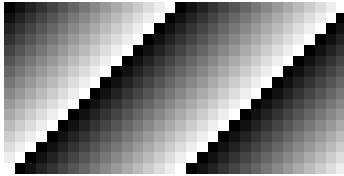
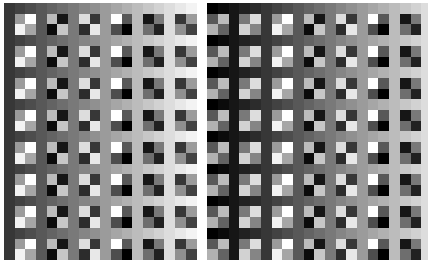
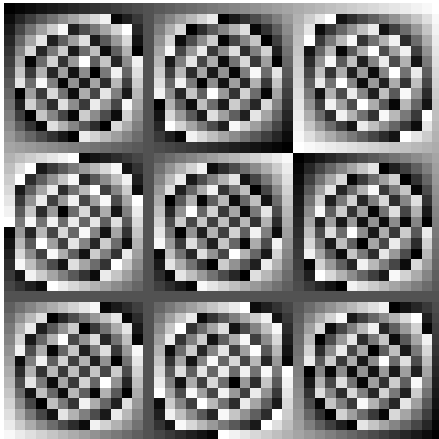


Nota 8.4 - prima figura**Nota 8.4 - seconda figura****Nota 8.4 - terza figura****Esempio 8.13**

```
[0.00,0.04) 27
[0.04,0.09) 27
[0.09,0.13) 66
[0.13,0.17) 27
[0.17,0.22) 27
[0.22,0.26) 66
[0.26,0.30) 27
[0.30,0.35) 27
[0.35,0.39) 66
[0.39,0.43) 27
[0.43,0.48) 27
[0.48,0.52) 66
[0.52,0.57) 54
[0.57,0.61) 0
[0.61,0.65) 66
[0.65,0.70) 27
[0.70,0.74) 27
[0.74,0.78) 66
[0.78,0.83) 27
[0.83,0.87) 27
[0.87,0.91) 66
[0.91,0.96) 27
[0.96,1.00) 93
```

Nota 8.14

```
class immbase:
    def __call__ (A,j,k,car=0,M=None):
        fjk=A.f(j,k)
        if not (car or M): return fjk
        if car: return chr(int(fjk*255))
        return int(fjk*M)
    def __init__ (A,colonne=None,righe=None,f=None):
        A.colonne=colonne; A.righe=righe; A.f=f
    def isto (A,n=100,M=None): # M=None corrisponde al caso continuo.
        conto={}
        if M==None:
            for h in xrange(n): conto[h]=0
            for j in xrange(A.righe):
                for k in xrange(A.colonne):
                    x=A(j,k)
                    if x<1: h=int(n*x)
                    else: h=n-1
                    conto[h]+=1
        else:
            for h in xrange(M+1): conto[h]=0
            for j in xrange(A.righe):
                for k in xrange(A.colonne):
                    conto[A(j,k,M)+1]+=1
        return conto
    def leggibyte (A,nome):
        testo=aus.leggifile(nome).lstrip()
        u=re.compile('\s+'); lv=u.split(testo,2); stringavalori=lv[2]
        m=A.colonne=int(lv[0]); n=A.righe=int(lv[1])
        A.f=lambda j,k: ord(stringavalori[m*k+j])/255.0
    def leggipgm (A,nome):
        testo='#'+aus.leggifile(nome).strip(); testo=aus.eliminacommenti(testo)
        valori=map(int,testo.split())
        m=A.colonne=valori[0]; n=A.righe=valori[1]; M=float(valori[2])
        A.f=lambda j,k: valori[3+m*k+j]/M
    def scrivipgm (A,nome,M=255):
        preambolo='P2\n# %s\n%d %d\n%d\n' %(nome,A.colonne,A.righe,M); a=[]
        for k in xrange(A.righe):
            for j in xrange(A.colonne): a.append('%d' %(A(j,k,M=M)))
        aus.scrivifile(nome,preambolo+' '.join(a))
    def scrivibyte (A,nome):
        preambolo='%d %d\n' %(A.colonne,A.righe); a=[]
        for k in xrange(A.righe):
            for j in xrange(A.colonne): a.append(A(j,k,car=1))
        aus.scrivifile(nome,preambolo+' '.join(a))
```