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1 基础/配置/黑科技

1.1 一般母版

```

1  /*
2   Time:
3   Prob:
4   By RogerRo
5   */
6  #include<iostream>
7  #include<cstdio>
8  #include<cstdlib>
9  #include<cstring>
10 #include<vector>
11 #include<queue>
12 #include<set>
13 #include<map>
14 #include<cmath>
15 #include<algorithm>
16 #include<ctime>
17 #include<bitset>
18 #define ll long long
19 #define tr(i,l,r) for((i)=(l);(i)<=(r);++i)
20 #define rtr(i,r,l) for((i)=(r);(i)>=(l);--i)
21 #define oo 0x7F7F7F7F
22 using namespace std;
23 int read()
24 {
25     int x=0; bool f=0;
26     char ch=getchar();
27     while (ch<'0' || ch>'9') {f|=ch=='-'; ch=getchar();}
28     while (ch>='0' && ch<='9') {x=(x<<3)+(x<<1)+ch-'0'; ch=getchar();}
29     return (x^f)+f;
30 }
31 void write(int x)
32 {
33     char a[20],s=0;
34     if (x==0){putchar('0'); return ;}
35     if (x<0) {putchar('-'); x=-x;}
36     while (x) {a[s++]=x%10+'0'; x=x/10;}
37     while (s-->0) putchar(a[s]);
38 }
39 void writeln(int x){write(x); putchar('\n');}
40 int main()
41 {
42
43     return 0;
44 }
```

1.2 黑科技

```

1 //=====万能头文件=====
2 #include<bits/stdc++.h>
```

```

3 //=====强制O2优化=====
4 #pragma GCC optimize(2)
5 //=====开栈=====
6 //g++开栈 放在main开头
7 int __size__=256<<20;//256MB
8 char *__p__=(char*)malloc(__size__)+__size__;
9 __asm__ __volatile__("movq %0,%rsp\n":"r"(__p__));
10 //c++开栈
11 #pragma comment(linker,"/STACK:102400000,102400000")
12 //=====C++IO加速=====
13 #include <iomanip>
14 ios_base::sync_with_stdio(false);
15 //=====大数mulmod=====
16 //int128法
17 ll mulmod(__int128 x,__int128 y,__int128 mod) //同理存在__float128
18 {
19     return x*y%mod;
20 }
21
22 //快速乘法
23 ll mulmod(ll x,ll y,ll mod)
24 {
25     ll ret = 0;
26     for(;y;y>>=1)
27     {
28         if (y&1) ret=(ret+x)%mod;
29         x=(x+x)%mod;
30     }
31     return ret;
32 }
33
34 //汇编法
35 ll mulmod(ll x,ll y,ll mod) //注意！必须保证x, y都比mod小；可long，不可int
36 {
37     ll ans=0;
38     __asm__
39     (
40         "movq %1,%rax\n imulq %2\n idivq %3\n"
41         : "=d"(ans) : "m"(x), "m"(y), "m"(mod) : "%rax"
42     );
43     return ans;
44 }
45 //=====其它小东西=====
46 int __gcd(int x,int y) //<algorithm>且g++才能用
```

1.3 位运算

```

1 //=====枚举i的非空子集j=====
2 for(j=i;j;j=(j-1)&i);
3 //=====下一个1的个数相等的数=====
4 int snoobl(int x)
5 {
6     int y=x&-x,z=x+y;
7     return z|((x^z)>>2)/y;
```

```

8 }
9 int snoob2(int x)    //g++
10 {
11     int t=x|(x-1);
12     return (t+1)|(((~t&~t)-1)>>(__builtin_ctz(x)+1));
13 }
14 //=====按位反转=====
15 int reverse(int x)
16 {
17     x=((x&0x55555555)<<1)|((x&0xAAAAAAAA)>>1);
18     x=((x&0x33333333)<<2)|((x&0xCCCCCCCC)>>2);
19     x=((x&0x0F0F0F0F)<<4)|((x&0xF0F0F0F0)>>4);
20     x=((x&0x00FF00FF)<<8)|((x&0xFF00FF00)>>8);
21     x=((x&0x0000FFFF)<<16)|((x&0xFFFF0000)>>16);
22     return x;
23 }
24 //=====注意！！以下g++下才能用；ll则在函数名后加ll=====
25 int __builtin_popcount(unsigned int x); //1的个数
26 int __builtin_clz(unsigned int x);      //前缀0的个数
27 //x为int时，31-__builtin_clz(x) 等价于  int(log(x)/log(2))
28 int __builtin_ctz(unsigned int x);      //后缀0的个数
29 int __builtin_parity(unsigned int x);    //1的个数%2

```

1.4 离散化

```

1 //dc[1,2,...]=[x1,x2,...]; rdc(x1,x2,...)=1,2,...
2 int n,a[maxn],dc[maxn];
3 int rdc(int x){return lower_bound(dc+1,dc+num+1,x)-dc;}
4 void init()
5 {
6     //...
7     memcpy(dc,a,(n+1)*sizeof(int));
8     sort(dc+1,dc+n+1);
9     num=unique(dc+1,dc+n+1)-(dc+1);
10 }

```

1.5 Linux 对拍

```

1 g++ $2 -o 1.out
2 g++ $3 -o 2.out
3 cnt=0;
4 while true; do
5 g++ $1 -o dm.out
6 ./dm.out>dm.txt
7 ./1.out<dm.txt>1.txt
8 ./2.out<dm.txt>2.txt
9 if diff 1.txt 2.txt; then let "cnt+=1"; echo ${cnt};
10 else exit 0;
11 fi
12 done

```

1.6 vimrc

```

1 runtime! debian.vim
2
3 if has("syntax")
4     syntax on
5 endif
6
7 if filereadable("/etc/vim/vimrc.local")
8     source /etc/vim/vimrc.local
9 endif
10
11
12 colo torte
13 set nu
14 set ts=4
15 set sw=4
16 map <C-A> ggVG"y
17 map <F2> :w<CR>
18 map <F3> :browse e<CR>
19 map <F4> :browse vsp<CR>
20 map <F5> :call Run()<CR>
21 func! Run()
22     exec "w"
23     exec "!g++ -Wall % -o %<"
24     exec "!./%<"
25 endfunc

```

1.7 gdb

```

1 //g++ -g a.cpp -o a;gdb --args a 1
2 int main(int gdb)
3 {
4     if (gdb>1)
5     {
6         freopen("in","r",stdin);
7         freopen("out","w",stdout);
8     }
9
10    //...
11
12    return 0;
13 }

```

2 数学

2.1 分数类

```

1 int gcd(int x,int y){return y?gcd(y,x%y):x;}
2 struct frac
3 {

```

```

4  int x,y; //符号放在x
5  frac adjust()
6  {
7      if (!y) {x=0; return *this;}
8      if (!x) {y=1; return *this;}
9      int sg=(x>0?1:-1)*(y>0?1:-1);
10     int t=gcd(x=abs(x),y=abs(y)); x=x/t*sg; y/=t;
11     return *this;
12 }
13 frac(){}
14 frac(int a,int b){x=a;y=b;this->adjust();}
15 frac(char *a,bool improp=0) //improp假分数
16 {
17     int t,sg=1;
18     if (*a=='-') {sg=-1; a++;}
19     if (improp&&strchr(a,' ')) {sscanf(a,"%d %d/%d",&t,&x,&y); x+=t*y;}
20     else if (strchr(a,'/')) sscanf(a,"%d/%d",&x,&y);
21     else {sscanf(a,"%d",&x); y=1;}
22     x*=sg; this->adjust();
23 }
24 char* c_str(bool improp=0)
25 {
26     char *res=new char[50](),t[50];
27     this->adjust();
28     if (x==0) {res[0]='\0'; return res;}
29     if (x<0) {strcat(res,"-"); x=-x;}
30     if (improp&&x/y&&x%y){sprintf(t,"%d ",x/y); strcat(res,t); x%=y;}
31     sprintf(t,"%d",x); strcat(res,t);
32     if (y!=1) {sprintf(t,"/%d",y); strcat(res,t);}
33     return res;
34 }
35 };
36 bool operator==(frac a,frac b){a.adjust();b.adjust();return a.x==b.x&&a.y==b.y;}
37 bool operator!=(frac a,frac b){a.adjust();b.adjust();return !(a.x==b.x&&a.y==b.y);}
38 bool operator>(frac a,frac b){if(a.x*b.x<=0)return a.x>b.x;return a.x*b.y>b.x*a.y;}
39 bool operator<(frac a,frac b){if(a.x*b.x<=0)return a.x<b.x;return a.x*b.y<b.x*a.y;}
40 frac operator+(frac a,frac b){return frac(a.x*b.y+a.y*b.x,a.y*b.y).adjust();}
41 frac operator-(frac a,frac b){return frac(a.x*b.y-a.y*b.x,a.y*b.y).adjust();}
42 frac operator*(frac a,frac b){return frac(a.x*b.x,a.y*b.y).adjust();}
43 frac operator/(frac a,frac b){return frac(a.x*b.y,a.y*b.x).adjust();}
44 const frac nonfrac=frac(0,0);
45 const frac zerofrac=frac(0,1);

```

2.2 高精度类

```

1 //要sqrt就一定要len和dcm是偶数
2 //不可以出现如big x=y;的东西，必须分开成big x;x=y;
3 #define len 3000
4 #define dcm 2000
5 struct big

```

```

6 {
7     int _[len+2];
8
9     int& operator[](int x){return _[x];}
10    big(){memset(_,0,sizeof(int)*(len+2));}
11    big(char*x)
12    {
13        memset(_,0,sizeof(int)*(len+2));
14        char *y=x+strlen(x)-1,*z=strchr(x,'. '),*i;
15        if (!z) z=y+1;
16        int t=dcm-(z-x);
17        tr(i,x,y) if(i!=z&&t>=1&&t<=len) _[++t]=*i-'0';
18    }
19
20    big& operator=(const big&x){memcpy(_,x._,sizeof(int)*(len+2));return *this;}
21    char* c_str()
22    {
23        char *s=new char[len]; int l,r,i=0,k;
24        tr(l,1,len) if(_[l]>0||l==dcm) break;
25        rtr(r,len,1) if(_[r]>0||r==dcm) break;
26        tr(k,l,r){if(k==dcm+1)s[i++]='.';s[i++]=_[k]+'0';}
27        s[i]=0; return s;
28    }
29 };
30 void carry(int*x,int y){*(x-1)+=((*x+y)+10000)/10-1000;*x=(x+10000)%10;}
31 int comp(big x,big y) //0(len)
32 {
33     int i;
34     tr(i,1,len) if (x[i]!=y[i]) break;
35     return i>len?0:(x[i]>y[i]?1:-1);
36 }
37 big operator+(big x,big y) //0(len)
38 {
39     big z; int i;
40     rtr(i,len,1) carry(&z[i],x[i]+y[i]);
41     return z;
42 }
43 big operator-(big x,big y) //0(len)
44 {
45     big z; int i;
46     rtr(i,len,1) carry(&z[i],x[i]-y[i]);
47     return z;
48 }
49 big operator*(big x,big y) //0(len^2)
50 {
51     big z; int i,j;
52     rtr(i,len,1) rtr(j,min(dcm+len-i,len),max(dcm+1-i,1))
53         carry(&z[i+j-dcm],x[i]*y[j]);
54     return z;
55 }
56 big operator/(big x,big y) //0(len^2)
57 {
58     big z,t,tmp[10]; int i,j,k;
59     tr(k,1,9) tmp[k]=tmp[k-1]+y;
60     tr(j,1,len-dcm) t[j+dcm]=x[j];

```

```

61     j--;
62     tr(i,1,len)
63     {
64         tr(k,1,len-1) t[k]=t[k+1];
65         t[len]=++j<=len?x[j]:0;
66         tr(k,1,9) if (comp(tmp[k],t)>0) break;
67         z[i]=--k;
68         t=t-tmp[k];
69     }
70     return z;
71 }
72 int sqrt_deal(big&y,int a,int b,int l)
73 {
74     int t=a+y[b]%10-9;
75     if(2*b>l)t=(y[2*b-l])/10;
76     if (b>0&&!(a=sqrt_deal(y,t/10,b-1,l))) y[b]+=(t+999)%10-y[b]%10;
77     return a;
78 }
79 big sqrt(big x) //O(len^2)
80 {
81     int l,t=dcn/2; big y,z; y=x;
82     for(l=1;l<=len;l++)
83     {
84         y[++l]+=10;
85         while (!sqrt_deal(y,0,l,l)) y[l]+=20;
86         z[++t]=y[l]/20; y[l]=10;
87     }
88     return z;
89 }
90 big floor(big x)
91 {
92     big z; z=x; int i;
93     tr(i,dcn+1,len) z[i]=0;
94     return z;
95 }
96 big ceil(big x){return comp(x,floor(x))==0?x:floor(x+big("1"));}

```

2.3 矩阵类

```

1 //^是O(n^2.8)的矩阵乘法；一定要用引用传递mat，不然会爆
2 #define maxn 130
3 struct mat
4 {
5     int n,m,a[maxn][maxn];
6     mat(int nn=0,int mm=0):n(nn),m(mm){}
7     int* operator[](int x){return a[x];}
8 };
9 const mat nonmat(-1,-1);
10 mat operator+(mat&a,mat&b)
11 {
12     if (a.n!=b.n||a.m!=b.m) return nonmat;
13     mat c(a.n,a.m); int i,j;
14     tr(i,1,a.n) tr(j,1,a.m) c[i][j]=a[i][j]+b[i][j];
15     return c;

```

```

16 }
17 mat operator-(mat&a,mat&b)
18 {
19     if (a.n!=b.n||a.m!=b.m) return nonmat;
20     mat c(a.n,a.m); int i,j;
21     tr(i,1,a.n) tr(j,1,a.m) c[i][j]=a[i][j]-b[i][j];
22     return c;
23 }
24 mat operator*(mat&a,mat&b)
25 {
26     if (a.m!=b.n) return nonmat;
27     mat c(a.n,b.m); int i,j,k;
28     tr(i,1,a.n) tr(j,1,b.m)
29     {
30         c[i][j]=0;
31         tr(k,1,a.m) c[i][j]+=a[i][k]*b[k][j];
32     }
33     return c;
34 }
35 //=====
36 void _as(mat&a,int x1,int y1,mat&b,int x2,int y2,int nn,int mm,bool chnm=0) //
    assign
37 {
38     int i,j; tr(i,1,nn) tr(j,1,mm) a[x1+i-1][y1+j-1]=b[x2+i-1][y2+j-1];
39     if (chnm) {a.n=x1+nn-1; a.m=y1+mm-1;}
40 }
41 void _st(mat&a,mat&b,mat&c,int n,int m,int k) //strassen
42 {
43     if (n<=32||m<=32||k<=32){c=a*b;return;}
44     c.n=n; c.m=m;
45     n>>=1; m>>=1; k>>=1;
46     mat a11,a12,a21,a22,b11,b12,b21,b22,m1,m2,m3,m4,m5,m6,m7,t1,t2;
47     _as(a11,1,1,a,1,1,n,k,1); _as(a12,1,1,a,1,k+1,n,k,1);
48     _as(a21,1,1,a,n+1,1,n,k,1); _as(a22,1,1,a,n+1,k+1,n,k,1);
49     _as(b11,1,1,b,1,1,k,m,1); _as(b12,1,1,b,1,m+1,k,m,1);
50     _as(b21,1,1,b,k+1,1,k,m,1); _as(b22,1,1,b,k+1,m+1,k,m,1);
51     t1=a11+a22;t2=b11+b22; _st(t1,t2,m1,n,m,k);
52     t1=a21+a22;t2=b11; _st(t1,t2,m2,n,m,k);
53     t1=a11;t2=b12-b22; _st(t1,t2,m3,n,m,k);
54     t1=a22;t2=b21-b11; _st(t1,t2,m4,n,m,k);
55     t1=a11+a12;t2=b22; _st(t1,t2,m5,n,m,k);
56     t1=a21-a11;t2=b11+b12; _st(t1,t2,m6,n,m,k);
57     t1=a12-a22;t2=b21+b22; _st(t1,t2,m7,n,m,k);
58     t1=m1+m4; t1=t1-m5; t1=t1+m7; _as(c,1,1,t1,1,1,n,m);
59     t1=m3+m5; _as(c,1,m+1,t1,1,1,n,m);
60     t1=m2+m4; _as(c,n+1,1,t1,1,1,n,m);
61     t1=m1-m2; t1=t1+m3; t1=t1+m6; _as(c,n+1,m+1,t1,1,1,n,m);
62 }
63 int __enlarge(int x){int t=1<<(31-__builtin_clz(x)); return t==x?x:(t<<1);}
64 mat operator^(mat&a,mat&b)
65 {
66     if (a.m!=b.n) return mat(-1,-1);
67     int n=__enlarge(a.n),m=__enlarge(b.m),k=__enlarge(a.m);
68     mat c; _st(a,b,c,n,m,k);
69     c.n=a.n; c.m=b.m;
70     return c;

```

```
71 }
```

2.4 筛素数-欧拉筛法

$O(N)$

```
1 int prime[maxm],a[n];
2 bool pprime[n];
3 void EulerPrime()
4 {
5     int i,j;
6     tr(i,2,n) pprime[i]=1;
7     tr(i,2,n)
8     {
9         if (pprime[i]) prime[++m]=i;
10        tr(j,1,m)
11        {
12            if (i*prime[j]>n) break;
13            pprime[i*prime[j]]=0;
14            if (i%prime[j]==0) break;
15        }
16    }
17 }
```

2.5 线性方程组-高斯消元

$O(N^3)$

```
1 //待测
2 int n,m;
3 frac a[maxn][maxm],ans[maxn];
4 void gauss()
5 {
6     int i=1,j,k,x,y,arb=m;
7     frac t;
8     tr(j,1,m)
9     {
10        tr(k,i,n) if (a[k][j]!=zerofrac) break;
11        if (k>n) continue;
12        arb=k;
13        if (k!=i) tr(y,j,m+1) swap(a[i][y],a[k][y]);
14        tr(x,1,n) if(x!=i)
15        {
16            t=a[x][j]/a[i][j];
17            tr(y,j,m+1) a[x][y]=a[x][y]-a[i][y]*t;
18        }
19        if (++i>n) break;
20    }
21    //—————
22    tr(i,1,n)
23    {
24        tr(j,1,m) if (a[i][j]!=zerofrac) break;
25        if (j>m&& a[i][j]!=zerofrac) {printf("No Solution.\n"); return;}
26    }
```

```
27 if (arb) {printf("Arbitrary constants: %d\n",arb); return;}
28 //—————
29 rtr(i,m,1)
30 {
31     ans[i]=a[i][m+1];
32     rtr(j,m,i+1) ans[i]=ans[i]-ans[j]*a[i][j];
33     ans[i]=ans[i]/a[i][i];
34 }
35 tr(i,1,m) printf("x[%d] = %s\n",i,ans[i].c_str());
36 }
```

2.6 高阶代数方程求根-求导

$O(N^3 * S)$, S 取决于精度

```
1 //求导至最高次为t时, a[t][i]表x^i的系数, ans[t]记录根; oo依题而定
2 double a[maxn][maxn],ans[maxn][maxn];
3 int n,anss[maxn];
4 double get(int x,double y)
5 {
6     int i; double res=0;
7     rtr(i,x,0) res=res*y+a[x][i];
8     return res;
9 }
10 void dich(int x,double ll,double rr)
11 {
12     if (cmp(get(x,ll))==0){ans[x][++anss[x]]=ll;return;}
13     if (cmp(get(x,rr))==0){ans[x][++anss[x]]=rr;return;}
14     if (cmp(get(x,ll)*get(x,rr))>0) return;
15     double l=ll,r=rr,mid;
16     while (l+eps<r) //亦可改为循环一定次数
17     {
18         int tl=cmp(get(x,l)),tm=cmp(get(x,mid=(l+r)/2));
19         if (tl==0) break;
20         if (tl*tm>=0) l=mid; else r=mid;
21     }
22     ans[x][++anss[x]]=l;
23 }
24 void work()
25 {
26     int i,j; double l,r;
27     rtr(i,n-1,1) tr(j,0,i) a[i][j]=a[i+1][j+1]*(j+1);
28     tr(i,0,n-1)
29     {
30         l=-oo;
31         tr(j,1,anss[i]){dich(i+1,l,r=ans[i][j]); l=r;}
32         dich(i+1,l,oo);
33     }
34     tr(i,1,anss[n]) printf("%.10lf\n",ans[n][i]);
35 }
```

3 几何

3.1 平面几何类包

下面提到皮克公式： $S = I + \frac{B}{2} - 1$ 描述顶点都在格点的多边形面积， I, B 分别为多边形内、边上格点

```

1 #define maxpn 20//100010
2 #define nonx 1E100
3 #define eps 1E-8
4 const double pi=acos(-1.0);
5 //=====
6 int cmp(double x)
7 {
8     if (x>eps) return 1;
9     if (x<-eps) return -1;
10    return 0;
11 }
12 double sqr(double a){return a*a;}
13 int gcd(int a,int b){return a%b==0?b:gcd(b,a%b);}
14 //=====
15 struct point
16 {
17     double x,y;
18     point(){;}
19     point(double a,double b){x=a;y=b;}
20
21     friend point operator+(point a,point b){return point(a.x+b.x,a.y+b.y);}
22     friend point operator-(point a,point b){return point(a.x-b.x,a.y-b.y);}
23     friend point operator-(point a){return point(-a.x,-a.y);}
24     friend double operator*(point a,point b){return a.x*b.x+a.y*b.y;}
25     friend point operator*(double a,point b){return point(a*b.x,a*b.y);}
26     friend point operator*(point a,double b){return point(a.x*b,a.y*b);}
27     friend point operator/(point a,double b){return point(a.x/b,a.y/b);}
28     friend double operator^(point a,point b){return a.x*b.y-a.y*b.x;}
29     friend bool operator==(point a,point b){return cmp(a.x-b.x)==0&&cmp(a.y-b.y)==0;}
30     friend bool operator!=(point a,point b){return cmp(a.x-b.x)!=0||cmp(a.y-b.y)!=0;}
31 };
32 const point nonp=point(nonx,nonx);
33 struct line
34 {
35     point a,b;
36     line(){;}
37     line(point pa,point pb){a=pa;b=pb;}
38     point dir(){return b-a;}
39 };
40 const line nonl=line(nonp,nonp);
41 struct circle
42 {
43     point o; double r;
44     circle(){;}
45     circle(point a,double b){o=a;r=b;}
46 };
47 struct triangle//t 因triangle亦属polygon, 故省去许多函数

```

```

48 {
49     point a,b,c;
50     triangle(){;}
51     triangle(point ta,point tb,point tc){a=ta;b=tb;c=tc;}
52 };
53 struct polygon
54 {
55     int n; point a[maxpn]; //逆时针!
56     polygon(){;}
57     polygon(triangle t){n=3;a[1]=t.a;a[2]=t.b;a[3]=t.c;}
58     point& operator[](int _){return a[_];}
59 };
60 //=====
61 double sqr(point a){return a*a;}
62 double len(point a){return sqrt(sqr(a));} //模长
63 point rotate(point a,double b){return point(a.x*cos(b)-a.y*sin(b),a.x*sin(b)+a.y*cos(b));} //逆时针旋转
64 double angle(point a,point b){return acos(a*b/len(a)/len(b));} //夹角
65 point reflect(point a,point b){return 2*a-b;} //以a为中心对称
66 //=====
67 point quad(double A,double B,double C)
68 {
69     double delta=sqr(B)-4*A*C;
70     if (delta<0) return nonp;
71     return point((-B-sqrt(delta))/(2*A),(-B+sqrt(delta))/(2*A));
72 }
73 point proj(point a,line b){double t=(a-b.a)*b.dir()/sqr(b.dir());return point(b.a+t*b.dir());} //垂足
74 double dist(point a,line b){return ((a-b.a)^(b.b-b.a))/len(b.dir());} //点到线距离
75 bool onray(point a,line b){return cmp((a-b.a)^b.dir())==0&&cmp((a-b.a)*b.dir())>=0;} //判断点在射线上
76 bool onseg(point a,line b){return cmp((a-b.a)^b.dir())==0&&cmp((a-b.a)*(a-b.b))<=0;} //判断点在线段上
77 bool online(point a,line b){return cmp((a-b.a)^b.dir())==0;} //判断点在直线上
78 bool parallel(line a,line b){return cmp(a.dir()^b.dir())==0;} //判断两线平行
79 point cross(line a,line b) //线交
80 {
81     double t;
82     if (cmp(t=a.dir()^b.dir())==0) return nonp;
83     return a.+((b.a-a.a)^b.dir())/t*a.dir();
84 }
85 //=====
86 double S(circle a){return pi*sqr(a.r);} //面积
87 double C(circle a){return 2*pi*a.r;} //周长
88 line cross(line a,circle b) //线圆交
89 {
90     point t=quad(sqr(a.dir()),2*a.dir()*(a.a-b.o),sqr(a.a-b.o)-sqr(b.r));
91     if (t==nonp) return nonl;
92     return line(a.+t.x*a.dir(),a.+t.y*a.dir());
93 }
94 int in(point a,circle b){double t=len(a-b.o);return t==b.r?2:t<b.r;} //点与圆位置关系 0外 1内 2上
95 //line cross(circle a,circle b){;}
96 //line tangent(point a,circle b){;}

```

```

97 //pair<line,line> tangent(circle a,circle b){}
98 //double unionS(int n,circle*a) //圆面积并
99 //{ }
100 //=====
101 double S(triangle a){return abs((a.b-a.a)^(a.c-a.a))/2;} //面积
102 double C(triangle a){return len(a.a-a.b)+len(a.a-a.c)+len(a.a-a.c);} //周长
103 circle outcircle(triangle a) //外接圆
104 {
105     circle res; point t1=a.b-a.a,t2=a.c-a.a;
106     double t=2*t1^t2;
107     res.o.x=a.a.x+(sqr(t1)*t2.y-sqr(t2)*t1.y)/t;
108     res.o.y=a.a.y+(sqr(t2)*t1.x-sqr(t1)*t2.x)/t;
109     res.r=len(res.o-a.a);
110     return res;
111 }
112 circle incircle(triangle a) //内切圆
113 {
114     circle res; double x=len(a.b-a.c),y=len(a.c-a.a),z=len(a.a-a.b);
115     res.o=(a.a*x+a.b*y+a.c*z)/(x+y+z);
116     res.r=dist(res.o,line(a.a,a.b));
117     return res;
118 }
119 point gc(triangle a){return (a.a+a.b+a.c)/3;} //重心
120 point hc(triangle a){return 3*gc(a)-2*outcircle(a).o;} //垂心
121 //=====
122 double S(polygon&a) //面积 0(n)
123 {
124     int i; double res=0;
125     a[a.n+1]=a[1];
126     tr(i,1,a.n) res+=a[i]^a[i+1];
127     return res/2;
128 }
129 double C(polygon&a) //周长 0(n)
130 {
131     int i; double res=0;
132     a[a.n+1]=a[1];
133     tr(i,1,a.n) res+=len(a[i+1]-a[i]);
134     return res;
135 }
136 int in(point a,polygon&b) //点与多边形位置关系 0外 1内 2上 0(n)
137 {
138     int s=0,i,d1,d2,k;
139     b[b.n+1]=b[1];
140     tr(i,1,b.n)
141     {
142         if (onseg(a,line(b[i],b[i+1]))) return 2;
143         k=cmp((b[i+1]-b[i])^(b[i]-a));
144         d1=cmp(b[i].y-a.y);
145         d2=cmp(b[i+1].y-a.y);
146         s=s+(k>0&&d2<=0&&d1>0)-(k<0&&d1<=0&&d2>0);
147     }
148     return s!=0;
149 }
150 point gc(polygon&a) //重心 0(n)
151 {
152     double s=S(a); point t(0,0); int i;

```

```

153     if (cmp(s)==0) return nonp;
154     a[a.n+1]=a[1];
155     tr(i,1,a.n) t=t+(a[i]+a[i+1])*a[i]^a[i+1];
156     return t/s/6;
157 }
158 int pick_on(polygon&a) //皮克求边上格点数 0(n)
159 {
160     int s=0,i;
161     a[a.n+1]=a[1];
162     tr(i,1,a.n) s+=gcd(abs(int(a[i+1].x-a[i].x)),abs(int(a[i+1].y-a[i].y)));
163     return s;
164 }
165 int pick_in(polygon&a){return int(S(a))+1-pick_on(a)/2;} //皮克求多边形内格点
    数 0(n)
166
167 bool __cmpx(point a,point b){return cmp(a.x-b.x)<0;}
168 bool __cmpy(point a,point b){return cmp(a.y-b.y)<0;}
169 double __mindist(point *a,int l,int r)
170 {
171     double ans=nonx;
172     if (l==r) return ans;
173     int i,j,tl,tr,mid=(l+r)/2;
174     ans=min(__mindist(a,l,mid),__mindist(a,mid+1,r));
175     for(tl=mid;tl>=l&&a[tl].x>=a[mid].x-ans;tl--); tl++;
176     for(tr=mid+1;tr<=r&&a[tr].x<=a[mid].x+ans;tr++); tr--;
177     sort(a+tl+1,a+tr+1,__cmpy);
178     tr(i,tl,tr-1) tr(j,i+1,min(tr,i+4)) ans=min(ans,len(a[i]-a[j]));
179     sort(a+tl+1,a+tr+1,__cmpx);
180     return ans;
181 }
182 double mindist(polygon&a) //a只是点集 0(nlogn)
183 {
184     sort(a.a+1,a.a+a.n+1,__cmpx);
185     return __mindist(a.a,1,a.n);
186 }
187 //line convex_maxdist(polygon a){}
188 bool __cmpconvex(point a,point b){return cmp(a.x-b.x)<0|| (cmp(a.x-b.x)==0&&cmp
    (a.y-b.y)<0);}
189 void convex_hull(polygon&a,polygon&b) //a只是点集 0(nlogn)
190 {
191     int i,t;
192     sort(a.a+1,a.a+a.n+1,__cmpconvex);
193     b.n=0;
194     tr(i,1,a.n)
195     {
196         while (b.n>=2&&cmp((b[b.n]-b[b.n-1])^(a[i]-b[b.n-1]))<=0) b.n--;
197         b[++b.n]=a[i];
198     }
199     t=b.n;
200     rtr(i,a.n-1,1)
201     {
202         while (b.n>t&&cmp((b[b.n]-b[b.n-1])^(a[i]-b[b.n-1]))<=0) b.n--;
203         b[++b.n]=a[i];
204     }
205     b.n--;
206 }

```



```

207 //int convex_in(point a,polygon b){} //0外 1内 2上 0(logn)
208 //polygon cross(polygon a,polygon b){}
209 //polygon cross(line a,polygon b){}
210 //double unionS(circle a,polygon b){}
211 circle mincovercircle(polygon&a) //最小圆覆盖 0(n)
212 {
213     circle t; int i,j,k;
214     srand(time(0));
215     random_shuffle(a.a+1,a.a+a.n+1);
216     for(i=2,t=circle(a[1],0);i<=a.n;i++) if (!in(a[i],t))
217         for(j=1,t=circle(a[i],0);j<i;j++) if (!in(a[j],t))
218             for(k=1,t=circle((a[i]+a[j])/2,len(a[i]-a[j])/2);k<j;k++) if (!in(a[k],t))
219                 t=outcircle(triangle(a[i],a[j],a[k]));
220     return t;
221 }

```

4 DP

5 串

5.1 最长回文子串-Manacher

$O(N)$

```

1 //st, s都从1开始!
2 //      1 2 3 4 5 6 7 8
3 // st:  a b a
4 //  s:  0 0 a 0 b 0 a 0
5 //  a:  0 0 1 2 3 2 1 0
6 int a[2*maxl];
7 char st[maxl],s[2*maxl];
8 int manacher()
9 {
10     int l=strlen(st+1),i,Mm,Mr=0,ans=0;
11     memset(a,0,sizeof(a)); s[1]=0xFF;
12     tr(i,2,2*l+2) s[i]=(i&1)*st[i/2];
13     tr(i,1,2*l+2)
14     {
15         if (i<Mr) a[i]=min(a[2*Mm-i],Mr-i);
16         while (s[i-a[i]-1]==s[i+a[i]+1]) a[i]++;
17         if (i+a[i]>Mr) {Mr=i+a[i]; Mm=i;}
18         ans=max(ans,a[i]);
19     }
20     return ans;
21 }
22 int main()
23 {
24     gets(st+1); printf("%d\n",manacher());
25     return 0;
26 }

```

5.2 多模匹配-AC 自动机

求 n 个模式串中有多少个出现过, 模式串相同算作多个, $O(\sum P_i + T)$

```

1 //maxt=文本串长, maxp=模式串长, maxn=模式串数
2 struct ac{int s,to[26],fail;} a[maxn*maxp];
3 int m,n;
4 char ts[maxp],s[maxt];
5 queue<int> b;
6 void clear(int x)
7 {
8     a[x].s=a[x].fail=0;
9     memset(a[x].to,0,sizeof(a[x].to));
10 }
11 void ins(char *st)
12 {
13     int i,x=0,c,l=strlen(st);
14     tr(i,0,l-1)
15     {
16         if (!a[x].to[c=st[i]-'a']) {a[x].to[c]=++m; clear(m);}
17         x=a[x].to[c];
18     }
19     a[x].s++;
20 }
21 void build()
22 {
23     int i,h,t;
24     tr(i,0,25) if (t=a[0].to[i]) b.push(t);
25     while (b.size())
26     {
27         h=b.front(); b.pop();
28         tr(i,0,25)
29         if (t=a[h].to[i])
30         {
31             a[t].fail=a[a[h].fail].to[i];
32             b.push(t);
33         } else a[h].to[i]=a[a[h].fail].to[i];
34     }
35 }
36 int cnt(char *st)
37 {
38     int i,x=0,c,t,cnt=0,l=strlen(st);
39     tr(i,0,l-1)
40     {
41         c=st[i]-'a';
42         while (!a[x].to[c]&&x) x=a[x].fail;
43         x=a[x].to[c];
44         for(t=x;t&&a[t].s>-1;t=a[t].fail) {cnt+=a[t].s; a[t].s=-1;}
45     }
46     return cnt;
47 }
48 void work()
49 {
50     int i;
51     m=0; clear(0);
52     scanf("%d",&n);

```

```

53     tr(i,1,n)
54     {
55         scanf("%s",ts); ins(ts);
56     }
57     build();
58     scanf("%s",s); printf("%d\n",cnt(s));
59 }

```

6 图/树

6.1 单源最短路-Dijkstra

不加堆, $O(V^2 + E)$

```

1  struct edge{int pre,x,y,d;} a[maxm];
2  int n,m,ah[maxn],d[maxn];
3  bool p[maxn];
4  void update(int x)
5  {
6      int e;
7      p[x]=true;
8      for(e=ah[x];e>-1;e=a[e].pre)
9          if (!p[a[e].y]&&(!d[a[e].y]||a[e].d+d[x]<d[a[e].y]))
10             d[a[e].y]=a[e].d+d[x];
11 }
12 void dijkstra()
13 {
14     int i,j,t;
15     memset(p,0,sizeof(p));
16     update(1);
17     d[0]=oo;
18     tr(i,2,n)
19     {
20         t=0;
21         tr(j,1,n) if (!p[j]&&d[j]&&d[j]<d[t]) t=j;
22         update(t);
23     }
24     printf("%d\n",d[n]);
25 }

```

加堆, $O(E\log E + V)$

```

1  typedef pair<int,int> pa;
2  struct edge{int pre,x,y,d;} a[maxm];
3  int n,m,ah[maxn],ans[maxn];
4  priority_queue<pa,vector<pa>,greater<pa> >d;
5  bool p[maxn];
6  void dijkstra()
7  {
8      int v,s,e;
9      memset(p,0,sizeof(p));
10     d.push(make_pair(0,1));
11     while(!d.empty())
12     {

```

```

13         v=d.top().second;
14         s=d.top().first;
15         d.pop();
16         if (p[v]) continue;
17         p[v]=1;
18         ans[v]=s;
19         for(e=ah[v];e>-1;e=a[e].pre)
20             if (!p[a[e].y]) d.push(make_pair(s+a[e].d,a[e].y));
21     }
22     printf("%d\n",ans[n]);
23 }

```

6.2 最短路-Floyd

$O(V^3 + E)$

```

1  void floyd()
2  {
3      int i,j,k;
4      tr(k,1,n) tr(i,1,n)
5          if (a[i][k]) tr(j,1,n)
6              if (i!=j&&a[k][j]&&(!a[i][j]||(a[i][j]&&a[i][k]+a[k][j]<a[i][j])))
7                  a[i][j]=a[i][k]+a[k][j];
8  }

```

6.3 单源最短路-SPFA

不加优化, $O(VE + V^2) = O(kE)$

```

1  struct edge{int pre,x,y,d;} a[maxm];
2  int n,m,last[maxn],d[maxn],b[maxn];
3  bool p[maxn];
4  void spfa()
5  {
6      int h,t,e;
7      memset(d,0x7F,sizeof(d));
8      memset(p,0,sizeof(p));
9      b[0]=1; p[1]=1; d[1]=0;
10     h=n-1; t=0;
11     while (h!=t)
12     {
13         h=(h+1)%n;
14         for (e=last[b[h]];e>-1;e=a[e].pre)
15             if (d[a[e].x]+a[e].d<d[a[e].y])
16             {
17                 d[a[e].y]=d[a[e].x]+a[e].d;
18                 if (!p[a[e].y])
19                 {
20                     t=(t+1)%n;
21                     b[t]=a[e].y;
22                     p[a[e].y]=1;
23                 }
24             }
25     }

```

```

26     }
27     printf("%d\n",d[n]);
28 }

```

SLF+LLL 优化, $O(VE + V^2) = O(kE)$

```

1 //a从1开始!
2 struct edge{int pre,x,y,d;} a[maxm];
3 int n,m,last[maxn],d[maxn],b[maxn];
4 bool p[maxn];
5 void spfa()
6 {
7     int e,h,t,sum,num;
8     memset(d,0x7F,sizeof(d));
9     memset(p,0,sizeof(p));
10    b[0]=1; p[1]=1; d[1]=0;
11    sum=0; num=1;
12    h=0; t=0;
13    while (num)
14    {
15        while (d[h]*num>sum)
16        {
17            t=(t+1)%n;
18            b[t]=b[h];
19            h=(h+1)%n;
20        }
21        e=last[b[h]];
22        p[b[h]]=0;
23        num--;
24        sum-=d[a[e].x];
25        h=(h+1)%n;
26        for (;a[e].x;e=a[e].pre)
27            if (d[a[e].x]+a[e].d<d[a[e].y])
28            {
29                if (p[a[e].y]) sum-=d[a[e].y];
30                d[a[e].y]=d[a[e].x]+a[e].d;
31                sum+=d[a[e].y];
32                if (!p[a[e].y])
33                {
34                    if (num && d[a[e].y]<d[b[h]])
35                    {
36                        h=(h+1)%n;
37                        b[h]=a[e].y;
38                    } else
39                    {
40                        t=(t+1)%n;
41                        b[t]=a[e].y;
42                    }
43                    p[a[e].y]=1;
44                    num++;
45                }
46            }
47    }
48    printf("%d\n",d[n]);
49 }

```

6.4 二分图最大匹配-匈牙利

$O(VE)$

```

1 struct edge{int x,y,pre;} a[maxm];
2 int nx,ny,m,last[maxn],my[maxn];
3 bool p[maxn];
4 int dfs(int x)
5 {
6     for (int e=last[x];e>-1;e=a[e].pre)
7         if (!p[a[e].y])
8         {
9             int y=a[e].y;
10            p[y]=1;
11            if (!my[y]||dfs(my[y])) return my[y]=x;
12        }
13    return 0;
14 }
15 void hungary()
16 {
17     int i,ans=0;
18     memset(my,0,sizeof(my));
19     tr(1,1,nx)
20     {
21         memset(p,0,sizeof(p));
22         if (dfs(i)) ans++;
23     }
24     printf("%d\n",ans);
25 }

```

6.5 有向图极大强连通分量-Tarjan 强连通

$O(V + E)$

```

1 //ds, ss, gs分别是dfn, sta, group计数器;group记所属分量号码,size记分量大小;
   insta记是否在栈中
2 struct edge{int x,y,pre;} a[maxm];
3 int n,m,ah[maxn],ds,dfn[maxn],low[maxn],ss,sta[maxn],gs,group[maxn],size[maxn];
4 bool insta[maxn];
5 void tarjan(int x)
6 {
7     int e,y,t;
8     dfn[x]=low[x]=++ds;
9     sta[++ss]=x; insta[x]=1;
10    for(e=ah[x];e>-1;e=a[e].pre)
11    {
12        if (!dfn[y=a[e].y])
13        {
14            tarjan(y);
15            low[x]=min(low[x],low[y]);
16        }
17        else if (insta[y]) low[x]=min(low[x],dfn[y]);
18    }
19    if (low[x]==dfn[x])

```

```

20     for(gs++,t=0;t!=x;t=sta[ss--])
21     {
22         group[sta[ss]]=gs;
23         size[gs]++;
24         insta[sta[ss]]=0;
25     }
26 }
27 void work()
28 {
29     ds=ss=gs=0;
30     int i; tr(i,1,n) if (!dfn[i]) tarjan(i);
31 }

```

```

39     if (—gap[d[x]]==0) d[n]=n;
40     d[x]=n;
41     for (e=last[x];e!=-1;e=a[e].pre)
42         if (a[e].f<a[e].c) d[x]=min(d[x],d[a[e].y]+1);
43     cur[x]=last[x];
44     ++gap[d[x]];
45     return 0;
46 }
47 int work()
48 {
49     while (d[n]<n) ans+=sap(1,oo);
50 }

```

6.6 最大流-ISAP

简版 (无 BFS, 递归, gap, cur), $O(V^2 * E)$

```

1 struct edge{int x,y,c,f,pre;} a[2*maxm];
2 int n,mm,m,last[maxn],d[maxn],gap[maxn],cur[maxn],ans;
3 void newedge(int x,int y,int c,int f)
4 {
5     m++;
6     a[m].x=x; a[m].y=y; a[m].c=c; a[m].f=f;
7     a[m].pre=last[x]; last[x]=m;
8 }
9 void init()
10 {
11     int i,x,y,c;
12     m=-1;
13     memset(last,-1,sizeof(last));
14     tr(i,1,mm)
15     {
16         x=read(); y=read(); c=read();
17         newedge(x,y,c,0);
18         newedge(y,x,c,c);
19     }
20     tr(i,1,n) cur[i]=last[i];
21     memset(d,0,sizeof(d));
22     memset(gap,0,sizeof(gap));
23     gap[0]=n;
24     ans=0;
25 }
26 int sap(int x,int flow)
27 {
28     int e,t;
29     if (x==n) return flow;
30     for (e=cur[x];e!=-1;e=a[e].pre)
31         if (a[e].f<a[e].c && d[a[e].y]+1==d[x])
32         {
33             cur[x]=e;
34             if (t=sap(a[e].y,min(flow,a[e].c-a[e].f)))
35             {
36                 a[e].f+=t; a[e^1].f-=t; return t;
37             }
38         }

```

完全版 (有 BFS, 非递归, gap, cur), $O(V^2 * E)$

```

1 int n,mm,m,ans,last[maxn],cur[maxn],pre[maxn],d[maxn],gap[maxn],b[maxn];
2 bool p[maxn];
3 struct edge{int x,y,c,f,pre;} a[2*maxm];
4 void newedge(int x,int y,int c,int f)
5 {
6     m++;
7     a[m].x=x; a[m].y=y; a[m].c=c; a[m].f=f;
8     a[m].pre=last[x]; last[x]=m;
9 }
10 void init()
11 {
12     int i,x,y,c;
13     m=-1;
14     memset(last,-1,sizeof(last));
15     tr(i,1,mm)
16     {
17         x=read(); y=read(); c=read();
18         newedge(x,y,c,0);
19         newedge(y,x,c,c);
20     }
21 }
22 int aug()
23 {
24     int x,flow=a[cur[1]].c-a[cur[1]].f;
25     for (x=pre[n];x>1;x=pre[x]) flow=min(flow,a[cur[x]].c-a[cur[x]].f);
26     return flow;
27 }
28 void bfs()
29 {
30     int h,t,e;
31     memset(p,0,sizeof(p));
32     b[1]=n; p[n]=1;
33     h=0; t=1;
34     while (h<t)
35     {
36         h++;
37         for (e=last[b[h]];e!=-1;e=a[e].pre)
38             if (a[e].c==a[e].f && !p[a[e].y])
39             {
40                 b[++t]=a[e].y;
41                 p[a[e].y]=1;

```

```

42     d[a[e].y]=d[a[e].x]+1;
43 }
44 }
45 }
46 void sap()
47 {
48     int x,e,flow;
49     memset(d,0,sizeof(d));
50     memset(gap,0,sizeof(gap));
51     bfs();
52     tr(x,1,n) gap[d[x]]++;
53     ans=0;
54     tr(x,1,n) cur[x]=last[x];
55     x=1; pre[1]=1;
56     while (d[1]<n)
57     {
58         for (e=cur[x];e!=-1;e=a[e].pre)
59             if (d[x]==d[a[e].y]+1 && a[e].f<a[e].c)
60             {
61                 cur[x]=e;
62                 pre[a[e].y]=x;
63                 x=a[e].y;
64                 break;
65             }
66         if (e==-1)
67         {
68             if (!(--gap[d[x]])) return;
69             cur[x]=last[x];
70             d[x]=n;
71             for (e=last[x];e!=-1;e=a[e].pre)
72                 if (a[e].f<a[e].c) d[x]=min(d[x],d[a[e].y]+1);
73             gap[d[x]]++;
74             x=pre[x];
75         }
76         if (x==n){
77             flow=aug();
78             for (x=pre[x];x>1;x=pre[x])
79             {
80                 a[cur[x]].f+=flow; a[cur[x]^1].f-=flow;
81             }
82             a[cur[x]].f+=flow; a[cur[x]^1].f-=flow;
83             ans+=flow;
84             x=1;
85         }
86     }
87 }

```

6.7 最小生成树-Prim

不加堆, $O(V + E)$

```

1 struct edge{int x,y,d,pre;} a[maxm];
2 int n,m,ah[maxn],d[maxn];
3 bool p[maxn];
4 void prim()

```

```

5 {
6     int i,j,x,y,e,ans=0;
7     memset(d,0x7f,sizeof(d)); d[1]=0;
8     memset(p,0,sizeof(p));
9     tr(i,1,n)
10     {
11         x=0;
12         tr(j,1,n) if (!p[j]&&d[j]<d[x]) x=j;
13         ans+=d[x];
14         p[x]=1;
15         for (e=ah[x];e>-1;e=a[e].pre)
16             if (!p[y=a[e].y]) d[y]=min(d[y],a[e].d);
17     }
18     printf("%d\n",ans);
19 }

```

加堆, $O(V + E)$

```

1 struct edge{int x,y,d,pre;} a[maxm];
2 typedef pair<int,int> pa;
3 priority_queue<pa,vector<pa>,greater<pa> >d;
4 int n,m,ah[maxn];
5 bool p[maxn];
6 void prim()
7 {
8     int i,x,y,e,ans=0;
9     pa t;
10     while (!d.empty()) d.pop();
11     d.push(make_pair(0,1));
12     memset(p,0,sizeof(p));
13     tr(i,1,n)
14     {
15         while (!d.empty()&&p[d.top().second]) d.pop();
16         t=d.top();
17         ans+=t.first;
18         p[x=t.second]=1;
19         for (e=ah[x];e>-1;e=a[e].pre)
20             if (!p[y=a[e].y]) d.push(make_pair(a[e].d,y));
21     }
22     printf("%d\n",ans);
23 }

```

6.8 最小生成树-Kruskal

$O(E \log E + E)$

```

1 //a从1开始!
2 struct edge{int x,y,d;} a[maxm];
3 bool cmp(edge a,edge b){return a.d<b.d;}
4 int n,i,j,m,fa[maxn];
5 int gfa(int x){return x==fa[x]?x:fa[x]=gfa(fa[x]);}
6 void kruskal()
7 {
8     int ans,fx,fy;
9     sort(a+1,a+m+1,cmp);

```

```

10 tr(i,1,n) fa[i]=i;
11 ans=0;
12 tr(i,1,m)
13     if ((fx=gfa(a[i].x))!=(fy=gfa(a[i].y)))
14     {
15         fa[fx]=fy;
16         ans+=a[i].d;
17     }
18 printf("%d\n",ans);
19 }

```

6.9 树的直径-BFS

$O(N)$

```

1 struct edge{int x,y,d,pre;} a[2*maxn];
2 int n,m,ah[maxn],d0[maxn],d1[maxn],b[maxn];
3 bool p[maxn];
4 void bfs(int root,int *d)
5 {
6     int h,t,e,y;
7     memset(p,0,sizeof(p));
8     h=0; t=1;
9     b[1]=root;
10    p[root]=1;
11    while (h<t)
12    {
13        h++;
14        for (e=ah[b[h]];e>-1;e=a[e].pre)
15            if (!p[y=a[e].y])
16            {
17                b[++t]=y;
18                p[y]=1;
19                d[y]=d[a[e].x]+a[x].d;
20            }
21    }
22 }
23 void work()
24 {
25     int i,s1,s2;
26     memset(d0,0,sizeof(d0));
27     memset(d1,0,sizeof(d1));
28     bfs(1,d0); s1=1; tr(i,1,n) if (d0[i]>d0[s1]) s1=i;
29     bfs(s1,d1); s2=1; tr(i,1,n) if (d1[i]>d1[s2]) s2=i;
30     printf("%d %d %d\n",s1,s2,d1[s2]);
31 }

```

6.10 LCA-TarjanLCA

$O(N + Q)$

```

1 struct query{int x,y,pre,lca;} b[2*maxq];
2 struct edge{int x,y,pre,d;} a[2*maxn];
3 int n,q,am,bm,ah[maxn],bh[maxn],fa[maxn],dep[maxn];

```

```

4 bool p[maxn];
5 int gfa(int x){return fa[x]==x?x:fa[x]=gfa(fa[x]);}
6 void tarjan(int x,int depth)
7 {
8     int tmp,y;
9     p[x]=1;
10    dep[x]=depth;
11    for(tmp=ah[x];tmp>-1;tmp=a[tmp].pre)
12        if (!p[y=a[tmp].y])
13        {
14            tarjan(y,depth+a[tmp].d);
15            fa[y]=x;
16        }
17    for(tmp=bh[x];tmp>-1;tmp=b[tmp].pre)
18        if (p[y=b[tmp].y]) b[tmp].lca=b[tmp^1].lca=gfa(y);
19 }
20 void work()
21 {
22     memset(dep,0,sizeof(dep));
23     memset(p,0,sizeof(p));
24     tarjan(1,0);
25     int i; tr(i,0,q-1) writeln(dep[b[2*i].x]+dep[b[2*i].y]-2*dep[b[2*i].lca]);
26 }

```

7 数据结构

7.1 并查集

```

1 int gfa(int x){return(fa[x]==x?x:fa[x]=gfa(fa[x]));}

```

7.2 区间和 _ 单点修改区间查询-树状数组

$O(N \log N + Q \log N)$

```

1 int n,a[maxn],f[maxn];
2 char tc;
3 void modify(int x,int y)
4 {
5     while (x<=n) {f[x]+=y; x+=x&-x;}
6 }
7 int sum(int x)
8 {
9     int res=0;
10    while (x) {res+=f[x]; x-=x&-x;}
11    return res;
12 }
13 void work()
14 {
15     int q,i,tx,ty;
16     n=read(); q=read();
17     memset(f,0,sizeof(f));
18     tr(i,1,n) modify(i,a[i]=read());

```

```

19     tr(i,1,q)
20     {
21         tc=getchar(); tx=read(); ty=read();
22         if (tc=='M') {modify(tx,ty-a[tx]); a[tx]=ty;}
23         else writeln(sum(ty)-sum(tx-1));
24     }
25 }

```

7.3 区间和 __ 区间修改单点查询-树状数组

$O(N\log N + Q\log N)$

```

1  int n,i,f[maxn];
2  void modify(int x,int y)
3  {
4      while (x) {f[x]+=y; x-=x&-x;}
5  }
6  int sum(int x)
7  {
8      int res=0;
9      while (x<=n) {res+=f[x]; x+=x&-x;}
10     return res;
11 }
12 void work()
13 {
14     int q,i;
15     n=read(); q=read();
16     memset(f,0,sizeof(f));
17     tr(i,1,q)
18     {
19         tc=getchar();
20         if (tc=='M') {modify(read()-1,-1); modify(read(),1);}
21         else writeln(sum(read()));
22     }
23 }

```

7.4 区间和-线段树

$O(N\log N + Q\log N)$

```

1  struct node{int s,tag;} a[4*maxn];
2  int n;
3  void update(int t,int l,int r)
4  {
5      if (l!=r)
6      {
7          a[t<<1].tag+=a[t].tag;
8          a[t<<1|1].tag+=a[t].tag;
9      }
10     a[t].s+=(int)(r-l+1)*a[t].tag;
11     a[t].tag=0;
12 }
13 void add(int t,int l,int r,int x,int y,int z)
14 {

```

```

15     if (x<=l&&r<=y) {a[t].tag+=z; return ;}
16     a[t].s+=(int)(min(r,y)-max(l,x)+1)*z;
17     update(t,l,r);
18     int mid=(l+r)>>1;
19     if (x<=mid) add(t<<1,l,mid,x,y,z);
20     if (y>mid) add(t<<1|1,mid+1,r,x,y,z);
21 }
22 int sum(int t,int l,int r,int x,int y)
23 {
24     int res=0;
25     update(t,l,r);
26     if (x<=l&&r<=y) return a[t].s;
27     int mid=(l+r)>>1;
28     if (x<=mid) res+=sum(t<<1,l,mid,x,y);
29     if (y>mid) res+=sum(t<<1|1,mid+1,r,x,y);
30     return res;
31 }
32 void work()
33 {
34     int q,i,tx,ty; char tc;
35     n=read(); q=read();
36     tr(i,1,n) add(1,1,n,i,i,read());
37     tr(i,1,q)
38     {
39         tc=getchar(); tx=read(); ty=read();
40         if (tc=='A') add(1,1,n,tx,ty,read());
41         else writeln(sum(1,1,n,tx,ty));
42     }
43 }

```

7.5 平衡树-Treap

```

1  struct node
2  {
3      node* ch[2];
4      int x,y,size;
5      int chsize(int d){return ch[d]?ch[d]->size:0;}
6  };
7  node *root;
8  void newnode(node *&t,int x)
9  {
10     t=new node;
11     t->ch[0]=t->ch[1]=0;
12     t->x=x; t->y=rand(); t->size=1;
13 }
14 void rot(node *&t,int d)
15 {
16     node *tt=t->ch[!d];
17     t->ch[!d]=tt->ch[d];
18     tt->ch[d]=t;
19     tt->size=t->size;
20     t->size=t->chsize(0)+t->chsize(1)+1;
21     t=tt;
22 }

```

```

23 void ins(node *&t,int x)
24 {
25     if (!t) newnode(t,x);
26     else {
27         int d=t->x<x; ins(t->ch[d],x); ++t->size;
28         if (t->ch[d]->y<t->y) rot(t,!d);
29     }
30 }
31 void del(node *&t,int x)
32 {
33     if (x==t->x)
34     {
35         if (!t->ch[0]||!t->ch[1])
36         {
37             node *tt=t; t=t->ch[t->ch[0]==0]; delete(tt);
38             return;
39         } else
40         {
41             int d=t->ch[0]->y<t->ch[1]->y;
42             rot(t,d); del(t->ch[d],x);
43         }
44     } else del(t->ch[t->x<x],x);
45     --t->size;
46 }
47 node* kth(node *&t,int k)
48 {
49     if (k<=t->chsize(0)) return kth(t->ch[0],k);
50     else if(k>t->chsize(0)+1) return kth(t->ch[1],k-(t->chsize(0)+1));
51     else return t;
52 }
53 void work()
54 {
55     srand(time(0)); newnode(root,oo);
56     //...
57 }

```

7.6 区间第 k 大 __ 无修改-主席树

$O(N\log N + Q\log N)$

```

1 struct node{int l,r,size;} a[maxm];
2 int n,q,m,num,b[maxn],dc[maxn],root[maxn];
3 int rdc(int x){return lower_bound(dc+1,dc+num+1,x)-dc;}
4 void init()
5 {
6     int i;
7     n=read(); q=read();
8     tr(i,1,n) b[i]=read();
9     memcpy(dc,b,(n+1)*sizeof(int));
10    sort(dc+1,dc+n+1);
11    num=unique(dc+1,dc+n+1)-(dc+1);
12 }
13 int insert(int tx,int l,int r,int x)
14 {
15     int t,mid=(l+r)>>1;

```

```

16     a[t==+m]=a[tx]; a[t].size++;
17     if (l==r) return t;
18     if (x<=mid) a[t].l=insert(a[tx].l,l,mid,x);
19     else a[t].r=insert(a[tx].r,mid+1,r,x);
20     return t;
21 }
22 int kth(int tx,int ty,int l,int r,int k)
23 {
24     int ds,mid=(l+r)>>1;
25     if (l==r) return l;
26     if (k<=(ds=a[a[ty].l].size-a[a[tx].l].size))
27         return kth(a[tx].l,a[ty].l,l,mid,k);
28     else return kth(a[tx].r,a[ty].r,mid+1,r,k-ds);
29 }
30 void work()
31 {
32     int i,x,y,z;
33     tr(i,1,n) root[i]=insert(root[i-1],1,num,rdc(b[i]));
34     tr(i,1,q)
35     {
36         x=read(); y=read(); z=read();
37         writeln(dc[kth(root[x-1],root[y],1,num,z)]);
38     }
39 }

```

7.7 RMQ-ST

$O(N\log N) O(1)$

```

1 // !! 注意 !! __builtin_clz 只有 g++ 能用
2 // x 为 int 时, 31-__builtin_clz(x) 等价于 int(log(x)/log(2))
3 // x 为 ll 时, 63-__builtin_clzll(x) 等价于 (ll)(log(x)/log(2))
4 int n,q,mn[maxn][maxln];
5 void init()
6 {
7     int i;
8     n=read(); q=read();
9     tr(i,1,n) mn[i][0]=read();
10 }
11 void st()
12 {
13     int i,j,ln;
14     ln=31-__builtin_clz(n);
15     tr(i,1,ln) tr(j,1,n-(1<<i)+1)
16         mn[j][i]=min(mn[j][i-1],mn[j+(1<<(i-1))][i-1]);
17 }
18 void work()
19 {
20     int i,x,y,t;
21     st();
22     tr(i,1,q)
23     {
24         x=read(); y=read();
25         t=31-__builtin_clz(y-x+1);
26         writeln(min(mn[x][t],mn[y-(1<<t)+1][t]));

```



```
27 }
28 }
```

8 其它

8.1 n 皇后问题-构造

(输出任一方案)， $O(n)$

```
1 int n,m;
2 void print(int x){writeb(++m); writeln(x);}
3 void solve()
4 {
5     int i;
6     if (n%6!=2&& n%6!=3)
7     {
8         for(i=2;i<=n;i+=2) print(i);
9         for(i=1;i<=n;i+=2) print(i);
10    } else
11    {
12        int k=n/2;
13        if(k%2==0)
14        {
15            for(i=k;i<=n;i+=2) print(i);
16            for(i=2;i<=k-2;i+=2) print(i);
17            for(i=k+3;i<=n-1;i+=2) print(i);
18            for(i=1;i<=k+1;i+=2) print(i);
19            if (n%2==1) print(n);
20        } else
21        {
22            for(i=k;i<=n-1;i+=2) print(i);
23            for(i=1;i<=k-2;i+=2) print(i);
24            for(i=k+3;i<=n;i+=2) print(i);
25            for(i=2;i<=k+1;i+=2) print(i);
26            if (n%2==1) print(n);
27        }
28    }
29 }
```

9 纯公式/定理

9.1 数学公式

9.1.1 三角

■ 复分析欧拉公式

$$e^{ix} = \cos x + i \sin x$$

(可简单导出棣莫弗定理)

■ 和差公式

$$\begin{aligned} \sin(\alpha \pm \beta) &= \sin \alpha \cos \beta \pm \cos \alpha \sin \beta & \cos(\alpha \pm \beta) &= \cos \alpha \cos \beta \mp \sin \alpha \sin \beta \\ \tan(\alpha \pm \beta) &= \frac{\tan \alpha \pm \tan \beta}{1 \mp \tan \alpha \tan \beta} \end{aligned}$$

■ 和差化积

$$\begin{aligned} \sin \alpha + \sin \beta &= 2 \sin \frac{\alpha + \beta}{2} \cos \frac{\alpha - \beta}{2} & \cos \alpha + \cos \beta &= 2 \cos \frac{\alpha + \beta}{2} \cos \frac{\alpha - \beta}{2} \\ \cos \alpha - \cos \beta &= -2 \sin \frac{\alpha + \beta}{2} \sin \frac{\alpha - \beta}{2} & \sin \alpha - \sin \beta &= 2 \cos \frac{\alpha + \beta}{2} \sin \frac{\alpha - \beta}{2} \end{aligned}$$

■ 积化和差

$$\begin{aligned} \sin \alpha \sin \beta &= \frac{\cos(\alpha - \beta) - \cos(\alpha + \beta)}{2} & \cos \alpha \cos \beta &= \frac{\cos(\alpha - \beta) + \cos(\alpha + \beta)}{2} \\ \sin \alpha \cos \beta &= \frac{\cos(\alpha + \beta) + \cos(\alpha - \beta)}{2} & \cos \alpha \sin \beta &= \frac{\cos(\alpha + \beta) - \cos(\alpha - \beta)}{2} \end{aligned}$$

■ 二、三、n 倍角 (切比雪夫)

$$\begin{aligned} \sin 2\theta &= 2 \sin \theta \cos \theta = \frac{2 \tan \theta}{1 + \tan^2 \theta} \\ \cos 2\theta &= \cos^2 \theta - \sin^2 \theta = 2 \cos^2 \theta - 1 = 1 - 2 \sin^2 \theta = \frac{1 - \tan^2 \theta}{1 + \tan^2 \theta} \\ \tan 2\theta &= \frac{2 \tan \theta}{1 - \tan^2 \theta} = \frac{1}{1 - \tan \theta} - \frac{1}{1 + \tan \theta} \\ \sin 3\theta &= 3 \sin \theta - 4 \sin^3 \theta & \cos 3\theta &= 4 \cos^3 \theta - 3 \cos \theta & \tan 3\theta &= \frac{3 \tan \theta - \tan^3 \theta}{1 - 3 \tan^2 \theta} \\ \sin n\theta &= \sum_{k=0}^n \binom{n}{k} \cos^k \theta \sin^{n-k} \theta \sin \left[\frac{1}{2}(n-k)\pi \right] \\ &= \sin \theta \sum_{k=0}^{\lfloor \frac{n-1}{2} \rfloor} (-1)^k \binom{n-1-k}{k} (2 \cos \theta)^{n-1-2k} \\ \cos n\theta &= \sum_{k=0}^n \binom{n}{k} \cos^k \theta \sin^{n-k} \theta \cos \left[\frac{1}{2}(n-k)\pi \right] \\ &= \frac{1}{2} \sum_{k=0}^{\lfloor \frac{n}{2} \rfloor} (-1)^k \frac{n}{n-k} \binom{n-k}{k} (2 \cos \theta)^{n-2k} \end{aligned}$$

■ 二、三次降幂

$$\sin^2 \theta = \frac{1 - \cos 2\theta}{2} \quad \cos^2 \theta = \frac{1 + \cos 2\theta}{2} \quad \sin^3 \theta = \frac{3 \sin \theta - \sin 3\theta}{4} \quad \cos^3 \theta = \frac{3 \cos \theta + \cos 3\theta}{4}$$

■ 万能公式

$$t = \tan \frac{\theta}{2} \Rightarrow \sin \theta = \frac{2t}{1+t^2} \quad \cos \theta = \frac{1-t^2}{1+t^2} \quad \tan \theta = \frac{2t}{1-t^2} \quad dx = \frac{2}{1+t^2} dt$$

■ 连乘

$$\prod_{k=0}^{n-1} \cos 2^k \theta = \frac{\sin 2^n \theta}{2^n \sin \theta} \quad \prod_{k=0}^{n-1} \sin \left(x + \frac{k\pi}{n} \right) = \frac{\sin nx}{2^{n-1}}$$

$$\prod_{k=1}^{n-1} \sin \left(\frac{k\pi}{n} \right) = \frac{n}{2^{n-1}} \quad \prod_{k=1}^{n-1} \sin \left(\frac{k\pi}{2n} \right) = \frac{\sqrt{n}}{2^{n-1}} \quad \prod_{k=1}^n \sin \left(\frac{k\pi}{2n+1} \right) = \frac{\sqrt{2n+1}}{2^n}$$

$$\prod_{k=1}^{n-1} \cos \left(\frac{k\pi}{n} \right) = \frac{\sin \frac{n\pi}{2}}{2^{n-1}} \quad \prod_{k=1}^{n-1} \cos \left(\frac{k\pi}{2n} \right) = \frac{\sqrt{n}}{2^{n-1}} \quad \prod_{k=1}^n \cos \left(\frac{k\pi}{2n+1} \right) = \frac{1}{2^n}$$

$$\prod_{k=1}^{n-1} \tan \left(\frac{k\pi}{n} \right) = \frac{n}{\sin \frac{n\pi}{2}} \quad \prod_{k=1}^{n-1} \tan \left(\frac{k\pi}{2n} \right) = 1 \quad \prod_{k=1}^n \tan \frac{k\pi}{2n+1} = \sqrt{2n+1}$$

■ 其它

$$x + y + z = n\pi \Rightarrow \tan x + \tan y + \tan z = \tan x \tan y \tan z$$

$$x + y + z = n\pi + \frac{\pi}{2} \Rightarrow \cot x + \cot y + \cot z = \cot x \cot y \cot z$$

$$x + y + z = \pi \Rightarrow \sin 2x + \sin 2y + \sin 2z = 4 \sin x \sin y \sin z$$

$$\sin(x+y) \sin(x-y) = \sin^2 x - \sin^2 y = \cos^2 y - \cos^2 x$$

$$\cos(x+y) \cos(x-y) = \cos^2 x - \sin^2 y = \cos^2 y - \sin^2 x$$

9.1.2 重要数与数列

■ 幂级数

$$\sum_{i=1}^n i = \frac{1}{2}n(n+1) \quad \sum_{i=1}^n i^2 = \frac{1}{3}n(n+1)(n+1) \quad \sum_{i=1}^n i^3 = \left(\sum_{i=1}^n i \right)^2 = \frac{1}{4}n^2(n+1)^2$$

$$\sum_{i=1}^n i^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} b_k (n+1)^{m+1-k}$$

$$= \frac{1}{m+1} \left[(n+1)^{m+1} - 1 - \sum_{i=1}^n ((i+1)^{m+1} - i^{m+1} - (m+1)i^m) \right]$$

■ 几何级数

$$\sum_{i=0}^n ic^i = \frac{nc^{n+2} - (n+1)c^{n+1} + c}{(c-1)^2}, \quad c \neq 1 \quad \sum_{i=0}^{\infty} ic^i = \frac{c}{(1-c)^2}, \quad |c| < 1$$

■ 调和级数

H_n 表调和级数,

$$H_n = \sum_{k=1}^n \frac{1}{k}$$

$$\sum_{i=1}^n iH_i = \frac{n(n+1)}{2}H_n - \frac{n(n-1)}{4} \quad \sum_{i=1}^n H_i = (n+1)H_n - n,$$

$$\sum_{i=1}^n \binom{i}{m} H_i = \binom{n+1}{m+1} \left(H_{n+1} - \frac{1}{m+1} \right)$$

■ 组合数

C(i,j)	0	1	2	3	4	5	6	7	8	9	10	11
0	1											
1	1	1										
2	1	2	1									
3	1	3	3	1								
4	1	4	6	4	1							
5	1	5	10	10	5	1						
6	1	6	15	20	15	6	1					
7	1	7	21	35	35	21	7	1				
8	1	8	28	56	70	56	28	8	1			
9	1	9	36	84	126	126	84	36	9	1		
10	1	10	45	120	210	252	210	120	45	10	1	
11	1	11	55	165	330	462	462	330	165	55	11	1

$$\binom{n}{k} = \binom{n}{n-k} = \frac{n}{k} \binom{n-1}{k-1} = \binom{n-1}{k} + \binom{n-1}{k-1} \quad \binom{n}{m} \binom{m}{k} = \binom{n}{k} \binom{n-k}{m-k}$$

$$\sum_{k=0}^n \binom{r+k}{k} = \binom{r+n+1}{n} \quad \sum_{k=0}^n \binom{k}{m} = \binom{n+1}{m+1}$$

$$\sum_{k=0}^n \binom{r}{k} \binom{s}{n-k} = \binom{r+s}{n}$$

■ 第一类斯特林数

$\begin{bmatrix} n \\ k \end{bmatrix}$ 表第一类斯特林数, 表 n 元素分作 k 个环排列的方法数,

$$\begin{bmatrix} n \\ 0 \end{bmatrix} = 0, \begin{bmatrix} 1 \\ 1 \end{bmatrix} = 1, \begin{bmatrix} n \\ k \end{bmatrix} = \begin{bmatrix} n-1 \\ k-1 \end{bmatrix} + (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix}$$

s(i,j)	1	2	3	4	5	6	7	8
1	1							
2	1	1						
3	2	3	1					
4	6	11	6	1				
5	24	50	35	10	1			
6	120	274	225	85	15	1		
7	720	1764	1624	735	175	21	1	
8	5040	13068	13132	6769	1960	322	28	1

$$\begin{bmatrix} n \\ 1 \end{bmatrix} = (n-1)! \quad \begin{bmatrix} n \\ 2 \end{bmatrix} = (n-1)!H_{n-1} \quad \begin{bmatrix} n \\ n-1 \end{bmatrix} = \binom{n}{2} \quad \sum_{k=0}^n \begin{bmatrix} n \\ k \end{bmatrix} = n!$$

$$\begin{aligned} \begin{bmatrix} n+1 \\ m+1 \end{bmatrix} &= \sum_k \begin{bmatrix} n \\ k \end{bmatrix} \binom{k}{m} = n! \sum_{k=0}^n \frac{1}{k!} \begin{bmatrix} k \\ m \end{bmatrix} \\ \begin{bmatrix} n \\ m \end{bmatrix} &= \sum_k \begin{bmatrix} n+1 \\ k+1 \end{bmatrix} \binom{k}{m} (-1)^{m-k} \quad \begin{bmatrix} m+n+1 \\ m \end{bmatrix} = \sum_{k=0}^m k(n+k) \begin{bmatrix} n+k \\ k \end{bmatrix} \\ \begin{bmatrix} n \\ \ell+m \end{bmatrix} \binom{\ell+m}{\ell} &= \sum_k \begin{bmatrix} k \\ \ell \end{bmatrix} \begin{bmatrix} n-k \\ m \end{bmatrix} \binom{n}{k} \end{aligned}$$

■ 第二类斯特林数

$\left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\}$ 表第二类斯特林数, 表基数为 n 的集合的 k 份划分方法数,

$$\left\{ \begin{smallmatrix} n \\ 1 \end{smallmatrix} \right\} = \left\{ \begin{smallmatrix} n \\ n \end{smallmatrix} \right\} = 1, \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\} = \left\{ \begin{smallmatrix} n-1 \\ k-1 \end{smallmatrix} \right\} + k \left\{ \begin{smallmatrix} n-1 \\ k \end{smallmatrix} \right\}$$

S(i,j)	1	2	3	4	5	6	7	8
1	1							
2	1	1						
3	1	3	1					
4	1	7	6	1				
5	1	15	25	10	1			
6	1	31	90	65	15	1		
7	1	63	301	350	140	21	1	
8	1	127	966	1701	1050	266	28	1

$$\begin{aligned} \left\{ \begin{smallmatrix} n \\ 2 \end{smallmatrix} \right\} &= 2^{n-1} - 1 \quad \left\{ \begin{smallmatrix} n \\ n-1 \end{smallmatrix} \right\} = \binom{n}{2} \quad \begin{bmatrix} n \\ k \end{bmatrix} \geq \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\} \\ \left\{ \begin{smallmatrix} n+1 \\ m+1 \end{smallmatrix} \right\} &= \sum_k \binom{n}{k} \left\{ \begin{smallmatrix} k \\ m \end{smallmatrix} \right\} = \sum_{k=0}^n \left\{ \begin{smallmatrix} k \\ m \end{smallmatrix} \right\} (m+1)^{n-k} \\ \left\{ \begin{smallmatrix} n \\ m \end{smallmatrix} \right\} &= \sum_k \binom{n}{k} \left\{ \begin{smallmatrix} k+1 \\ m+1 \end{smallmatrix} \right\} (-1)^{n-k} \quad \left\{ \begin{smallmatrix} m+n+1 \\ m \end{smallmatrix} \right\} = \sum_{k=0}^m k \left\{ \begin{smallmatrix} n+k \\ k \end{smallmatrix} \right\} \\ \binom{n}{m} &= \sum_k \left\{ \begin{smallmatrix} n+1 \\ k+1 \end{smallmatrix} \right\} \begin{bmatrix} k \\ m \end{bmatrix} (-1)^{m-k} \end{aligned}$$

$$(n-m)! \binom{n}{m} = \sum_k \begin{bmatrix} n+1 \\ k+1 \end{bmatrix} \left\{ \begin{smallmatrix} k \\ m \end{smallmatrix} \right\} (-1)^{m-k}, \quad \forall n \geq m$$

$$\left\{ \begin{smallmatrix} n \\ n-m \end{smallmatrix} \right\} = \sum_k \binom{m-n}{m+k} \binom{m+n}{n+k} \begin{bmatrix} m+k \\ k \end{bmatrix}$$

$$\begin{bmatrix} n \\ n-m \end{bmatrix} = \sum_k \binom{m-n}{m+k} \binom{m+n}{n+k} \left\{ \begin{smallmatrix} m+k \\ k \end{smallmatrix} \right\}$$

$$\left\{ \begin{smallmatrix} n \\ \ell+m \end{smallmatrix} \right\} \binom{\ell+m}{\ell} = \sum_k \left\{ \begin{smallmatrix} k \\ \ell \end{smallmatrix} \right\} \left\{ \begin{smallmatrix} n-k \\ m \end{smallmatrix} \right\} \binom{n}{k}$$

■ 贝尔数

B_n 表贝尔数, 表基数为 n 的集合的划分方法数,

$$B_0 = 1, B_{n+1} = \sum_{k=0}^n \binom{n}{k} B_k$$

n	0	1	2	3	4	5	6	7	8	9	10	11
B_n	1	1	2	5	15	52	203	877	4140	21147	115975	678570

$$B_n = \sum_{k=1}^n \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\} \quad B_n = \frac{1}{e} \sum_{k=0}^{\infty} \frac{k^n}{k!} \quad \sum_{n=0}^{\infty} \frac{B_n}{n!} x^n = e^{e^x-1}$$

$$p \text{ 是质数} \Rightarrow B_{n+p} \equiv B_n + B_{n+1} \pmod{p}$$

■ 卡特兰数

C_n 表卡特兰数,

$$C_n = \frac{1}{n+1} \binom{2n}{n} \quad n \geq 0$$

n	0	1	2	3	4	5	6	7	8	9	10	11
C_n	1	1	2	5	14	42	132	429	1430	4862	16796	58786

$$C_n = \binom{2n}{n} - \binom{2n}{n+1} \quad \forall n \geq 1 \quad C_{n+1} = \sum_{k=0}^n C_k C_{n-k} \quad \forall n \geq 0$$

$$C_{n+1} = \frac{4n+2}{n+2} C_n \quad C_n \text{ 为奇数} \Leftrightarrow n = 2^k - 1, k \in \mathbb{Q}$$

大小为 n 的不同构二叉树数目为 C_n ; $n \times n$ 格点不越过对角线的单调路径 (比如仅向右或上) 数目为 C_n ; $n+2$ 边凸多边形分成三角形的方法数为 C_n ; 高度为 n 的阶梯形分成 n 个长方形的方法数为 C_n ; 待进栈的 n 个元素的出栈序列种数为 C_n

■ 伯努利数

b_n 表 n 次伯努利数,

$$b_0 = 1, \sum_{k=0}^m \binom{m+1}{k} b_k = 0$$

n	0	1	2	3	4	5	6	7	8	9	10	11	12
b_n	1	$-\frac{1}{2}$	$\frac{1}{6}$	0	$-\frac{1}{30}$	0	$\frac{1}{42}$	0	$-\frac{1}{30}$	0	$\frac{5}{66}$	0	$-\frac{691}{2730}$

■ 斐波那契数列

F_n 表斐波那契数列, $F_0 = 0, F_1 = F_2 = 1, F_n = F_{n-1} + F_{n-2}$

9.1.3 泰勒级数

$$f(x) = \sum_{n=0}^{\infty} \frac{f^{(n)}(a)}{n!} (x-a)^n$$

$$\begin{aligned}
\frac{1}{1-x} &= \sum_{i=0}^{\infty} x^i & \frac{1}{1-cx} &= \sum_{i=0}^{\infty} c^i x^i & \frac{1}{1-x^n} &= \sum_{i=0}^{\infty} x^{ni} & \frac{x}{(1-x)^2} &= \sum_{i=0}^{\infty} i x^i \\
\sum_{k=0}^n \left\{ \begin{matrix} n \\ k \end{matrix} \right\} \frac{k! z^k}{(1-z)^{k+1}} &= \sum_{i=0}^{\infty} i^n x^i & e^x &= \sum_{i=0}^{\infty} \frac{x^i}{i!} & \ln \frac{1}{1-x} &= \sum_{i=1}^{\infty} \frac{x^i}{i} \\
\ln(1+x) &= \sum_{i=1}^{\infty} (-1)^{i+1} \frac{x^i}{i} & \sin x &= \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i+1}}{(2i+1)!} & \cos x &= \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i}}{(2i)!} \\
\tan^{-1} x &= \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i+1}}{(2i+1)} & (1+x)^n &= \sum_{i=0}^{\infty} \binom{n}{i} x^i \\
\frac{1}{(1-x)^{n+1}} &= \sum_{i=0}^{\infty} \binom{i+n}{i} x^i & \frac{x}{e^x-1} &= \sum_{i=0}^{\infty} \frac{b_i x^i}{i!} \\
\frac{1}{2x} (1-\sqrt{1-4x}) &= \sum_{i=0}^{\infty} \frac{1}{i+1} \binom{2i}{i} x^i & \frac{1}{\sqrt{1-4x}} &= \sum_{i=0}^{\infty} \binom{2i}{i} x^i \\
\frac{1}{\sqrt{1-4x}} \left(\frac{1-\sqrt{1-4x}}{2x} \right)^n &= \sum_{i=0}^{\infty} \binom{2i+n}{i} x^i & \frac{1}{1-x} \ln \frac{1}{1-x} &= \sum_{i=1}^{\infty} H_i x^i \\
\frac{1}{2} \left(\ln \frac{1}{1-x} \right)^2 &= \sum_{i=2}^{\infty} \frac{H_{i-1} x^i}{i} & \frac{x}{1-x-x^2} &= \sum_{i=0}^{\infty} F_i x^i \\
\frac{F_n x}{1-(F_{n-1}+F_{n+1})x-(-1)^n x^2} &= \sum_{i=0}^{\infty} F_{ni} x^i. \\
\frac{1}{(1-x)^{n+1}} \ln \frac{1}{1-x} &= \sum_{i=0}^{\infty} (H_{n+i} - H_n) \binom{n+i}{i} x^i, \left(\frac{1}{x} \right)^{-n} = \sum_{i=0}^{\infty} \left\{ \begin{matrix} i \\ n \end{matrix} \right\} x^i \\
x^{\overline{n}} &= \sum_{i=0}^{\infty} \left[\begin{matrix} n \\ i \end{matrix} \right] x^i, (e^x-1)^n = \sum_{i=0}^{\infty} \left\{ \begin{matrix} i \\ n \end{matrix} \right\} \frac{n! x^i}{i!} \\
\left(\ln \frac{1}{1-x} \right)^n &= \sum_{i=0}^{\infty} \left[\begin{matrix} i \\ n \end{matrix} \right] \frac{n! x^i}{i!}, x \cot x = \sum_{i=0}^{\infty} \frac{(-4)^i b_{2i} x^{2i}}{(2i)!} \\
\tan x &= \sum_{i=1}^{\infty} (-1)^{i-1} \frac{2^{2i} (2^{2i}-1) b_{2i} x^{2i-1}}{(2i)!}, \zeta(x) = \sum_{i=1}^{\infty} \frac{1}{i^x} \\
\frac{1}{\zeta(x)} &= \sum_{i=1}^{\infty} \frac{\mu(i)}{i^x}, \frac{\zeta(x-1)}{\zeta(x)} = \sum_{i=1}^{\infty} \frac{\phi(i)}{i^x}
\end{aligned}$$

9.1.4 导数

■ 几个导数

$$\begin{aligned}
(\tan x)' &= \sec^2 x & (\arctan x)' &= \frac{1}{1+x^2} & (\arcsin x)' &= \frac{1}{\sqrt{1-x^2}} & (\arccos x)' &= -\frac{1}{\sqrt{1-x^2}} \\
(\sinh x)' &= \cosh x = \frac{e^x + e^{-x}}{2} & (\cosh x)' &= \sinh x = \frac{e^x - e^{-x}}{2}
\end{aligned}$$

■ 高阶导数 (莱布尼茨公式)

$$(uv)^{(n)} = \sum_{k=0}^n \binom{n}{k} u^{(n-k)} v^{(k)}$$

$$\begin{aligned}
(x^a)^{(n)} &= x^{a-n} \prod_{k=0}^{n-1} (a-k) & \left(\frac{1}{x} \right)^{(n)} &= (-1)^n \frac{n!}{x^{n+1}} \\
(a^x)^{(n)} &= a^x \ln^n a \quad (a > 0) & (\ln x)^{(n)} &= (-1)^{n-1} \frac{(n-1)!}{x^n} \\
(\sin(kx+b))^{(n)} &= k^n \sin(kx+b+\frac{n\pi}{2}) & (\cos(kx+b))^{(n)} &= k^n \cos(kx+b+\frac{n\pi}{2})
\end{aligned}$$

9.1.5 积分表

■ $ax+b (a \neq 0)$

- $\int \frac{dx}{ax+b} = \frac{1}{a} \ln |ax+b| + C$
- $\int (ax+b)^\mu dx = \frac{1}{a(\mu+1)} (ax+b)^{\mu+1} + C (\mu \neq -1)$
- $\int \frac{x}{ax+b} dx = \frac{1}{a^2} (ax+b - b \ln |ax+b|) + C$
- $\int \frac{x^2}{ax+b} dx = \frac{1}{a^3} \left(\frac{1}{2} (ax+b)^2 - 2b(ax+b) + b^2 \ln |ax+b| \right) + C$
- $\int \frac{dx}{x(ax+b)} = -\frac{1}{b} \ln \left| \frac{ax+b}{x} \right| + C$
- $\int \frac{dx}{x^2(ax+b)} = -\frac{1}{bx} + \frac{a}{b^2} \ln \left| \frac{ax+b}{x} \right| + C$
- $\int \frac{x}{(ax+b)^2} dx = \frac{1}{a^2} \left(\ln |ax+b| + \frac{b}{ax+b} \right) + C$
- $\int \frac{x^2}{(ax+b)^2} dx = \frac{1}{a^3} \left(ax+b - 2b \ln |ax+b| - \frac{b^2}{ax+b} \right) + C$
- $\int \frac{dx}{x(ax+b)^2} = \frac{1}{b(ax+b)} - \frac{1}{b^2} \ln \left| \frac{ax+b}{x} \right| + C$

■ $\sqrt{ax+b}$

- $\int \sqrt{ax+b} dx = \frac{2}{3a} \sqrt{(ax+b)^3} + C$
- $\int x \sqrt{ax+b} dx = \frac{2}{15a^2} (3ax-2b) \sqrt{(ax+b)^3} + C$
- $\int x^2 \sqrt{ax+b} dx = \frac{2}{105a^3} (15a^2 x^2 - 12abx + 8b^2) \sqrt{(ax+b)^3} + C$
- $\int \frac{x}{\sqrt{ax+b}} dx = \frac{2}{3a^2} (ax-2b) \sqrt{ax+b} + C$
- $\int \frac{x^2}{\sqrt{ax+b}} dx = \frac{2}{15a^3} (3a^2 x^2 - 4abx + 8b^2) \sqrt{ax+b} + C$

$$6. \int \frac{dx}{x\sqrt{ax+b}} = \begin{cases} \frac{1}{\sqrt{b}} \ln \left| \frac{\sqrt{ax+b}-\sqrt{b}}{\sqrt{ax+b}+\sqrt{b}} \right| + C & (b > 0) \\ \frac{2}{\sqrt{-b}} \arctan \sqrt{\frac{ax+b}{-b}} + C & (b < 0) \end{cases}$$

$$7. \int \frac{dx}{x^2\sqrt{ax+b}} = -\frac{\sqrt{ax+b}}{bx} - \frac{a}{2b} \int \frac{dx}{x\sqrt{ax+b}}$$

$$8. \int \frac{\sqrt{ax+b}}{x} dx = 2\sqrt{ax+b} + b \int \frac{dx}{x\sqrt{ax+b}}$$

$$9. \int \frac{\sqrt{ax+b}}{x^2} dx = -\frac{\sqrt{ax+b}}{x} + \frac{a}{2} \int \frac{dx}{x\sqrt{ax+b}}$$

■ $x^2 \pm a^2$

$$1. \int \frac{dx}{x^2+a^2} = \frac{1}{a} \arctan \frac{x}{a} + C$$

$$2. \int \frac{dx}{(x^2+a^2)^n} = \frac{x}{2(n-1)a^2(x^2+a^2)^{n-1}} + \frac{2n-3}{2(n-1)a^2} \int \frac{dx}{(x^2+a^2)^{n-1}}$$

$$3. \int \frac{dx}{x^2-a^2} = \frac{1}{2a} \ln \left| \frac{x-a}{x+a} \right| + C$$

■ $ax^2 + b (a > 0)$

$$1. \int \frac{dx}{ax^2+b} = \begin{cases} \frac{1}{\sqrt{ab}} \arctan \sqrt{\frac{a}{b}} x + C & (b > 0) \\ \frac{1}{2\sqrt{-ab}} \ln \left| \frac{\sqrt{ax}-\sqrt{-b}}{\sqrt{ax}+\sqrt{-b}} \right| + C & (b < 0) \end{cases}$$

$$2. \int \frac{x}{ax^2+b} dx = \frac{1}{2a} \ln |ax^2+b| + C$$

$$3. \int \frac{x^2}{ax^2+b} dx = \frac{x}{a} - \frac{b}{a} \int \frac{dx}{ax^2+b}$$

$$4. \int \frac{dx}{x(ax^2+b)} = \frac{1}{2b} \ln \frac{x^2}{|ax^2+b|} + C$$

$$5. \int \frac{dx}{x^2(ax^2+b)} = -\frac{1}{bx} - \frac{a}{b} \int \frac{dx}{ax^2+b}$$

$$6. \int \frac{dx}{x^3(ax^2+b)} = \frac{a}{2b^2} \ln \frac{|ax^2+b|}{x^2} - \frac{1}{2bx^2} + C$$

$$7. \int \frac{dx}{(ax^2+b)^2} = \frac{x}{2b(ax^2+b)} + \frac{1}{2b} \int \frac{dx}{ax^2+b}$$

■ $ax^2 + bx + c (a > 0)$

$$1. \frac{dx}{ax^2+bx+c} = \begin{cases} \frac{2}{\sqrt{4ac-b^2}} \arctan \frac{2ax+b}{\sqrt{4ac-b^2}} + C & (b^2 < 4ac) \\ \frac{1}{\sqrt{b^2-4ac}} \ln \left| \frac{2ax+b-\sqrt{b^2-4ac}}{2ax+b+\sqrt{b^2-4ac}} \right| + C & (b^2 > 4ac) \end{cases}$$

$$2. \int \frac{x}{ax^2+bx+c} dx = \frac{1}{2a} \ln |ax^2+bx+c| - \frac{b}{2a} \int \frac{dx}{ax^2+bx+c}$$

■ $\sqrt{x^2+a^2} (a > 0)$

$$1. \int \frac{dx}{\sqrt{x^2+a^2}} = \operatorname{arsh} \frac{x}{a} + C_1 = \ln(x + \sqrt{x^2+a^2}) + C$$

$$2. \int \frac{dx}{\sqrt{(x^2+a^2)^3}} = \frac{x}{a^2\sqrt{x^2+a^2}} + C$$

$$3. \int \frac{x}{\sqrt{x^2+a^2}} dx = \sqrt{x^2+a^2} + C$$

$$4. \int \frac{x}{\sqrt{(x^2+a^2)^3}} dx = -\frac{1}{\sqrt{x^2+a^2}} + C$$

$$5. \int \frac{x^2}{\sqrt{x^2+a^2}} dx = \frac{x}{2}\sqrt{x^2+a^2} - \frac{a^2}{2} \ln(x + \sqrt{x^2+a^2}) + C$$

$$6. \int \frac{x^2}{\sqrt{(x^2+a^2)^3}} dx = -\frac{x}{\sqrt{x^2+a^2}} + \ln(x + \sqrt{x^2+a^2}) + C$$

$$7. \int \frac{dx}{x\sqrt{x^2+a^2}} = \frac{1}{a} \ln \frac{\sqrt{x^2+a^2}-a}{|x|} + C$$

$$8. \int \frac{dx}{x^2\sqrt{x^2+a^2}} = -\frac{\sqrt{x^2+a^2}}{a^2x} + C$$

$$9. \int \sqrt{x^2+a^2} dx = \frac{x}{2}\sqrt{x^2+a^2} + \frac{a^2}{2} \ln(x + \sqrt{x^2+a^2}) + C$$

$$10. \int \sqrt{(x^2+a^2)^3} dx = \frac{x}{8}(2x^2+5a^2)\sqrt{x^2+a^2} + \frac{3}{8}a^4 \ln(x + \sqrt{x^2+a^2}) + C$$

$$11. \int x\sqrt{x^2+a^2} dx = \frac{1}{3}\sqrt{(x^2+a^2)^3} + C$$

$$12. \int x^2\sqrt{x^2+a^2} dx = \frac{x}{8}(2x^2+a^2)\sqrt{x^2+a^2} - \frac{a^4}{8} \ln(x + \sqrt{x^2+a^2}) + C$$

$$13. \int \frac{\sqrt{x^2+a^2}}{x} dx = \sqrt{x^2+a^2} + a \ln \frac{\sqrt{x^2+a^2}-a}{|x|} + C$$

$$14. \int \frac{\sqrt{x^2+a^2}}{x^2} dx = -\frac{\sqrt{x^2+a^2}}{x} + \ln(x + \sqrt{x^2+a^2}) + C$$

■ $\sqrt{x^2-a^2} (a > 0)$

$$1. \int \frac{dx}{\sqrt{x^2-a^2}} = \frac{x}{|x|} \operatorname{arch} \frac{|x|}{a} + C_1 = \ln |x + \sqrt{x^2-a^2}| + C$$

$$2. \int \frac{dx}{\sqrt{(x^2-a^2)^3}} = -\frac{x}{a^2\sqrt{x^2-a^2}} + C$$

$$3. \int \frac{x}{\sqrt{x^2-a^2}} dx = \sqrt{x^2-a^2} + C$$

$$4. \int \frac{x}{\sqrt{(x^2-a^2)^3}} dx = -\frac{1}{\sqrt{x^2-a^2}} + C$$

$$5. \int \frac{x^2}{\sqrt{x^2-a^2}} dx = \frac{x}{2}\sqrt{x^2-a^2} + \frac{a^2}{2} \ln |x + \sqrt{x^2-a^2}| + C$$

$$6. \int \frac{x^2}{\sqrt{(x^2-a^2)^3}} dx = -\frac{x}{\sqrt{x^2-a^2}} + \ln |x + \sqrt{x^2-a^2}| + C$$

7. $\int \frac{dx}{x\sqrt{x^2-a^2}} = \frac{1}{a} \arccos \frac{a}{|x|} + C$
8. $\int \frac{dx}{x^2\sqrt{x^2-a^2}} = \frac{\sqrt{x^2-a^2}}{a^2x} + C$
9. $\int \sqrt{x^2-a^2}dx = \frac{x}{2}\sqrt{x^2-a^2} - \frac{a^2}{2} \ln|x+\sqrt{x^2-a^2}| + C$
10. $\int \sqrt{(x^2-a^2)^3}dx = \frac{x}{8}(2x^2-5a^2)\sqrt{x^2-a^2} + \frac{3}{8}a^4 \ln|x+\sqrt{x^2-a^2}| + C$
11. $\int x\sqrt{x^2-a^2}dx = \frac{1}{3}\sqrt{(x^2-a^2)^3} + C$
12. $\int x^2\sqrt{x^2-a^2}dx = \frac{x}{8}(2x^2-a^2)\sqrt{x^2-a^2} - \frac{a^4}{8} \ln|x+\sqrt{x^2-a^2}| + C$
13. $\int \frac{\sqrt{x^2-a^2}}{x}dx = \sqrt{x^2-a^2} - a \arccos \frac{a}{|x|} + C$
14. $\int \frac{\sqrt{x^2-a^2}}{x^2}dx = -\frac{\sqrt{x^2-a^2}}{x} + \ln|x+\sqrt{x^2-a^2}| + C$

■ $\sqrt{a^2-x^2}(a>0)$

1. $\int \frac{dx}{\sqrt{a^2-x^2}} = \arcsin \frac{x}{a} + C$
2. $\frac{dx}{\sqrt{(a^2-x^2)^3}} = \frac{x}{a^2\sqrt{a^2-x^2}} + C$
3. $\int \frac{x}{\sqrt{a^2-x^2}}dx = -\sqrt{a^2-x^2} + C$
4. $\int \frac{x}{\sqrt{(a^2-x^2)^3}}dx = \frac{1}{\sqrt{a^2-x^2}} + C$
5. $\int \frac{x^2}{\sqrt{a^2-x^2}}dx = -\frac{x}{2}\sqrt{a^2-x^2} + \frac{a^2}{2} \arcsin \frac{x}{a} + C$
6. $\int \frac{x^2}{\sqrt{(a^2-x^2)^3}}dx = \frac{x}{\sqrt{a^2-x^2}} - \arcsin \frac{x}{a} + C$
7. $\int \frac{dx}{x\sqrt{a^2-x^2}} = \frac{1}{a} \ln \frac{a-\sqrt{a^2-x^2}}{|x|} + C$
8. $\int \frac{dx}{x^2\sqrt{a^2-x^2}} = -\frac{\sqrt{a^2-x^2}}{a^2x} + C$
9. $\int \sqrt{a^2-x^2}dx = \frac{x}{2}\sqrt{a^2-x^2} + \frac{a^2}{2} \arcsin \frac{x}{a} + C$
10. $\int \sqrt{(a^2-x^2)^3}dx = \frac{x}{8}(5a^2-2x^2)\sqrt{a^2-x^2} + \frac{3}{8}a^4 \arcsin \frac{x}{a} + C$
11. $\int x\sqrt{a^2-x^2}dx = -\frac{1}{3}\sqrt{(a^2-x^2)^3} + C$
12. $\int x^2\sqrt{a^2-x^2}dx = \frac{x}{8}(2x^2-a^2)\sqrt{a^2-x^2} + \frac{a^4}{8} \arcsin \frac{x}{a} + C$
13. $\int \frac{\sqrt{a^2-x^2}}{x}dx = \sqrt{a^2-x^2} + a \ln \frac{a-\sqrt{a^2-x^2}}{|x|} + C$
14. $\int \frac{\sqrt{a^2-x^2}}{x^2}dx = -\frac{\sqrt{a^2-x^2}}{x} - \arcsin \frac{x}{a} + C$

■ $\sqrt{\pm ax^2+bx+c}(a>0)$

1. $\int \frac{dx}{\sqrt{ax^2+bx+c}} = \frac{1}{\sqrt{a}} \ln |2ax+b+2\sqrt{a}\sqrt{ax^2+bx+c}| + C$
2. $\int \sqrt{ax^2+bx+c}dx = \frac{2ax+b}{4a}\sqrt{ax^2+bx+c} + \frac{4ac-b^2}{8\sqrt{a^3}} \ln |2ax+b+2\sqrt{a}\sqrt{ax^2+bx+c}| + C$
3. $\int \frac{x}{\sqrt{ax^2+bx+c}}dx = \frac{1}{a}\sqrt{ax^2+bx+c} - \frac{b}{2\sqrt{a^3}} \ln |2ax+b+2\sqrt{a}\sqrt{ax^2+bx+c}| + C$
4. $\int \frac{dx}{\sqrt{c+bx-ax^2}} = -\frac{1}{\sqrt{a}} \arcsin \frac{2ax-b}{\sqrt{b^2+4ac}} + C$
5. $\int \sqrt{c+bx-ax^2}dx = \frac{2ax-b}{4a}\sqrt{c+bx-ax^2} + \frac{b^2+4ac}{8\sqrt{a^3}} \arcsin \frac{2ax-b}{\sqrt{b^2+4ac}} + C$
6. $\int \frac{x}{\sqrt{c+bx-ax^2}}dx = -\frac{1}{a}\sqrt{c+bx-ax^2} + \frac{b}{2\sqrt{a^3}} \arcsin \frac{2ax-b}{\sqrt{b^2+4ac}} + C$

■ $\sqrt{\pm \frac{x-a}{x-b}}$ 或 $\sqrt{(x-a)(x-b)}$

1. $\int \sqrt{\frac{x-a}{x-b}}dx = (x-b)\sqrt{\frac{x-a}{x-b}} + (b-a) \ln(\sqrt{|x-a|} + \sqrt{|x-b|}) + C$
2. $\int \sqrt{\frac{x-a}{b-x}}dx = (x-b)\sqrt{\frac{x-a}{b-x}} + (b-a) \arcsin \sqrt{\frac{x-a}{b-x}} + C$
3. $\int \frac{dx}{\sqrt{(x-a)(b-x)}} = 2 \arcsin \sqrt{\frac{x-a}{b-x}} + C \quad (a < b)$
4. $\int \sqrt{(x-a)(b-x)}dx = \frac{2x-a-b}{4}\sqrt{(x-a)(b-x)} + \frac{(b-a)^2}{4} \arcsin \sqrt{\frac{x-a}{b-x}} + C, (a < b)$

■ 指数

1. $\int a^x dx = \frac{1}{\ln a} a^x + C$
2. $\int e^{ax} dx = \frac{1}{a} a^x + C$
3. $\int x e^{ax} dx = \frac{1}{a^2} (ax-1) a^x + C$
4. $\int x^n e^{ax} dx = \frac{1}{a} x^n e^{ax} - \frac{n}{a} \int x^{n-1} e^{ax} dx$
5. $\int x a^x dx = \frac{x}{\ln a} a^x - \frac{1}{(\ln a)^2} a^x + C$
6. $\int x^n a^x dx = \frac{1}{\ln a} x^n a^x - \frac{n}{\ln a} \int x^{n-1} a^x dx$
7. $\int e^{ax} \sin bx dx = \frac{1}{a^2+b^2} e^{ax} (a \sin bx - b \cos bx) + C$
8. $\int e^{ax} \cos bx dx = \frac{1}{a^2+b^2} e^{ax} (b \sin bx + a \cos bx) + C$
9. $\int e^{ax} \sin^n bx dx = \frac{1}{a^2+b^2n^2} e^{ax} \sin^{n-1} bx (a \sin bx - nb \cos bx) + \frac{n(n-1)b^2}{a^2+b^2n^2} \int e^{ax} \sin^{n-2} bx dx$
10. $\int e^{ax} \cos^n bx dx = \frac{1}{a^2+b^2n^2} e^{ax} \cos^{n-1} bx (a \cos bx + nb \sin bx) + \frac{n(n-1)b^2}{a^2+b^2n^2} \int e^{ax} \cos^{n-2} bx dx$

■ 对数

1. $\int \ln x dx = x \ln x - x + C$
2. $\int \frac{dx}{x \ln x} = \ln |\ln x| + C$
3. $\int x^n \ln x dx = \frac{1}{n+1} x^{n+1} (\ln x - \frac{1}{n+1}) + C$
4. $\int (\ln x)^n dx = x (\ln x)^n - n \int (\ln x)^{n-1} dx$
5. $\int x^m (\ln x)^n dx = \frac{1}{m+1} x^{m+1} (\ln x)^n - \frac{n}{m+1} \int x^m (\ln x)^{n-1} dx$

■ 三角函数

1. $\int \sin x dx = -\cos x + C$
2. $\int \cos x dx = \sin x + C$
3. $\int \tan x dx = -\ln |\cos x| + C$
4. $\int \cot x dx = \ln |\sin x| + C$
5. $\int \sec x dx = \ln \left| \tan \left(\frac{\pi}{4} + \frac{x}{2} \right) \right| + C = \ln |\sec x + \tan x| + C$
6. $\int \csc x dx = \ln \left| \tan \frac{x}{2} \right| + C = \ln |\csc x - \cot x| + C$
7. $\int \sec^2 x dx = \tan x + C$
8. $\int \csc^2 x dx = -\cot x + C$
9. $\int \sec x \tan x dx = \sec x + C$
10. $\int \csc x \cot x dx = -\csc x + C$
11. $\int \sin^2 x dx = \frac{x}{2} - \frac{1}{4} \sin 2x + C$
12. $\int \cos^2 x dx = \frac{x}{2} + \frac{1}{4} \sin 2x + C$
13. $\int \sin^n x dx = -\frac{1}{n} \sin^{n-1} x \cos x + \frac{n-1}{n} \int \sin^{n-2} x dx$
14. $\int \cos^n x dx = \frac{1}{n} \cos^{n-1} x \sin x + \frac{n-1}{n} \int \cos^{n-2} x dx$
15. $\int \frac{dx}{\sin^n x} = -\frac{1}{n-1} \frac{\cos x}{\sin^{n-1} x} + \frac{n-2}{n-1} \int \frac{dx}{\sin^{n-2} x}$
16. $\int \frac{dx}{\cos^n x} = \frac{1}{n-1} \frac{\sin x}{\cos^{n-1} x} + \frac{n-2}{n-1} \int \frac{dx}{\cos^{n-2} x}$
- 17.

$$\begin{aligned}
 & \int \cos^m x \sin^n x dx \\
 &= \frac{1}{m+n} \cos^{m-1} x \sin^{n+1} x + \frac{m-1}{m+n} \int \cos^{m-2} x \sin^n x dx \\
 &= -\frac{1}{m+n} \cos^{m+1} x \sin^{n-1} x + \frac{n-1}{m+1} \int \cos^m x \sin^{n-2} x dx
 \end{aligned}$$

18. $\int \sin ax \cos bx dx = -\frac{1}{2(a+b)} \cos(a+b)x - \frac{1}{2(a-b)} \cos(a-b)x + C$
19. $\int \sin ax \sin bx dx = -\frac{1}{2(a+b)} \sin(a+b)x + \frac{1}{2(a-b)} \sin(a-b)x + C$
20. $\int \cos ax \cos bx dx = \frac{1}{2(a+b)} \sin(a+b)x + \frac{1}{2(a-b)} \sin(a-b)x + C$
21. $\int \frac{dx}{a+b \sin x} = \begin{cases} \frac{2}{\sqrt{a^2-b^2}} \arctan \frac{a \tan \frac{x}{2} + b}{\sqrt{a^2-b^2}} + C & (a^2 > b^2) \\ \frac{1}{\sqrt{b^2-a^2}} \ln \left| \frac{a \tan \frac{x}{2} + b - \sqrt{b^2-a^2}}{a \tan \frac{x}{2} + b + \sqrt{b^2-a^2}} \right| + C & (a^2 < b^2) \end{cases}$
22. $\int \frac{dx}{a+b \cos x} = \begin{cases} \frac{2}{a+b} \sqrt{\frac{a+b}{a-b}} \arctan \left(\sqrt{\frac{a-b}{a+b}} \tan \frac{x}{2} \right) + C & (a^2 > b^2) \\ \frac{1}{a+b} \sqrt{\frac{a+b}{a-b}} \ln \left| \frac{\tan \frac{x}{2} + \sqrt{\frac{a+b}{b-a}}}{\tan \frac{x}{2} - \sqrt{\frac{a+b}{b-a}}} \right| + C & (a^2 < b^2) \end{cases}$
23. $\int \frac{dx}{a^2 \cos^2 x + b^2 \sin^2 x} = \frac{1}{ab} \arctan \left(\frac{b}{a} \tan x \right) + C$
24. $\int \frac{dx}{a^2 \cos^2 x - b^2 \sin^2 x} = \frac{1}{2ab} \ln \left| \frac{b \tan x + a}{b \tan x - a} \right| + C$
25. $\int x \sin ax dx = \frac{1}{a^2} \sin ax - \frac{1}{a} x \cos ax + C$
26. $\int x^2 \sin ax dx = -\frac{1}{a} x^2 \cos ax + \frac{2}{a^2} x \sin ax + \frac{2}{a^3} \cos ax + C$
27. $\int x \cos ax dx = \frac{1}{a^2} \cos ax + \frac{1}{a} x \sin ax + C$
28. $\int x^2 \cos ax dx = \frac{1}{a} x^2 \sin ax + \frac{2}{a^2} x \cos ax - \frac{2}{a^3} \sin ax + C$

■ 反三角函数 ($a > 0$)

1. $\int \arcsin \frac{x}{a} dx = x \arcsin \frac{x}{a} + \sqrt{a^2 - x^2} + C$
2. $\int x \arcsin \frac{x}{a} dx = \left(\frac{x^2}{2} - \frac{a^2}{4} \right) \arcsin \frac{x}{a} + \frac{x}{4} \sqrt{x^2 - x^2} + C$
3. $\int x^2 \arcsin \frac{x}{a} dx = \frac{x^3}{3} \arcsin \frac{x}{a} + \frac{1}{9} (x^2 + 2a^2) \sqrt{a^2 - x^2} + C$
4. $\int \arccos \frac{x}{a} dx = x \arccos \frac{x}{a} - \sqrt{a^2 - x^2} + C$
5. $\int x \arccos \frac{x}{a} dx = \left(\frac{x^2}{2} - \frac{a^2}{4} \right) \arccos \frac{x}{a} - \frac{x}{4} \sqrt{a^2 - x^2} + C$
6. $\int x^2 \arccos \frac{x}{a} dx = \frac{x^3}{3} \arccos \frac{x}{a} - \frac{1}{9} (x^2 + 2a^2) \sqrt{a^2 - x^2} + C$
7. $\int \arctan \frac{x}{a} dx = x \arctan \frac{x}{a} - \frac{a}{2} \ln(a^2 + x^2) + C$
8. $\int x \arctan \frac{x}{a} dx = \frac{1}{2} (a^2 + x^2) \arctan \frac{x}{a} - \frac{a}{2} x + C$
9. $\int x^2 \arctan \frac{x}{a} dx = \frac{x^3}{3} \arctan \frac{x}{a} - \frac{a}{6} x^2 + \frac{a^3}{6} \ln(a^2 + x^2) + C$

9.1.6 其它

■ **克拉夫特不等式** 若二叉树有 n 个叶子，深度分别为 d_1, d_2, \dots, d_n ，则 $\sum_{i=1}^n 2^{-d_i} \leq 1$ ，
当且仅当叶子都有兄弟时取等

9.2 几何公式

9.2.1 平面几何

■ 三角形的长度

$$\text{中线 } m_a = \sqrt{\frac{1}{2}b^2 + \frac{1}{2}c^2 - \frac{1}{4}a^2}$$

$$\text{高线长 } h_a = \frac{2\sqrt{s(s-a)(s-b)(s-c)}}{a}$$

$$\text{角平分线 } t_a = \frac{1}{b+c} \sqrt{(b+c+a)(b+c-a)bc}$$

$$\text{外接圆半径 } R = \frac{abc}{\sqrt{(a+b+c)(b+c-a)(a+c-b)(a+b-c)}}$$

$$\text{内切圆半径 } r = \frac{\sqrt{(a+b+c)(b+c-a)(a+c-b)(a+b-c)}}{2(a+b+c)}$$

■ 三角形的面积

$$S = \frac{1}{2}ab \sin C = \frac{a^2 \sin B \sin C}{2 \sin(B+C)} = \sqrt{p(p-a)(p-b)(p-c)} = \frac{1}{2} \begin{vmatrix} a_x & a_y & 1 \\ b_x & b_y & 1 \\ c_x & c_y & 1 \end{vmatrix}, \text{ 其中 } p = \frac{a+b+c}{2}$$

■ 三角形奔驰定理

$$P \text{ 为 } \triangle ABC \text{ 中一点, 且 } S_{\triangle PBC} \cdot \overrightarrow{PA} + S_{\triangle PAC} \cdot \overrightarrow{PB} + S_{\triangle PAB} \cdot \overrightarrow{PC} = \vec{0}$$

■ 托勒密定理

狭义：凸四边形四点共圆当且仅当其两对对边乘积的和等于两条对角线的乘积

广义：四边形 $ABCD$ 两条对角线长分别为 m, n ，则 $m^2 n^2 = a^2 c^2 + b^2 d^2 - 2abcd \cos(A+C)$

■ 椭圆面积 $S = \pi ab$

$$\text{■ 弧微分 } ds = \sqrt{[x'(t)]^2 + [y'(t)]^2} dt = \sqrt{1 + [f'(x)]^2} dx = \sqrt{r^2(\theta) + [r'(\theta)]^2} d\theta$$

■ **费马点** 三角形费马点是指与三顶点距离之和最小的点。当有一个内角不小于 120° 时，费马点为此角对应顶点；当三角形的内角都小于 120° 时，据三角形各边向外做正三角形，连接新产生的三点与各自在原三角形中所对顶点，则三线交于费马点。

9.2.2 立体几何

■ **凸多面体欧拉公式** 对任意凸多面体，点、边、面数分别为 V, E, F ，则 $V - E + F = 2$

$$\text{■ 台体体积 } V = \frac{1}{3}h(S_1 + \sqrt{S_1 S_2} + S_2)$$

$$\text{■ 椭球体积 } V = \frac{4}{3}\pi abc \text{ (都是半轴)}$$

■ 四面体体积

$$V = \frac{1}{6} \begin{vmatrix} p_x & p_y & p_z \\ q_x & q_y & q_z \\ r_x & r_y & r_z \end{vmatrix}, \text{ 其中 } \vec{p} = \overrightarrow{OA}, \vec{q} = \overrightarrow{OB}, \vec{r} = \overrightarrow{OC};$$

$$(12V)^2 = a^2 d^2 (b^2 + c^2 + e^2 + f^2 - a^2 - d^2) + b^2 e^2 (c^2 + a^2 + f^2 + d^2 - b^2 - e^2) + c^2 f^2 (a^2 + b^2 + d^2 + e^2 - c^2 - f^2) - a^2 b^2 c^2 - a^2 e^2 f^2 - d^2 b^2 f^2 - d^2 e^2 c^2, \text{ 其中 } a = AB, b = BC, c = CA, d = OC, e = OA, f = OB$$

■ 旋转体（一、二象限，绕 x 轴）

$$\text{体积 } V = \pi \int_a^b f^2(x) dx$$

$$\text{侧面积 } F = 2\pi \int_a^b f(x) ds = 2\pi \int_a^b \sqrt{1 + [f'(x)]^2} dx$$

(空心) 质心

$$X = \frac{1}{M} \int_{\alpha}^{\beta} x(t) \rho(t) \sqrt{[x'(t)]^2 + [y'(t)]^2} dt$$

$$Y = \frac{1}{M} \int_{\alpha}^{\beta} y(t) \rho(t) \sqrt{[x'(t)]^2 + [y'(t)]^2} dt$$

(空心) 转动惯量

$$J_x = \int_{\alpha}^{\beta} y^2(t) \rho(t) \sqrt{[x'(t)]^2 + [y'(t)]^2} dt$$

$$J_y = \int_{\alpha}^{\beta} x^2(t) \rho(t) \sqrt{[x'(t)]^2 + [y'(t)]^2} dt$$

古鲁丁定理：平面上一条质量分布均匀曲线绕一条不通过它的直线轴旋转一周，所得到的旋转体之侧面积等于它的质心绕同一轴旋转所得圆的周长乘以曲线的弧长。

9.3 经典博弈

■ Nim 博弈

问题： n 堆石子，每次取一堆中 x 个 ($x > 0$)，取完则胜。

奇异态（后手胜）： $a_1 \text{ xor } a_2 \text{ xor } \dots \text{ xor } a_n = 0$

■ Bash 博弈

问题： n 个石子，每次 x 个 ($0 < x \leq m$)，取完则胜。

奇异态（后手胜）： $n \equiv 0 \pmod{m+1}$

■ Wythoff 博弈

问题：2 堆石子分别 x, y 个 ($x > y$)，每次取一堆中 x 个 ($x > 0$)，或两堆中分别 x 个 ($x > 0$)，取完则胜。

奇异态（后手胜）： $\left\lfloor \frac{\sqrt{5}+1}{2}(x-y) \right\rfloor = y$

■ Fibonacci 博弈

问题： n 个石子，先手第一次取 x 个 ($0 < x < n$)，之后每次取 x 个 ($0 < x \leq$ 上一次取数的两倍)，取完则胜。

奇异态（先手胜）： n 不是斐波那契数

9.4 部分质数

100003, 200003, 300007, 400009, 500009, 600011, 700001, 800011, 900001,
1000003, 2000003, 3000017, 4100011, 5000011, 8000009, 9000011,
10000019, 20000003, 50000017, 50100007,
100000007, 100200011, 200100007, 250000019

10 语法

精选部分函数，无特别说明则为 98 标准

10.1 C

10.1.1 <stdio>

```
1 //-----开关文件（流）-----
2 FILE * fopen ( const char * filename, const char * mode );
3 FILE * freopen ( const char * filename, const char * mode, FILE * stream );
4 int fclose ( FILE * stream );
5 // 1. fopen是载入流；freopen是流的重定向，将filename的文件载至stream
6 // 2. mode可选“r”(read),“w”(write),“a”(append)...后可加“b”(binary),“+”(
  update)或“b+”
7 //-----读写流-----
8 int printf ( const char * format, ... );
9 int scanf ( const char * format, ... );
10 int fprintf ( FILE * stream, const char * format, ... );
11 int fscanf ( FILE * stream, const char * format, ... );
12 int sprintf ( char * str, const char * format, ... );
13 int sscanf ( const char * s, const char * format, ... );
14 size_t fread ( void * ptr, size_t size, size_t count, FILE * stream );
15 // 1. f~针对文件，s~针对cstring
16 // 2. 返回成功读入（输出）元素个数
17 // 3. 判断读入末尾：while (~scanf()), while (scanf() != EOF)
18 // 4. scanf一个元素[前]，忽略满足<cctype>isspace()的字符，注意读元素[后]的未
  读入！
19 // 5. scanf:%[*][width][length]specifier. *表读指定类型但不保存，width表读
  入最大字符数；%[ABC]仅读ABC三种字符，%[A-Z]只读大写字母，%[^ABC]表过滤ABC
```

```
20 // 6. printf:%[flags][width][.precision][length]specifier.
21 // [flags]:-左对齐；+数字符号强制显示；0数前补0至列宽；(空格)正数前加空
  格负数前加负号；#类型o/x/X前加0/0x/0X，类型e/E/f/g/G强制输出小数点，类型g/
  G保留尾部0
22 // specifier:d有符号十进制整；u无符号10进制整；o无符号8进制整；x/X无符号
  十六进制整（小/大写）；e/E科学计数法double（e小/大写）
23 // 7. printf时，百分号%%，单引号\'，双引号\"，反斜杠\\
24 // 8. 输入特别难搞时，开大小为bufsize的数组buf，然后fread(buf,1,bufsize,
  stdin)
25 //-----逐字符读写-----
26 int getc ( FILE * stream );
27 int getchar ( void );
28 char * gets ( char * str );
29 int putc ( int character, FILE * stream );
30 int putchar ( int character );
31 int puts ( const char * str );
32 int ungetc ( int character, FILE * stream );
33 // 1. ungetc退回字符到输入流中
34 // 2. getchar读进'\n'，gets不读进'\n'
35 // 3. 注意以上对于文件末尾int返回值为EOF而非0
```

10.1.2 <cctype>

```
1 int toupper ( int c );
2 int tolower ( int c );
3 int is~ ( int c );
4 //isspace 空格' ', TAB'\t', 换行'\n', 回车'\r', '\v', '\f'
5 //isupper大写字母，islower小写字母，isalpha字母，isdigit数字
```

10.1.3 <cstring>

```
1 //-----修改-----
2 void * memset ( void * ptr, int value, size_t num );
3 void * memcpy ( void * destination, const void * source, size_t num );
4 char * strcpy ( char * destination, const char * source );
5 char * strncpy ( char * destination, const char * source, size_t num );
6 char * strcat ( char * destination, const char * source );
7 char * strncat ( char * destination, const char * source, size_t num );
8 // 1. 以上在后面一定有'\0'的有strcpy, strcat和strncat，注意strncpy不自动加！
9 //-----比较-----
10 int memcmp ( const void * ptr1, const void * ptr2, size_t num );
11 int strcmp ( const char * str1, const char * str2 );
12 int strncmp ( const char * str1, const char * str2, size_t num );
13 //-----查找-----
14 const void * memchr ( const void * ptr, int value, size_t num );
15 void * memchr ( void * ptr, int value, size_t num );
16 const char * strchr ( const char * str, int character );
17 char * strchr ( char * str, int character );
18 const char * strrchr ( const char * str, int character );
19 char * strrchr ( char * str, int character );
20 const char * strstr ( const char * str1, const char * str2 );
21 char * strstr ( char * str1, const char * str2 );
```

```

22 size_t strspn ( const char * str1, const char * str2 );
23 size_t strcspn ( const char * str1, const char * str2 );
24 const char * strpbrk ( const char * str1, const char * str2 );
25     char * strpbrk (     char * str1, const char * str2 );
26 char * strtok ( char * str, const char * delimiters );
27 // 1.  strchr 的搜索包括\0, 所以strchr(s,0)返回末尾指针
28 // 2.  strspn返回str1开头最长连续多少个字符都在str2中出现, strcspn相反意义
29 // 3.  strpbrk返回str1中最先出现在str2中的字符的指针
30 // 4.  strtok通过delimiters字符集分割str (不包含那些字符), 每次取一个分割出
    的子串用p=strtok(NULL,delimiters), 直到p=NULL
31 //-----其它-----
32 size_t strlen ( const char * str );

```

10.1.4 <cstdlib>

```

1  //-----转换-----
2  double atof ( const char* str);
3  int atoi ( const char * str);
4  char * itoa ( int value, char * str, int base );
5  // 1.  atof, atoi和itoa的十进制支持符号, itoa支持科学计数
6  // 2.  itoa非标! Linux下没有!
7  //-----内存-----
8  void* malloc (size_t size);
9  void free ( void* ptr);
10 // 1.  e.g.   int *p=(int*)malloc(100*sizeof(int));
11 //          ...
12 //          free(p);
13 // 2.  退出函数不自动释放
14 //-----其它-----
15 int abs ( int n);
16 void srand ( unsigned int seed);
17 int rand ( void);
18 void qsort ( void* base, size_t num, size_t size,
19             int (*compar)(const void*,const void*));
20 void* bsearch ( const void* key, const void* base,
21               size_t num, size_t size,
22               int (*compar)(const void*,const void*));
23 // 1.  rand产生最大的数是RAND_MAX, Linux下是2^31-1, Win下是32767
24 // 2.  qsort中compar返回负, 则前一个变量排在前面, 0和正类此
25 // 3.  bsearch为二分, 只能找base有没有key, 基本废的

```

10.1.5 无头文件

```

1  //-----函数数组-----
2  //e.g. int (*cmp[])(char*a,char*b)={cmp0,cmp1,cmp2,cmp3};

```

10.2 C++

10.2.1 <iostream>/<ios>

```

1  //-----输入-----
2  istream& get ( char& c);
3  istream& get ( char* s, streamsize n);
4  istream& get ( char* s, streamsize n, char delim);
5  istream& getline ( char* s, streamsize n );
6  istream& getline ( char* s, streamsize n, char delim );
7  istream& read ( char* s, streamsize n);
8  istream& ignore (streamsize n = 1, int delim = EOF);
9  int peek();
10 istream& putback ( char c);
11 streampos tellg();
12 istream& seekg (streampos pos);
13 bool eof() const;
14 // 1.  get保留'\0', 而getline不保留
15 // 2.  ignore一直忽略字符, 直到够n个或遇到delim停止
16 // 3.  peek偷窥下一个字符
17 // 4.  streampos要用ll存, e.g.: t=cin.tellg(); ...; cin.seekg(t);
18 // 5.  while (!cin.eof(...))
19 //-----输出-----
20 fmtflags setf (fmtflags fmtfl);
21 void unsetf (fmtflags mask);
22 streamsize precision (streamsize prec);
23 // cout.precision(...); cout<<...;
24 // 此处为精度, 若设置fixed, 则为小数点后保留位数
25 // 对于以下, e.g. cout<<dec<<...;
26 // 以下三个取消效果为函数名前加no
27 ios_base& uppercase ( ios_base& str);
28 ios_base& showpos ( ios_base& str);
29 ios_base& showpoint ( ios_base& str);
30 // 以下两个的取消效果, 应用cout.unsetf(ios_base::floatfield);
31 ios_base& scientific ( ios_base& str);
32 ios_base& fixed ( ios_base& str);
33 ios_base& dec ( ios_base& str);
34 ios_base& hex ( ios_base& str);
35 ios_base& oct ( ios_base& str);

```

10.2.2 Containers

```

1  //注意很多时候iterator表区间首末时为左闭右开区间
2  //-----vector-----
3  iterator begin();
4  iterator end();
5  size_type size() const;
6  reference operator[] (size_type n);
7  reference front();
8  reference back();
9  void push_back ( const value_type& val);
10 void pop_back();
11 iterator erase ( iterator position);
12 iterator erase ( iterator first, iterator last);
13 void clear();
14 //sort(v.begin(),v.end());可以实现排序
15 //-----queue-----
16 size_type size() const;

```

```

17 value_type& front();
18 void push (const value_type& val);
19 void pop();
20 //-----deque-----
21 size_type size() const;
22 reference front();
23 reference back();
24 void push_front (const value_type& val);
25 void push_back (const value_type& val);
26 void pop_front();
27 void pop_back();
28 void clear();
29 priority_queue
30 template <class T, class Container = vector<T>, class Compare = less<typename
    Container::value_type> > class priority_queue;
31 //默认Compare=less, 即为大根堆
32 size_type size() const;
33 const value_type& top() const;
34 void push (const value_type& val);
35 void pop();
36 //-----set-----
37 // /multiset/map/multimap 类似
38 template < class T, class Compare = less<T>, class Alloc = allocator<T> >
    class set;
39 iterator begin();
40 iterator end();
41 //end是最后元素的下一个, 即空
42 size_type size() const;
43 iterator find (const value_type& val) const;
44 //找不到返回end()
45 size_type count (const value_type& val) const;
46 //0/1, 除非是 multiset/multimap
47 iterator lower_bound (const value_type& val) const;
48 //大于等于val的最小一个
49 iterator upper_bound (const value_type& val) const;
50 pair insert (const value_type& val);
51 void erase (iterator position);
52 size_type erase (const value_type& val);
53 void erase (iterator first, iterator last);
54 void clear();
55 //在 map/multimap里, at()只定义在 C++11, 但operator[]任用
56 //-----unordered_set-----
57 // 仅C++11! iterator被认为无太大意义而舍去 template < class Key, class Hash =
    hash<Key>, class Pred = equal_to<Key>, class Alloc = allocator<Key> >
    class unordered_set;
58 size_type size() const noexcept;
59 iterator find ( const key_type& k );
60 size_type count ( const key_type& k ) const;
61 //0/1
62 pair insert ( const value_type& val );
63 size_type erase ( const key_type& k );
64 void clear() noexcept;
65 size_type bucket_count() const noexcept;
66 float load_factor() const noexcept;
67 float max_load_factor() const noexcept;
68 void max_load_factor ( float z );

```

```

69 void rehash ( size_type n );

```

10.2.3 <string>

```

1 // string的+, =, +=, ==, !=, <, <=, >, >=都对cstring, char, string支持
2 //-----迭代器-----
3     iterator begin();
4 const_iterator begin() const;
5     iterator end();
6 const_iterator end() const;
7     reverse_iterator rbegin();
8 const_reverse_iterator rbegin() const;
9     reverse_iterator rend() noexcept;
10 const_reverse_iterator rend() const noexcept;
11 // 1. get保留'\0', 而getline不保留
12 //-----长度-----
13 size_t size() const;
14 bool empty() const;
15 void resize (size_t n);
16 void resize (size_t n, char c);
17 void clear();
18 // 1. resize时若n大于原长, c指定则用c填充尾部至n, 否则填充'\0'
19 //-----修改-----
20 string& append (const string& str);
21 string& append (const string& str, size_t subpos, size_t sublen);
22 string& append (const char* s);
23 string& append (const char* s, size_t n);
24 string& append (size_t n, char c);
25 template <class InputIterator>
26     string& append (InputIterator first, InputIterator last);
27
28 string& assign (const string& str);
29 string& assign (const string& str, size_t subpos, size_t sublen);
30 string& assign (const char* s);
31 string& assign (const char* s, size_t n);
32 string& assign (size_t n, char c);
33 template <class InputIterator>
34     string& assign (InputIterator first, InputIterator last);
35
36 string& insert (size_t pos, const string& str);
37 string& insert (size_t pos, const string& str, size_t subpos, size_t sublen);
38 string& insert (size_t pos, const char* s);
39 string& insert (size_t pos, const char* s, size_t n);
40 string& insert (size_t pos, size_t n, char c);
41 void insert (iterator p, size_t n, char c);
42 iterator insert (iterator p, char c);
43 template <class InputIterator>
44     void insert (iterator p, InputIterator first, InputIterator last);
45
46 string& erase (size_t pos = 0, size_t len = npos);
47 iterator erase (iterator p);
48 iterator erase (iterator first, iterator last);
49
50 string& replace (size_t pos, size_t len, const string& str);

```

```

51 string& replace (iterator i1, iterator i2, const string& str);
52 string& replace (size_t pos, size_t len, const string& str,
53                 size_t subpos, size_t sublen);
54 string& replace (size_t pos, size_t len, const char* s);
55 string& replace (iterator i1, iterator i2, const char* s);
56 string& replace (size_t pos, size_t len, const char* s, size_t n);
57 string& replace (iterator i1, iterator i2, const char* s, size_t n);
58 string& replace (size_t pos, size_t len, size_t n, char c);
59 string& replace (iterator i1, iterator i2, size_t n, char c);
60 template <class InputIterator>
61     string& replace (iterator i1, iterator i2,
62                     InputIterator first, InputIterator last);
63
64 void swap (string& str);
65 //————— 查询 —————
66 const char* c_str() const;
67 const char* data() const;
68 //c_str()后有'\0'而data()没有, 但data()效率更高
69 //以下找不到返回string::npos
70 size_t find (const string& str, size_t pos = 0) const;
71 size_t find (const char* s, size_t pos = 0) const;
72 size_t find (const char* s, size_t pos, size_t n) const;
73 size_t find (char c, size_t pos = 0) const;
74 //rfind只找pos开始或pos之前开始的
75 size_t rfind (const string& str, size_t pos = npos) const;
76 size_t rfind (const char* s, size_t pos = npos) const;
77 size_t rfind (const char* s, size_t pos, size_t n) const;
78 size_t rfind (char c, size_t pos = npos) const;
79 size_t find_first_of (const string& str, size_t pos = 0) const;
80 size_t find_first_of (const char* s, size_t pos = 0) const;
81 size_t find_first_of (const char* s, size_t pos, size_t n) const;
82 size_t find_first_of (char c, size_t pos = 0) const;
83 size_t find_last_of (const string& str, size_t pos = npos) const;
84 size_t find_last_of (const char* s, size_t pos = npos) const;
85 size_t find_last_of (const char* s, size_t pos, size_t n) const;
86 size_t find_last_of (char c, size_t pos = npos) const;
87 size_t copy (char* s, size_t len, size_t pos = 0) const;
88 string substr (size_t pos = 0, size_t len = npos) const;

```

10.2.4 pb_ds

```

1  using namespace __gnu_pbds
2  //————— 堆 —————
3  #include<ext/pb_ds/priority_queue.hpp>
4  template<
5      typename Value_Type,
6      typename Cmp_Fn = std::less<Value_Type>,
7      typename Tag = pairing_heap_tag,
8      typename Allocator = std::allocator<char> >
9  class priority_queue;
10 size_type size () const
11 bool empty () const
12 void clear ()
13 point_iterator push (const_reference r_val)

```

```

14 void pop ()
15 const_reference top () const
16 void modify (point_iterator it, const_reference r_new_val)
17 void erase (point_iterator it)
18 template<class Pred> size_type erase_if (Pred prd)
19 void join (priority_queue &other)
20 template<class Pred> void split (Pred prd, priority_queue &other)
21 iterator begin ()
22 const_iterator begin () const
23 iterator end ()
24 const_iterator end () const
25 // 1. Tag:pairing_heap_tag, binary_heap_tag, binomial_heap_tag,
    rc_binomial_heap_tag, thin_heap_tag五种。常用前两种, binary_heap只能代替
    queue里的priority_queue (只push, pop, top等, 否则线性), 更复杂则采用
    pairing_heap。
26 // 2. 注意一定要__gnu_pbds::priority_queue, 不然会歧义报错
27 // 3. erase_if返回删除个数
28 // 4. 关于Pred的用例:
29 //         bool p(int x){return x&1;}
30 //         a.erase_if(p);
31 // 5. join的other会被清空
32 //————— 树 —————
33 #include<ext/pb_ds/assoc_container.hpp>
34 #include<ext/pb_ds/tree_policy.hpp>
35 template<
36     typename Key,
37     typename Mapped,
38     typename Cmp_Fn = std::less<Key>,
39     typename Tag = rb_tree_tag,
40     template<
41         typename Const_Node_Iterator,
42         typename Node_Iterator,
43         typename Cmp_Fn_,
44         typename Allocator_>
45     class Node_Update = null_tree_node_update,
46     typename Allocator = std::allocator<char> >
47 class tree;
48 iterator lower_bound (const_key_reference r_key)
49 const_iterator lower_bound (const_key_reference r_key) const
50 iterator upper_bound (const_key_reference r_key)
51 const_iterator upper_bound (const_key_reference r_key) const
52 iterator erase (iterator it)
53 reverse_iterator erase (reverse_iterator it)
54 reverse_iterator rbegin ()
55 const_reverse_iterator rbegin () const
56 reverse_iterator rend ()
57 const_reverse_iterator rend () const
58 void join (basic_tree &other)
59 void split (const_key_reference r_key, basic_tree &other)
60 node_iterator node_begin ()
61 const_node_iterator node_begin () const
62 node_iterator node_end ()
63 const_node_iterator node_end () const
64 // 1. Mapped设置为null_type (较旧版本为null_mapped_type) 变set, 即对iterator
    加星取值
65 // 2. Tag:rb_tree_tag, splay_tree_tag, or ov_tree_tag三种, 一般只用rb_tree

```

```
66 // 3. Node_Update自带有////
67 //-----哈希-----
68 template<
69     typename Key,
70     typename Mapped,
71     typename Hash_Fn = std::hash<Key>,
72     typename Eq_Fn = std::equal_to<Key>,
73     typename Comb_Hash_Fn = direct_mask_range_hashing<>
74     typename Resize_Policy = default explained below.
75     bool Store_Hash = false,
76     typename Allocator = std::allocator<char> >
77 class cc_hash_table;
78 template<
79     typename Key,
80     typename Mapped,
81     typename Hash_Fn = std::hash<Key>,
82     typename Eq_Fn = std::equal_to<Key>,
83     typename Comb_Probe_Fn = direct_mask_range_hashing<>
84     typename Probe_Fn = default explained below.
85     typename Resize_Policy = default explained below.
86     bool Store_Hash = false,
87     typename Allocator = std::allocator<char> >
88 class gp_hash_table;
```

10.2.5 无头文件

```
1 //-----函数重载-----
2 // 以sort举例
3 struct t{int a;...} ar[n];
4 //重载operator<
5 bool operator<(const t&x,const t&y){return x.a<y.a;}
6 sort(a,a+n);
7 //比较函数
8 bool cmp(const t&x,const t&y){return x.a<y.a;}
9 sort(a,a+n,cmp);
10 //仿函数1 (重载operator())
11 struct cmp(){bool operator()(const t&x,const t&y){return x.a<y.a;}}
12 sort(a,a+n,cmp());
13 //仿函数2 (重载operator())
14 struct cmp(){bool operator()(const t&x,const t&y){return x.a<y.a;}} p;
15 sort(a,a+n,p);
```

11 经典错误

= 和 == 混淆；scanf 没加 &；爆数组/数据范围