



STEREO VISION

Computer vision



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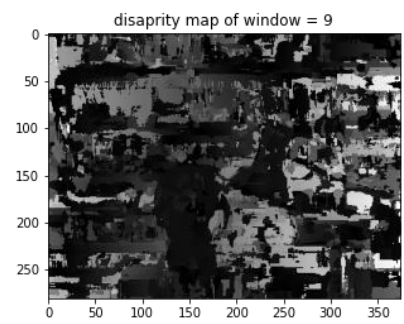
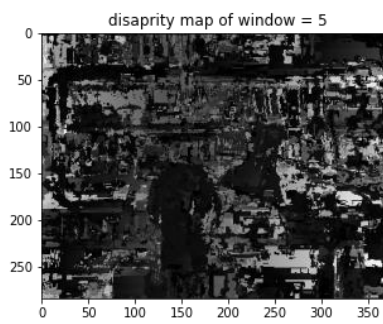
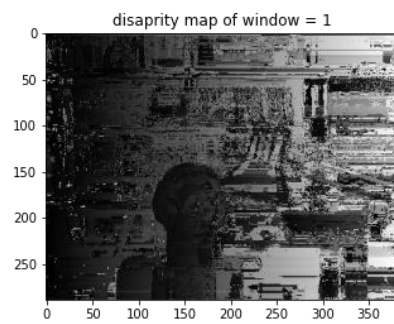
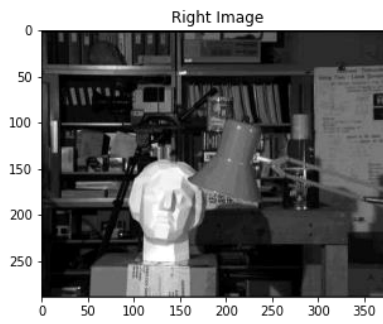
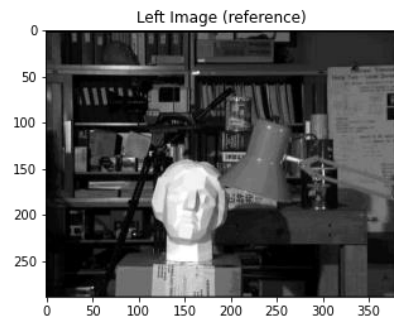
1.1 Block Matching

1.SAD & SSD block matching Function

```
def block_matching(r_img,l_img,metric,w):
    kernel_centre = int((w-1)/2)
    disparity_map=[]
    for i in range(kernel_centre,r_img.shape[0]-kernel_centre): #row iterator
        for rj in range(kernel_centre,r_img.shape[1]-kernel_centre): #row of first img // F
or Each Sacnline
            r_window = r_img[(i-kernel_centre):(i+kernel_centre+1),(rj-kernel_centre):(rj+ke
rnel_centre+1)]
            diff_list=[]
            for lj in range(kernel_centre,l_img.shape[1]-kernel_centre): #row of second img
#for certain window opposite to all in other
                l_window = l_img[(i-kernel_centre):(i+kernel_centre+1),(lj-kernel_centre):(l
j+kernel_centre+1)]
                #print("window r:",r_window," window l: ",l_window)
                temp_diff = np.sum(np.absolute(np.subtract(r_window,l_window))) if metric=
="SAD" else np.sum( np.multiply(np.subtract(r_window,l_window),np.subtract(r_window,l_windo
w)) )
                diff_list.append(temp_diff)
            #print("D list: ",diff_list)
            idx_min=diff_list.index(min(diff_list)) + kernel_centre
            #print("idx of min: ",idx_min," idx of current col",rj)
            disparity_map.append(idx_min - rj)
    return np.reshape(np.array(disparity_map),(r_img.shape[0]-w+1,r_img.shape[1]-w+1))
```

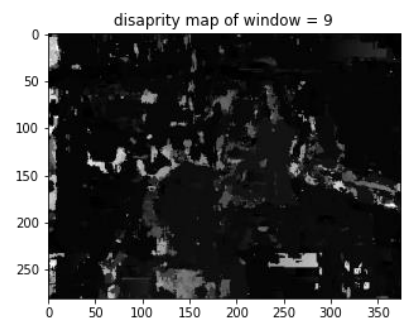
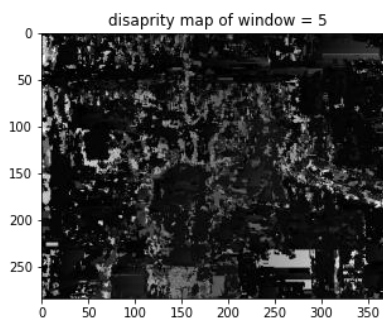
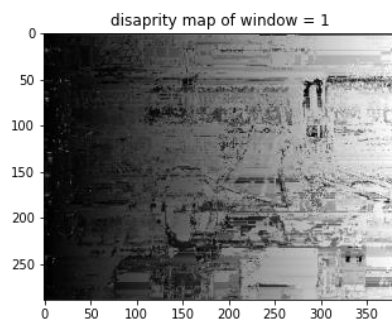
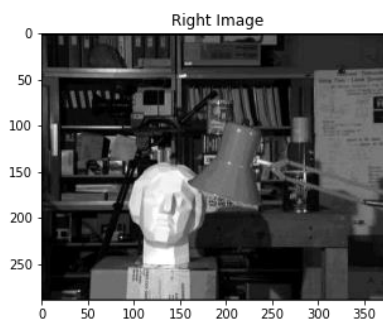
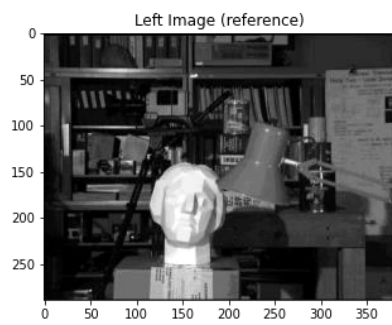
Output (SAD):

Using SAD Metric



Output (SSD):

Using SSD Metric



1.2 Dynamic Programming

Forward Step:

Here we are filling the D Matrix on which we will perform the Backtracking Step.

We fill the D Matrix Following this two Conditions:

1. $D(1, 1) = d_{11}$

2. $D(i, j) = \min(D(i-1, j-1) + d_{ij}, D(i-1, j) + c_0, D(i, j-1) + c_0)$

```
imageL = l_gray_img
imageR = r_gray_img

height = imageL.shape[0]
width = imageR.shape[1]

disparityMap_Right=[]
disparityMap_Left=[]
alpha = 2
c0 = 1

for line in range(height):

    # forward Loop
    costMap = np.zeros((width,width),dtype=np.int16)
    flagArray = np.zeros(width,dtype=np.int16)

    for i in range(width):
        for j in range(width):
            matched_cost= ( (imageL[line][i]-imageR[line][j])**2 ) / (alpha**2)
            if i==0 and j==0:
                costMap[i][j] = matched_cost
            elif i==0 :
                costMap[i][j] = costMap[i][j-1] + c0 #first row
            elif j==0 :
                costMap[i][j] = costMap[i-1][j] + c0 # first col
            else :
                costMap[i][j] = min(costMap[i-1][j-1] + matched_cost , costMap[i-1][j] + c0 , costMap[i][j-1] + c0 )
```

Backtracking:

Here we Perform the Backtracking step to fill the LEFT and Right Disparity Maps:

Initializing and performing the first loop and cell D(N,N):

```
s = width
i = width
j = width
print(s,i,j)
minDirectionArray= []
disparityRow_Right= []
disparityRow_Left =[]

#first loop
minDirectionArray.append(0) # direction = "diagonal "
i = i-1
j = j-1
disparityRow_Right.append(abs(i-j))
disparityRow_Left.append(abs(i-j))
#print(DisArray)
```

Completing the Backtracking for the rest of D:

```
#print(flagArray)
while (j >= 0 and i>=0) :
    upCost= costMap[i-1][j]
    leftCost = costMap[i][j-1]
    diagonalCost= costMap[i-1][j-1]
    #print(leftCost, diagonalCost,upCost)

    #print("i =", "j=" )
    #print( i , j )

    # Special Cases
    if(j==0):
        minDirectionArray.append(-2) # direction = "UP "
        i = i-1
    elif(i==0):
        minDirectionArray.append(-1) # direction = "left "
        j = j-1

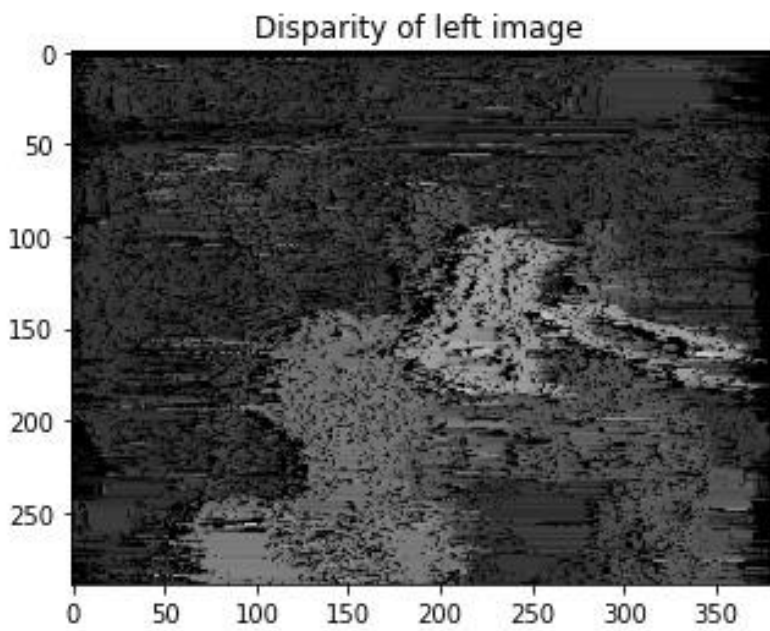
    # Take the minimum
    elif (diagonalCost <=leftCost and diagonalCost <=upCost ):
        # matched
        # print("diagonal")
        minDirectionArray.append(0) # direction = "diagonal "
        i = i-1
        j = j-1
        disparityRow_Right.append(abs(i-j))
        disparityRow_Left.append(abs(i-j))

    elif(upCost <= leftCost):
        #right occlusion
        minDirectionArray.append(-2 )#direction = "UP "
        i = i-1
        disparityRow_Left.append(0)

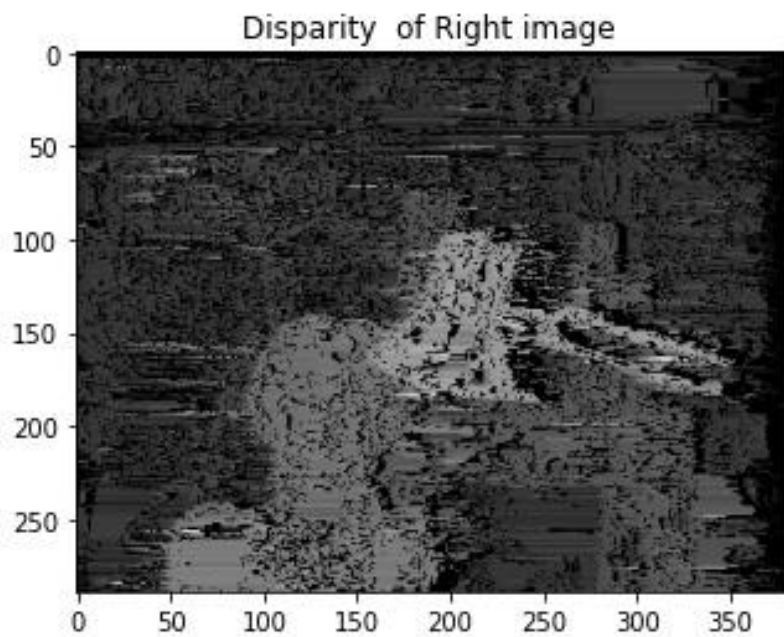
        #left occlusion
    else :
        minDirectionArray.append(-1) # direction = "left "
        j=j-1
        disparityRow_Right.append(0)

s = s-1
```

Left Disparity Map:



Right Disparity Map:



Finally, we represent a single row path in the Backtracking Algorithm:

```
def Draw(directionList) :  
  
    x=np.zeros((len(directionList)),dtype=np.int16)  
  
    y=np.zeros((len(directionList)),dtype=np.int16)  
    for i in range(len ( list )):  
        if(list[i]==-1):  
            x[i]=x[i-1]+1  
            y[i]=y[i-1]  
        elif(list[i]==-2):  
            y[i]=y[i-1]+1  
            x[i]=x[i-1]  
        else :  
            x[i]=x[i-1]+1  
            y[i]=y[i-1]+1  
    return x , y
```

