Computer Assigment

Code ทั้งหมดอยู่บน Github

Url: https://github.com/bongtrop/DIPhomwork

Problem 1

Object 1

Center of Mess: 85.512980479, 116.130408533

Object 2

Center of Mess: 215.044995964, 189.080306699

Object 3

Center of Mess: 95.1498206933, 280.547748705

Object 4

Center of Mess: 100.979768786, 428.010404624

Object 5

Center of Mess: 227.531382442, 391.438748739

Quantity

Obj1 is 0.301531111245

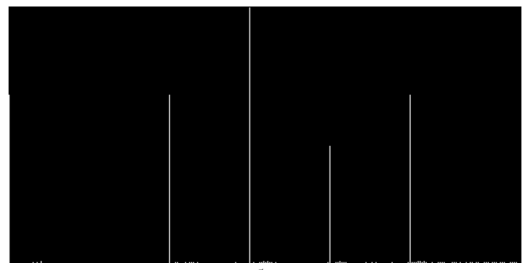
Obj2 is 0.301193318142

Obj3 is 0.288181948056

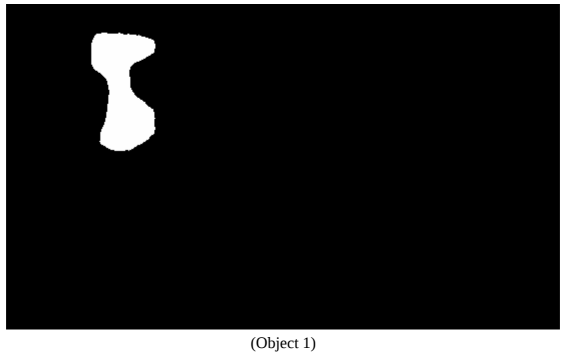
Obj4 is 0.26479854065

Obj5 is 0.317671394937

การที่ Quantity Obj1 Obj2 Obj5 มีค่าใกล้ๆ กันเพราะว่าขนาดของวัตถุไม่ค่อยต่างกัน หมุนอย่างเดียว

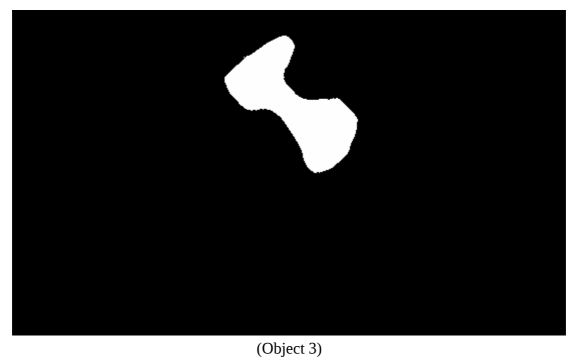


(Histogram จะเห็นว่ามีวัตถุอยู่ 5 อัน)



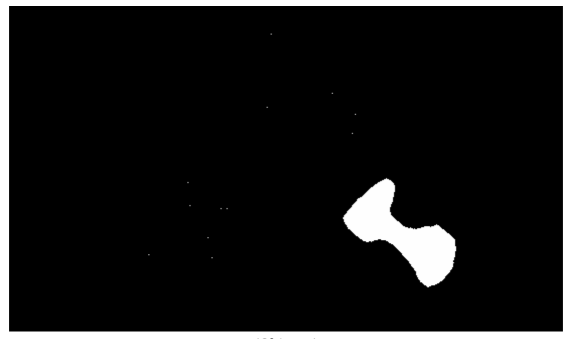


(Object 2)





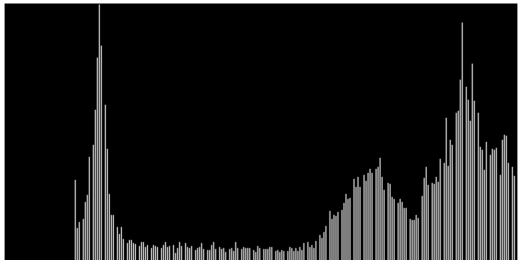
(Object 4)



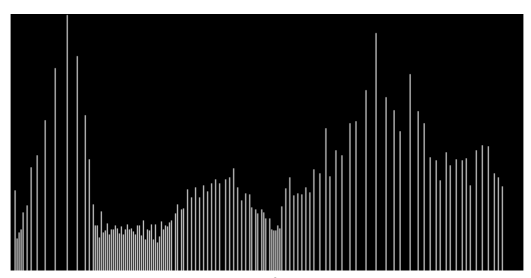
(Object 5)

Problem 2

ใช้ Histogram Equalization ในการปรับภาพ



(Histogram cameraman original)



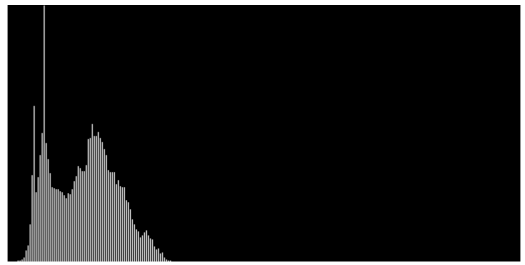
(Histogram cameraman before Histogram Equalize)



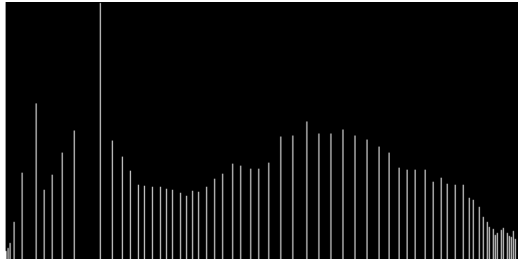
(Before)



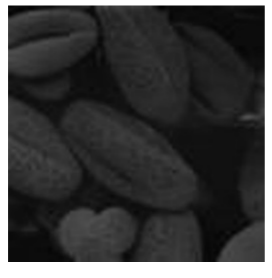
(After)



(Histogram SEM256_256 Original)



(Histogram SEM256_256 before Histogram Equalize)







Problem 3



(Excess Green)





(Gray Scale)

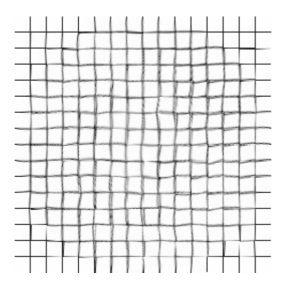


(Excess Blue)

Problem 4

หามุมของ grid ใน grid.pgm ใช้ Convolute ในการหาจุด แต่ distgrid.pgm ไม่สามารถหาได้จึงไปขอ distgrid.json จากเทพต้าที่ใช้มือจิ้มเอง ทำได้ไงไม่รู้ (อดทนมาก)

แก้สมาการหา W โดยใช้ Gaussian Elimination Method จากกนั้นประมาณค่าสี โดยใช้ Bilinear



(distgrid ที่ทำการ Backward Mapping Control Grid แล้ว)



(distlenna ที่ทำการ Backward Mapping Control Grid แล้ว)

Code

ใช้ภาษา Python ใช้ Module numpy สำหรับจัดการ Matrix

```
Module opener (opener.py)
import numpy as np
# PGM File to Matrix
# Input pgm2mat(Filename)
def pgm2mat(filename):
  f = open(filename, "rb")
  # Read Detail
  i = 0
  detail = []
  while i<3:
     line = f.readline()
    line = line.replace("\n","").replace("\r","")
    if line[0]=='#':
       continue
    detail.append(line)
    i+=1
  # Read Image
  [w, h] = detail[1].split(' ')
  h = int(h)
  w = int(w)
  mat = np.zeros((h,w), dtype=np.int32)
  byte = f.read(1)
```

```
for i in range(0,h):
    for j in range(0,w):
       mat[i][j] = ord(byte)
       byte = f.read(1)
  f.close()
  return mat
# Matrix to PGM File
# Input mat2pgm(Filename, Matrix)
def mat2pgm(filename, mat, pgmtype="P5", level="255"):
  mat[mat>255] = 255
  mat[mat<0] = 0
  f = open(filename, "wb")
  w = mat.shape[1]
  h = mat.shape[0]
  # Write Detial
  f.write(pgmtype+"\n")
  f.write(str(w)+" "+str(h)+"\n")
  f.write(level+"\n")
  # Write Image
  for i in range(0,h):
     for j in range(0,w):
       f.write(chr(mat[i][j]))
  f.close()
```

```
Module cal (cal.py)
import numpy as np
import math
# Gaussian Elimination Partial Pivoting
# Input GEPP(Ax = b)
def GEPP(A, b):
  n = len(A)
  if b.size != n:
    raise ValueError("Invalid argument: incompatible sizes between A & b.", b.size, n)
  for k in xrange(n-1):
    maxindex = abs(A[k:,k]).argmax() + k
    if A[maxindex, k] == 0:
       raise ValueError("Matrix is singular.")
    if maxindex != k:
       A[[k,maxindex]] = A[[maxindex, k]]
       b[[k,maxindex]] = b[[maxindex, k]]
    for row in xrange(k+1, n):
       multiplier = A[row][k]/A[k][k]
       A[row][k] = multiplier
       for col in xrange(k + 1, n):
         A[row][col] = A[row][col] - multiplier*A[k][col]
       b[row] = b[row] - multiplier*b[k]
  #print A
  #print b
  x = np.zeros(n)
  k = n-1
  x[k] = b[k]/A[k,k]
  while k \ge 0:
    x[k] = (b[k] - np.dot(A[k,k+1:],x[k+1:]))/A[k,k]
    k = k-1
```

```
# Bilinear Interpolate
# Input bilinear(Matrix Image, Position y, Position x)
def bilinear(mat, posy, posx):
  if posx>mat.shape[1]-1 or posy>mat.shape[0]-1:
    return mat[math.floor(posy)][math.floor(posx)]
  f00 = mat[math.floor(posy),math.floor(posx)]
  f01 = mat[math.floor(posy),math.ceil(posx)]
  f10 = mat[math.ceil(posy),math.floor(posx)]
  f11 = mat[math.ceil(posy),math.ceil(posx)]
  a = f01 - f00
  b = f10 - f00
  c = f11 + f00 - f01 - f10
  d = f00
  posx = posx-math.floor(posx)
  posy = posy-math.floor(posy)
  return a*posx + b*posy + c*posx*posy + d
```

```
Module view (view.py)
This module use opency to show image
Install opency first
import cv2
import numpy as np
def pgm(filename, name):
 im = cv2.imread(filename)
 cv2.imshow('Image '+name, im)
def mat(mat, name):
 mat[mat>255] = 255
 mat[mat<0] = 0
 mat = mat.astype(np.uint8)
 cv2.imshow('Mat '+name, mat)
def hist(hist, name):
 hist[255] = 0
 m = np.max(hist)
 x = 255.0/m
 hist = hist * x
 im = np.zeros((256,512), dtype=np.uint8)
 for i in range(0, 512, 2):
  f = int(round(hist[i/2]))
  for j in range(255, 255-f, -1):
   im[j][i] = 255
```

cv2.imshow('Histogram '+name, im)
def show():
 cv2.waitKey(0)

```
Module dip (dip.py)
import numpy as np
import cal
# Create Histogram From Image
# Input mat2hist(Matrix Image)
def mat2hist(im):
 hist = np.zeros(256, dtype=np.uint32)
 for i in range(0,256):
   hist[i] = sum(sum(im==i))
 return hist
# Draw Histogram Image
# Input mat2hist(Matrix Histogram)
def hist2im(hist):
  hist[255] = 0
  m = np.max(hist)
  x = 255.0/m
  hist = hist * x
  im = np.zeros((256,512), dtype=np.uint8)
  for i in range(0, 512, 2):
   f = int(round(hist[i/2]))
   for j in range(255, 255-f, -1):
    im[j][i] = 255
  return im
# Change Gray Matrix to Back-White Matrix
# Input mat2bw(Matrix Image, Selection Gray Level)
```

```
def mat2bw(mat, V):
 bw = np.zeros(mat.shape, dtype=np.uint8)
 for v in V:
  bw[mat==v] = 255
 return bw
# Find Moment
# Input moment(Matrix Image, p, q)
def moment(mat, p, q):
 mat = mat.astype(np.float64)
 if (np.max(mat)>1):
  mat = mat/255
 w = mat.shape[1]
 h = mat.shape[0]
 return np.sum(np.array([[(x**p)*(y**q)*mat[y][x] for x in range(0, w)] for y in range(0,h)]))
# Find Central Moment
# Input central_moment(Matrix Image, p, q)
def central_moment(mat, p, q):
 mat = mat.astype(np.float64)
 if (np.max(mat)>1):
  mat = mat/255
 w = mat.shape[1]
 h = mat.shape[0]
 M00 = moment(mat, 0, 0)
 M10 = moment(mat, 1, 0)
 M01 = moment(mat, 0, 1)
```

```
xc = M10/M00
 yc = M01/M00
 return np.sum(np.array([[((x-xc)**p)*((y-yc)**q)*mat[y][x] for x in range(0, w)] for y in
range(0,h)]))
# Find Normalize Moment
# Input norm_moment(Matrix Image, p, q)
def norm_moment(mat, p, q):
 mat = mat.astype(np.float64)
 if (np.max(mat)>1):
  mat = mat/255
 Cpq = central_moment(mat, p, q)
 C00 = central\_moment(mat, 0, 0)
 return Cpq/(C00**((p+q)/2+1))
# Find cdf from Histogram
# Input hist2cdf(Histogram Matrix)
def hist2cdf(hist):
 area = np.sum(hist)
 prop = 0
 i = 0
 cdf = np.zeros(hist.shape)
 for h in hist:
  prop = prop + (h*1.0/area)
  cdf[i] = prop
  i+=1
 return cdf
```

```
# Histogram Equalization
# Input histeq(Histogram Matrix)
def histeq(mat):
 out = np.zeros(mat.shape, np.int32)
 hist = mat2hist(mat)
 cdf = hist2cdf(hist)
 f = np.round(cdf*255).astype(np.uint8)
 for i in range(0,256):
  out[mat==i] = f[i]
 return out
def lpo(mat, m, c):
 mat = mat*m + c
 return mat
# Normalization Matrix by maximum value
# Input norm(Matrix)
def norm(mat):
 mat = mat.astype(np.float64)
 mat = (mat/np.max(mat))*255
 return mat.astype(np.int32)
# Convolution Image
# Input convolute(Matrix Image, Matrix Kernal, Origin)
def convolute(F, G, origin):
 G = np.fliplr(G)
 G = np.flipud(G)
```

```
origin[0] = G.shape[0] - origin[0]
 origin[1] = G.shape[1] - origin[1]
 result = np.zeros(F.shape, dtype=np.int32)
 for i in range(origin[0], F.shape[0]-origin[0]):
  for j in range(origin[1], F.shape[1]-origin[1]):
   try:
    result[i][j] = np.sum(F[i-origin[0]:i-origin[0]+G.shape[0],j-origin[1]:j-origin[1]+G.shape[1]] *
G)
   except:
    pass
 return result
# OTSU Threshold
# Input convolute(Matrix Image)
def otsu(mat, bias=0):
 hist = mat2hist(mat)
 total = np.sum(hist)
 summ = 0
 for i in range (1,256):
  summ += i*hist[i]
 sumB = 0
 wB = 0
 WF = 0
 maxx = 0.0
 between = 0.0
 th1 = 0.0
 th2 = 0.0
```

```
for i in range(0,256):
  wB+=hist[i]
  if wB==0:
   continue
  wF = total - wB
  if wF==0:
   break
  sumB += i*hist[i]
  mB = sumB/wB
  mF = (summ - sumB)/wF
  between = wB * wF * (mB-mF)**2
  if between>=maxx:
   th1 = i
   if between>maxx:
    th2=i
   maxx = between
 th = int((th1+th2)/2)+bias
 bw = mat2bw(mat, range(th,256))
 return bw
# Backward Mapping Control Grid
# Input controlgrid(Matrix Image, Grid, Distgrid)
def controlgrid(mat, grid, distgrid, gridsize):
  res = np.zeros(mat.shape, dtype=np.int32)
  for i in range(0, len(grid)):
    A = [[grid[i]["x1"]*1.0, grid[i]["y1"]*1.0, grid[i]["x1"]*grid[i]["y1"]*1.0, 1.],
        [grid[i]["x2"]*1.0, grid[i]["y2"]*1.0, grid[i]["x2"]*grid[i]["y2"]*1.0, 1.],
```

```
[grid[i]["x3"]*1.0, grid[i]["y3"]*1.0, grid[i]["x3"]*grid[i]["y3"]*1.0, 1.],
[grid[i]["x4"]*1.0, grid[i]["y4"]*1.0, grid[i]["x4"]*grid[i]["y4"]*1.0, 1.]]

B = [distgrid[i]["x1"], distgrid[i]["x2"], distgrid[i]["x3"], distgrid[i]["x4"]]

wx = cal.GEPP(np.array(A), np.array(B))

B = [distgrid[i]["y1"], distgrid[i]["y2"], distgrid[i]["y3"], distgrid[i]["y4"]]

wy = cal.GEPP(np.array(A), np.array(B))

for j in range((i/gridsize)*gridsize, ((i/gridsize)+1)*gridsize):

for k in range((i/gridsize)*gridsize, ((i/gridsize)+1)*gridsize):

posx = wx[0]*k + wx[1]*j + wx[2]*j*k + wx[3]

posy = wy[0]*k + wy[1]*j + wy[2]*j*k + wy[3]

res[j][k] = cal.bilinear(mat, posy, posx)
```

return res

distgrid.json

```
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```

```
problem1.py
import dip
# import view
import cal
import opener
mat = opener.pgm2mat('dataset/scaled_shapes.pgm')
hist = dip.mat2hist(mat)
im = dip.hist2im(hist)
#view.mat(im, "histogram")
opener.mat2pgm('report/histogram_p1.pgm', im)
obj1 = dip.mat2bw(mat, [0])
opener.mat2pgm('report/obj1_p1.pgm', obj1)
obj2 = dip.mat2bw(mat, [80])
opener.mat2pgm('report/obj1_p2.pgm', obj2)
obj3 = dip.mat2bw(mat, [120])
opener.mat2pgm('report/obj1_p3.pgm', obj3)
obj4 = dip.mat2bw(mat, [160])
opener.mat2pgm('report/obj1_p4.pgm', obj4)
obj5 = dip.mat2bw(mat, [200])
opener.mat2pgm('report/obj1_p5.pgm', obj5)
111
view.mat(obj1, "OBJ 1")
view.mat(obj2, "OBJ 2")
view.mat(obj3, "OBJ 3")
view.mat(obj4, "OBJ 4")
view.mat(obj5, "OBJ 5")
view.show()
111
```

```
print "\nObject 1"
M00 = dip.moment(obj1, 0, 0)
M01 = dip.moment(obj1, 0, 1)
M10 = dip.moment(obj1, 1, 0)
ctm_x = M01/M00
ctm\_y = M10/M00
print "Center of Mess: " + str(ctm_x) + ", " + str(ctm_y)
print "\nObject 2"
M00 = dip.moment(obj2, 0, 0)
M01 = dip.moment(obj2, 0, 1)
M10 = dip.moment(obj2, 1, 0)
ctm\_x = M01/M00
ctm\_y = M10/M00
print "Center of Mess: " + str(ctm_x) + ", " + str(ctm_y)
print "\nObject 3"
M00 = dip.moment(obj3, 0, 0)
M01 = dip.moment(obj3, 0, 1)
M10 = dip.moment(obj3, 1, 0)
ctm\_x = M01/M00
ctm\_y = M10/M00
print "Center of Mess: " + str(ctm_x) + ", " + str(ctm_y)
print "\nObject 4"
M00 = dip.moment(obj4, 0, 0)
M01 = dip.moment(obj4, 0, 1)
M10 = dip.moment(obj4, 1, 0)
ctm\_x = M01/M00
ctm_y = M10/M00
```

```
print "Center of Mess: " + str(ctm_x) + ", " + str(ctm_y)

print "\nObject 5"

M00 = dip.moment(obj5, 0, 0)

M01 = dip.moment(obj5, 0, 1)

M10 = dip.moment(obj5, 1, 0)

ctm_x = M01/M00

ctm_y = M10/M00

print "Center of Mess: " + str(ctm_x) + ", " + str(ctm_y)

print "Obj1 is " + str(dip.norm_moment(obj1, 2, 0) + dip.norm_moment(obj1, 0, 2))

print "Obj2 is " + str(dip.norm_moment(obj3, 2, 0) + dip.norm_moment(obj3, 0, 2))

print "Obj3 is " + str(dip.norm_moment(obj4, 2, 0) + dip.norm_moment(obj3, 0, 2))

print "Obj4 is " + str(dip.norm_moment(obj4, 2, 0) + dip.norm_moment(obj5, 0, 2))

print "Obj5 is " + str(dip.norm_moment(obj5, 2, 0) + dip.norm_moment(obj5, 0, 2))
```

```
problem2.py
import dip
# import view
import cal
import opener
mat = opener.pgm2mat('dataset/Cameraman.pgm')
hist = dip.mat2hist(mat)
im = dip.hist2im(hist)
# view.mat(mat, "Cameraman Original")
opener.mat2pgm('report/cameraman_ori_p2.pgm', mat)
opener.mat2pgm('report/cameraman_ori_hist_p2.pgm', im)
nmat = dip.histeq(mat)
hist = dip.mat2hist(nmat)
im = dip.hist2im(hist)
# view.mat(nmat, "Cameraman Edited")
opener.mat2pgm('report/cameraman_edi_p2.pgm', nmat)
opener.mat2pgm('report/cameraman_edi_hist_p2.pgm', im)
mat = opener.pgm2mat('dataset/SEM256_256.pgm')
hist = dip.mat2hist(mat)
im = dip.hist2im(hist)
# view.mat(mat, "SEM256_256 Original")
opener.mat2pgm('report/SEM256_256_ori_p2.pgm', mat)
opener.mat2pgm('report/SEM256_256_ori_hist_p2.pgm', im)
nmat = dip.histeq(mat)
hist = dip.mat2hist(nmat)
im = dip.hist2im(hist)
# view.mat(nmat, "SEM256_256 Edited")
```

opener.mat2pgm('report/SEM256_256_edi_p2.pgm', nmat)
opener.mat2pgm('report/SEM256_256_edi_hist_p2.pgm', im)

view.show()

```
problem3.py
import dip
# import view
import cal
import opener
r = opener.pgm2mat('dataset/SanFranPeak_red.pgm')
g = opener.pgm2mat('dataset/SanFranPeak_green.pgm')
b = opener.pgm2mat('dataset/SanFranPeak_blue.pgm')
excess\_green = 2*g - r - b
excess_blue = 2*b - g - r
redblue\_diff = r - b
gray = (r + g + b)/3
111
view.mat(excess_green, " Excess Green")
view.mat(redblue_diff, " Red-Blue Different")
view.mat(gray, " Gray Scale")
view.mat(excess_blue, "Excess Blue")
view.show()
111
opener.mat2pgm('report/excess_green_p3.pgm', excess_green)
opener.mat2pgm('report/redblue_diff_p3.pgm', redblue_diff)
opener.mat2pgm('report/excess_blue_p3.pgm', excess_blue)
opener.mat2pgm('report/gray_p3.pgm', gray)
```

```
problem4.py
import opener
import dip
# import view
import numpy as np
import json
mat = opener.pgm2mat('dataset/grid.pgm')
# Convolute to find cross line
F = 255 - mat
G = np.array([[0, 0, 1, 0, 0],
        [0, 0, 1, 0, 0],
        [1, 1, 1, 1, 1],
        [0, 0, 1, 0, 0],
        [0, 0, 1, 0, 0]
        ])
R = dip.convolute(F, G, [2,2])
R = dip.norm(R)
R[R<200] = 0
R[R>=200] = 255
for i in range(16,256,16):
     R[255, i] = 255
    R[i, 255] = 255
R[255,255] = 255
# view.mat(R, "Convolute Result")
opener.mat2pgm('report/convolute_p4.pgm', R)
```

```
grid_c = np.where(R==255)
grid_x = grid_c[1]
grid_y = grid_c[0]
grid = []
for i in range(0,256):
  g = \{\}
  g["n"] = i
  g["x1"] = grid_x[i] - 16
  g["y1"] = grid_y[i] - 16
  g["x2"] = grid_x[i]
  g["y2"] = grid_y[i] - 16
  g["x3"] = grid_x[i] - 16
  g["y3"] = grid_y[i]
  g["x4"] = grid_x[i]
  g["y4"] = grid_y[i]
  grid.append(g)
# Distgrid not automatic
json_data = open('distgrid.json')
distgrid = json.load(json_data)
json_data.close()
p = opener.pgm2mat('dataset/distgrid.pgm')
res = dip.controlgrid(p, grid, distgrid, 16)
# view.mat(res, "Result from distgrid")
opener.mat2pgm('report/distgrid_fix_p4.pgm', res)
```

```
p = opener.pgm2mat('dataset/distlenna.pgm')
res = dip.controlgrid(p, grid, distgrid, 16)
# view.mat(res, "Result from distlenna")
opener.mat2pgm('report/distlenna_fix_p4.pgm', res)
# view.show()
```