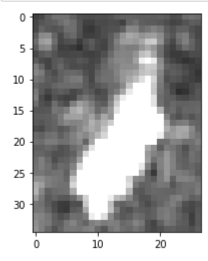
In [139]: import numpy as np import import_ipynb from tqdm.notebook import tqdm import GeoProcess as gp

importing Jupyter notebook from GeoProcess.ipynb

```
In [177]: band_data_arr = gp.readGeoTiff('Dataset_963A/LandMasked_Amplitude_VV.tif')
    subset_img = band_data_arr[5853:5888,4594:4621]
    subset_img = (np.array(subset_img))
    gp.visualizeImg(subset_img)
```



```
In [175]: # CFAR version 2, in this slidin window is created
          #on the basis of value of the pixel
          class CFAR v2(object):
              #initializing the values
              def init (self,img,tw,gw,bw,pfa):
                  self.img = img
                  self.tw = tw
                  self.qw = qw
                  self.bw = bw
                  self.pfa = pfa
              #checking if the pixel exists
              def isPixelexists(self,size img,a,b):
                  r,c = size img
                  #print(r,c)
                  if (a>=0 and a<r) and (b>=0 and b<c):
                      return True
                  else:
                      return False
              #Computing 4 buffer values.TOP, BOTTOM, LEFT and RIGHT
              def get topBuffer(self,u,v,size t,size g):
                  top buffer = []
                  radius t = int(size t/2)
                  radius g = int(size g/2)
                  #we have considered the target_window pixels too.
                  for p in range(radius t, radius g+1):
                      x = u - p
                      for m in range(-p,p+1):
                          y = v+m
                           #print(x,y)
                          if self.isPixelexists(self.img.shape,x,y):
                              #print("Found")
                              top buffer.append(self.img[x][y])
                           else:
                              #print("Not found")
                              top buffer.append(0)
                  return top buffer
```

```
def get_bottomBuffer(self,u,v,size_t,size_g):
    bottom buffer = []
    radius_t = int(size_t/2)
    radius_g = int(size_g/2)
    for p in range(radius_t, radius_g+1):
        x = u+p
        for m in range(-p,p+1):
            y = v+m
            #print(x,y)
            if self.isPixelexists(self.img.shape,x,y):
                #print("Found")
                bottom_buffer.append(self.img[x][y])
            else:
                #print("Not found")
                bottom_buffer.append(0)
    return bottom_buffer
def get_leftBuffer(self,u,v,size_t, size_g):
    left buffer = []
    radius_t = int(size_t/2)
    radius_g = int(size_g/2)
    for p in range(radius_t, radius_g+1):
        y = v - p
        for m in range(-p,p+1):
            x = u+m
            #print(x,y)
            if self.isPixelexists(self.img.shape,x,y):
                #print("Found")
                left_buffer.append(self.img[x][y])
            else:
                #print("Not found")
                left_buffer.append(0)
    return left_buffer
def get_rightBuffer(self,u,v,size_t,size_g):
    right buffer = []
    radius_t = int(size_t/2)
    radius_g = int(size_g/2)
    for p in range(radius_t, radius_g+1):
```

```
y = v+p
        for m in range(-p,p+1):
            x = u+m
            #print(x,y)
            if self.isPixelexists(self.img.shape,x,y):
                #print("Found")
                right buffer.append(self.img[x][y])
            else:
                #print("Not found")
                right buffer.append(0)
    return right_buffer
def compute DV(self):
    dvi = []
   print("Computing DVi..")
    size = 0
   for b in range(self.tw,self.gw+1):
        if b%2 != 0:
            size += b
    for i in tqdm(range(self.img.shape[0])):
        for j in (range(self.img.shape[1])):
            #print("hello")
            win top buffer = self.get topBuffer(i,j,self.tw,self.gw)
            win bottom buffer = self.get bottomBuffer(i,j,self.tw,self.gw)
            win left buffer = self.get leftBuffer(i,j,self.tw,self.gw)
            win right buffer = self.get rightBuffer(i,j,self.tw,self.gw)
            guard buffer = np.array(
                [win top buffer,win bottom buffer,win left buffer,win right buffer]
            ).reshape(4,size)
            #print(guard buffer)
            #print(guard buffer.mean())
            #print(guard buffer.std())
            #print((img[i][j] - guard buffer.mean())/guard buffer.std())
            dvi.append((self.img[i][j] - guard buffer.mean())/guard buffer.std())
   dvi = np.array(dvi).reshape(self.img.shape)
```

```
print("Process completed, DV image succesfully Computed.\n")
    return dvi
def compute noise(self):
    noise_data = []
    print("Computing P...")
    size = 0
    for b in range(self.gw, self.bw+1):
        if b%2 != 0:
            size += b
    for i in tqdm(range(self.img.shape[0])):
        for j in range(self.img.shape[1]):
            win top buffer = self.get topBuffer(i,j,self.gw,self.bw)
            win bottom buffer = self.get bottomBuffer(i,j,self.gw,self.bw)
            win left buffer = self.get leftBuffer(i,j,self.gw,self.bw)
            win right buffer = self.get rightBuffer(i,j,self.gw,self.bw)
            background buffer = np.array(
                [win_top_buffer,win_bottom_buffer,win_left_buffer,win_right_buffer]
            ).reshape(4,size)
            #print(guard buffer)
            #print(guard buffer.mean())
            noise data.append(background buffer.mean())
    noise_data = np.array(noise_data).reshape(self.img.shape)
    P = self.compute scaleFactor()*noise data
    print("Process Completed, P image successfully computed.\n")
    return P
def compute scaleFactor(self):
    N = 0
   for b in range(self.gw, self.bw+1):
        if b%2 != 0:
            N += 4*b
    return (N*(self.pfa**(-1/N) -1))
```

```
def shipDetection(self):
    final_image = []

T = self.compute_noise()
    DV = self.compute_DV()

for i in range(self.img.shape[0]):
    for j in range(self.img.shape[1]):

    if DV[i][j] > T[i][j]:

        final_image.append(0)
    else:
        final_image.append(1) #valid Ships

final_image = np.array(final_image).reshape(self.img.shape)
    print("Binary Image of Ships is Successfully Generated.\n")
    return final_image
```

```
In [ ]:
```

```
In [178]: cfar = CFAR_v2(subset_img,3,5,7,0.99)
    d = cfar.shipDetection()
    Computing P...
    100%    35/35 [00:01<00:00, 33.73it/s]</pre>
```

Process Completed, P image successfully computed.

Computing DVi..

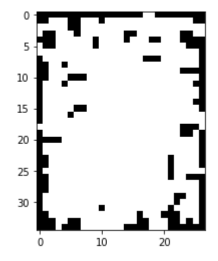
100%

35/35 [00:00<00:00, 39.69it/s]

Process completed, DV image succesfully Computed.

Binary Image of Ships is Successfully Generated.

In [179]: gp.visualizeBinaryImg(d)



```
In [ ]:
```