```
from fastai.vision.all import *

path = untar_data(URLs.IMAGENETTE_320)

img = array(Image.open((path/'train').ls()[0].ls()[0]))

show_image(img),img.shape

(<AxesSubplot:>, (320, 463, 3))
```



 $Schedule:\ Question,\ This\ notebook,\ How\ to\ read\ a\ research\ paper,\ Presentation/Less\ formal$

```
np.random.choice(np.arange(14),8,replace=False)
```

```
array([2, 5, 1, 0, 9, 8, 6, 7])
```

img.shape

(320, 463, 3)

```
img.shape[0]//2,img.shape[1]//2
(160, 231)

ex=img[:img.shape[0]//2,:img.shape[1]//2]
show_image(ex)
```

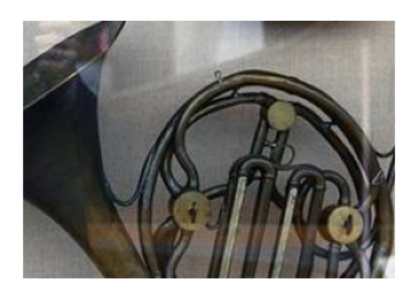
<AxesSubplot:>



```
img.shape[0]//4,-img.shape[0]//4
```

(80, -80)

<AxesSubplot:>



ex.shape,img.shape

((160, 232, 3), (320, 463, 3))

show_image(img)

<AxesSubplot:>



```
list(range(10,0,-1))
```

[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]

show_image(img),img.shape

(<AxesSubplot:>, (320, 463, 3))



```
\verb|show_image(img[:-1:2,:-1:2]), img[:-1:2,:-1:2]. \verb|shape||
```

(<AxesSubplot:>, (160, 231, 3))



 $\verb|show_image(img[1::2,1::2])|, \verb|img[1::2,1::2]|. \verb|shape||$

(<AxesSubplot:>, (160, 231, 3))



img[:-1:2,:-1:2]//2+img[1::2,1::2]//2

```
img[::2,::2]//2+img[1::2,1::2]//2

ValueError: operands could not be broadcast together with shapes (160,232,3) (160,231,3)

img[1::2,1::2].shape

(160, 231, 3)

ex= img[:-1:2,:-1:2]//2+img[1::2,1::2]//2
```

(<AxesSubplot:>, (160, 231, 3))

show_image(ex),ex.shape



```
array([1/3,1/3,1/3])

array([0.333333333, 0.33333333, 0.33333333])

(array([1/3,1/3,1/3])@img[...,None]).shape

(320, 463, 1)
```

```
ex1.max(),ex2.max()

(765, 255.0)

np.

ex1= (array([1/2,1/2,1/2])@img[...,None]).clip(0,255)
  ex2= (array([1/3,1/3,1/3])@img[...,None]).clip(0,255)
  show_image(ex1,cmap='gray'),show_image(ex2,cmap='gray')

(<AxesSubplot:>, <AxesSubplot:>)
```





```
norm_tfm=Normalize.from_stats(*imagenet_stats,cuda=False)
def show_norm(img): show_images((norm_tfm.decode(img).clamp(0,1)),nrows=3)

norm_img = norm_tfm(TensorImage(img.transpose(2,0,1)).float()[None]/255)

noise= torch.randn_like(norm_img)

As = torch.linspace(0,1,12)[...,None,None,None]; As.squeeze()

tensor([0.0000, 0.0909, 0.1818, 0.2727, 0.3636, 0.4545, 0.5455, 0.6364, 0.7273, 0.8182, 0.9091, 1.0000])

(As)**.5*norm_img

(1-As**.5).squeeze()

tensor([1.0000, 0.6985, 0.5736, 0.4778, 0.3970, 0.3258, 0.2615, 0.2023, 0.1472, 0.0955, 0.0465, 0.0000])

((1-As)**.5).squeeze()
```

tensor([1.0000, 0.9535, 0.9045, 0.8528, 0.7977, 0.7385, 0.6742, 0.6030, 0.5222, 0.4264, 0.3015, 0.0000])

show_norm((As)**.5*norm_img+(1-As)**.5*noise)







show_norm((As)**.5*norm_img+(1-As**.5)*noise)























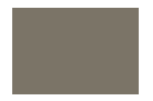


As.squeeze(),As.shape

norm_img.shape

torch.Size([1, 3, 320, 463])

show_norm((As)**.5*norm_img)

























1-(As)**.5

tensor([[[[1.0000]]],

[[[0.6985]]],

[[[0.5736]]],

[[[0.4778]]],

[[[0.3970]]],

[[[0.3258]]],

```
[[[0.2615]]],

[[[0.2023]]],

[[[0.1472]]],

[[[0.0955]]],

[[[0.0465]]],

[[[0.0000]]]))

show_norm((1-As)**.5*noise)
```

