

Parameter Estimation and Inverse Theory

Assignment 2

Parth Gupte

13th September 2023

1 Experimental Procedure:

In this experiment I created a travel time tomography simulation, using low resolution images from popular videogame minecraft.

1.1 Forward Modelling Operator:

I considered the pixel values of black and white images as the travel time. Then I passed rays of light through these cells, in the end getting total travel time as the sum of each pixel crossed by the ray.

To build the forward modelling operator I did the following:

- Convert the image into greyscale.
- Pass parallel rays from the left, bottom and 2 diagonals of the image and record the travel time of each ray.
- Create a zero array with rows for each ray and columns for each pixel.
- Assign value 1 to cells in each row that were in the path of the ray. This gives us forward modelling operator F .
- In the corresponding position place the sum of the pixel values of the rays path as the data value. This gives the d matrix.
- 5% noise gaussian was added in d for noise computations.

1.2 Tikonov Estimation:

Performed Tikonov estimation using the following formula:

$$m_{est} = (F^T F + kI)^{-1} F^T d$$
$$F^\dagger = (F^T F + kI)^{-1} F^T$$

Where $k > 0$

I used $k = 0.1$ for all calulations.

2 Results:

2.1 Outputs:

Listed below are the original images, recovered images, model resolution matrix, and the data resolution matrix for many images calculated using above scheme. The following images are taken from the popular videogame minecraft. All images are less than 32x32 pixels in size

2.1.1 Without Noise:

Inverted images without noise:

- alban-modified

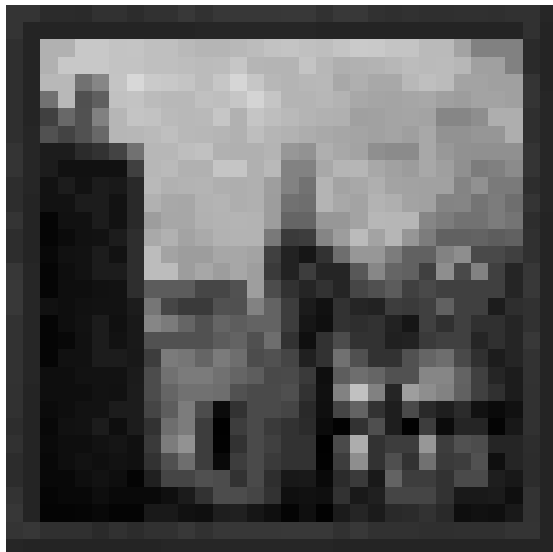


Figure 1: Original Image

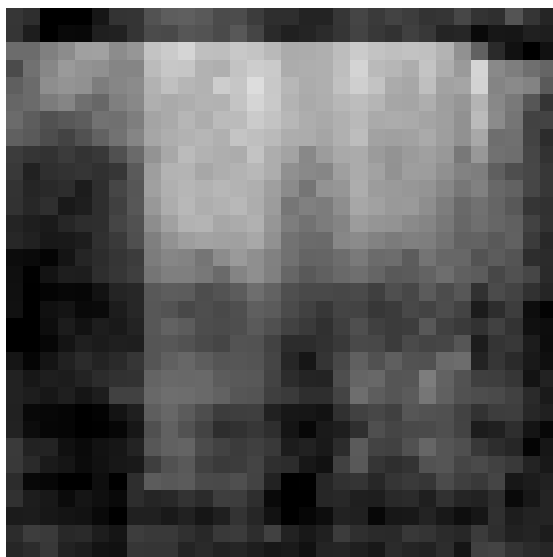


Figure 2: Recovered Image

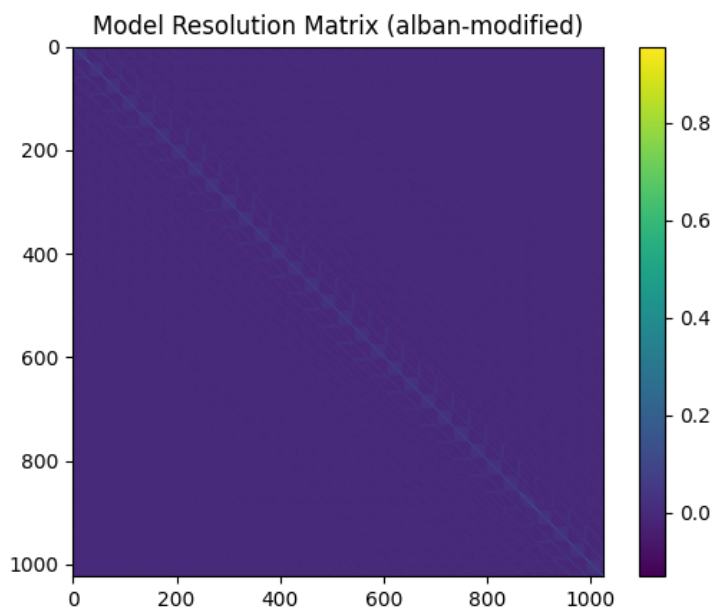


Figure 3: Model Resolution Matrix

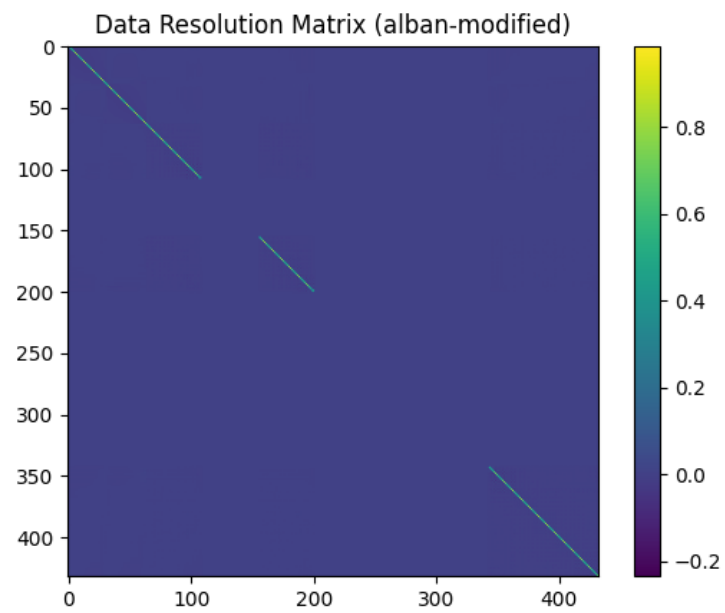


Figure 4: Data Resolution Matrix

- aztec-modified

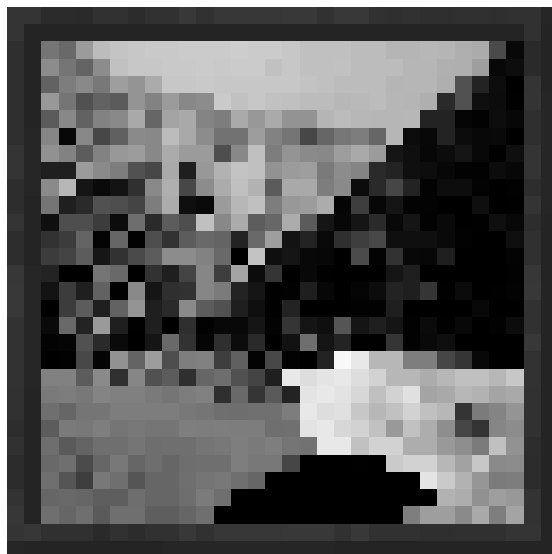


Figure 5: Original Image

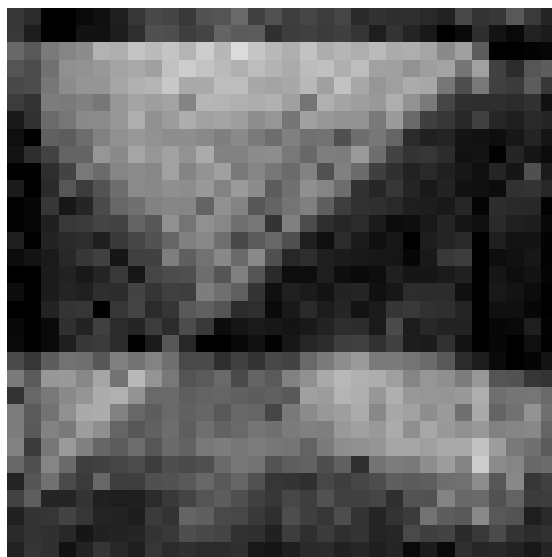


Figure 6: Recovered Image

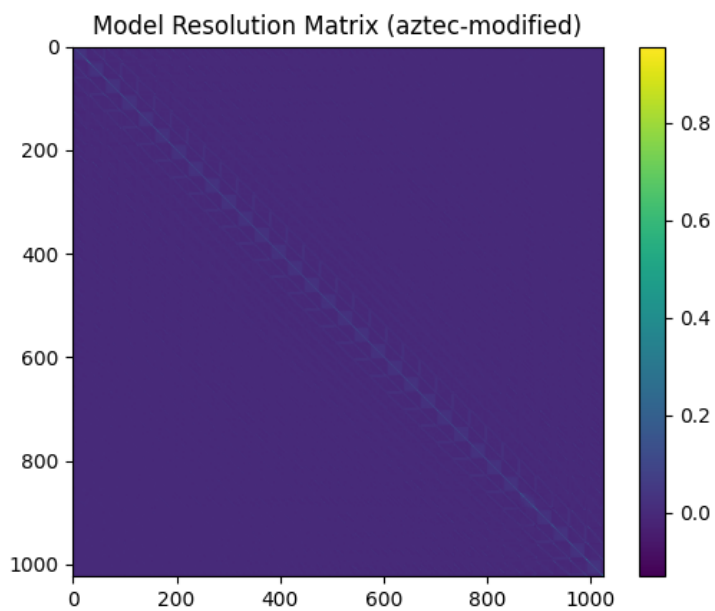


Figure 7: Model Resolution Matrix

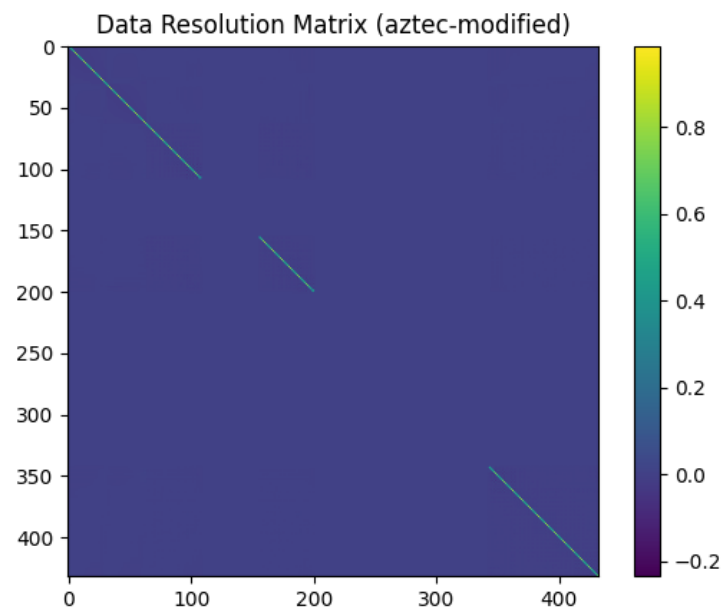


Figure 8: Data Resolution Matrix

- bee_nest_front_honey-modified

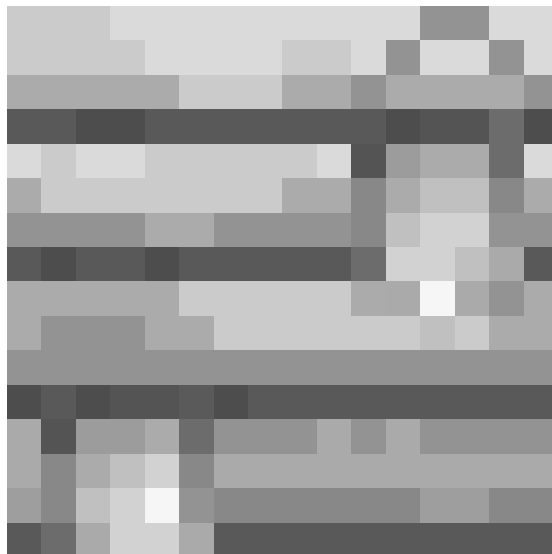


Figure 9: Original Image

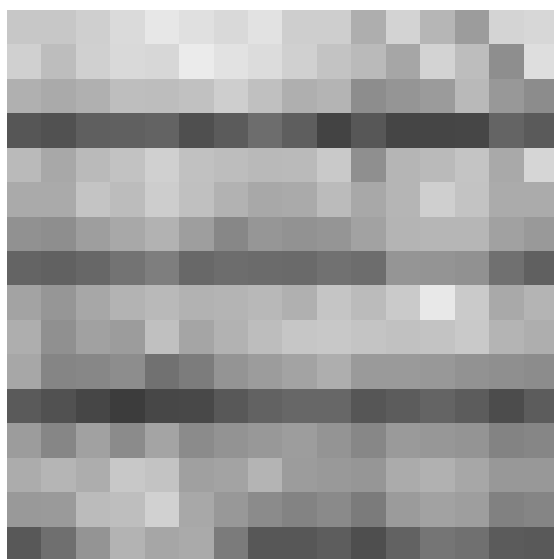


Figure 10: Recovered Image

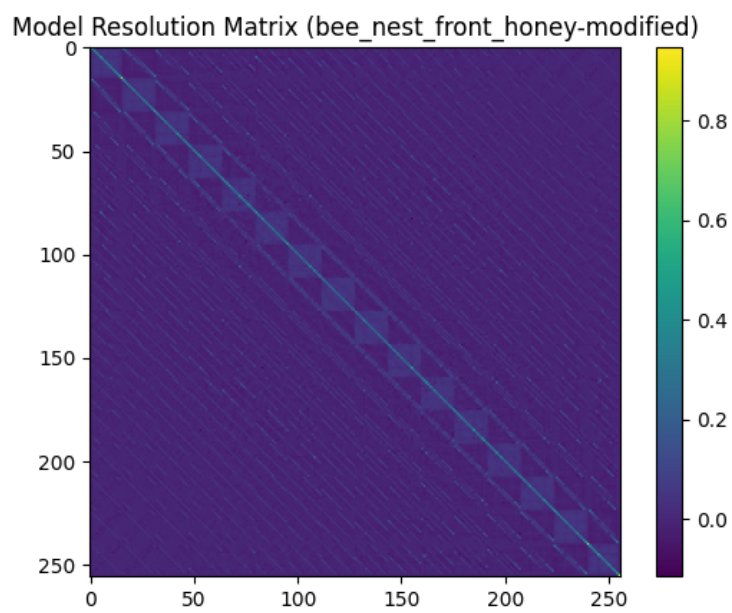


Figure 11: Model Resolution Matrix

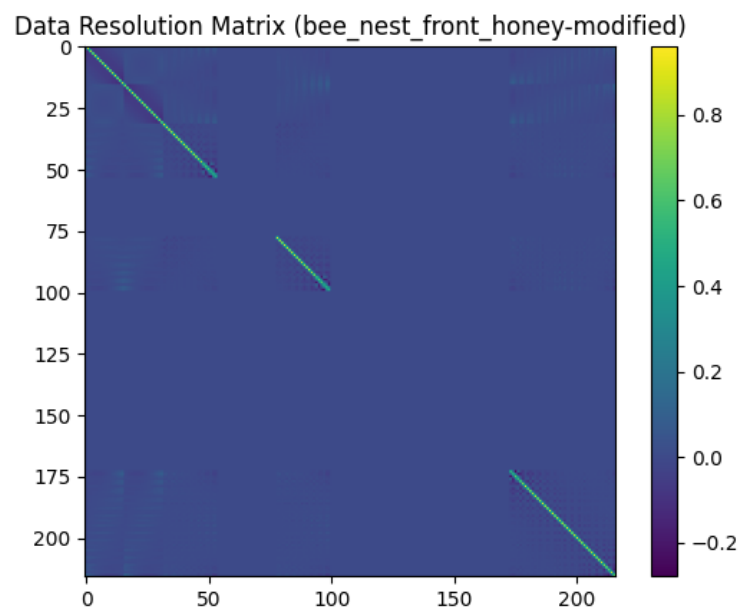


Figure 12: Data Resolution Matrix

- carved_pumpkin-modified

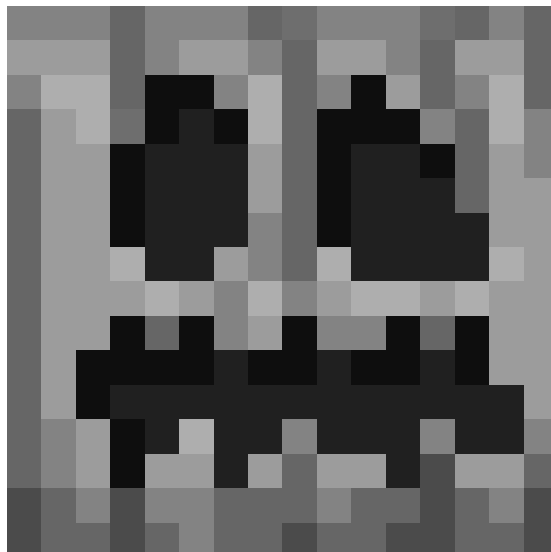


Figure 13: Original Image

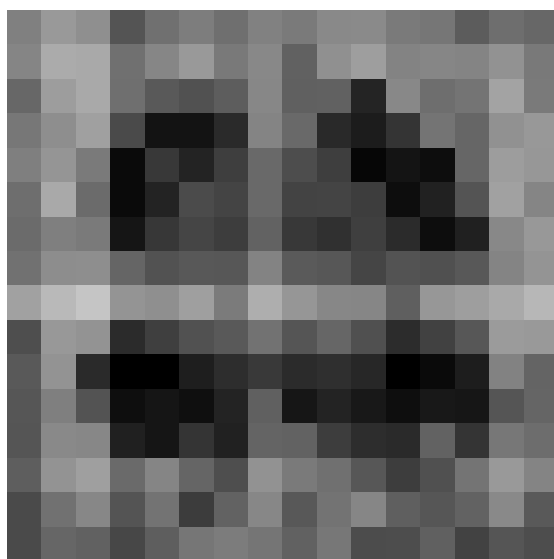


Figure 14: Recovered Image

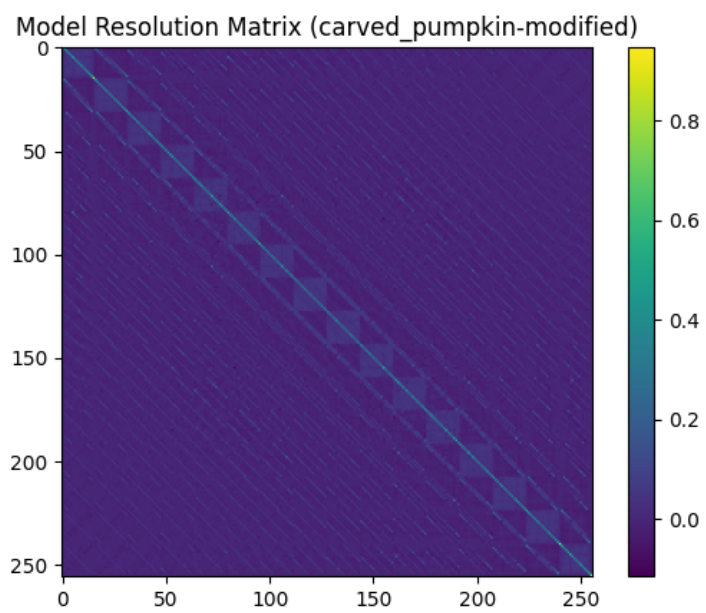


Figure 15: Model Resolution Matrix

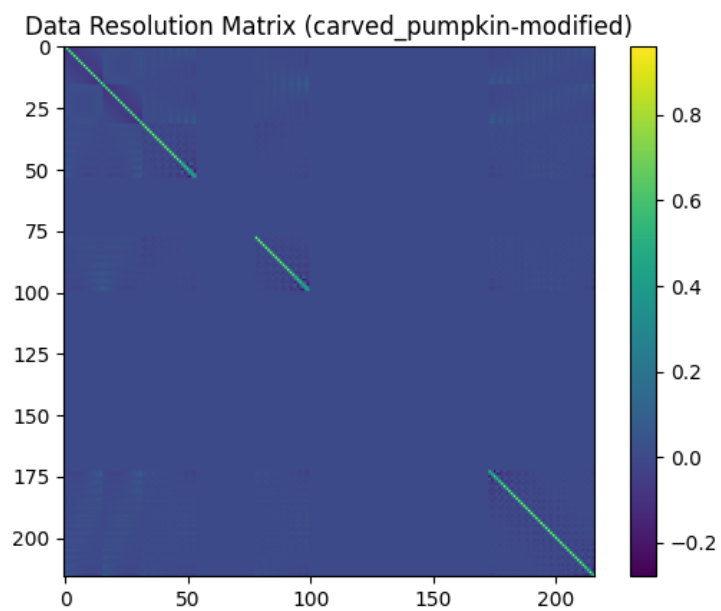


Figure 16: Data Resolution Matrix

- COW



Figure 17: Original Image

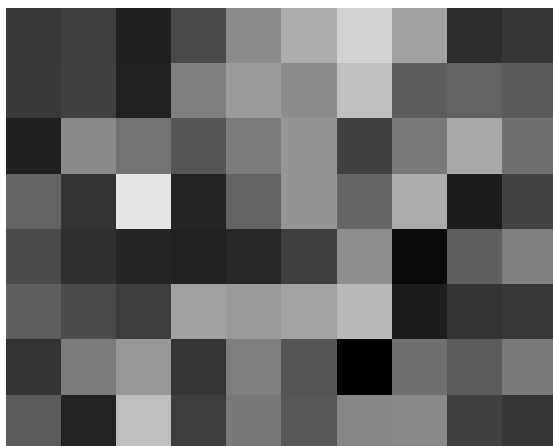


Figure 18: Recovered Image

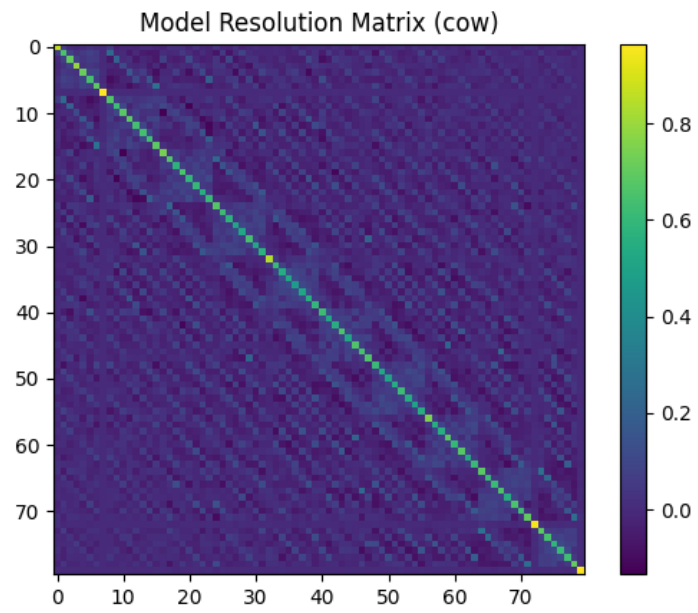


Figure 19: Model Resolution Matrix

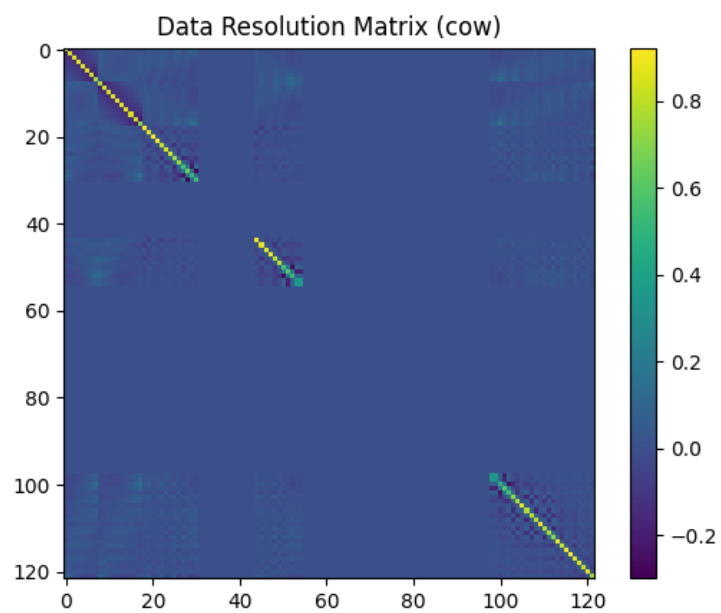


Figure 20: Data Resolution Matrix

- creeper

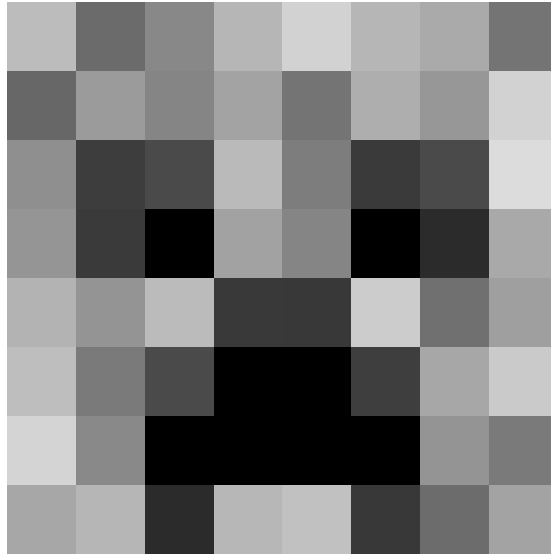


Figure 21: Original Image

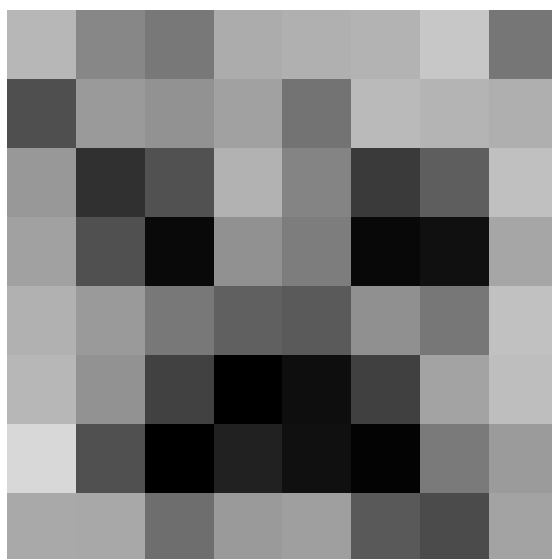


Figure 22: Recovered Image

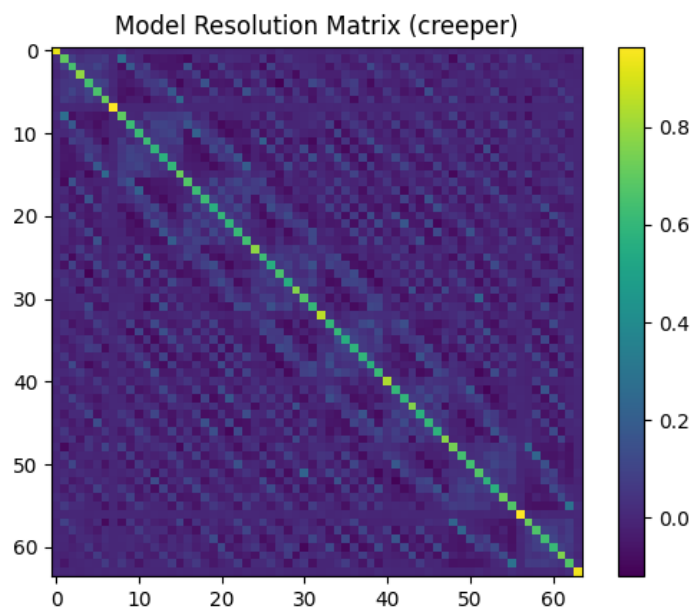


Figure 23: Model Resolution Matrix

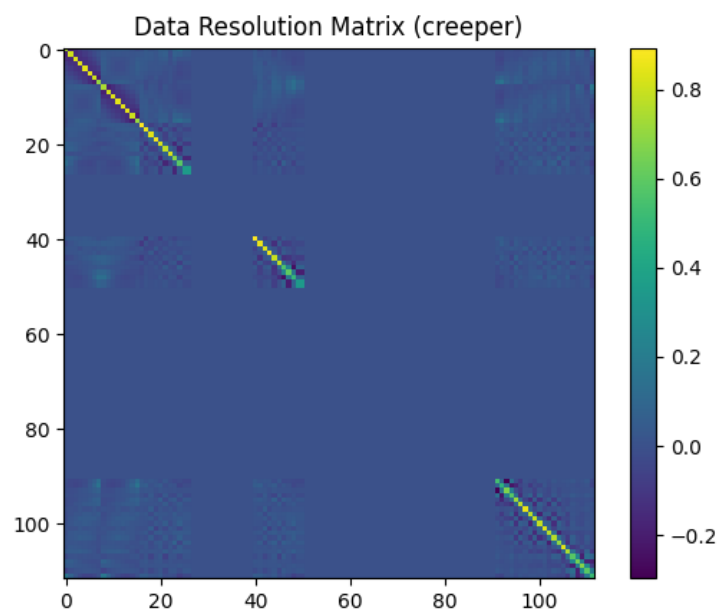


Figure 24: Data Resolution Matrix

- sheep



Figure 25: Original Image

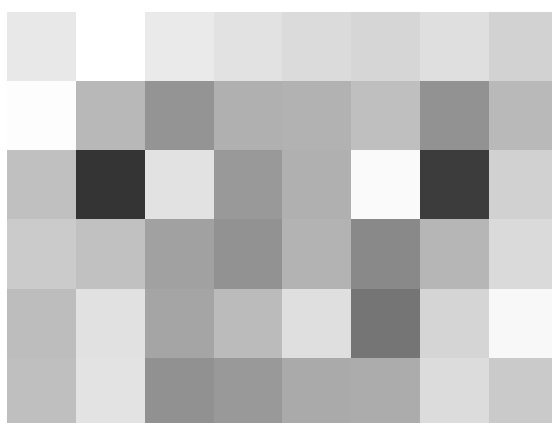


Figure 26: Recovered Image

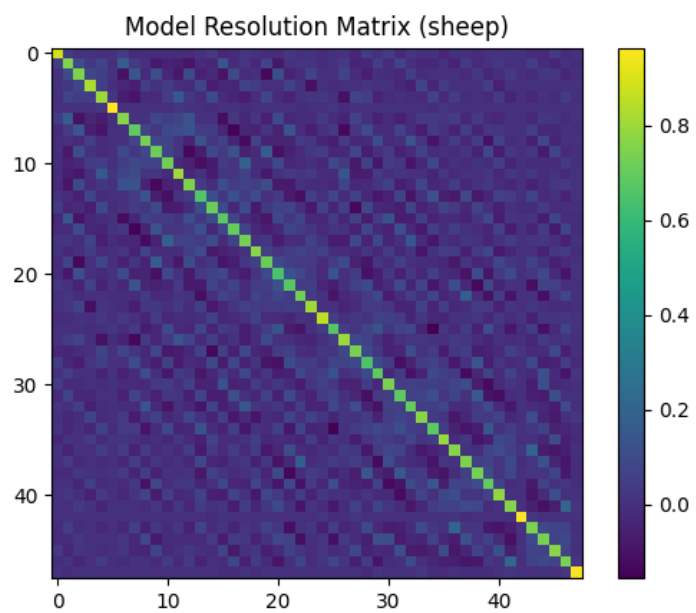


Figure 27: Model Resolution Matrix

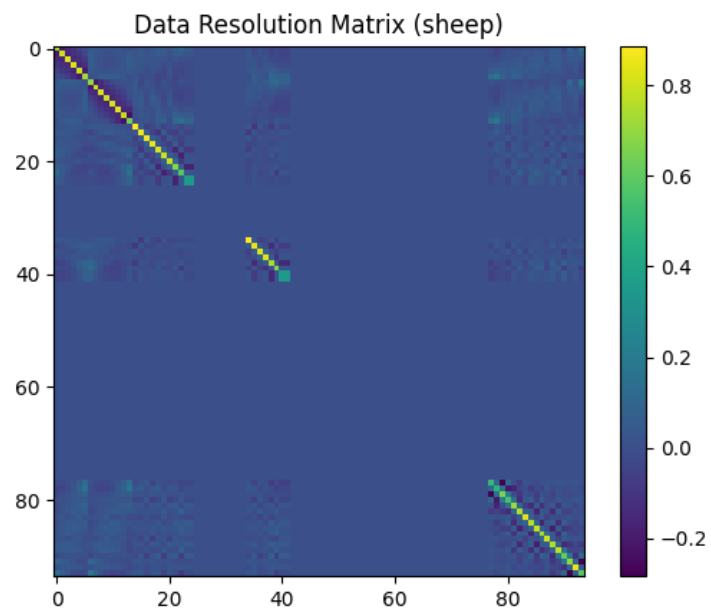


Figure 28: Data Resolution Matrix

- skeleton



Figure 29: Original Image

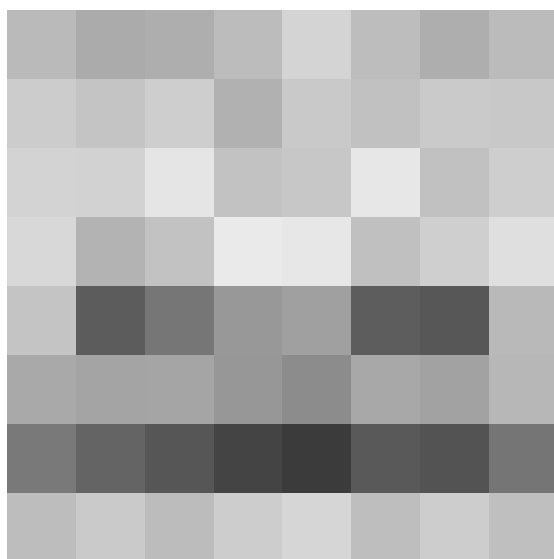


Figure 30: Recovered Image

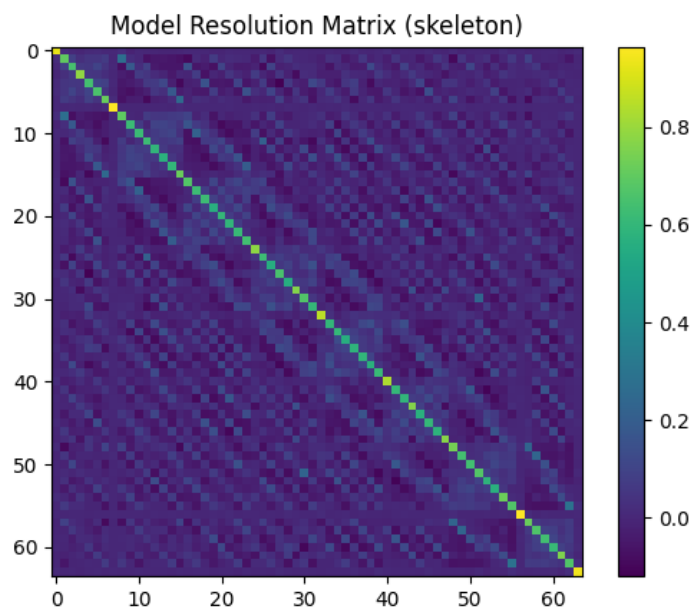


Figure 31: Model Resolution Matrix

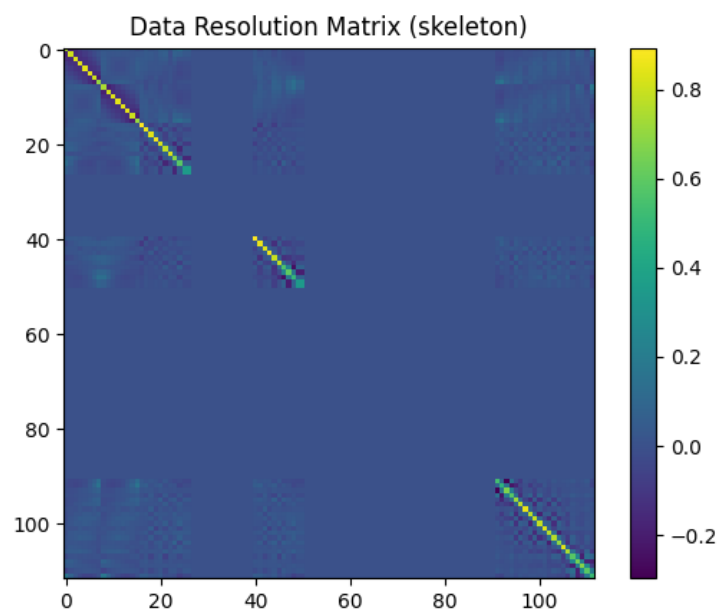


Figure 32: Data Resolution Matrix

- steve

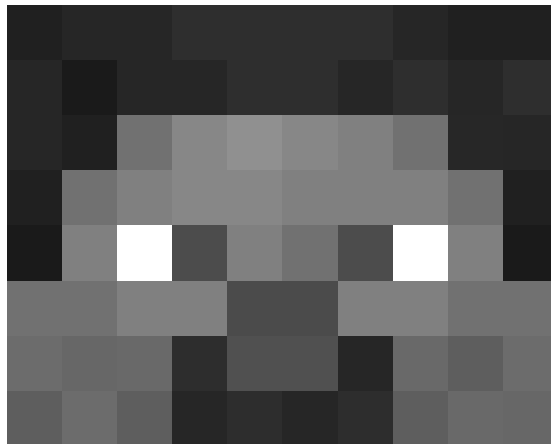


Figure 33: Original Image

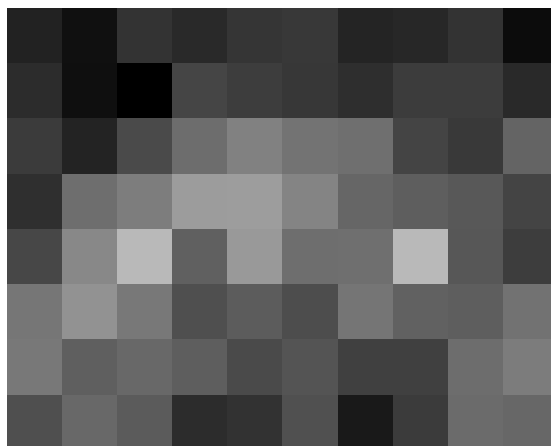


Figure 34: Recovered Image

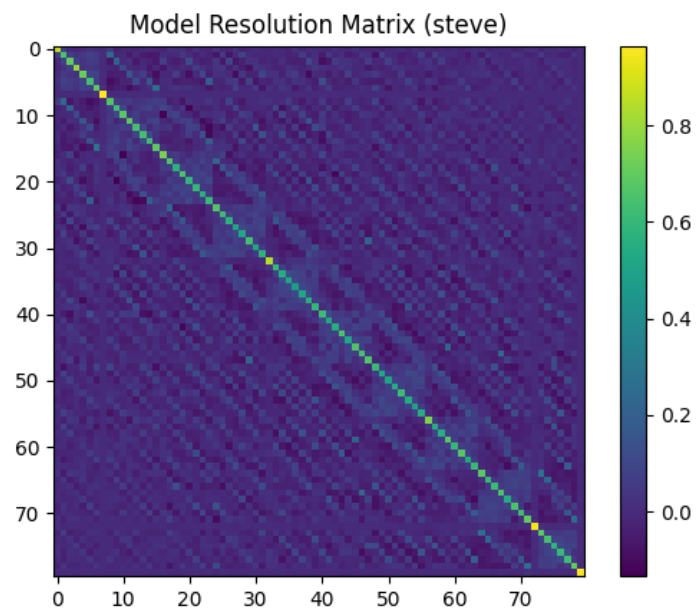


Figure 35: Model Resolution Matrix

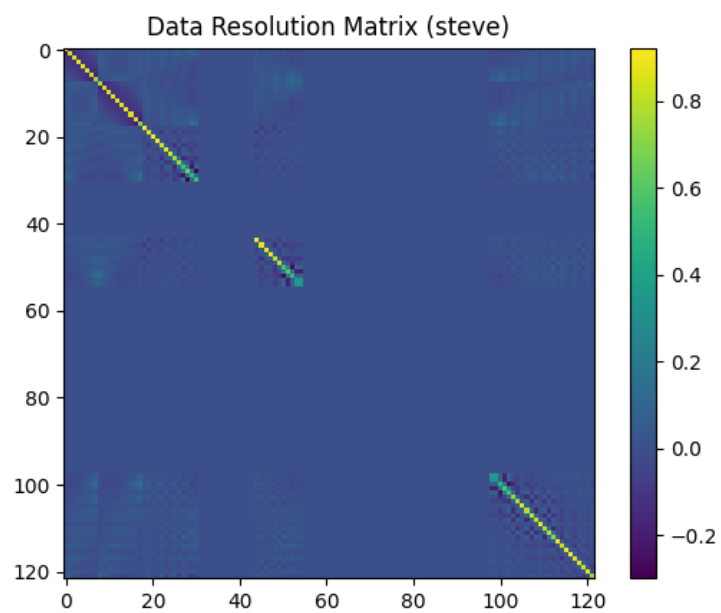


Figure 36: Data Resolution Matrix

- zombie



Figure 37: Original Image

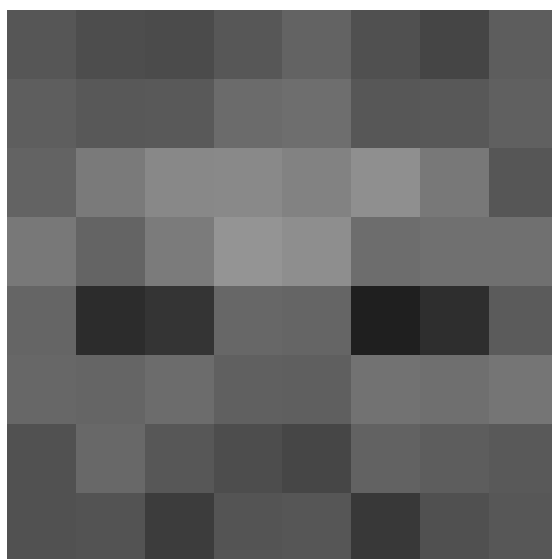


Figure 38: Recovered Image

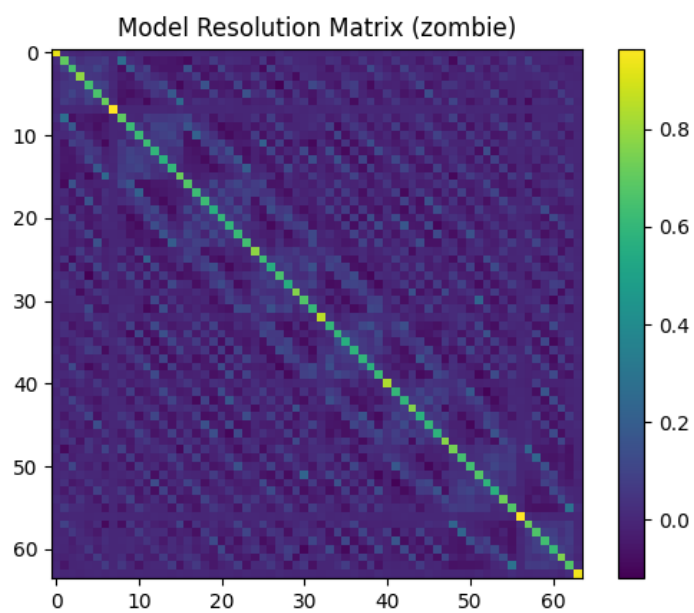


Figure 39: Model Resolution Matrix

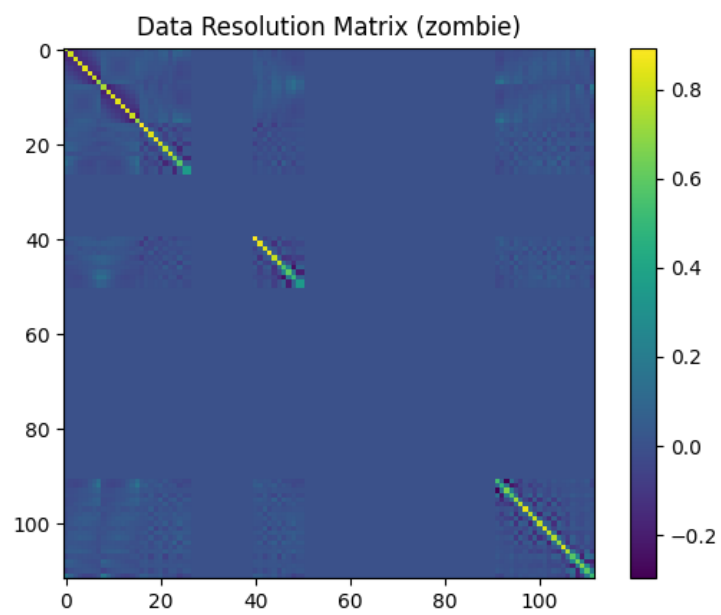


Figure 40: Data Resolution Matrix

2.1.2 With Noise

- alban-modified_noise

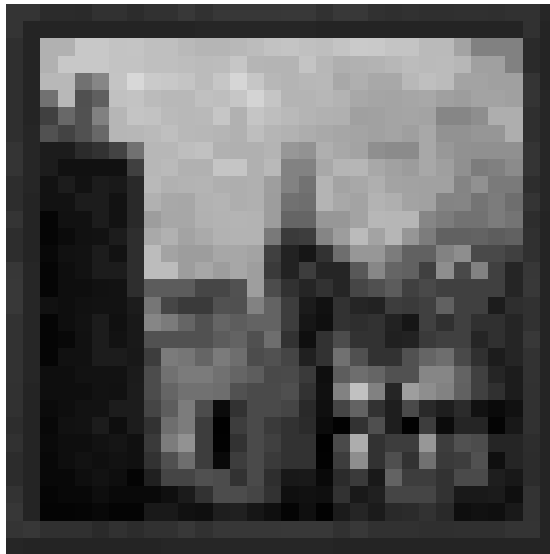


Figure 41: Original Image

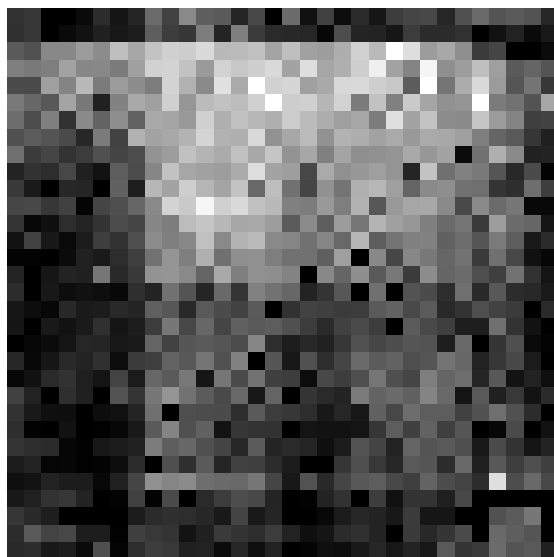


Figure 42: Recovered Image

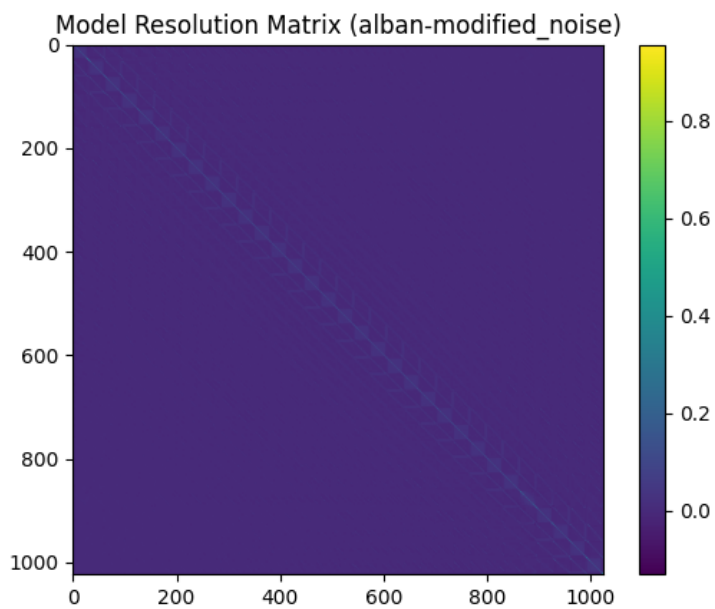


Figure 43: Model Resolution Matrix

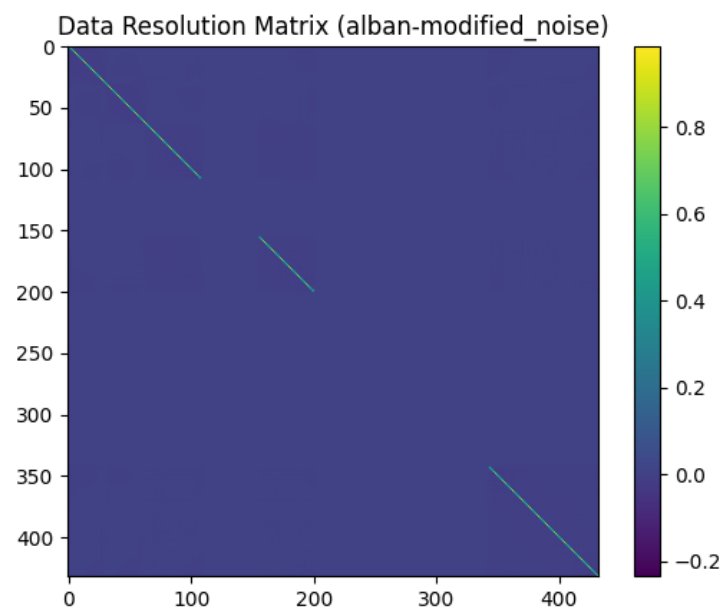


Figure 44: Data Resolution Matrix

- aztec-modified_noise

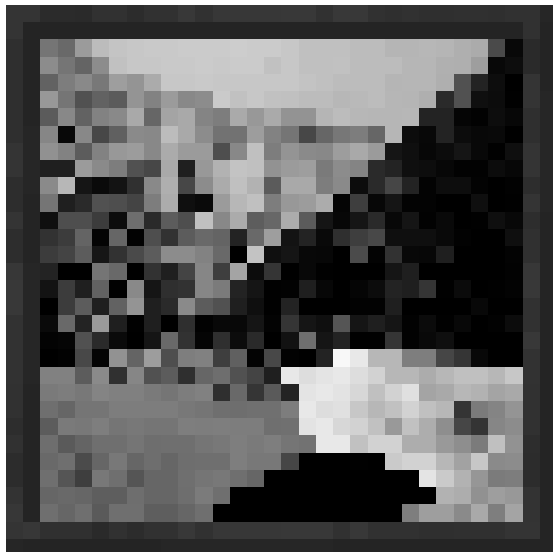


Figure 45: Original Image

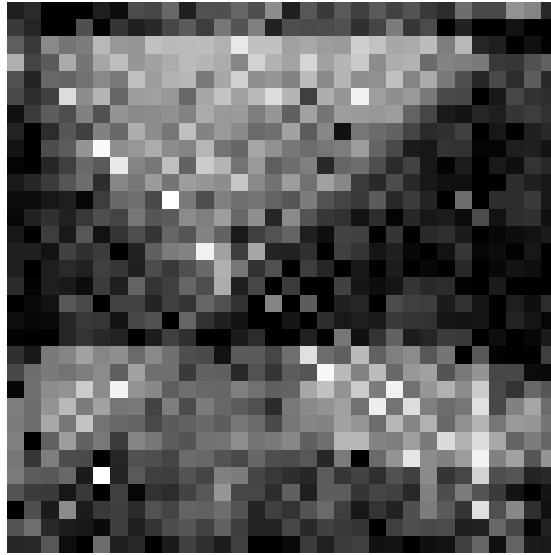


Figure 46: Recovered Image

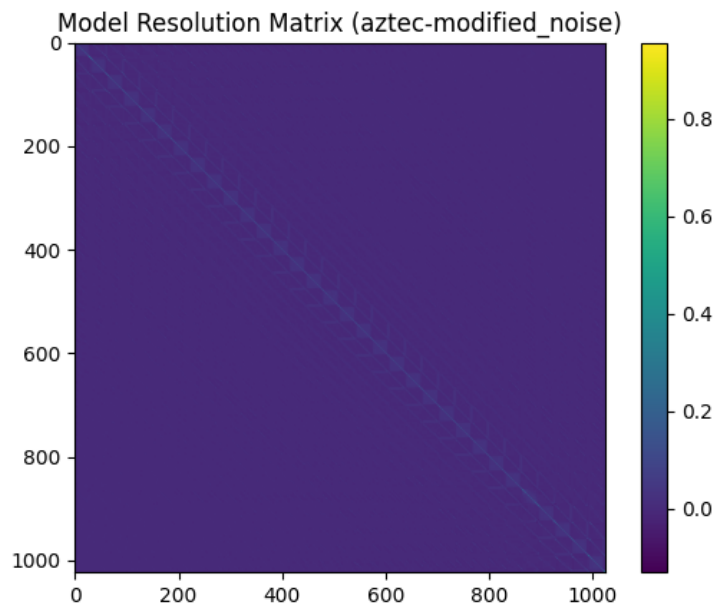


Figure 47: Model Resolution Matrix

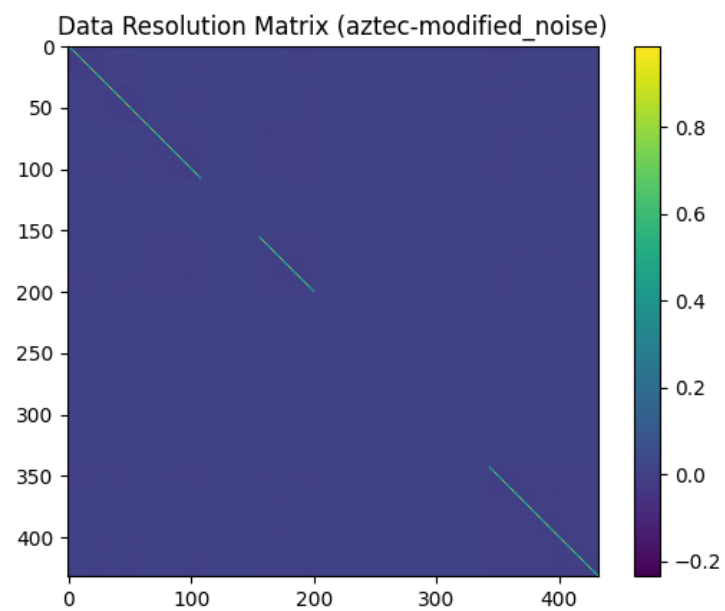


Figure 48: Data Resolution Matrix

- bee_nest_front_honey-modified_noise

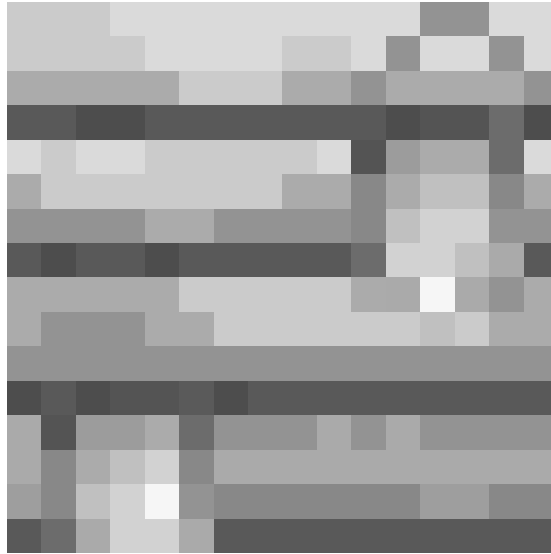


Figure 49: Original Image

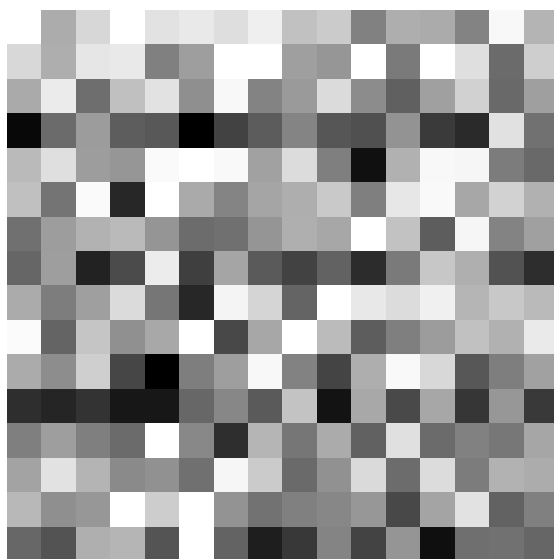


Figure 50: Recovered Image

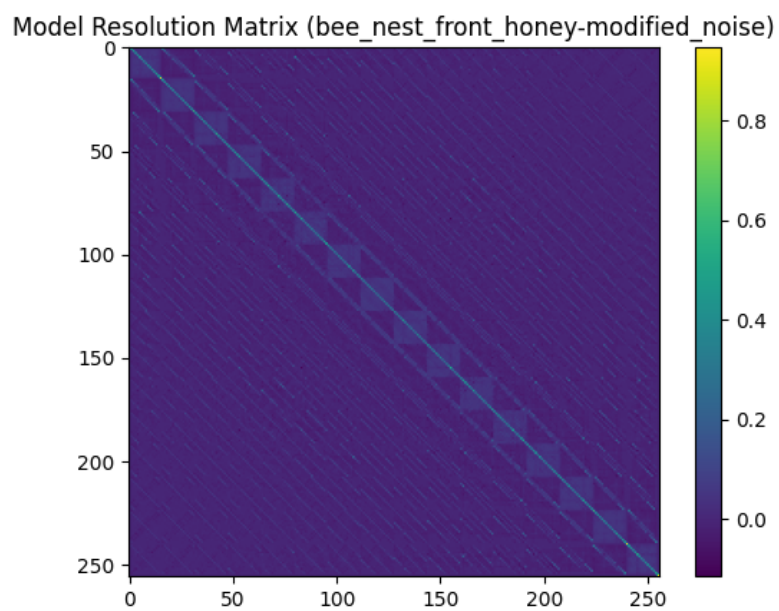


Figure 51: Model Resolution Matrix

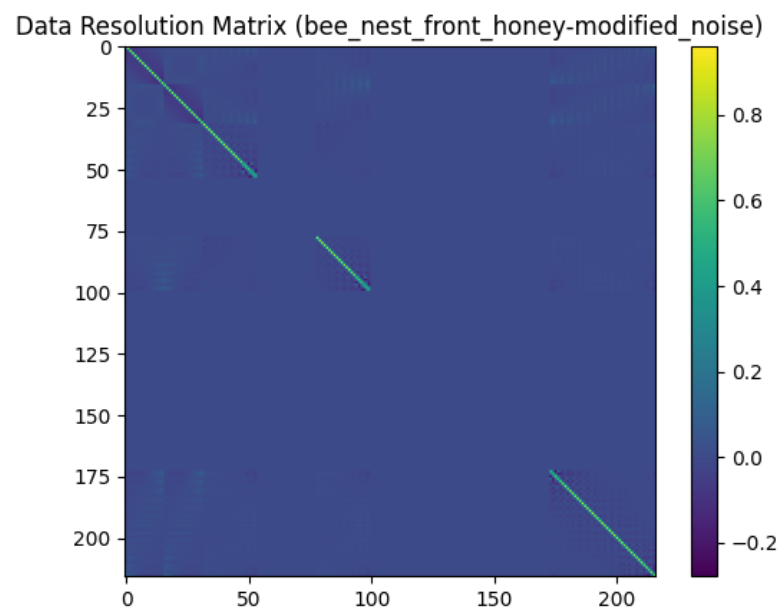


Figure 52: Data Resolution Matrix

- carved_pumpkin-modified_noise



Figure 53: Original Image

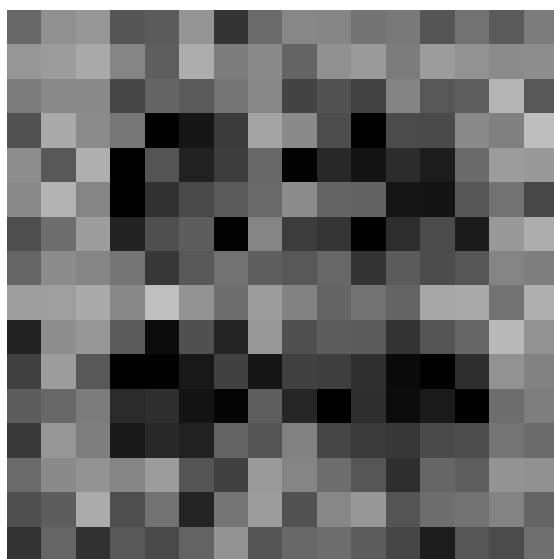


Figure 54: Recovered Image

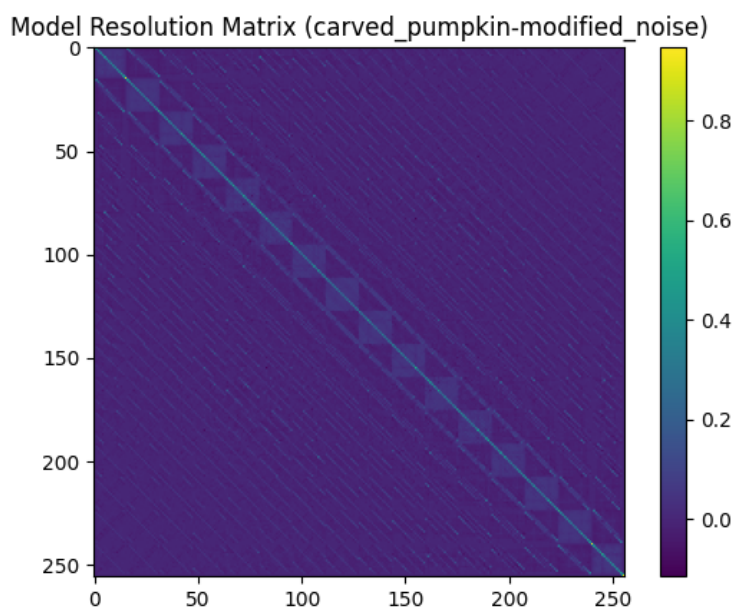


Figure 55: Model Resolution Matrix

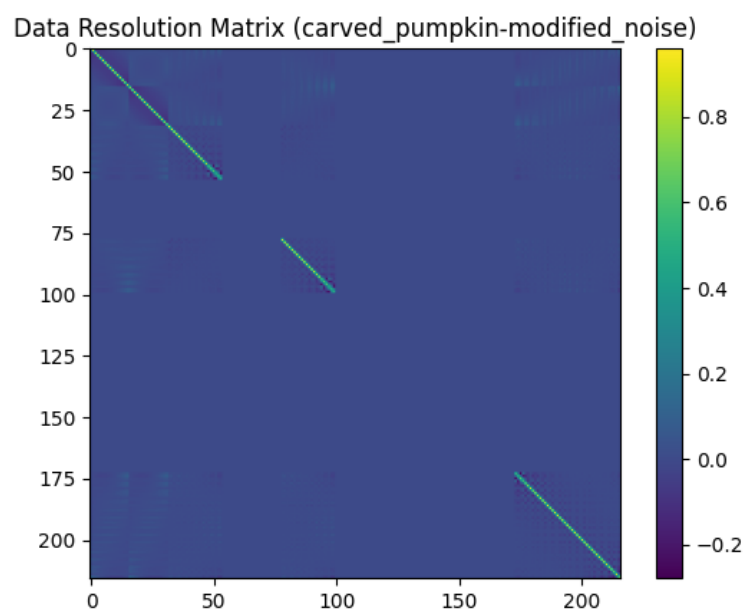


Figure 56: Data Resolution Matrix

- cow_noise



Figure 57: Original Image

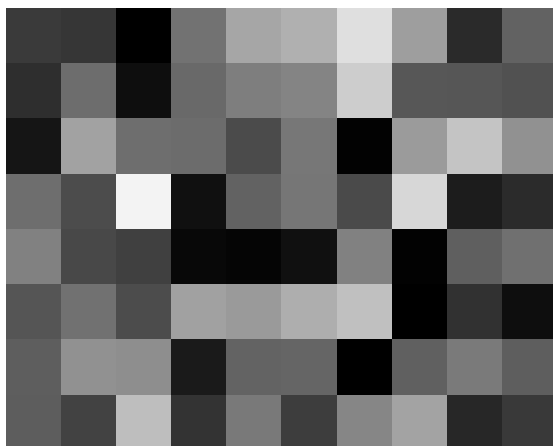


Figure 58: Recovered Image

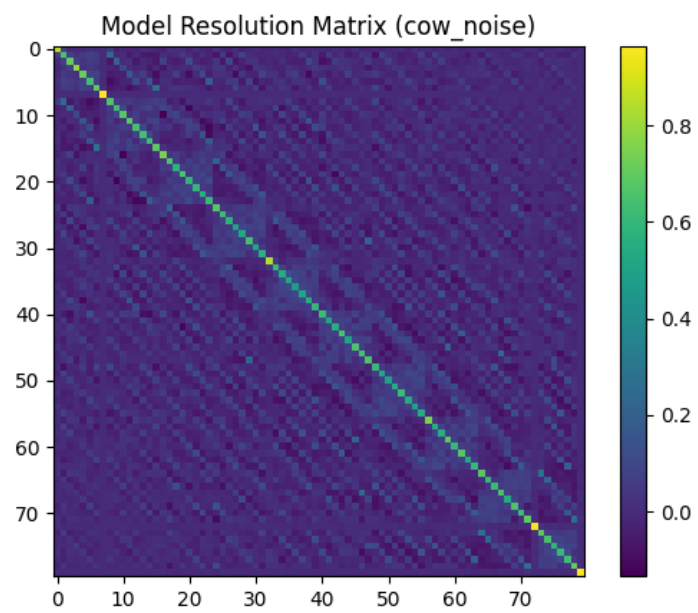


Figure 59: Model Resolution Matrix

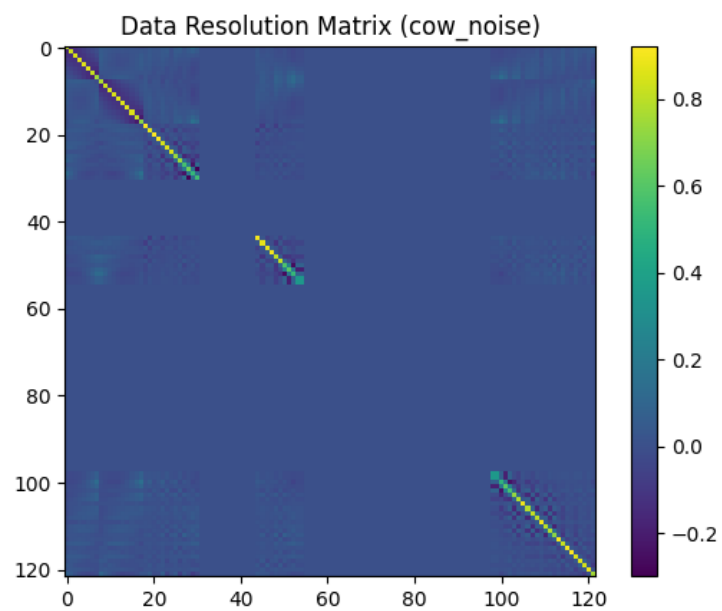


Figure 60: Data Resolution Matrix

- creeper_noise

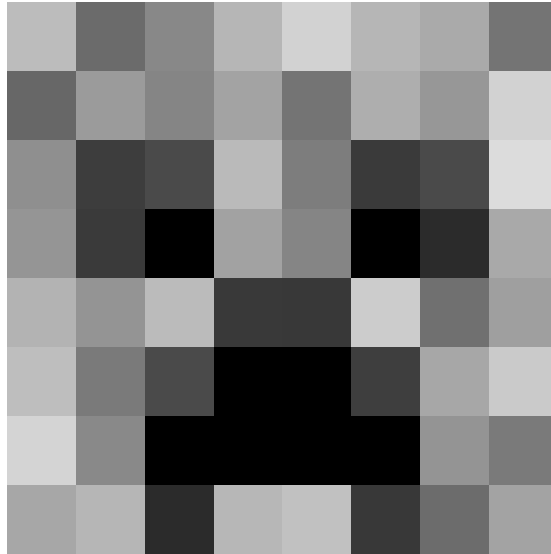


Figure 61: Original Image

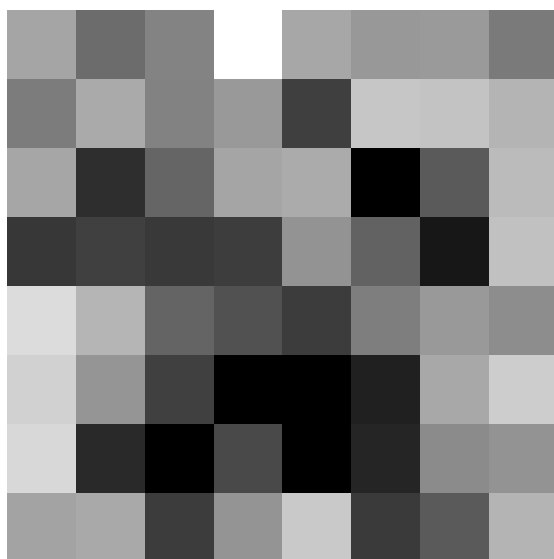


Figure 62: Recovered Image

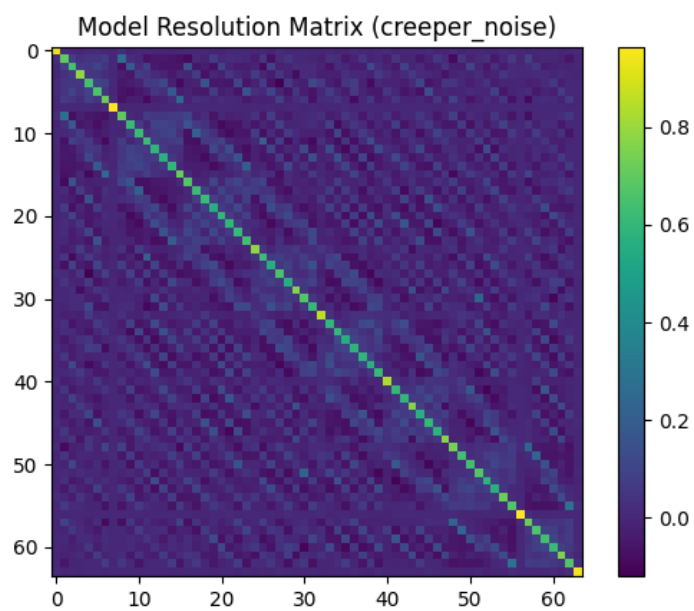


Figure 63: Model Resolution Matrix

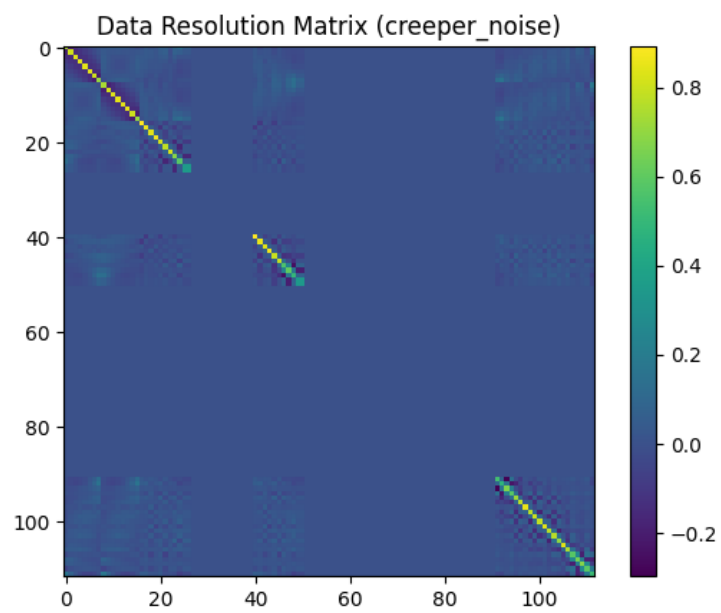


Figure 64: Data Resolution Matrix

- sheep_noise

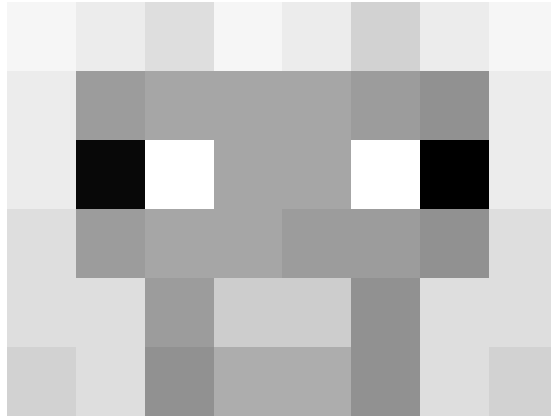


Figure 65: Original Image

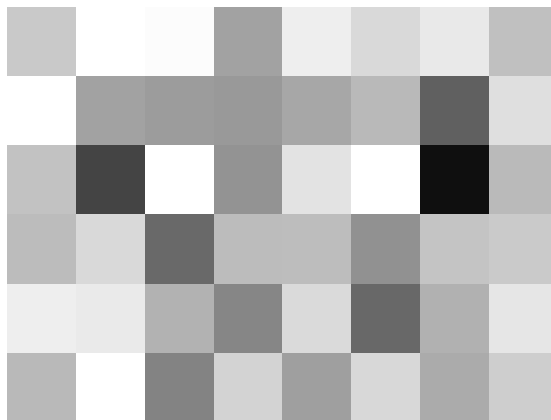


Figure 66: Recovered Image

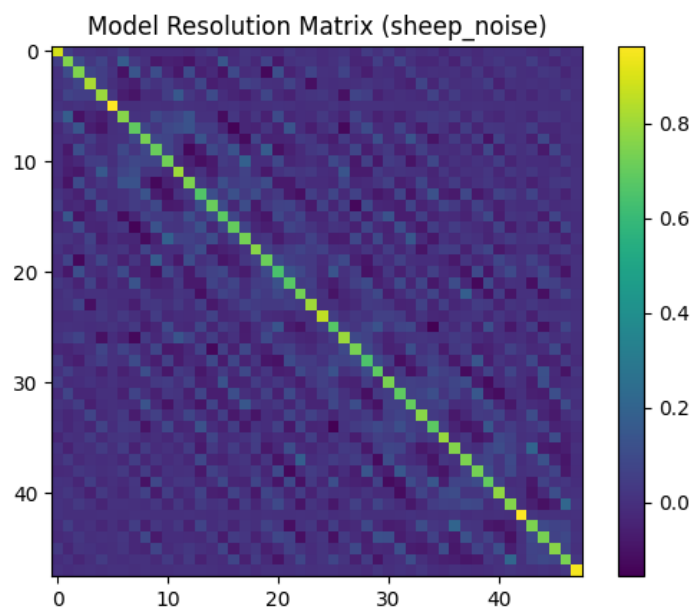


Figure 67: Model Resolution Matrix

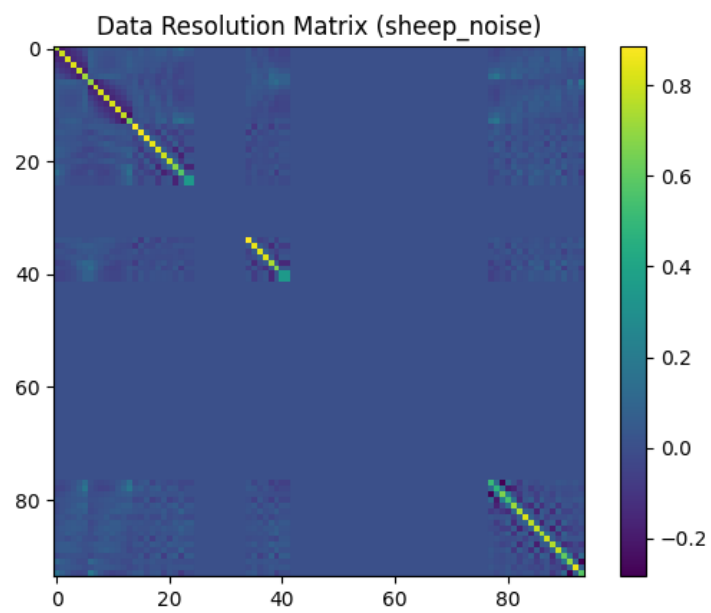


Figure 68: Data Resolution Matrix

- skeleton_noise



Figure 69: Original Image

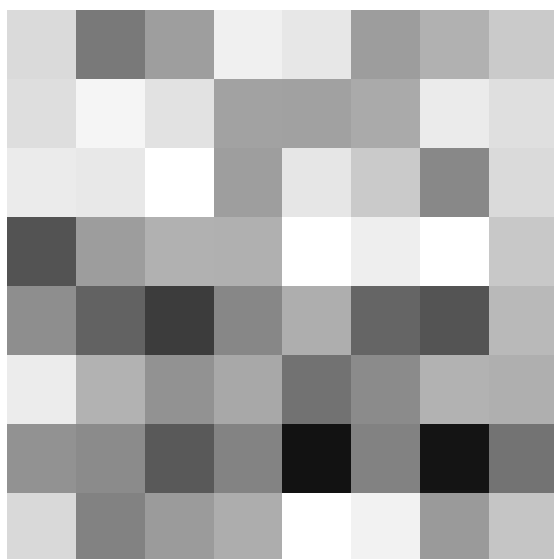


Figure 70: Recovered Image

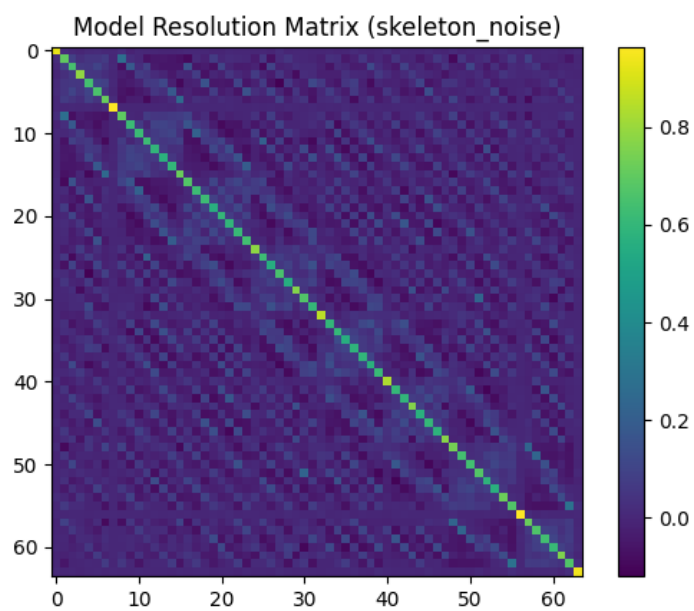


Figure 71: Model Resolution Matrix

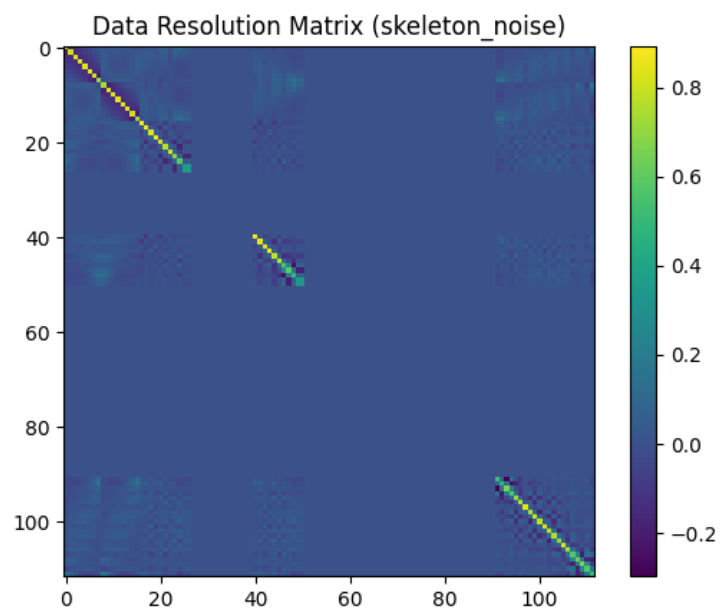


Figure 72: Data Resolution Matrix

- `steve_noise`



Figure 73: Original Image

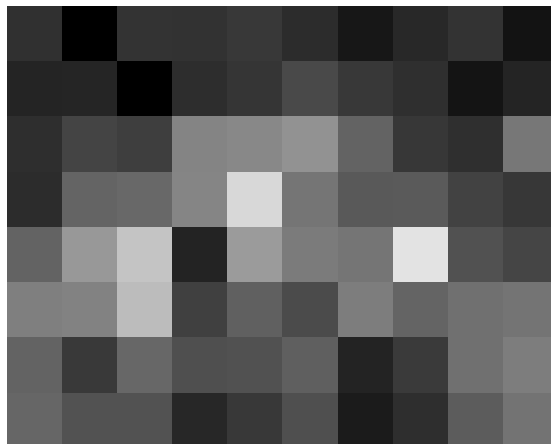


Figure 74: Recovered Image

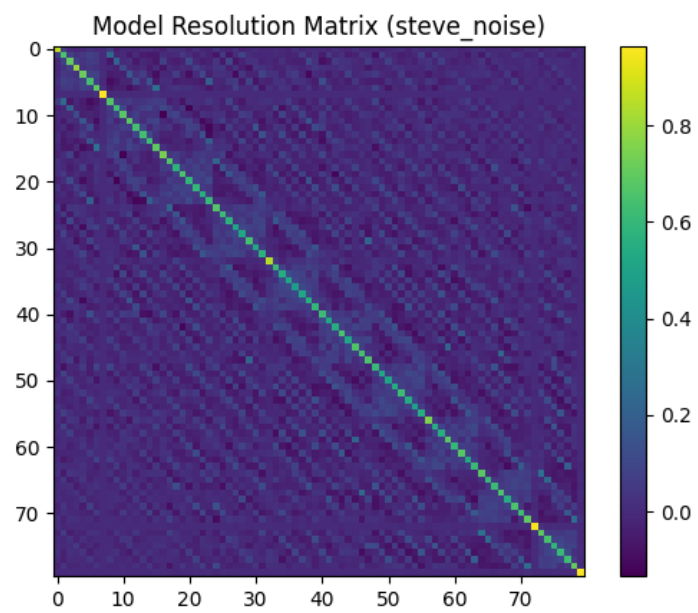


Figure 75: Model Resolution Matrix

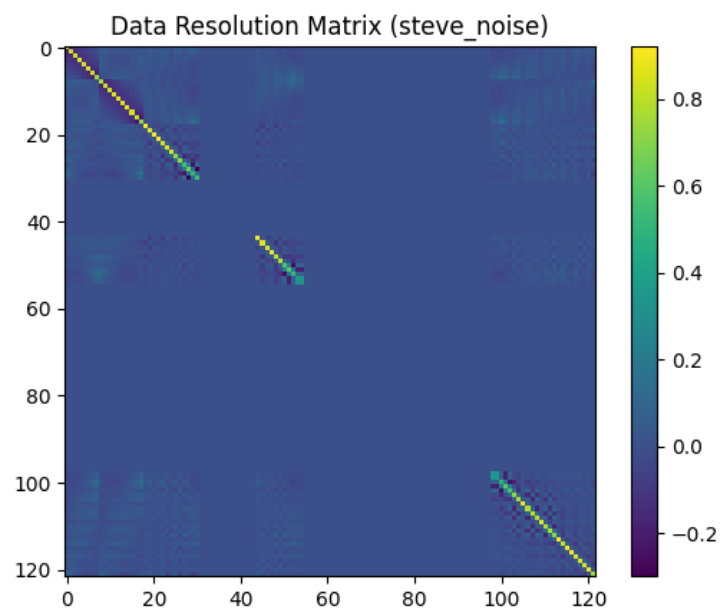


Figure 76: Data Resolution Matrix

- zombie_noise



Figure 77: Original Image

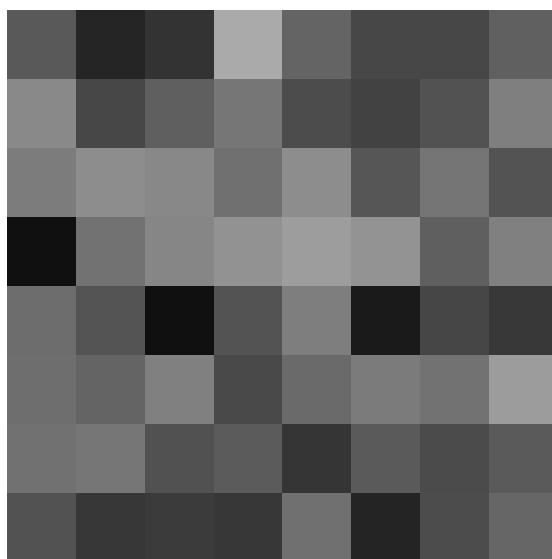


Figure 78: Recovered Image

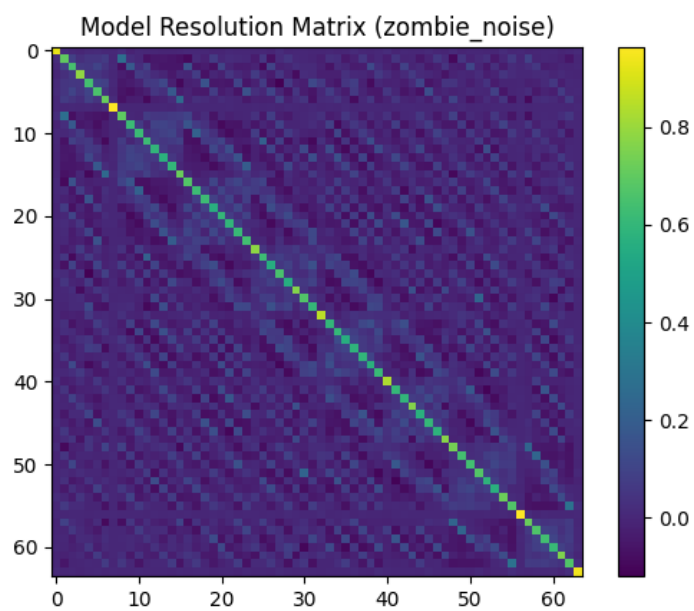


Figure 79: Model Resolution Matrix

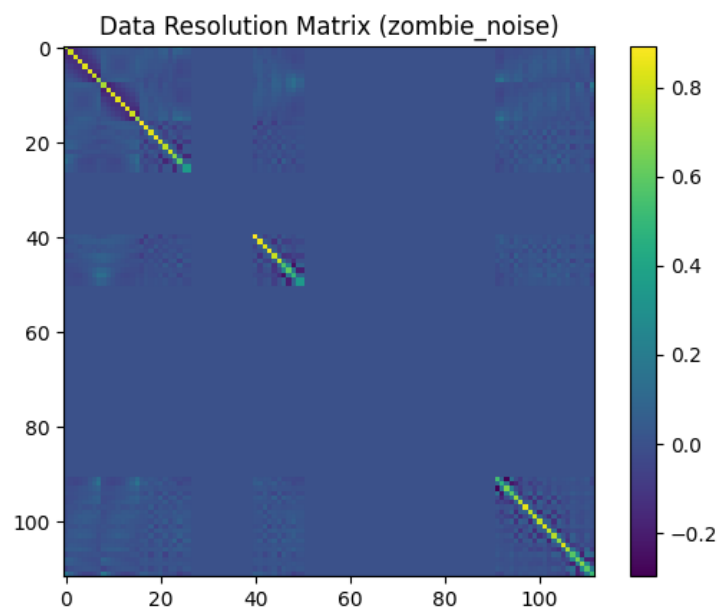


Figure 80: Data Resolution Matrix

2.2 Observations:

- Smaller resolution images were recovered more accurately.
- Images that had more contrast were recovered more accurately.
- Images were clearer along the lines of rays used.

3 Appendix Code:

Make folder images

Make subfolders

images/greyscale

images/outputs

images/outputs/datares

images/outputs/modelres

images/outputs/noise

Place your greyscale images in images/greyscale, make sure not to use images with resolution higher than 64x64.

3.1 main.py

```
from matrix_tools import *
from img_tools import *
from grid import *
# note to self everything other than Line is generalisable to n dims in this code
def prod(lst):
    p = 1
    for a in lst:
        p *= a
    return p

def arr_indx_to_lst_indx(indx, arr_shape):
    lst_idx = 0
    for i in range(len(indx)):
        lst_idx += indx[i]*prod(arr_shape[:i])
    return lst_idx

def lst_indx_to_arr_indx(indx, arr_shape):
    arr_idx = []
    for i in range(len(arr_shape)-1,-1,-1):
        m = prod(arr_shape[:i])
        indx = indx//m
        indx = indx%m
        arr_idx.append(indx)
    arr_idx.reverse()
```

```

        return arr_idx

with_noise = True

img_names = ["alban-modified", "aztec-modified", "aztec2-modified", "bee_nest_front_honey-modified"]
for img_name in img_names:
    img = get_img(img_name+".png")
    arr = get_array(img)

    # img.show()
    img_shape = arr.shape
    print(img_shape)
    new_img = Image.fromarray(arr)
    # new_img.show()

    #making grid for passing light
    grid = Grid(1,dim=2)

    #passing light
    cells_information = []
    # light passing from below to up
    for x in range(img_shape[0]):
        source = (x+0.5,-1)
        ray = Line(91,source)
        cells = get_crossing_cells(grid,ray,((0,img_shape[0]),(0,img_shape[1])))
        cells_information.append(cells)
    #light passing from left to right
    for y in range(img_shape[1]):
        source = (-1,y+0.5)
        ray = Line(1,source)
        cells = get_crossing_cells(grid,ray,((0,img_shape[0]),(0,img_shape[1])))
        cells_information.append(cells)

    #light passing from diagonals
    line1 = Line(135,(-1,-1))
    num_sources = int(2*mt.ceil((img_shape[0]**2 + img_shape[1]**2)**(1/2)))
    sources = line1.get_points_distanced(0.5,num_sources)
    sources.extend(line1.get_points_distanced(-0.5,num_sources))
    for source in sources:
        ray = Line(45,source)
        cells = get_crossing_cells(grid,ray,((0,img_shape[0]),(0,img_shape[1])))
        cells_information.append(cells)

    line2 = Line(45,(img_shape[0]+1,img_shape[1]+1))
    sources = line2.get_points_distanced(0.5,num_sources)
    sources.extend(line2.get_points_distanced(-0.5,num_sources))

```



```

for source in sources:
    ray = Line(135,source)
    cells = get_crossing_cells(grid,ray,((0,img_shape[0]),(0,img_shape[1])))
    cells_information.append(cells)


#making F and d
F = np.zeros((len(cells_information),prod(img_shape)))

for i in range(len(cells_information)):
    # print(i)
    cells = cells_information[i]
    for cell in cells:
        lst_idx = arr_indx_to_lst_indx(cell,img_shape)
        F[i,lst_idx] = 1


m_real = np.reshape(arr,(prod(img_shape),1))

d = np.matmul(F,m_real)
if with_noise:
    img_name += "_noise"
    d = d + 0.05*d*np.random.normal(0,1,d.shape)


print(F.shape)
F_dag = tikonov_inverse(F)
m_est = np.matmul(F_dag,d)
model_res = np.matmul(F_dag,F)
data_res = np.matmul(F,F_dag)
matrix_img(model_res,"Model Resolution Matrix (" +img_name+"")
plt.savefig("images/outputs/modelres/" +img_name)
plt.show()
matrix_img(data_res,"Data Resolution Matrix (" +img_name+"")
plt.savefig("images/outputs/datares/" +img_name)
plt.show()
est_arr = np.reshape(m_est,img_shape)
print(est_arr.shape)
est_img = Image.fromarray(est_arr)
est_img.show()
est_img = est_img.convert('RGB')
if with_noise:
    est_img.save("images/outputs/noise/" +img_name+".png")
else:

```

```
est_img.save("images/outputs/"+img_name+".png")
```

3.2 grid.py

```
import math as mt
# module for grid making and using the grid
'''
class makes a grid with cells numbered as (x,y,z) with no central cell
The has centroid as coordinate point (0,0,0) is located at the intercetion of 8 cells
Grid extends infinitely on all sides
Cells are represented as a tuple of integers
'''

class Grid:
    def __init__(self, cell_dims, dim = 3):
        if not isinstance(cell_dims, tuple):
            self.is_cubic = True
            self.cell_size = cell_dims
            self.cell_dims = tuple([self.cell_size]*dim)
        else:
            self.is_cubic = False
            self.cell_dims = cell_dims
        self.dim = dim
    def get_cell(self, coords): #returns which cell the coords belong to
        if not isinstance(coords, tuple):
            raise Exception("Please enter a tuple")
        elif len(coords) != self.dim:
            raise Exception("Coordinate of ", self.dim, "dimensions expected")
        else:
            cell = []
            for i in range(self.dim):
                x = coords[i]
                cell.append(int(x//self.cell_dims[i]))
            return tuple(cell)

    def get_cell_center(self, cell): #returns the center of the cell
        center_coords = []
        for i in range(self.dim):
            l = self.cell_dims[i]*cell[i]
            if l > 0:
                coord = l - 0.5*self.cell_dims[i]
            else:
                coord = l + 0.5*self.cell_dims[i]
            center_coords.append(coord)
        return tuple(center_coords)
```

```

class Line:
    #creates a line passing through a point and having angle theta with +X axis (counter
    def __init__(self,theta,point):
        self.theta = theta
        self.point = point
        self.m = mt.tan(mt.radians(theta))
        self.c = point[1]-self.m*point[0]

    def y(self,x):
        return self.m*x+self.c

    def x(self,y):
        return (y-self.c)/self.m

    def get_point(self,d): #point at distance d from source
        x0, y0 = self.point[0], self.point[1]
        csttheta = mt.cos(mt.radians(self.theta))
        sntheta = mt.sin(mt.radians(self.theta))
        x, y = x0 + d*csttheta, y0 + d*sntheta
        return x,y

    def get_points_distanced(self,s,n): #n points equally distanced (s) from source
        points = []
        for i in range(n):
            d = (i+1)*s
            points.append(self.get_point(d))
        return points

    def get_points_distanced_starting(self,start_dist,s,n):
        points = []
        for i in range(n):
            d = start_dist + (i+1)*s
            points.append(self.get_point(d))
        return points

    def dist(x,y):
        S = 0
        for i,j in zip(x,y):
            S += (i-j)**2
        S **= 1/2
        return S

    def get_crossing_cells(grid:Grid,line:Line,rang=((0,1000),(0,1000))): #get all the cells
        #0 included and 1000 not included
        sizes = []

```

```

for pair in rang:
    sizes.append(pair[1]-pair[0])
num_points_to_check = 0
for s in sizes:
    num_points_to_check += s**2
num_points_to_check **= 1/2
num_points_to_check = int(mt.ceil(num_points_to_check))
num_points_to_check *= 2
points = []
source = line.point
pos_point1 = (rang[0][0],line.y(rang[0][0]))
pos_point2 = (rang[0][1],line.y(rang[0][1]))
pos_point3 = (line.x(rang[1][0]),rang[1][0])
pos_point4 = (line.x(rang[1][1]),rang[1][1])
pos_points = [pos_point1,pos_point2,pos_point3,pos_point4]
to_remove = []
for pos_point in pos_points:
    if pos_point[0] < rang[0][0] or pos_point[0] > rang[0][1] or pos_point[1] < rang[1][0] or pos_point[1] > rang[1][1]:
        to_remove.append(pos_point)
for del_point in to_remove:
    pos_points.remove(del_point)
if pos_points != []:
    pos_points.sort(key= lambda x: dist(source,x))
    closest_pt = pos_points[0]
    # print(closest_pt)
    start_dist = dist(source,closest_pt) - 0.5
    # print(start_dist)
    points.extend(line.get_points_distanced_starting(start_dist,0.5,num_points_to_check))
    points.extend(line.get_points_distanced_starting(start_dist,-0.5,num_points_to_check))
    points.extend(line.get_points_distanced_starting(-start_dist,-0.5,num_points_to_check))
    points.extend(line.get_points_distanced_starting(-start_dist,0.5,num_points_to_check))
else:
    points = []
cells = []
for point in points:
    cell = grid.get_cell(point)
    if cell in cells:
        continue
    for i in range(len(cell)):
        c = cell[i]
        lr = rang[i][0]
        ur = rang[i][1]
        if c < lr or c >= ur:
            break
    else:
        cells.append(cell)

```

```

        return cells

# line = Line(90,(5.5,15))

# grid = Grid(1,dim=2)
# cells = get_crossing_cells(grid,line,((0,10),(0,10)))
# print(cells)

```

3.3 img_tools.py

```

from PIL import Image
import numpy as np

def get_img(img_name):
    img = Image.open("images/greyscale/"+img_name)
    return img

def get_array(img):
    arr = np.array(img)[:,:,:0]
    return arr

```

3.4 matrix_tools.py

```

import numpy as np
import matplotlib.pyplot as plt
np.random.seed(0)

def tikonov_inverse(F:np.ndarray,k = 0.1):
    return np.matmul(np.linalg.inv((np.matmul(F.transpose(),F)+k*np.identity(F.shape[1]))),F)

def tikonov_est(F:np.ndarray,d:np.ndarray,k = 0.1):
    return np.matmul(tikonov_inverse(F,k),d)

def generate_random_model(deg:int,rng:tuple):
    """
    Enter a degree and a range and a model is generated for that range and degree
    """
    m = np.random.uniform(low = rng[0], high = rng[1], size = (deg+1,1))
    return m

def gen_random_data(model:np.ndarray,size = 20, noise = 0.1,rng = (-10,10)):
    """
    Enter a model, and data is generated for that model with added guassian noise
    """

```

```

'''
f_0 = np.random.uniform(low = rng[0], high = rng[1], size = (size,1))
F = np.concatenate([f_0**i for i in range(len(model))], axis=1)
d_true = np.matmul(F,model)
d = d_true + noise*d_true*np.random.normal(0,1,d_true.shape)
return F,d

def plot_model(m:np.ndarray,label:str,color:str):
    P = list(m.transpose()[0])
    P.reverse()
    poly_obj = np.poly1d(P)
    X = np.linspace(-10,10,100)
    plt.plot(X,poly_obj(X),label = label,c = color)

def matrix_img(M:np.ndarray,title:str):
    plt.imshow(M)
    plt.title(title)
    plt.colorbar()

# m = generate_random_model(6,(-1,1))
# F,d = gen_random_data(m,size =3 ,noise=0)
# m_est = tikonov_est(F,d,k=1)
# plot_model(m,"True",'g')
# # plot_model(m_est,"Est",'r')
# plt.show()

```