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1 Enviroment Settings

```
1.1 .vimrc
1 " set encoding
1 set encoding=utf-8
  set fileencodings=utf-8,big5
2 set showmode syntax on
2 set hlsearch
2 set background=dark
2 set laststatus=2
set wildmenu

set scrolloff=5 " keep at least 5 lines above/
      below
3 set ruler
4 set cursorline
set ic " ignore case when searching
  set bs=2 " enable backspace
  set number
6 set tabstop=4
6 set shiftwidth=4
  set autoindent
7 set smarttab
_{7} {\it set} {\it smartindent}
  map<F9> :!g++ "%:t" -o "%:r.out" -Wall -Wshadow -
      02 -Im && "./%:r.out"
8 map<F10> :!g++ "%:t" -o "%:r.out" -Wall -Wshadow
      -02 -Im
<sub>9</sub> 1.2 .screenrc
9 screen -t home 0
_{9} screen -t pA 1
screen -t pB 2
# Look and feel
9 caption always "%{WK}Screen: %n | %h %=%t %Y/%m/%
      d %c:%s"
10 hardstatus alwayslastline "%-Lw%{= BW}%50>%n%f* %
     t%{-}%+Lw%<"
  256-Color
  # Always start screen with utf8 enabled. (
      Alternative method is to run screen with -U
      parameter)
  defutf8 off
  # Left Right meta key mods
  #ALT-<> and C-Left C-Right
  bindkey \033[D prev
  bindkey \033[C next
bindkey "^[," prev
bindkey "^[." next
```

2 Data Structure

2.1 Fenwick Tree [1, size]

```
inline int lowbit(int x) { return x&-x; }
template < class T>
class fenwick {
public:
  fenwick(int __size=SIZE) {
    size = \__size+10;
    a = new T[size], b=new T[size];
    memset(a, 0, sizeof(T)*size);
    memset(b, 0, sizeof(T)*size);
  ~fenwick() { delete[] a, delete[] b;}
  inline void add(int 1, int r, long long n) {
  __add(a, r, r*n), __add(a, l-1, (l-1)*-n);
     _add(b, r, n), __add(b, l-1, -n);
  inline long long sum(int 1, int r) { return
      _{\text{sum}(r)-_{\text{sum}(1-1);}}
private:
  int size;
  T *a, *b;
  inline void __add(T *arr, int x, T n) { for(; x
      &&n&&x<size; x+=lowbit(x)) arr[x]+=n; }
  inline T __sum(T x) { return __sum(a, x)+(__sum
      (b, size)-__sum(b, x))*x; }
  inline T __sum(T *arr, int x) {
    T res=0;
    for(; x; x-=lowbit(x)) res+=arr[x];
    return res;
};
2.2 Fenwick Tree 2D - [1, size][1, size]
int tree[size+1][size+1]={{0}};
inline int lowbit(const int &x) {return x&(-x);}
inline void add(int x, int y, int z) {
  for(int i; x<=n; x+=lowbit(x))</pre>
    for(i=y; i<=n; i+=lowbit(i)) tree[x][i]+=z;</pre>
inline int query(short x, short y) {
  int res=0;
  for(int i; x; x-=lowbit(x))
```

for(i=y; i; i-=lowbit(i))

res+=tree[x][i];

return res;

2.3 Heap

```
// max heap tree
#define ParentIndex(i) i==0 ? 0 : ((i-1) >> 1)
#define LeftChildIndex(i) ((i)<<1)+1</pre>
#define RightChildIndex(i) ((i)<<1)+2</pre>
void BuildMaxHeap(int*, const int&);
void MaxHeapBalance(int*, const int&, const int&)
void MaxHeapDelete(int*, int&);
inline bool comp(int &a, int &b) {return a>b;}
void BuildMaxHeap(int all[], const int &size) {
  for(int i=(size-1) >> 1; i>=0; i--)
    MaxHeapBalance(all, size, i);
void MaxHeapBalance(int all[], const int &size,
   const int &root) {
  int aim = root, aim2;
  while(1) {
    aim2 = aim;
    int L = LeftChildIndex(aim2);
    int R = RightChildIndex(aim2);
    if( L < size && comp( all[aim], all[L] ) )</pre>
        aim = L;
    if( R < size && comp( all[aim], all[R] ) )</pre>
        aim = R;
    if( aim != aim2 ) swap(all[aim], all[aim2]);
    else return;
}
void MaxHeapAdd(int all[], int &size, const int &
   AddNum) {
  all[size] = AddNum;
  ++size;
  int P, index = size-1;
  while( index != 0 ) {
    P = ParentIndex(index);
    if( comp(all[P], all[index]) ) {
      swap(all[P], all[index]);
      index = P;
    }
    else return;
  }
}
void MaxHeapDelete(int all[], int &size) {
  all[0] = all[size-1], --size;
  MaxHeapBalance(all, size, 0);
}
```

(range modify and query) class deap { public: class zkw_seg_tree { public: deap() {size=1;} struct node { ~deap() {} node() {add=sum=0, len=1;} inline void insert(int n) { int len, add, sum; arr[++size]=n; int now=size; zkw_seg_tree(int size) { // [1,size] if((now&1) && arr[now-1]>arr[now]) dep=lg2(size-1)+1;swap(arr[now-1], arr[now]), now--; delta=(1<<dep)-1; while(now>3) { arr=new node[1<<(dep+1)];</pre> **if**(arr[now>>2<<1]>arr[now]) for(int i=delta; i>0; --i) arr[i].len=arr[i+i swap(arr[now>>2<<1], arr[now]),</pre> now=now>>2<<1;**else if**(arr[(now>>2<<1)+1]<arr[now]) ~zkw_seg_tree() {delete[] arr;} swap(arr[(now>>2<<1)+1], arr[now]), inline void update(int 1, int r, int num=1) { now=(now>>2<<1)+1;l+=delta-1, r+=delta+1; else break; int 10=1, r0=r; } **while**(r-l>1) { } if((1&1)^1) ++1, arr[1].add+=num, arr[1]. inline int min() { sum+=arr[1].len*num; int res=arr[2]; if((r&1)^0) --r, arr[r].add+=num, arr[r]. swap(arr[2], arr[size--]), down(2); sum+=arr[r].len*num; return res; 1>>=1, r>>=1;} inline int max() { int res=arr[3]; } swap(arr[3], arr[size--]), down(3); inline int query(int 1, int r) { return res; _down(l+delta), ___down(r+delta); } l+=delta-1, r+=delta+1; private: int res=0; int arr[1000005], size; while(r-l>1) { inline void down(int now) { if((1&1)^1) res+=arr[l+1].sum; while((now<<1)<=size) {</pre> if((r&1)^0) res+=arr[r-1].sum; int tmp; 1>>=1, r>>=1;**if**((now&1)==0) { if(arr[now]>arr[now+1]) return res; {swap(arr[now], arr[now+1]); } now++;continue;} private: tmp=now; node *arr; if(arr[tmp]>arr[now<<1])</pre> int dep, delta; tmp=now<<1;</pre> inline int lg2(int x) {int r; for(r=-1; x; x if((now<<1)+2<=size && arr[tmp]>arr[(now >>=1, ++r); return r;} <<1)+2]) tmp=(now<<1)+2; inline void __update(int x) { while(x>1) x>>=1, arr[x].sum=arr[x+x].sum+ if(tmp==now) break; else swap(arr[now], arr[tmp]), arr[x+x+1].sum+arr[x].len+arr[x].add; now=tmp; inline void down(int x) { **else if**((now&1)==1) { for(int i=dep, tmp; i>0; --i) { if(arr[now] < arr[now-1])</pre> tmp=x>>i; {swap(arr[now], arr[now-1]); arr[tmp<<1].add+=arr[tmp].add;</pre> now--;continue;} arr[(tmp<<1)+1].add+=arr[tmp].add;</pre> tmp=now; arr[tmp<<1].sum+=arr[tmp].add*arr[tmp<<1]. if(arr[tmp]<arr[(now<<1)-1])</pre> tmp=(now << 1)-1;arr[(tmp<<1)+1].sum+=arr[tmp].add*arr[tmp if((now<<1)+1<=size && arr[tmp]<arr[(now</pre> <<1].len; <<1)+1]) tmp=(now<<1)+1; arr[tmp].add=0; if(tmp==now) break; } else swap(arr[now], arr[tmp]), now=tmp; } } segtree(N); if((now&1)==0 && now+1<=size && arr[now]>arr [now+1]) swap(arr[now], arr[now+1]); if((now&1) == 1 && arr[now] < arr[now-1])</pre> swap(arr[now], arr[now-1]); } };

2.5 zkw Segment Tree

2.4 Deap

2.6 劃分樹

```
#include <iostream>
#include <cstdio>
#include <algorithm>
using namespace std;
#define N 100005
int a[N], as[N];//原數組, 排序後數組
int n, m;
int sum[20][N];//紀錄第i層的1~j
   劃分到左子樹的元素個數(包括j)
int tree[20][N];//紀錄第i層元素序列
void build(int c, int l, int r) {
 int i, mid=(l+r)>>1, lm=mid-l+1, lp=l, rp=mid
     +1;
 for (i=1; i<=mid; i++)</pre>
   if (as[i] < as[mid]) lm--;</pre>
     // 先假設左邊的 (mid-l+1) 個數都等于 as [mid],
         然后把實際上小于as[mid]的減去
 for (i = 1; i <= r; i++){
   if (i == 1) sum[c][i] = 0;
     //sum[i]表示[l, i]內有多少個數分到左邊,用
         DP來維護
   else sum[c][i] = sum[c][i-1];
   if (tree[c][i] == as[mid]){
     if (lm){
       lm--;
       sum[c][i]++;
       tree[c+1][lp++] = tree[c][i];
     }else
       tree[c+1][rp++] = tree[c][i];
   } else if (tree[c][i] < as[mid]){</pre>
     sum[c][i]++;
     tree[c+1][lp++] = tree[c][i];
   } else
     tree[c+1][rp++] = tree[c][i];
 if (l == r)return;
 build(c+1, 1, mid);
 build(c+1, mid+1, r);
int query(int c, int l, int r, int ql, int qr,
 int s;//[l, ql)內將被劃分到左子樹的元素數目
 int ss;//[ql, qr]內將被劃分到左子數的元素數目
 int mid=(l+r)>>1;
 if (1 == r)
   return tree[c][1];
 if (1 == q1){//這裡要特殊處理!
   s = 0;
   ss = sum[c][qr];
 }else{
   s = sum[c][ql 1];
   ss = sum[c][qr]-;
 } //假設要在區間[l,r]中查找第k大元素, t
     為當前節點,lch,rch為左右孩子,left,mid
     為節點 t 左邊界界和中間點。
 if (k <= ss)//sum[r]-sum[l-1]>=k, 查找lch[t],
     區間對應為[ left+sum[l-1], left+sum[r]-1 ]
   return query(c+1, 1, mid, 1+s, 1+s+ss-1, k);
 else
   //sum[r]-sum[l-1]<k,查找rch[t], 區間對應為
   [mid+1+l-left-sum[l-1], mid+1+r-left-sum[r]]
   return query(c+1, mid+1, r, mid-l+1+ql-s, mid
       -l+1+qr-s-ss, k-ss);
int main(){
 int i, j, k;
 while(~scanf("%d%d", &n, &m)){
   for(i=1; i<=n; i++) {</pre>
     scanf("%d", &a[i]);
```

```
tree[0][i] = as[i] = a[i];
    sort(as+1, as+1+n);
    build(0, 1, n);
    while(m--){
      scanf("%d%d%d", &i, &j, &k);
        // i,j分別為區間起始點, k 為該區間第 k
           大的數。
     printf("%d\n", query(0, 1, n, i, j, k));
   }
 }
  return 0;
}
```

2.7 BigNum res.len=len2; if(res.arr[len2]) ++res.len; #include <cstdio> return res; #include <cstring> template < class T> BigNum operator-(const BigNum& b) const { T max(const T& a, const T& b) {return a>b?a:b;} if(*this<b) return -(b-*this);</pre> template<class T> if(*this<0 && b<0) return -(-*this+b);</pre> T abs(const T& n) {return n>=T(0)?n:-n;} if(*this>0 && b<0) return *this+(-b);</pre> class BigNum { BigNum res=*this; public: int len2=max(res.len, b.len); BigNum(const int& num=0) : len(0), sign(1) { for(int i=0; i<len2; ++i) {</pre> int num2=num; res.arr[i]-=b.arr[i]; memset(arr, 0, sizeof(arr)); if(res.arr[i]<0) res.arr[i]+=step, res.</pre> if(num2<0) sign=-1, num2*=-1;</pre> arr[i+1]--; while(num2) arr[len++]=num2%step, num2/= while(len2>0 && res.arr[len2-1]==0) --len2; res.len=len2; BigNum(const char* num0) : len(0), sign(1) { return res; *this = num0; BigNum operator*(const BigNum& b) const { BigNum(const BigNum& b) : len(b.len), sign(b. if(*this==0 || b==0) return BigNum(0); sign) { BigNum res; memset(arr, 0, sizeof(arr)); for(int i=0; i<len; ++i) {</pre> for(int i=0; i<len; ++i) arr[i]=b.arr[i];</pre> for(int j=0; j<b.len; ++j) {</pre> res.arr[i+j]+=arr[i]*b.arr[j]; ~BigNum() {} res.arr[i+j+1]+=res.arr[i+j]/step; BigNum & operator=(const BigNum& b) { res.arr[i+j]%=step; len=b.len; } sign=b.sign; } memset(arr, 0, sizeof(arr)); res.len=len+b.len-1; for(int i=0; i<len; ++i) arr[i]=b.arr[i];</pre> while(res.arr[res.len]) ++res.len; return *this; res.sign=sign*b.sign; return res; BigNum & operator=(const int& num) { int num2=num; BigNum operator/(const int& b) const { memset(arr, 0, sizeof(arr)); **if**(b==0) **return** 0; len=0, sign=1; BigNum res; if(num2<0) sign=-1, num2*=-1;</pre> long long reduce=0; while(num2) arr[len++]=num2%step, num2/= int signb=b>0?1:-1, b2=b*signb; step; for(int i=len-1; i>=0; --i) { return *this; res.arr[i] = (arr[i]+reduce*step)/b2; reduce = (arr[i]+reduce*step)%b2; BigNum & operator=(const char* num0) { char num[strlen(num0)]; res.len = len; int offset = 0; while(res.len>0 && res.arr[res.len-1]==0) if(num0[0] == '-') sign = -1, ++offset; --res.len; while(num0[offset] == '0') ++offset; if(res.len==0) res.sign=1; strcpy(num, num0+offset); else res.sign=sign*signb; int tmp = strlen(num); return res; for(int i=tmp-digit; i>=0; i-=digit) { arr[len] = 0;BigNum operator/(const BigNum& b) const { for(int j=0; j<digit; ++j) arr[len] = arr[</pre> BigNum abs this=abs(*this); len]*10 + num[i+j]-'0';**if**(b==0) **return** 0; ++len; BigNum st=0, ed, md; } if(b.arr[0]>0) ed=abs this/b.arr[0]; arr[len] = 0;else if(b.arr[1]*b.step+b.arr[0]>0) ed= for(int j=0; j<tmp%digit; ++j) arr[len] = arr</pre> abs_this/b.arr[1]*b.step+b.arr[0]; [len]*10 + num[j]-'0'; else ed=abs_this; ++len; while(st<ed) {</pre> return *this; md = (st+ed)/2+1;if(md*b<=abs_this) st=md;</pre> BigNum operator+(const BigNum& b) const { else ed=md-1; if(*this>0 && b<0) return *this-(-b);</pre> if(*this<0 && b>0) return -(-*this-b); if(st.len==0) st.sign=1; BigNum res=*this; else st.sign=sign*b.sign; int len2=max(res.len, b.len); for(int i=0; i<len2; ++i) {</pre> return st; res.arr[i]+=b.arr[i]; if(res.arr[i]>=step) res.arr[i]-=step, BigNum operator%(const int& b) const { res.arr[i+1]++; if(b<=0) return 0;</pre>

}

BigNum res; long long reduce=0; for(int i=len-1; i>=0; --i) reduce = (arr[i]+reduce*step)%b; return reduce*sign; BigNum operator%(const BigNum& b) const { if(b.isInt()) return *this%int(b.toInt()); **if**(b<=0) **return** 0; return *this-*this/b*b; bool operator<(const BigNum& b) const {</pre> if(sign!=b.sign) return sign<b.sign;</pre> if(len!=b.len) return len*sign<b.len*b.sign</pre> for(int i=len-1; i>=0; --i) if(arr[i]!=b.arr[i]) return arr[i]*sign<b</pre> .arr[i]*b.sign; return false; } bool operator==(const BigNum& b) const { if(sign!=b.sign) return false; if(len!=b.len) return false; for(int i=len-1; i>=0; --i) if(arr[i]!=b.arr[i]) return false; return true; bool operator<=(const BigNum& b) const {return</pre> *this<b | | *this==b;} bool operator>(const BigNum& b) const {return b <=*this;} bool operator>=(const BigNum& b) const {return b<=*this;} bool operator!=(const BigNum& b) const {return !(*this==b);} BigNum operator-() const { BigNum res = *this; if(res.len>0) res.sign*=-1; return res; template < class T> BigNum operator + (const T& b) const {return *this+BigNum(b);} template < class T > BigNum operator - (const T& b) const {return *this-BigNum(b);} template < class T> bool operator == (const T& b) const {return *this==BigNum(b);} void print(const char *str="") const { if(len==0) printf("0"); printf("%d", arr[len-1]*sign); for(int i=len-2; i>=0; --i) printf("%04d", arr[i]); } printf("%s", str); bool isInt() const { if(len>2) return false; if(len<2) return true;</pre> long long res=toInt(); return res<(111<<31) && res>=-(111<<31);</pre> long long toInt() const {return sign*(111*arr [1]*step+arr[0]);} private: static const int length = 10000; static const int digit = 4, step = 10000; int arr[length]; int len, sign; };

3 Graph

3.1 maximum matching in general graph

```
//Problem:http://acm.timus.ru/problem.aspx?space
   =1&num=1099
#include <cstdio>
#include <cstdlib>
#include <cstring>
#include <iostream>
#include <algorithm>
using namespace std;
const int N=250;
int n;
int head;
int tail;
int Start;
int Finish;
int link[N];
               //表示哪個點匹配了哪個點
                 // 這 個 就 是 增 廣 路 的 Father … …
int Father[N];
    但是用起來太精髓了
               //該點屬於哪朵花
int Base[N];
int Q[N];
bool mark[N];
bool map[N][N];
bool InBlossom[N];
bool in_Queue[N];
void CreateGraph(){
  int x,y;
  scanf("%d",&n);
  while (scanf("%d%d",&x,&y)!=EOF)
    map[x][y]=map[y][x]=1;
void BlossomContract(int x,int y){
  fill(mark, mark+n+1, false);
  fill(InBlossom, InBlossom+n+1, false);
  #define pre Father[link[i]]
  int lca,i;
  for (i=x;i;i=pre) {i=Base[i]; mark[i]=true; }
  for (i=y;i;i=pre) {i=Base[i]; if (mark[i]) {lca
     =i; break;} } //尋找 Lca之旅 …… 一定要注意 i
     =Base[i]
  for (i=x;Base[i]!=lca;i=pre){
    if (Base[pre]!=lca) Father[pre]=link[i]; //
       對於BFS樹中的父邊是匹配邊的點,Father
       向後跳
    InBlossom[Base[i]]=true;
    InBlossom[Base[link[i]]]=true;
  for (i=y;Base[i]!=lca;i=pre){
    if (Base[pre]!=lca) Father[pre]=link[i]; //
       同理
    InBlossom[Base[i]]=true;
    InBlossom[Base[link[i]]]=true;
  }
  #undef pre
                                  //注意不能從
  if (Base[x]!=lca) Father[x]=y;
     Lca這個奇環的關鍵點跳回來
  if (Base[y]!=lca) Father[y]=x;
  for (i=1;i<=n;i++)</pre>
    if (InBlossom[Base[i]]){
     Base[i]=lca;
      if (!in_Queue[i]){
       Q[++tail]=i;
        in_Queue[i]=true; //要注意如果本來連向
           BFS 樹中父結點的邊是非匹配邊的點,
           可能是沒有入隊的
      }
    }
}
```

```
void Change(){
                                                          String
  int x,y,z;
                                                     4.1
                                                          KMP
  z=Finish;
  while (z){
                                                     int KMP(char ts[5005], char ss[5005]) {
    y=Father[z];
                                                       if( strlen(ts)>strlen(ss) ) return -1;
    x=link[y];
                                                       int failure[5005];
    link[y]=z;
                                                       int len=strlen(ts);
    link[z]=y;
                                                       for(int i=1, j=failure[0]=-1; i<len; ++i) {</pre>
    z=x:
                                                         while( j>=0 && ts[j+1]^ts[i] ) j=failure[j];
 }
                                                         if( ts[j+1]==ts[i] ) ++j;
                                                         failure[i]=j;
void FindAugmentPath(){
  fill(Father, Father+n+1,0);
                                                       for(int i=0, j=-1; ss[i]; ++i) {
  fill(in_Queue,in_Queue+n+1,false);
                                                         if( j>=0 && ss[i]^ts[j+1] ) j=failure[j];
  for (int i=1;i<=n;i++) Base[i]=i;</pre>
                                                         if( ss[i]==ts[j+1] ) ++j;
  head=0; tail=1;
                                                         if( j==len-1 ) {
  Q[1]=Start;
                                                           return i-len+1; // rec this!!
  in Queue[Start]=1;
                                                           j=failure[j];
  while (head!=tail){
                                                         }
    int x=Q[++head];
                                                       }
    for (int y=1;y<=n;y++)</pre>
                                                       return -1;
      if (map[x][y] && Base[x]!=Base[y] && link[x
          ]!=y)
                 //無意義的邊
        if ( Start==y || link[y] && Father[link[y
                                                     4.2 Z Algorithm
            ]] ) //精髓地用Father表示該點是否
          BlossomContract(x,y);
                                                     void Z(char G[], int z[]){
        else if (!Father[y]){
                                                       int len = strlen(G);
          Father[y]=x;
                                                       z[0] = len;
          if (link[y]){
                                                       int L = 0, R = 1;
            Q[++tail]=link[y];
                                                       for ( int i = 1 ; i < len ; i++ ) {</pre>
            in_Queue[link[y]]=true;
                                                         if (i >= R \mid | z[i-L] >= R-i) {
          }
                                                           int x = (i>=R) ? i : R;
          else{
                                                           while ( x < len \&\& G[x] == G[x-i] )
            Finish=y;
                                                             x++;
            Change();
                                                           z[i] = x - i;
            return;
                                                           if (x > i) L = i, R = x;
          }
        }
                                                         else z[i] = z[i-L];
  }
                                                       }
}
                                                     }
void Edmonds(){
  memset(link,0,sizeof(link));
  for (Start=1;Start<=n;Start++)</pre>
    if (link[Start]==0)
      FindAugmentPath();
void output(){
  fill(mark,mark+n+1,false);
  int cnt=0;
  for (int i=1;i<=n;i++)</pre>
    if (link[i]) cnt++;
  printf("%d\n",cnt);
  for (int i=1;i<=n;i++)</pre>
    if (!mark[i] && link[i]){
      mark[i]=true;
      mark[link[i]]=true;
      printf("%d %d\n",i,link[i]);
    }
int main(){
  CreateGraph();
  Edmonds();
  output();
  return 0;
```

4.3 Suffix Array

```
int rank[LEN], sa[LEN];
int height[LEN];
int y[LEN], cnt[LEN], rr[2][LEN];
inline bool same(int *rank, int a, int b, int 1)
    { return rank[a]==rank[b]&&rank[a+1]==rank[b+
   1]; }
void sa2(char str[], int n, int m) {
  printf("%s!! %d %d\n", str, n, m);
  int *rank1=rr[0], *rank2=rr[1];
  MSET(rr[1], 0);
  int i, p;
  for(i=0; i<m; ++i) cnt[i]=0;</pre>
  for(i=0; i<n; ++i) rank2[i]=str[i], cnt[rank2[i</pre>
  for(i=1; i<m; ++i) cnt[i]+=cnt[i-1];</pre>
  for(i=n-1; i>=0; --i) sa[--cnt[rank2[i]]]=i;
  for(int j=1; p<n; j<<=1, m=p) {</pre>
    // 表示用第二個 key(rank2) 排序後 從 y[i]
        開始的後綴排第i名
    for(p=0, i=n-j; i<n; ++i) y[p++]=i;</pre>
    for(i=0; i<n; ++i) if( sa[i]>=j ) y[p++]=sa[i
        ]-j;
    for(i=0; i<m; ++i) cnt[i]=0;</pre>
    for(i=0; i<n; ++i) cnt[ rank2[y[i]] ] ++;</pre>
    for(i=1; i<m; ++i) cnt[i]+=cnt[i-1];</pre>
    for(i=n-1; i>=0; --i) sa[ --cnt[ rank2[y[i]]
        ] ]=y[i];
    for(p=i=1, rank1[sa[0]]=0; i<n; ++i)</pre>
      rank1[sa[i]]=same(rank2, sa[i], sa[i-1], j)
          ?p-1:p++;
    std::swap(rank1, rank2);
  for(int i=0; i<n; ++i) rank[i]=rank2[i];</pre>
void make_height(char str[]) {
  int len=strlen(str);
  height[0]=0;
  for(int i=0, j=0; i<len; ++i, j=height[rank[i</pre>
      -1]]-1) {
    if( rank[i]==1 ) continue;
    if( j<0 ) j=0;
    while( i+j<len && sa[rank[i]-1]+j<len &&
      str[i+j]==str[sa[rank[i]-1]+j] ) ++j;
    height[rank[i]]=j;
 }
int main() {
  char str[LEN];
  scanf("%s", str);
  int len = strlen(str);
  sa2(str, len+1, 256);
  make_height(str);
  for(int i=1; i<=len; ++i) printf("%d %d %s\n",</pre>
```

i, height[i], str+sa[i]);

}

4.4 Longest Palindromic Substring

```
char t[1001];
               // 要處理的字串
cahr s[1001 * 2]; // 中間插入特殊字元的t。
int Z[1001 * 2], L, R; // Gusfield's Algorithm
// 由a往左、由b往右, 對稱地作字元比對。
int match(int a, int b) {
  int i = 0;
  while (a-i)=0 \&\& b+i<N \&\& s[a-i] == s[b+i]) i
  return i;
void longest_palindromic_substring()
  int N = strlen(t);
  // 在t中插入特殊字元,存放到s。
 memset(s, '.', N*2+1);
  for (int i=0; i<N; ++i) s[i*2+1] = t[i];</pre>
 N = N*2+1;
  // modified Gusfield's lgorithm
  Z[0] = 1;
  L = R = 0;
  for (int i=1; i<N; ++i) {</pre>
    int ii = L - (i - L);
                          // i的映射位置
    int n = R + 1 - i;
    if (i > R) {
     Z[i] = match(i, i);
     L = i;
     R = i + Z[i] - 1;
    else if (Z[ii] == n) {
     Z[i] = n + match(i-n, i+n);
     R = i + Z[i] - 1;
    else Z[i] = min(Z[ii], n);
  // 尋找最長迴文子字串的長度。
  int n = 0, p = 0;
  for (int i=0; i<N; ++i)</pre>
    if (Z[i] > n) n = Z[p = i];
  // 記得去掉特殊字元。
  cout << "最長迴文子字串的長度是" << (n-1) / 2;
  // 印出最長迴文子字串, 記得別印特殊字元。
 for (int i=p-Z[p]+1; i<=p+Z[p]-1; ++i)</pre>
   if (i & 1) cout << s[i];</pre>
}
```

5 Math

```
Euler's phi function O(n)
```

```
1. gcd(x,y) = d \Rightarrow \phi(xy) = \frac{\phi(x)\phi(y)}{\phi(d)}
2. p \text{ is } prime \Rightarrow \phi(p^k) = p^{k-1}\phi(p)
3. p \text{ is } prime \Rightarrow \phi(p^k) = \phi(p^{k-1}) \times p
4. n = p_1^{k_1} p_2^{k_2} \cdots p_m^{k_m}
   \Rightarrow \phi(n) = p_1^{k_1 - 1} \phi(p_1) \ p_2^{k_2 - 1} \phi(p_2) \cdots p_m^{k_m - 1} \phi(p_m)
const int MAXN = 100000;
int phi[MAXN], prime[MAXN], pn=0;
memset(phi, 0, sizeof(phi));
for(int i=2; i<MAXN; ++i) {</pre>
  if( phi[i]==0 ) prime[pn++]=i, phi[i]=i-1;
  for(int j=0; j<pn; ++j) {</pre>
     if( i*prime[j]>=MAXN ) break;
     if( i%prime[j]==0 ) {
       phi[i*prime[j]] = phi[i] * prime[j];
       break;
     phi[i*prime[j]] = phi[i] * phi[prime[j]];
}
    Extended Euclid's Algorithm
  ax + by = gcd(a, b)
int ext_gcd(int a, int b, int &x, int &y){
  int x2;
  if( b==0 ) {
    x=1, y=0;
     return a;
  int gcdn=ext_gcd(b, a%b, x, y), x2=x;
  x=y, y=x2-a/b*y;
  return gcdn;
int ext_gcd(int a, int b, int &x, int &y){
  int t, px=1, py=0, tx,ty;
  x=0, y=1;
  while(a%b!=0) {
    tx=x, ty=y;
    x=x*(-a/b)+px, y=y*(-a/b)+py;
    px=tx, py=ty;
     t=a, a=b, b=t%b;
  }
  return b;
}
5.3 Möbius function
memset(mobius, 0, sizeof(mobius));
mobius[1]=1;
for(int i=0; i<flag; ++i) mobius[prime[i]]=-1;</pre>
for(int i=2, tmp, cntprime; i<MAXN; ++i)</pre>
  if( !~mobius[i] ) continue;
  tmp=i, cntprime=0;
  for(int j=0; !mobius[tmp]&&prime[j]<=tmp; ++j){</pre>
     if( tmp%prime[j]==0 )
       ++cntprime, tmp/=prime[j];
     if( tmp%prime[j]==0 ) {cntprime=0;break;}
  if( cntprime && mobius[tmp] )
     mobius[i]=mobius[tmp]*(cntprime&1?-1:1);
}
```

```
5.4 China remainder theorem
```

```
ans \equiv a_i \pmod{m_i}
int ans, gcdn, x, y, reduce, tmp;
for(int i=1; i<n; ++i) {</pre>
  gcdn=ext_gcd(mi[i-1], mi[i], x, y);
  reduce=ai[i]-ai[i-1];
  if( reduce%gcdn!=0 ) {
    ans=-1;
    break;
  tmp=mi[i]/gcdn;
  x=(reduce/gcdn*x%tmp+tmp)%tmp;
  ai[i] = ai[i-1] + mi[i-1]*x;
  mi[i] = mi[i-1]*tmp;
```

const int $dx[4] = \{-1, 1, 0, 0\}, dy[4] = \{0, 0, 0\}$ **Others** 6 1, -1}; 8 puzzle - IDA* char solution[30]; // 正確的推動方式, 其數值是方向0~3。 // 一個盤面。 其數值1~8代表方塊號碼,0代表空格。 const int reverse_dir[4] = {1, 0, 3, 2}; int board[3][3] = {2, 3, 4, 1, 5, 0, 7, 6, 8}; // 用表格紀錄每一個方向的反方向。 // 檢查 permutation inversion。檢查不通過, 可用於避免來回推動的判斷。 表示盤面不合理。 bool check_permutation_inversion(int board[3][3]) int board[3][3] = {2, 3, 4, 1, 5, 0, 7, 6, 8}; // 起始狀態。其數值1~8代表方塊號碼,0代表空格。 int inversion = 0; for (int a=0; a<9; ++a)</pre> int sx = 1, sy = 2; for (int b=0; b<a; ++b) {</pre> // 空格的位置。 可馬上知道推動方塊的目的地。 int i = a / 3, j = a % 3; int ii = b / 3, jj = b % 3; bool onboard(int x, int y) if (board[i][j] && board[ii][jj] {return $x \ge 0 \&\& x < 3 \&\& y \ge 0 \&\& y < 3;}$ && board[i][j] < board[ii][jj])inversion++; int IDAstar(int x, int y, int gv, int prev_dir, int& bound, bool& ans) { int row_number_of_0 = 0; int hv = h(board); for (int i=0; i<3 && !row_number_of_0; ++i)</pre> if (gv + hv > bound) return gv + hv; for (int j=0; j<3 && !row_number_of_0; ++j)</pre> // 超過,回傳下次的bound **if** (board[i][j] == 0) if (hv == 0) {ans = true; return gv;} $row_number_of_0 = i+1;$ // 找到最佳解 return (inversion + row_number_of_0) % 2 == 0; int next bound = 1e9; for (int i=0; i<4; ++i) {</pre> // heuristic function, // 四種推動方向 採用不在正確位置上的方塊個數。 int nx = x + dx[i], ny = y + dy[i]; int h(int board[3][3]) // 空格的新位置 if (reverse dir[i] == prev dir) continue; int cost = 0; // 避免來回推動 for (int i=0; i<3; ++i)</pre> if (!onboard(nx, ny)) continue; for (int j=0; j<3; ++j) // 避免出界 **if** (board[i][j]) solution[gv] = oper[i]; **if** (board[i][j] != i*3 + j + 1)// 紀錄推動方向 cost++; swap(board[x][y], board[nx][ny]); return cost; // 推動 int v = IDAstar(nx, ny, gv+1, i, bound, ans); if (ans) return v; int taxicab_distance(int x1, int y1, int x2, int next bound = min(next bound, v); y2) swap(board[nx][ny], board[x][y]); {return abs(x1 - x2) + abs(y1 - y2);} // 回復原狀態 } // heuristic function, 採用taxicab distance。 return next_bound; int h(int board[3][3]) { // 每塊方塊的正確位置。{0,0} 是為了方便編寫程式而多加的。 void eight_puzzle() { static const int right_pos[9][2] = { if (!check_permutation_inversion(board)) { {0,0}, cout << "盤面不合理, 無法解得答案。" << endl; $\{0,0\}, \{0,1\}, \{0,2\},$ return: $\{1,0\}, \{1,1\}, \{1,2\},$ } $\{2,0\}, \{2,1\}$ // IDA* }; bool ans = false; // 計算每個方塊與其正確位置的 taxicab distance int bound = 0; 的總和。 while (!ans && bound <= 50)</pre> int cost = 0; bound = IDAstar(sx, sy, 0, -1, bound, ans); for (int i=0; i<3; ++i) **if** (!ans) { for (int j=0; j<3; ++j)</pre> cout << "50步內無法解得答案。" << endl; if (board[i][j]) return; cost += taxicab_distance(} // 印出移動方法 right_pos[board[i][j]][0], for (int i=0; i<bound; ++i)</pre> right_pos[board[i][j]][1] cout << operation[solution[i]] << ' ';</pre> cout << endl;</pre> return cost; } } // 上下左右 const string operator[4] = {"up", "down", "right" The End

"left"};