# **Dataset**

Create a dataset of image files and convert them into pixel data.

#### **Chapter Goals:**

- Learn how to create a dataset of image files
- Convert a dataset of image files into decoded pixel data

### A. Image dataset

Normally when we do image related tasks we're dealing with a large amount of image data. In this case, it's best to use a TensorFlow dataset, i.e. tf.data.Dataset, to store all the images. We can create a dataset using the from\_tensor\_slices function.

The Dataset class makes it easier and more efficient to perform tasks with all the image files. If you want to learn more about using TensorFlow's tf.data API, check out the Industry Case Study course on Educative.

## B. Mapping

After we create a dataset with the image files, we will need to decode each file's contents into usable pixel data. Since the <a href="decode\_image">decode\_image</a> function works for single image files, we will need to use the dataset object's <a href="maje">map</a> function to apply <a href="decode\_image">decode\_image</a> to each image file in our dataset.

The output of the map function is a new dataset with each element now converted from the original image file to its corresponding pixel data. We use map rather than using a for loop to manually convert each image file because does the image decoding in parallel across the files, making it a more efficient solution.

```
import tensorflow as tf

image_paths = ['img1.jpg', 'img

dataset = tf.data.Dataset.from_

def _map_fn(filename):
    # FUNCTION FROM PREVIOUS CH

return decode image(...)
```

```
8 map_dataset = dataset.map(_map_
```

Dataset of image files converted to a dataset of pixel data using the map function.

In the example above, dataset represents a dataset containing the names of each file. After we apply the map function, the output dataset (map\_dataset) contains the pixel data from each image file.

# Time to Code!

In this chapter we'll be creating a function called <code>get\_dataset</code>, which creates a dataset of image data from file paths.

We'll first convert the image file paths to a tensor of strings, so we can process it as a dataset.

Set filename\_tensor equal to tf.constant with argument image\_paths.

Now we can create our dataset from the tensor of image file paths.

Set dataset equal to tf.data.Dataset.from\_tensor\_slices with argument filename\_tensor.

To apply our image decoding to each image file in the dataset, we need a wrapper function. Our wrapper function will be created within the scope of get\_dataset.

Right below the initialization of dataset, define a function called \_map\_fn with a single required argument, filename.

Inside \_map\_fn, return decode\_image applied with required arguments filename, image\_type, and resize\_shape, as well as keyword argument channels=channels.

We can now apply the mapping wrapper to our dataset, and return the output.

Return dataset.map applied with argument \_map\_fn.

```
import tensorflow as tf

def decode_image(filename, image_type, resize_shape, channels=0):
```

```
value = tf.read_file(filename)
if image_type == 'png':
    decoded_image = tf.image.decode_png(value, channels=channels)

elif image_type == 'jpeg':
    decoded_image = tf.image.decode_jpeg(value, channels=channels)
else:
    decoded_image = tf.image.decode_image(value, channels=channels)
if resize_shape is not None and image_type in ['png', 'jpeg']:
    decoded_image = tf.image.resize_images(decoded_image, resize_shape)
return decoded_image
# Return a dataset created from the image file paths
def get_dataset(image_paths, image_type, resize_shape, channels):
# CODE HERE
pass
```









