```
hw5.1:
0,0,0,1;0,0,1,1;0,0,2,1;0,1,0,1;0,1,1,1;0,1,2,1;
1,0,0,1;1,0,1,1;1,0,2,1;1,1,0,1;1,1,1,1;1,1,2,1.
hw5.2
(1)A的体积是6*8*8=384字节
(2)Loc[5][7]=Loc[0][0]+(5*8+7)*8=1000+376=1376
(3)Loc[2][4]=Loc[0][0]+(2*8+4)*8=1000+160=1160
(4)Loc[2][4]=Loc[0][0]+(4*6+2)*8=1000+208=1208
hw5.3
k=[n+(n-1)+...+(n-i+2)]+j-(i-1);
推导出f1(i)=-(i^2)/2+(n+1/2)i,
      f2(j)=j
      C=-n-1.
hw5.4
i为偶数时, k=2(i+1)+j-[(i+1)/2-1]*2=i+j-1;
i为奇数时, k=2(i+1)+j-[i/2-1]*2=i+j-2;
可以合并为 k=i+j-(i%2+1)
hw5.5
     (1)
           0
                 4
           0
                        5
                        2
                 0
           1
                        3
           1
                 1
           J
                 3
                        6
                        4
           3
                 1
```



