
48
49
50
       void exactly_resume(int c)
51
52
         dfor(i, u, c) {
           dfor(j, 1, i) {
53
             s[in\_column[j]]++;
54
55
             d[u[j]] = u[d[j]] = j;
56
57
        r[l[c]] = l[r[c]] = c;
58
59
60
       bool exactly_dance(int step = 0)
61
         if (!r[0]) {
62
63
           return 1;
64
65
         int x = r[0];
66
         dfor(i, r, 0) {
67
           if (s[i] < s[x]) {
68
             x = i;
69
70
71
         exactly_remove(x);
72
         dfor(i, d, x) {
           dfor(j, r, i) {
73
74
             exactly_remove(in_column[j]);
75
76
           if (exactly_dance(step + 1)) {
77
             return 1;
78
79
           dfor(j, l, i) {
80
             exactly_resume(in_column[j]);
81
82
83
         exactly_resume(x);
84
         return 0;
85
86
       int limit;
87
       void remove(int c)
88
         dfor(i, d, c) {
89
90
           l[r[i]] = l[i];
           r[l[i]] = r[i];
91
92
93
94
       void resume(int c)
95
96
         dfor(i, u, c) {
97
           r[l[i]] = l[r[i]] = i;
98
99
100
       bool dance (int step = 0)
101
         if (limit <= step + heuristic()) {</pre>
102
103
           return 0;
104
105
         if (!r[0]) {
           limit = min(limit, step);
106
```

```
107
           return 1;
108
109
         int x = r[0];
110
         dfor(i, r, 0) {
111
           if (s[i] < s[x]) {
112
             x = i;
           }
113
114
115
         dfor(i, d, x)  {
116
           remove(i);
117
           dfor(j, r, i) {
              remove(j);
118
119
120
           if (dance(step + 1)) {
121
              return 1;
122
123
           dfor(j, l, i) {
124
              resume(j);
125
126
           resume(i);
127
         }
128
         return 0;
129
130
       int heuristic()
131
132
         int rv = 0;
133
         column \ visit = \{0\};
134
         dfor(c, r, 0) {
135
           if (! visit[c]) {
136
              rv++;
              visit[c] = 1;
137
138
              dfor(i, d, c) {
139
                dfor(j, r, i) {
                  visit[in\_column[j]] = 1;
140
141
142
           }
143
144
145
         return rv;
146
147
       int dfs()
148
         for (limit = heuristic(); !dance(); limit++) {}
149
150
         return limit;
151
152
    #undef dfor
153
     };
```

9.6 Directed Minimum Spanning Tree

```
1
  /* Directed_Minimum_Spanning_Tree
2
   * */
3
  template<int N> struct dmst_t {
4
    struct edge_t {
5
       int u, v, w;
    };
6
7
    vector<edge_t> E;
    static const int inf = 0x7f7f7f7f;
8
9
    int n, ine[N], pre[N], id[N], vis[N];
```

```
void init(int _n) {
10
11
       n = _n;
12
       E. clear ();
13
14
     void add(int u, int v, int w) {
15
       edge_t t t = \{u, v, w\};
       E.push_back(t);
16
17
18
     int operator () (int rt) {
19
       20
       for (;;) {
21
          fill (ine, ine+tn, inf);
22
          for (i = 0; i < E. size(); i++) {
            u = E[i].u; v = E[i].v; w = E[i].w;
23
24
            if (u != v \&\& w < ine[v]) {
              pre[v] = u;
25
26
              ine[v] = w;
27
            }
28
29
          for (u = 0; u < tn; u++) {
30
            if (u == rt) continue;
31
            if (ine[u] = inf)
32
              return -1;
33
34
          index = 0;
35
          fill (id, id + tn, -1);
          fill (vis, vis + tn, -1);
36
37
          ine[rt] = 0;
          for (u = 0; u < tn; u++) {
38
39
            rv += ine[v = u];
            for ( ; v != rt \&\& vis[v] != u \&\& id[v] == -1; ) {
40
41
              vis[v] = u;
42
              v = pre[v];
43
44
            if (v != rt \&\& id[v] == -1) {
45
              for (i = pre[v]; i != v; i = pre[i]) id[i] = index;
46
              id[v] = index++;
            }
47
48
49
          if (index == 0) break;
50
          for (u = 0; u < tn; u++)
            if (id[u] = -1) id[u] = index++;
51
          for (i = 0; i < E. size(); i++) {
52
            v = E[i].v;
53
           E[i].u = id[E[i].u];
54
           E[i].v = id[E[i].v];
55
            if (E[i].u != E[i].v) E[i].w = ine[v];
56
57
58
         tn = index;
59
         rt = id[rt];
60
61
       return rv;
62
63
   };
```

9.7 Spfa Cost Stream

```
1 /* Spfa_Cost_Stream
2 * */
```

```
template < class edge_t, int N> struct ek_t {
     vector < edge_t > E;
     static const int inf = 0x7f7f7f7f;
5
6
     int n, *L, src, snk, dis[N], ra[N], inq[N];
7
     int spfa(int u) {
8
       vector < int > q(1, u);
       memset(dis, 0x3f, sizeof(int)*n);
9
10
       memset(ra, -1, sizeof(int)*n);
11
       memset(inq, 0, sizeof(int)*n);
12
       dis[u] = 0;
13
       inq[u] = 1;
14
        for (int h = 0; h < q.size(); h++) {
         u = q[h], inq[u] = 0;
15
16
          for (int e = L[u]; e = E[e].to) {
            17
            if (w \&\& dis[v] > dis[u]+c) {
18
              dis[v] = dis[u]+c;
19
20
              ra[v] = e^1;
21
              if (inq[v]) continue;
22
              inq[v] = 1;
23
              q.push_back(v);
24
25
         }
26
27
       return ra [\operatorname{snk}] != -1;
28
29
     int operator () (vector<edge_t> _E, int *_L, int _n, int _src, int _snk) {
30
       E = _{-}E, L = _{-}L, n = _{-}n;
       src = \_src, snk = \_snk;
31
32
       int mmf = 0;
33
       for ( ; spfa(src); ) {
         int mf = inf;
34
35
          for (int e = ra[snk]; e; e = ra[E[e].v])
36
            mf = min(mf, E[e^1].w);
37
          for (int e = ra[snk]; e; e = ra[E[e].v])
38
           E[e].w += mf, E[e^1].w -= mf;
39
         mmf += dis[snk]*mf;
40
41
       return mmf;
42
43
   };
```

9.8 KM Maximum perfect match

```
/* KM_Maximum_perfect_match
1
2
    * Notice that we could use this, when left side has the same amount
3
    * as right side. (perfect match)
4
    * If the situation above doesn't be hold, Cost-Flow algorithm is recommanded.
5
6
   template < class edge_t , int N> struct km_t {
7
     vector<edge_t> E;
     static const int inf = 0x7f7f7f7f7f;
8
9
     typedef int kmia_t[N];
10
     kmia_t mat, lta, rta, sla, lvi, rvi;
11
     int n, *L;
     int dfs(int u) {
12
13
       lvi[u] = 1;
14
       for (int e = L[u]; e; e = E[e].to) {
15
         int v = E[e].v, w = E[e].w;
```

```
if (!rvi[v]) {
16
17
            int t = lta[u]+rta[v]-w;
18
            if (!t) {
19
              rvi[v] = 1;
20
              if (mat[v] = -1 \mid | dfs(mat[v])) {
21
                mat[v] = u;
                return 1;
22
23
24
            else if (t < sla[v]) sla[v] = t;
25
        }
26
27
        return 0;
28
29
     int operator () (vector<edge_t> &_E, int _L[N], int _n) {
30
       E = _{-}E, L = _{-}L, n = _{-}n;
        memset(lta, 0, sizeof(lta));
31
32
        memset(rta, 0, sizeof(rta));
33
        memset(mat, -1, sizeof(mat));
34
        for (int u = 0; u < n; u++)
35
          for (int e = L[u]; e = E[e]. to)
36
            if (lta[u] < E[e].w) lta[u] = E[e].w;
37
        for (int u = 0; u < n; u++) {
38
          for (int e = L[u]; e; e = E[e].to) sla[E[e].v] = inf;
          for (;;) {
39
40
            memset(lvi, 0, sizeof(lvi));
41
            memset(rvi, 0, sizeof(rvi));
42
            if (dfs(u)) break;
43
            int mn = inf;
            for (int v = 0; v < n; v++)
44
              if (!rvi[v]) mn = min(mn, sla[v]);
45
46
            for (int v = 0; v < n; v++) {
47
              if (lvi[v]) lta[v] = mn;
48
              if (rvi[v]) rta[v] += mn;
49
              else sla [v] -= mn;
50
          }
51
52
53
        int rv = 0;
        for (int v = 0; v < n; v++) if (mat[v])
54
55
          for (int e = L[mat[v]]; e; e = E[e].to)
56
            if (E[e].v = v) {
57
              rv += E[e].w;
58
              break;
59
60
        return rv;
61
62
   };
```

9.9 Doubling LCA

```
1
  /* Doubling_LCA
2
   * */
3
  template < class edge_t, int N> struct lca_t {
4
    static const int M = 16;
5
    int d[N], a[N][M], p[1 << M];
    void operator () (vector<edge_t> E, int *L, int u) {
6
7
       vector < int > q(1, u);
       memset(a, -1, sizeof(a));
8
9
       for (int h = d[u] = 0; h < q.size(); h++) {
```

```
10
          u = q[h];
11
          for (int i = 1; i < M; i++)
12
            if ( a[u][i-1]) a[u][i] = a[a[u][i-1]][i-1];
13
          for (int e = L[u]; e; e = E[e].to) {
14
            int v = E[e].v;
15
            if (v = a[u][0]) continue;
            d[v] = d[u] + 1;
16
17
            a[v][0] = u;
18
            q.push_back(v);
19
20
21
        for (int i = 0; i < M; i++) p[1 << i] = i;
22
23
     int skip(int u, int x) {
24
        for ( ; x; x = -x\&x) u = a[u][p[-x\&x]];
25
        return u;
26
27
     int operator () (int u, int v) {
28
        if (d[u] < d[v]) swap(u, v);
29
       u = skip(u, d[u]-d[v]);
30
        if (u = v) return u;
        for (int i = M-1; i && a[u][0] != a[v][0]; i--)
31
          if (~a[u][i] && a[u][i] != a[v][i])
32
33
            u = a[u][i], v = a[v][i];
34
        return a[u][0];
35
     }
   };
36
```

9.10 Shortest Augment Path

```
1
    /* Shortest_Augment_Path
2
     * */
3
    template < class edge_t, int N> struct sap_t {
      int \operatorname{dis}[N], \operatorname{gap}[N], L[N], \operatorname{se}[N];
4
      int operator () (vector<edge_t> &E, int *L, int V, int src, int snk) {
5
6
         int mxf = 0, te = 0;
7
        memcpy(L, L, sizeof(L));
8
        memset(dis, -1, sizeof(dis));
9
        memset(gap, 0, sizeof(gap));
         gap[dis[snk] = 0] = 1;
10
11
         vector < int > q(1, snk);
12
         for (int h = 0; h < q.size(); h++)
13
           for (int i = L[q[h]]; i != -1; i = E[i].to)
14
              if (E[i].w \&\& dis [E[i].v] < 0)  {
15
                gap[dis[E[i].v] = dis[q[h]]+1]++;
16
                q.push_back(E[i].v);
17
         \label{eq:formu} \mbox{for (int } u = \mbox{src} \, ; \ \mbox{dis} \, [\, \mbox{src} \, ] \, < \, V; \ ) \ \{ \,
18
           for (int &i = L[u]; i != -1; i = E[i].to)
19
20
             if (E[i].w \&\& dis[u] = dis[E[i].v] + 1) break;
21
           if (_{L}[u] != -1) {
22
             u = E[se[te++] = _L[u]].v;
23
              if (u = snk) {
24
                int _i = 0, _i = 0 \times 7 fffffff;
25
                for (int i = 0; i < te; i++)
                   if (E[se[i]].w < mf) {
26
27
                     mf = E[se[i]].w;
28
                     _{-}i = i;
29
                  }
```

```
30
              for (int i = 0; i < te; i++) {
31
                E[se[i]].w = mf;
32
                E[se[i]^1].w += mf;
33
34
              mxf += mf;
35
              u = E[se[te = _i]^1].v;
36
37
            continue;
38
39
          int md = V;
40
          _{L}[u] = -1;
          for (int i = L[u]; i != -1; i = E[i].to)
41
            if (E[i].w && dis[E[i].v] < md) {
42
43
              md = dis[E[i].v];
              L[u] = i;
44
45
          if (!--gap[dis[u]]) break;
46
47
          gap [dis [u] = md+1]++;
          if (u != src) u = E[se[te--1]^1].v;
48
49
50
        return mxf;
51
      }
52
   };
```

9.11 ZKW Cost Stream

```
1
    /* ZKW_Cost_Stream
 2
    * */
 3
    template < class edge_t, int N> struct zkw_t {
 4
      vector < edge_t > E;
 5
      static const int inf = 0 \times 7f7f7f7f7f;
 6
      int n, src, snk, mc, mf, dis, vis[N], *L;
 7
      int ap(int u, int f) {
         if (u = snk) {
 8
 9
           mc += dis * f;
10
           mf += f;
11
           return f;
12
         vis[u] = 1;
13
         int rf = f;
14
15
         for (int e = L[u]; e > -1; e = E[e].to)
           if (!vis[E[e].v] && E[e].w && !E[e].c) {
16
              \begin{array}{lll} & \text{int} & df \, = \, ap \, (E \, [\, e \, ] \, . \, v \, , \  \, min \, (\, rf \, , \  \, E \, [\, e \, ] \, . \, w) \, ) \, ; \end{array}
17
             E[e].w = df;
18
             E[e^1].w += df;
19
20
              rf = df;
21
              if (!rf) return f;
22
23
         return f-rf;
24
25
      int ml() {
26
         int md = inf;
27
         for (int u = 0; u < n; u++) if (vis[u])
28
           for (int e = L[u]; e = E[e].to)
              if (!vis[E[e].v] && E[e].w)
29
                md = min(md, E[e].c);
30
31
         if (md = inf) return 0;
32
         for (int u = 0; u < n; u++) if (vis[u])
33
           for (int e = L[u]; e = E[e].to) {
```

```
E[e].c = md;
34
35
              E[e^1].c += md;
36
37
         dis += md;
38
         return 1;
39
       int operator () (vector<edge_t> &_E, int *_L, int _n, int _src, int _snk) {
40
41
         E = _{-}E, L = _{-}L, n = _{-}n;
         \operatorname{src} = \operatorname{\_src}, \operatorname{snk} = \operatorname{\_snk};
42
43
         mf = mc = dis = 0;
         for (;;) {
44
45
            for (;;) {
46
              memset(vis, 0, sizeof vis);
              if (!ap(src, inf)) break;
47
48
            if (!ml()) break;
49
50
51
         return mc;
52
53
    };
```

10 graph test

10.1 Graph

```
1
   /* Graph
2
     * */
3
   struct graph_t {
4
      struct edge_t {
5
        int v, to;
6
      };
7
      vector<edge_t> e;
8
      vector < int > h;
9
      edge_t & operator [] (int x) {
10
        return e[x];
11
12
      int & operator () (int x) {
13
        return h[x];
14
15
      int size() {
16
        return h.size();
17
18
      void init(int n) {
19
        e.clear(), h.resize(n);
20
        fill(h.begin(), h.end(), -1);
21
22
      void add(int u, int v) {
23
        edge_t t t = \{v, h[u]\};
24
        h[u] = e.size();
25
        e.push_back(t);
26
27
      void badd(int u, int v) {
28
        add(u, v), add(v, u);
29
30
   };
```

10.2 Shortest Augment Path

```
/* Shortest_Augment_Path
2
    * */
3
   template < class graph_t > struct sap_t {
4
     vector < int > dis , gap;
5
     int dfs(graph_t &g, int src, int snk, int u, int f = ~1u>>1) {
6
        if (u = snk) return f;
7
       int rf = f, md = g.size()-1;
        for (int e = g(u); e = g[e].to) {
8
9
          int v = g[e].v, w = g[e].w;
10
          if (!w) continue;
         md = min(md, dis[v]);
11
          if (dis[u] != dis[v]+1) continue;
12
13
          int df = dfs(g, src, snk, v, min(w, f));
14
         g[e].w = df, g[e^1].w + df;
15
          if (gap[src] = g.size() \mid | !(rf -= df)) return f;
16
       if (!--gap[dis[u]]) gap[src] = g.size();
17
18
       else gap [dis [u] = md+1]++;
19
       return f-rf;
20
21
     int operator () (graph_t &g, int src, int snk) {
22
       dis.clear(), gap.clear();
23
        for (int i = g.size() << 1; i; i--)
24
          dis.push_back(-1), gap.push_back(0);
       vector < int > q(gap[dis[snk] = 0] = 1, snk);
25
26
       for (int h = 0; h < q.size(); h++)
          for (int e = g(q[h]); e; e = g[e].to)
27
            if (g[e^1].w && !~dis[g[e].v])
28
29
              gap[dis[g[e].v] = dis[q[h]]+1]++, q.push_back(g[e].v);
30
       int result = 0;
31
        for (; gap[src] < g.size();) result += dfs(g, src, snk, src);
32
       return result;
33
34
   };
```

10.3 Strong Connected Component

```
/* Strong_Connected_Component
1
2
    * */
3
   template < class graph_t > struct scc_t {
4
      int time, cc;
      vector <int> dfn, low, in, pushed, st;
5
6
      void dfs (graph_t &g, int u) {
7
        st.push\_back(u), pushed[u] = 1;
8
        dfn[u] = low[u] = time++;
9
        for (int e = g(u); e; e = g[e].to) {
10
          int v = g[e].v;
          if (!^{\tilde{}} dfn[v]) dfs(g, v), low[u] = min(low[u], low[v]);
11
          else if (pushed[v]) low[u] = min(low[u], dfn[v]);
12
13
        if (dfn[u] = low[u]) {
14
15
          for (;;) {
16
            in[u = st.back()] = cc;
17
            st.pop\_back(), pushed[u] = 0;
18
            if (dfn[u] = low[u]) break;
19
          }
20
          cc++;
21
22
      }
```

```
23 | void operator () (graph_t &g) {
24 | dfn.clear(), low.clear(), in.clear(), pushed.clear(), st.clear();
25 | for (int i = 0; i < g.size(); i++)
26 | dfn.push_back(-1), low.push_back(-1), in.push_back(-1), pushed.push_back(0);
27 | for (int u = time = cc = 0; u < g.size(); u++)
28 | if (!~dfn[u]) dfs(g, u);
29 | }
30 | };
```

10.4 Heavy Light Division

```
1
   /* Heavy_Light_Division
2
    * */
3
   template < class graph_t, int N> struct hld_t {
4
     typedef int ai_t [N];
5
      ai_t d, sz, hb, fa, cl, in, id;
6
     void link(int h) {
        cl[h] = 1, in[h] = h, id[h] = 0;
7
        for (int v = h; \hat{b}[v];)
8
9
          in[v = hb[v]] = h, id[v] = cl[h] + +;
10
11
     void go (graph_t &g, int u, int p = -1, int l = 0) {
12
        d[u] = 1, sz[u] = 1, hb[u] = -1, fa[u] = p;
        for (int e = g(u); e; e = g[e].to) {
13
14
          int v = g[e].v;
15
          if (v = p) continue;
16
          go(g, v, u, l+1);
17
          sz[u] += sz[v];
          if (!\tilde{b}[u] | | sz[hb[u]] < sz[v]) hb[u] = v;
18
19
20
        for (int e = g(u); e; e = g[e].to)
          if (g[e].v != p \&\& g[e].v != hb[u]) link(g[e].v);
21
        if (!\tilde{p}) link(u);
22
23
24
     void make(int *w, int n) {
25
26
     int ask(int u, int v) {
27
        int result;
28
        for ( ; in[u]^in[v]; u = fa[in[u]]) {
29
          if (d[in[u]] < d[in[v]]) swap(u, v);
30
31
        if (id[u] > id[v]) swap(u, v);
32
        return result;
33
34
   };
```