Ishika Prasad

ip1262@rit.edu (mailto:ip1262@rit.edu)

JUPYTER NOTEBOOK FOR HOMEWORK 2

Segment the foreground from one image and transfer it to another image

In [85]:

```
import numpy as np
import skimage
from skimage.transform import resize
import matplotlib.pyplot as plt
from skimage.color import rgb2gray
import scipy
from scipy.ndimage.filters import convolve
from sklearn.cluster import KMeans

from makeLMfilters import makeLMfilters
```

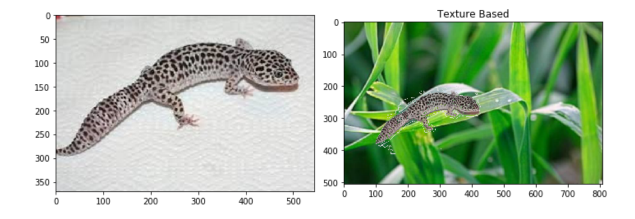
```
In [86]:
             You are now given a second function tansferImg with the arguments:
                 fgs: foreground label ids from clustering
                 idxImg: the reshaped indexed image also from clustering
                 sImgFilename: source image (a color image to pick pixels from)
                 tImgFilename: target image (also a color image to transfer pixels to)
                 This function is customized to work for the images provided for the homew
             def transferImg(fgs, idxImg, sImgFilename, tImgFilename):
                 # Read the images, estimate their dimensions
                 sImg = skimage.io.imread(sImgFilename)
                 tImg = skimage.io.imread(tImgFilename)
                 rows, cols, clrs = sImg.shape
                 # Crop the source and indexed images
                 idxImg = idxImg[25:rows-25, 25:cols-25]
                 sImg = sImg[25:rows-25, 25:cols-25]
                 rows, cols, clrs = sImg.shape
                 # Resize them by so they fit in target file, tIma
                 idxImg = resize(idxImg,(int(idxImg.shape[0]/1.5), int(idxImg.shape[1]/1.5
                 idxImg = idxImg.astype(np.uint8)
                 sImg = 255*resize(sImg, (int(sImg.shape[0]/1.5), int(sImg.shape[1]/1.5)),
                 sImg = sImg.astype(np.uint8)
                 rows, cols, clrs = sImg.shape
                 # Transfer idx onto tImg
                 for i in range(rows):
                     for j in range(cols):
                          if idxImg[i,j] in fgs:
                              # Coordinate offsets from boundary
                             i0ff = i + 200
                             j0ff = j+100
                             tImg[iOff,jOff,0] = sImg[i,j,0]
                             tImg[iOff,jOff,1] = sImg[i,j,1]
                             tImg[iOff,jOff,2] = sImg[i,j,2]
                 print('***transfer done')
                 #plt.imshow(tImg)
                 #plt.show()
                 return tImg
```

Texture Based

```
In [87]:
             #Convert the image to grayscale
                 Define a function segmentImg which takes in an image and returns the fore
                 The arguments to segmentImg are imgFilename
                 and k (the number of clusters)
             def segmentImg(imgFilename, k):
                 #1. Load and display the image from which you want to segment the foregre
                 # Make sure to convert your image to grayscale after loading
                 image = plt.imread('gecko.jpg')
                 #print(image.shape)
                 #plt.imshow(image)
                 gray = rgb2gray(image)
                 #plt.imshow(gray, cmap='gray')
                 #2. Create an overcomplete bank of filters F (make sure you check the din
                 F = makeLMfilters()
                 #print(F.shape)
                 #3. Convolve the input image with every filter in the bank of filters
                     to get a response array
                 test = np.zeros((gray.shape[0],gray.shape[1],F.shape[2]))
                 for i in range(48):
                     test[:,:,i] = scipy.ndimage.convolve(gray, F[:,:,i])
                 #print(test)
                 #4. Take the absolute values of the responses and
                 # reshape the reponse tensor into a matrix of size [row*cols, num filter
                 response = np.absolute(test)
                 #print(response)
                 X = np.reshape(response, (gray.shape[0]*gray.shape[1], F.shape[2]))
                 #print(X.shape)
                 #plt.imshow(reshaped img)
                 #5. Run k-means on the vectorized reponses X to get a vector of labels (t
                 kmeans = KMeans(k, random state=0)
                 kmeans.fit(X)
                 k label = kmeans.labels
                 #print(k label)
                 #6. Reshape the label results of k-means so that it has the same size as
                    Return the label image which we call idx
                 idx = np.reshape(k label, (gray.shape[0], gray.shape[1]))
                 print('***Segmentation done***')
                 return idx.astype(np.float)
```

Segmentation done

***transfer done



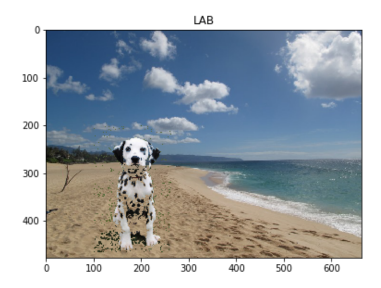
LAB Color Based

```
In [89]:
             #8. Write a new function segmentImgClr with the same arguments as segmentImg
                 But this time, instead of features based on filter responses, just use co
                 Try different colorspaces
             def segmentImgClrLab(imgFilename, k):
                 image = plt.imread('dog.jpg')
                 #print(image.shape)
                 #plt.imshow(image)
                 lab = skimage.color.rgb2lab(image)
                 #lab = skimage.color.rgb2hsv(image)
                 #plt.imshow(lab)
                 #plt.show()
                 #print(lab.shape)
                 X = np.reshape(lab, (lab.shape[0]*lab.shape[1], lab.shape[2]))
                 #print(X.shape)
                 kmeans = KMeans(k, random_state=0)
                 kmeans.fit(X)
                 k label = kmeans.labels
                 #print(k_label)
                 idx = np.reshape(k_label, (lab.shape[0], lab.shape[1]))
                 print('***Segmentation done***')
                 return idx.astype(np.float)
```

```
In [90]: #9. Again test your new color-based segmentation function
# The same transferImg function should work here also.
image = plt.imread('dog.jpg')
idx = segmentImgClrLab('dog.jpg', 6)
trImg_lab = transferImg([0,2], idx, 'dog.jpg', 'bg.jpg')#with LAB
fig, axes = plt.subplots(1, 2, figsize=(10, 4))
ax = axes.ravel()
ax[0].imshow(image)
ax[1].imshow(trImg_lab)
plt.title("LAB")
fig.tight_layout()
plt.show()
```

Segmentation done
***transfer done





HSV Color Based

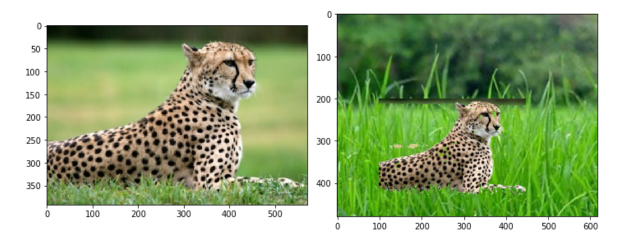
```
In [91]:
             #8. Write a new function segmentImgClr with the same arguments as segmentImg
                 But this time, instead of features based on filter responses, just use co
                 Try different colorspaces
             def segmentImgClrHsv(imgFilename, k):
                 image = plt.imread('cheetah.jpg')
                 print(image.shape)
                 #plt.imshow(image)
                 lab = skimage.color.rgb2hsv(image)
                 #plt.imshow(lab)
                 #plt.show()
                 #print(lab.shape)
                 X = np.reshape(lab, (lab.shape[0]*lab.shape[1], lab.shape[2]))
                 #print(X.shape)
                 kmeans = KMeans(k, random_state=0)
                 kmeans.fit(X)
                 k label = kmeans.labels
                 #print(k_label)
                 idx = np.reshape(k label, (lab.shape[0], lab.shape[1]))
                 print('***Segmentation done***')
                 return idx.astype(np.float)
```

```
In [92]: #10 Test with a different colorspace
    image = plt.imread('cheetah.jpg')
    idx = segmentImgClrHsv('cheetah.jpg', 5)
    trImg_hsv = transferImg([1,2,3,4], idx, 'cheetah.jpg', 'bg3.jpg')#with HSV
    fig, axes = plt.subplots(1, 2, figsize=(10, 4))
    ax = axes.ravel()
    ax[0].imshow(image)
    ax[1].imshow(trImg_hsv)
    fig.tight_layout()
    plt.show()
(392, 571, 3)
```

```
(392, 571, 3)

***Segmentation done***

***transfer done
```

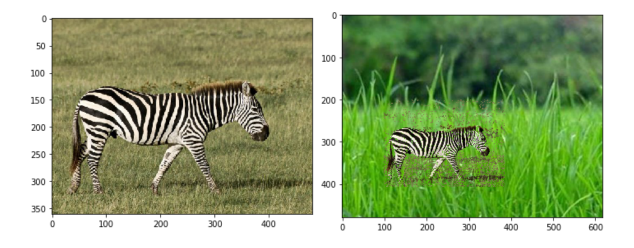


RGB Color Based

```
#8. Write a new function segmentImgClr with the same arguments as segmentImg
In [93]:
                 But this time, instead of features based on filter responses, just use co
                 Try different colorspaces
             def segmentImgClrRgb(imgFilename, k):
                 image = plt.imread('zebra.jpg')
                 #print(image.shape)
                 #plt.imshow(image)
                 X = np.reshape(image, (image.shape[0]*image.shape[1], image.shape[2]))
                 #print(X.shape)
                 kmeans = KMeans(k, random_state=0)
                 kmeans.fit(X)
                 k label = kmeans.labels
                 #print(k_label)
                 idx = np.reshape(k_label, (image.shape[0], image.shape[1]))
                 print('***Segmentation done***')
                 return idx.astype(np.float)
```

```
In [94]: #10 Test with a different colorspace
    image = plt.imread('zebra.jpg')
    idx = segmentImgClrRgb('zebra.jpg', 6)
    trImg_rgb = transferImg([1,2], idx, 'zebra.jpg', 'bg3.jpg')#with RGB
    fig, axes = plt.subplots(1, 2, figsize=(10, 4))
    ax = axes.ravel()
    ax[0].imshow(image)
    ax[1].imshow(trImg_rgb)
    fig.tight_layout()
    plt.show()
```

Segmentation done
***transfer done



Texture based along with Color based

```
In [95]: | fig, axes = plt.subplots(2, 2, figsize=(10, 7))
    ax = axes.ravel()
    ax[0].imshow(trImg_texture)
    ax[0].set_title("Texture based")
    ax[2].imshow(trImg_hsv)
    ax[2].set_title("HSV")
    ax[1].imshow(trImg_lab)
    ax[1].set_title("LAB")
    ax[3].imshow(trImg_rgb)
    ax[3].set_title("RGB")
    plt.savefig("tex_color.jpg")
    fig.tight_layout()
    plt.show()
```

