This is a companion notebook for the book <u>Deep Learning with Python, Second Edition</u>. For readability, it only contains runnable code blocks and section titles, and omits everything else in the book: text paragraphs, figures, and pseudocode.

If you want to be able to follow what's going on, I recommend reading the notebook side by side with your copy of the book.

This notebook was generated for TensorFlow 2.6.

- ▼ DeepDream
- ▼ Implementing DeepDream in Keras

Fetching the test image

```
from tensorflow import keras
import matplotlib.pyplot as plt

base_image_path = keras.utils.get_file(
    "coast.jpg", origin="https://img-datasets.s3.amazonaws.com/coast.jpg")

plt.axis("off")
plt.imshow(keras.utils.load_img(base_image_path))
```

Instantiating a pretrained InceptionV3 model

```
from tensorflow.keras.applications import inception_v3
model = inception_v3.InceptionV3(weights="imagenet", include_top=False)
```

Configuring the contribution of each layer to the DeepDream loss

```
layer_settings = {
    "mixed4": 1.0,
    "mixed5": 1.5,
    "mixed6": 2.0,
    "mixed7": 2.5,
}
outputs_dict = dict(
    [
        (layer.name, layer.output)
        for layer in [model.get_layer(name) for name in layer_settings.keys()]
    ]
)
feature_extractor = keras.Model(inputs=model.inputs, outputs=outputs_dict)
```

The DeepDream loss

```
def compute_loss(input_image):
    features = feature_extractor(input_image)
    loss = tf.zeros(shape=())
    for name in features.keys():
        coeff = layer_settings[name]
        activation = features[name]
        loss += coeff * tf.reduce_mean(tf.square(activation[:, 2:-2, 2:-2, :]))
    return loss
```

The DeepDream gradient ascent process

```
import tensorflow as tf
@tf.function
def gradient ascent step(image, learning rate):
    with tf.GradientTape() as tape:
        tape.watch(image)
        loss = compute loss(image)
    grads = tape.gradient(loss, image)
    grads = tf.math.l2_normalize(grads)
    image += learning_rate * grads
    return loss, image
def gradient_ascent_loop(image, iterations, learning_rate, max_loss=None):
    for i in range(iterations):
        loss, image = gradient_ascent_step(image, learning_rate)
        if max loss is not None and loss > max loss:
        print(f"... Loss value at step {i}: {loss:.2f}")
    return image
step = 20.
num octave = 3
octave scale = 1.4
iterations = 30
\max loss = 15.
```

Image processing utilities

```
import numpy as np

def preprocess_image(image_path):
    img = keras.utils.load_img(image_path)
    img = keras.utils.img_to_array(img)
    img = np.expand_dims(img, axis=0)
    img = keras.applications.inception_v3.preprocess_input(img)
```

```
return img

def deprocess_image(img):
    img = img.reshape((img.shape[1], img.shape[2], 3))
    img /= 2.0
    img += 0.5
    img *= 255.
    img = np.clip(img, 0, 255).astype("uint8")
    return img
```

Running gradient ascent over multiple successive "octaves"

```
original_img = preprocess_image(base_image_path)
original_shape = original_img.shape[1:3]
successive_shapes = [original_shape]
for i in range(1, num_octave):
   shape = tuple([int(dim / (octave_scale ** i)) for dim in original_shape])
   successive_shapes.append(shape)
successive_shapes = successive_shapes[::-1]
shrunk_original_img = tf.image.resize(original_img, successive_shapes[0])
img = tf.identity(original_img)
for i, shape in enumerate(successive_shapes):
   print(f"Processing octave {i} with shape {shape}")
   img = tf.image.resize(img, shape)
   img = gradient_ascent_loop(
        img, iterations=iterations, learning_rate=step, max_loss=max_loss
   )
   upscaled_shrunk_original_img = tf.image.resize(shrunk_original_img, shape)
   same_size_original = tf.image.resize(original_img, shape)
   lost_detail = same_size_original - upscaled_shrunk_original_img
   img += lost detail
    shrunk original img = tf.image.resize(original img, shape)
keras.utils.save_img("dream.png", deprocess_image(img.numpy()))
```

Wrapping up

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