image-augmentation

April 9, 2019

1 Image Augmentation

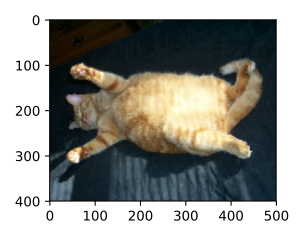
```
In [1]: %matplotlib inline
    import d2l
    import mxnet as mx
    from mxnet import autograd, gluon, image, init, nd
    from mxnet.gluon import data as gdata, loss as gloss, utils as gutils
    import sys
    import time
```

1.1 Setup

Load a sample image with a shape of 400×500 .

```
In [2]: d21.set_figsize()
    img = image.imread('cat1.jpg')
    d21.plt.imshow(img.asnumpy())
```

Out[2]: <matplotlib.image.AxesImage at 0x7fa3945cd2d0>



1.1.1 The Drawing Function show_images

```
In [3]: def show_images(imgs, num_rows, num_cols, scale=2):
    figsize = (num_cols * scale, num_rows * scale)
    _, axes = d21.plt.subplots(num_rows, num_cols, figsize=figsize)
    for i in range(num_rows):
        for j in range(num_cols):
            axes[i][j].imshow(imgs[i * num_cols + j].asnumpy())
            axes[i][j].axes.get_xaxis().set_visible(False)
            axes[i][j].axes.get_yaxis().set_visible(False)
    return axes
```

1.1.2 Apply an Augmentation Multiple Times and Draw Results

1.2 Flip and Crop

1.2.1 Randomly Flip Left and Right

In [5]: apply(img, gdata.vision.transforms.RandomFlipLeftRight())

















1.2.2 Randomly Flip Top and Bottom

In [6]: apply(img, gdata.vision.transforms.RandomFlipTopBottom())



1.2.3 Randomly Crop a Region



1.3 Color

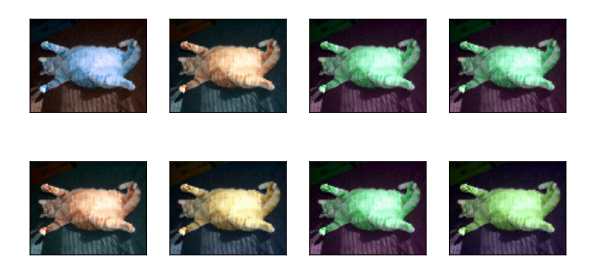
1.3.1 Randomly Change Brightness

In [8]: apply(img, gdata.vision.transforms.RandomBrightness(0.5))

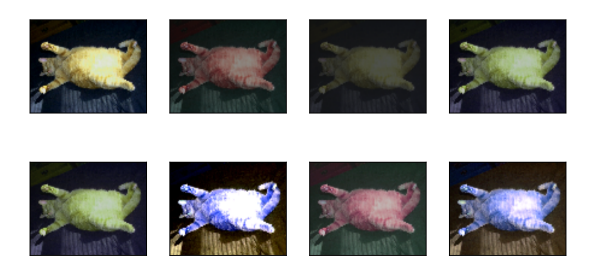


1.3.2 Randomly Change Hue

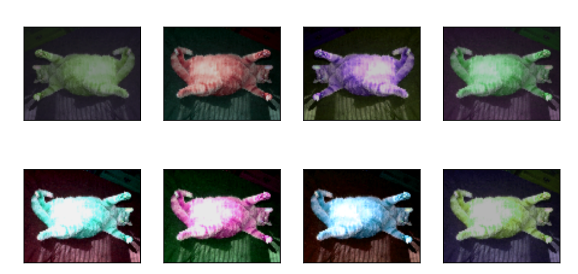
In [9]: apply(img, gdata.vision.transforms.RandomHue(0.5))



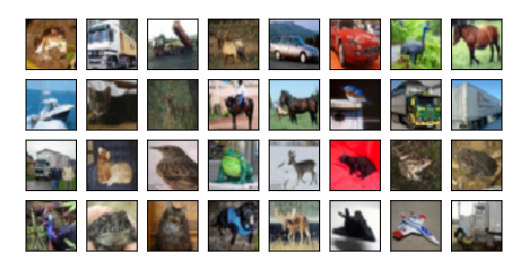
1.3.3 Randomly Change Brightness, Contrast, Saturation and Hue



1.4 Use Multiple Image Augmentation Methods Together



1.5 Using Image Augmentations to Train Models



1.5.1 Load Data

1.5.2 Use Multi-GPUs

```
if not ctxes:
    ctxes = [mx.cpu()]
return ctxes
```

1.5.3 Split Data into Multi-GPUs

1.5.4 Evaluate on Multi-GPUs

```
In [16]: def evaluate_accuracy(data_iter, net, ctx=[mx.cpu()]):
    if isinstance(ctx, mx.Context):
        ctx = [ctx]
    acc_sum, n = nd.array([0]), 0
    for batch in data_iter:
        features, labels, _ = _get_batch(batch, ctx)
        for X, y in zip(features, labels):
        y = y.astype('float32')
        acc_sum += (net(X).argmax(axis=1) == y).sum().copyto(mx.cpu())
        n += y.size
        acc_sum.wait_to_read()
    return acc_sum.asscalar() / n
```

1.5.5 Train on Multi-GPUs

```
In [17]: def train(train_iter, test_iter, net, loss, trainer, ctx, num_epochs):
             print('training on', ctx)
             if isinstance(ctx, mx.Context):
                 ctx = [ctx]
             for epoch in range(num_epochs):
                 train_l_sum, train_acc_sum, n, m, start = 0.0, 0.0, 0, 0, time.time()
                 for i, batch in enumerate(train_iter):
                     Xs, ys, batch_size = _get_batch(batch, ctx)
                     ls = \Pi
                     with autograd.record():
                         y_hats = [net(X) for X in Xs]
                         ls = [loss(y_hat, y) for y_hat, y in zip(y_hats, ys)]
                     for l in ls:
                         1.backward()
                     trainer.step(batch_size)
                     train_l_sum += sum([1.sum().asscalar() for l in ls])
                     n += sum([l.size for l in ls])
                     train_acc_sum += sum([(y_hat.argmax(axis=1) == y).sum().asscalar()
```

1.5.6 A Function to Train with Various Augmentations

1.5.7 Train with Image Augmentation

```
In [19]: train_with_data_aug(train_augs, test_augs)
('training on', [gpu(0), gpu(1)])
epoch 1, loss 1.4165, train acc 0.498, test acc 0.612, time 39.1 sec
epoch 2, loss 0.8359, train acc 0.702, test acc 0.705, time 35.3 sec
epoch 3, loss 0.6084, train acc 0.787, test acc 0.775, time 35.4 sec
epoch 4, loss 0.4859, train acc 0.831, test acc 0.815, time 35.2 sec
epoch 5, loss 0.3986, train acc 0.862, test acc 0.765, time 35.2 sec
epoch 6, loss 0.3328, train acc 0.885, test acc 0.817, time 35.1 sec
epoch 7, loss 0.2772, train acc 0.904, test acc 0.838, time 35.2 sec
epoch 8, loss 0.2343, train acc 0.919, test acc 0.833, time 35.1 sec
In [20]: train_with_data_aug(test_augs, test_augs)
('training on', [gpu(0), gpu(1)])
epoch 1, loss 1.3561, train acc 0.518, test acc 0.527, time 35.5 sec
epoch 2, loss 0.7933, train acc 0.720, test acc 0.692, time 35.3 sec
epoch 3, loss 0.5731, train acc 0.799, test acc 0.751, time 35.3 sec
epoch 4, loss 0.4256, train acc 0.850, test acc 0.762, time 35.3 sec
epoch 5, loss 0.3102, train acc 0.892, test acc 0.732, time 35.2 sec
epoch 6, loss 0.2315, train acc 0.919, test acc 0.793, time 35.1 sec
epoch 7, loss 0.1623, train acc 0.943, test acc 0.734, time 35.1 sec
epoch 8, loss 0.1142, train acc 0.960, test acc 0.800, time 35.1 sec
```