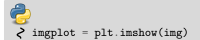
## Untitled1

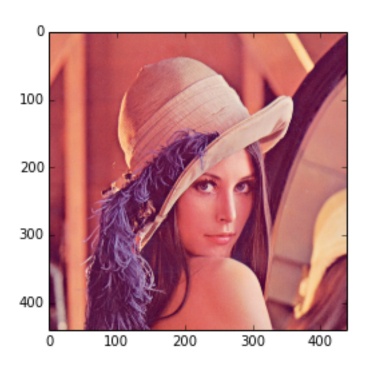
Terry Yin

November 9, 2014

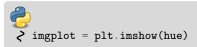


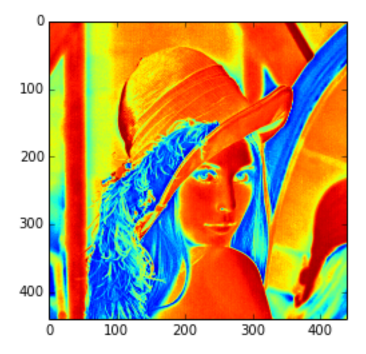






```
  hue = [[x[0] for x in r] for r in img]
```





```
from scipy.sparse import *
B = rand(len(img), len(img[0]),0.1)
stripe = hue * B
```

```
imgplot = plt.imshow(stripe)
```

