

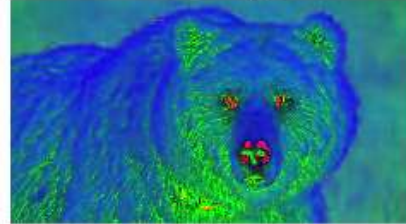
## Image conversions

```
a = imread('C:\Users\ASWATH\Desktop\github\bear1.jpg');  
s= rgb2hsv(a);  
d= rgb2ycbcr(a);  
f=rgb2ntsc(a);  
figure (1)  
subplot(2,2,1)  
imshow(a)  
title 'Original image'  
subplot(2,2,2)  
imshow(s)  
title 'HSV image'  
subplot(2,2,3)  
imshow(d)  
title 'YCbCr image'  
subplot(2,2,4)  
imshow(f)  
title 'NTSC image'
```

**Original image**



**HSV image**



**YCbCr image**



**NTSC image**

