# C2\_W4\_Lab\_3\_Images

# 1 Ungraded Lab: Feature Engineering with Images

In this optional notebook, you will be looking at how to prepare features with an image dataset, particularly CIFAR-10. You will mostly go through the same steps but you will need to add parser functions in your transform module to successfully read and convert the data. As with the previous notebooks, we will just go briefly over the early stages of the pipeline so you can focus on the Transform component.

Let's begin!

# 1.1 Imports

```
[1]: import os
     import pprint
     import tempfile
     import urllib
     import absl
     import tensorflow as tf
     tf.get logger().propagate = False
     pp = pprint.PrettyPrinter()
     import tfx
     from tfx.components import CsvExampleGen
     from tfx.components import ExampleValidator
     from tfx.components import SchemaGen
     from tfx.components import StatisticsGen
     from tfx.orchestration.experimental.interactive.interactive_context import_
     →InteractiveContext
     from tfx.types import Channel
     from tfx.utils.dsl_utils import external_input
     from tfx.components.transform.component import Transform
     from google.protobuf.json_format import MessageToDict
     print('TensorFlow version: {}'.format(tf.__version__))
     print('TFX version: {}'.format(tfx.__version__))
```

TensorFlow version: 2.3.1 TFX version: 0.24.0

# 1.2 Set up pipeline paths

```
[2]: # Location of the pipeline metadata store
    _pipeline_root = './pipeline/'

# Data files directory
    _data_root = './data/cifar10'

# Path to the training data
    _data_filepath = os.path.join(_data_root, 'train.tfrecord')
```

# 1.3 Download example data

We will download the training split of the CIFAR-10 dataset and save it to the \_data\_filepath. Take note that this is already in TFRecord format so we won't need to convert it when we use ExampleGen later.

```
[3]: # Create data folder for the images
!mkdir -p {_data_root}

# URL of the hosted dataset

DATA_PATH = 'https://raw.githubusercontent.com/tensorflow/tfx/v0.21.4/tfx/

→examples/cifar10/data/train.tfrecord'

# Download the dataset and save locally

urllib.request.urlretrieve(DATA_PATH, _data_filepath)
```

#### 1.4 Create the InteractiveContext

```
[4]: # Initialize the InteractiveContext
context = InteractiveContext(pipeline_root=_pipeline_root)
```

WARNING:absl:InteractiveContext metadata\_connection\_config not provided: using SQLite ML Metadata database at ./pipeline/metadata.sqlite.

#### 1.5 Run TFX components interactively

#### 1.5.1 ExampleGen

As mentioned earlier, the dataset is already in TFRecord format so, unlike the previous TFX labs, there is no need to convert it when we ingest the data. You can simply import it with ImportExampleGen and here is the syntax and modules for that.

```
[5]: # Module needed to import TFRecord files
     from tfx.components import ImportExampleGen
     # Ingest the data through ExampleGen
     example_gen = ImportExampleGen(input_base=_data_root)
     # Run the component
     context.run(example_gen)
[5]: ExecutionResult(
         component id: ImportExampleGen
         execution_id: 2
         outputs:
             examples: Channel(
                 type_name: Examples
                 artifacts: [Artifact(artifact: id: 2
             type_id: 5
             uri: "./pipeline/ImportExampleGen/examples/2"
             properties {
               key: "split_names"
               value {
                 string_value: "[\"train\", \"eval\"]"
               }
             custom_properties {
               key: "input_fingerprint"
               value {
                 string_value: "split:single_split,num_files:1,total_bytes:67847507,x
     or_checksum:1621714729,sum_checksum:1621714729"
             }
             custom_properties {
               key: "payload_format"
               value {
                 string_value: "FORMAT_TF_EXAMPLE"
               }
             custom_properties {
               key: "span"
               value {
                 string_value: "0"
               }
             custom_properties {
               key: "state"
               value {
                 string_value: "published"
```

```
}
}
, artifact_type: id: 5
name: "Examples"
properties {
  key: "span"
  value: INT
}
properties {
  key: "split_names"
  value: STRING
}
properties {
  key: "version"
  value: INT
}
)]
))
```

As usual, this component produces two artifacts, training examples and evaluation examples:

```
[6]: # Print split names and URI
artifact = example_gen.outputs['examples'].get()[0]
print(artifact.split_names, artifact.uri)
```

["train", "eval"] ./pipeline/ImportExampleGen/examples/2

You can also take a look at the first three training examples ingested by using the tf.io.parse\_single\_example() method from the tf.io module. See how it is setup in the cell below.

```
# Image parser function
def _parse_image_function(example_proto):
    # Parse the input tf.Example proto using the dictionary above.
    return tf.io.parse_single_example(example_proto, image_feature_description)

# Map the parser to the dataset
parsed_image_dataset = dataset.map(_parse_image_function)

# Display the first three images
for features in parsed_image_dataset.take(3):
    image_raw = features['image_raw'].numpy()
    display.display(display.Image(data=image_raw))
    pprint.pprint('Class ID: {}'.format(features['label'].numpy()))
```

1

6

'Class ID: 1'

'Class ID: 8'

'Class ID: 3'

#### 1.5.2 StatisticsGen

Next, you will generate the statistics so you can infer a schema in the next step. You can also look at the visualization of the statistics. As you might expect with CIFAR-10, there is a column for the image and another column for the numeric label.

```
statistics: Channel(
                 type_name: ExampleStatistics
                 artifacts: [Artifact(artifact: id: 3
             type_id: 8
             uri: "./pipeline/StatisticsGen/statistics/3"
             properties {
               key: "split_names"
               value {
                 string_value: "[\"train\", \"eval\"]"
               }
             }
             custom_properties {
               key: "name"
               value {
                 string_value: "statistics"
               }
             }
             custom_properties {
               key: "producer_component"
               value {
                 string_value: "StatisticsGen"
               }
             }
             custom_properties {
               key: "state"
               value {
                 string_value: "published"
             }
             , artifact_type: id: 8
             name: "ExampleStatistics"
             properties {
               key: "span"
               value: INT
             properties {
               key: "split_names"
               value: STRING
             }
             )]
             ))
[9]: # Visualize the results
     context.show(statistics_gen.outputs['statistics'])
    <IPython.core.display.HTML object>
```

outputs:

```
<IPython.core.display.HTML object>
WARNING:tensorflow:From /opt/conda/lib/python3.8/site-
packages/tensorflow_data_validation/utils/stats_util.py:229: tf_record_iterator
(from tensorflow.python.lib.io.tf_record) is deprecated and will be removed in a
future version.
Instructions for updating:
Use eager execution and:
`tf.data.TFRecordDataset(path)`
<IPython.core.display.HTML object>
<IPython.core.display.HTML object>
<IPython.core.display.HTML object>
```

#### 1.5.3 SchemaGen

Here, you pass in the statistics to generate the Schema. For the version of TFX you are using, you will have to explicitly set infer\_feature\_shape=True so the downstream TFX components (e.g. Transform) will parse input as a Tensor and not SparseTensor. If not set, you will have compatibility issues later when you run the transform.

```
component_id: SchemaGen
execution_id: 4
outputs:
    schema: Channel(
        type_name: Schema
        artifacts: [Artifact(artifact: id: 4
    type_id: 10
    uri: "./pipeline/SchemaGen/schema/4"
    custom_properties {
      key: "name"
      value {
        string_value: "schema"
    }
    custom_properties {
      key: "producer_component"
      value {
        string_value: "SchemaGen"
      }
    custom_properties {
```

```
key: "state"
                value {
                  string_value: "published"
              }
              , artifact_type: id: 10
              name: "Schema"
              )]
              ))
[11]: # Visualize the results
      context.show(schema_gen.outputs['schema'])
     <IPython.core.display.HTML object>
                     Type Presence Valency Domain
     Feature name
     'image raw'
                   BYTES required
     'label'
                      INT required
     1.5.4 ExampleValidator
     Example Validator is not required but you can still run it just to make sure that there are no
     anomalies.
[12]: # Run ExampleValidator
      example_validator = ExampleValidator(
          statistics=statistics_gen.outputs['statistics'],
          schema=schema_gen.outputs['schema'])
      context.run(example_validator)
[12]: ExecutionResult(
          component_id: ExampleValidator
          execution_id: 5
          outputs:
              anomalies: Channel(
                  type_name: ExampleAnomalies
                  artifacts: [Artifact(artifact: id: 5
              type_id: 12
              uri: "./pipeline/ExampleValidator/anomalies/5"
              properties {
                key: "split_names"
                value {
```

string\_value: "[\"train\", \"eval\"]"

}

custom\_properties {
 key: "name"

```
string_value: "anomalies"
                }
              }
              custom_properties {
                key: "producer_component"
                value {
                  string_value: "ExampleValidator"
                }
              }
              custom_properties {
                key: "state"
                value {
                  string_value: "published"
                }
              }
              , artifact_type: id: 12
              name: "ExampleAnomalies"
              properties {
                key: "span"
                value: INT
              }
              properties {
                key: "split_names"
                value: STRING
              }
              )]
              ))
[13]: # Visualize the results. There should be no anomalies.
      context.show(example_validator.outputs['anomalies'])
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
```

#### 1.5.5 Transform

value {

To successfully transform the raw image, you need to parse the current bytes format and convert it to a tensor. For that, you can use the tf.image.decode\_image() function. The transform module below utilizes this and converts the image to a (32,32,3) shaped float tensor. It also scales the pixels and converts the labels to one-hot tensors. The output features should then be ready to pass on to a model that accepts this format.

```
[14]: _transform_module_file = 'cifar10_transform.py'
[15]: | %%writefile {_transform_module_file}
      import tensorflow as tf
      import tensorflow_transform as tft
      # Keys
      _LABEL_KEY = 'label'
      _IMAGE_KEY = 'image_raw'
      def _transformed_name(key):
          return key + '_xf'
      def _image_parser(image_str):
          '''converts the images to a float tensor'''
          image = tf.image.decode_image(image_str, channels=3)
          image = tf.reshape(image, (32, 32, 3))
          image = tf.cast(image, tf.float32)
          return image
      def _label_parser(label_id):
          '''one hot encodes the labels'''
          label = tf.one_hot(label_id, 10)
          return label
      def preprocessing_fn(inputs):
          """tf.transform's callback function for preprocessing inputs.
              inputs: map from feature keys to raw not-yet-transformed features.
          Returns:
              Map from string feature key to transformed feature operations.
          # Convert the raw image and labels to a float array and
          # one-hot encoded labels, respectively.
          with tf.device("/cpu:0"):
              outputs = {
                  _transformed_name(_IMAGE_KEY):
                      tf.map_fn(
                          _image_parser,
                          tf.squeeze(inputs[_IMAGE_KEY], axis=1),
                          dtype=tf.float32),
                  _transformed_name(_LABEL_KEY):
```

Writing cifar10\_transform.py

Now, we pass in this feature engineering code to the Transform component and run it to transform your data.

```
[16]: # Ignore TF warning messages
tf.get_logger().setLevel('ERROR')

# Setup the Transform component
transform = Transform(
    examples=example_gen.outputs['examples'],
    schema=schema_gen.outputs['schema'],
    module_file=os.path.abspath(_transform_module_file))

# Run the component
context.run(transform)
```

WARNING:root:This output type hint will be ignored and not used for type-checking purposes. Typically, output type hints for a PTransform are single (or nested) types wrapped by a PCollection, PDone, or None. Got: Tuple[Dict[str, Union[NoneType, \_Dataset]], Union[Dict[str, Dict[str, PCollection]], NoneType]] instead.

WARNING:root:This output type hint will be ignored and not used for type-checking purposes. Typically, output type hints for a PTransform are single (or nested) types wrapped by a PCollection, PDone, or None. Got: Tuple[Dict[str, Union[NoneType, \_Dataset]], Union[Dict[str, Dict[str, PCollection]], NoneType]] instead.

WARNING:apache\_beam.typehints.typehints:Ignoring send\_type hint: <class
'NoneType'>

WARNING:apache\_beam.typehints.typehints:Ignoring return\_type hint: <class
'NoneType'>

WARNING:apache\_beam.typehints.typehints:Ignoring send\_type hint: <class
'NoneType'>

WARNING:apache\_beam.typehints.typehints:Ignoring return\_type hint: <class
'NoneType'>

WARNING:apache\_beam.typehints.typehints:Ignoring send\_type hint: <class

```
'NoneType'>
     WARNING:apache_beam.typehints.typehints:Ignoring return_type hint: <class
     'NoneType'>
     WARNING:apache_beam.typehints.typehints:Ignoring send_type hint: <class
     'NoneType'>
     WARNING:apache_beam.typehints.typehints:Ignoring return_type hint: <class
     'NoneType'>
     WARNING:apache_beam.typehints.typehints:Ignoring send_type hint: <class
     'NoneType'>
     WARNING:apache_beam.typehints.typehints:Ignoring return_type hint: <class
     'NoneType'>
     WARNING:apache_beam.typehints.typehints:Ignoring_send_type hint: <class
     'NoneType'>
     WARNING:apache_beam.typehints.typehints:Ignoring return_type hint: <class
     'NoneType'>
[16]: ExecutionResult(
          component_id: Transform
          execution_id: 6
          outputs:
              transform_graph: Channel(
                  type_name: TransformGraph
                  artifacts: [Artifact(artifact: id: 6
              type_id: 14
              uri: "./pipeline/Transform/transform_graph/6"
              custom_properties {
                key: "name"
                value {
                  string_value: "transform_graph"
                }
              custom_properties {
                key: "producer_component"
                value {
                  string value: "Transform"
                }
              custom_properties {
                key: "state"
                value {
                  string_value: "published"
                }
              }
              , artifact_type: id: 14
              name: "TransformGraph"
              )]
              )
```

```
transformed_examples: Channel(
    type_name: Examples
    artifacts: [Artifact(artifact: id: 7
type_id: 5
uri: "./pipeline/Transform/transformed_examples/6"
properties {
  key: "split_names"
  value {
    string_value: "[\"train\", \"eval\"]"
  }
}
custom_properties {
 key: "name"
  value {
    string_value: "transformed_examples"
  }
}
custom_properties {
  key: "producer_component"
  value {
    string_value: "Transform"
}
custom_properties {
  key: "state"
  value {
    string_value: "published"
  }
, artifact_type: id: 5
name: "Examples"
properties {
  key: "span"
  value: INT
properties {
  key: "split_names"
  value: STRING
}
properties {
  key: "version"
  value: INT
}
)]
)
updated_analyzer_cache: Channel(
    type_name: TransformCache
```

```
artifacts: [Artifact(artifact: id: 8
type_id: 15
uri: "./pipeline/Transform/updated_analyzer_cache/6"
custom_properties {
  key: "name"
  value {
    string_value: "updated_analyzer_cache"
  }
}
custom_properties {
  key: "producer component"
  value {
    string_value: "Transform"
  }
}
custom_properties {
  key: "state"
  value {
    string_value: "published"
  }
, artifact_type: id: 15
name: "TransformCache"
1
))
```

#### 1.5.6 Preview the results

Now that the Transform component is finished, you can preview how the transformed images and labels look like. You can use the same sequence and helper function from previous labs.

```
[18]: # Define a helper function to get individual examples

def get_records(dataset, num_records):
    '''Extracts records from the given dataset.

Args:
```

```
dataset (TFRecordDataset): dataset saved by ExampleGen
    num_records (int): number of records to preview
# initialize an empty list
records = []
# Use the `take()` method to specify how many records to get
for tfrecord in dataset.take(num records):
    # Get the numpy property of the tensor
    serialized_example = tfrecord.numpy()
    # Initialize a `tf.train.Example()` to read the serialized data
    example = tf.train.Example()
    # Read the example data (output is a protocol buffer message)
    example.ParseFromString(serialized_example)
    # convert the protocol bufffer message to a Python dictionary
    example_dict = (MessageToDict(example))
    # append to the records list
    records.append(example_dict)
return records
```

You should see from the output of the cell below that the transformed raw image (i.e. image\_raw\_xf) now has a float array that is scaled from 0 to 1. Similarly, you'll see that the transformed label (i.e. label\_xf) is now one-hot encoded.

```
[19]: # Get 1 record from the dataset
sample_records = get_records(dataset, 1)

# Print the output
pp.pprint(sample_records)
```

```
[{'features': {'image_raw_xf': {'floatList': {'value': [0.16470589, 0.09019608, 0.0627451, 0.2627451, 0.20000002, 0.14901961, 0.28627452, 0.22352943, 0.16078432, 0.29803923, 0.2509804,
```

- 0.16470589,
- 0.36862746,
- 0.3019608,
- 0.2392157,
- 0.36862746,
- 0.29803923,
- 0.24313727,
- 0.28627452,
- 0.21176472,
- 0.18431373,
- 0.32941177,
- 0.2627451,
- 0.2021401,
- 0.23137257,
- 0.3254902,
- 0.2784314,
- 0.22352943,
- 0.12941177,
- 0.098039225,
- 0.04705883,
- 0.07450981,
- 0.054901965,
- 0.043137256,
- 0.09411766,
- 0.078431375,
- 0.06666667,
- 0.15294118,
- 0.1254902,
- 0.10196079,
- 0.227451,
- 0.18823531,
- 0.14901961,
- 0.16862746,
- 0.10196079,
- 0.07058824,
- 0.16862746,
- 0.09019608,
- 0.0627451,
- 0.23529413,
- 0.13725491,
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- 0.054901965,
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- 0.098039225,
- 0.07450981,
- 0.15294118,
- 0.12941177,

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0.23529413,
0.18039216,
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0.24705884,
0.21568629,
0.13333334,
0.23529413,
0.19607845,
0.09019608,
0.3529412,
0.27058825,
0.16470589,
0.5019608,
0.40784317,
0.30588236,
0.4039216,
0.31764707,
0.23529413,
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0.23529413,
0.14901961,
0.31764707,
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0.13725491,
0.40784317,
0.3137255,
0.21176472,
0.49803925,
0.41960788,
0.3254902,
0.4156863,
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0.3372549,
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0.19607845,
0.40784317,
0.3372549,
0.28235295,
0.3254902,
0.28627452,
0.2392157,
```

0.18039216, 0.14901961,

- 0.10588236,
- 0.20784315,
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- 0.21960786,
- 0.15686275,
- 0.42352945,
- 0.3647059,
- 0.28235295,
- 0.46274513,
- 0.39607847,
- 0.00001011
- 0.31764707,
- 0.30980393,
- 0.24313727,
- 0.17254902,
- 0.13333334,
- 0.06666667,
- 0.027450982,
- 0.07450981,
- 0.039215688,
- 0.019607844,
- 0.010001011
- 0.06666667,
- 0.054901965,
- 0.03529412,
- 0.121568635,
- 0.12941177,
- 0.07450981,
- 0.17254902,
- 0.1764706,
- 0.10588236,
- 0.19215688,
- 0.16862746,
- 0.1137255,
- 0.14509805,
- 0.1137255,
- 0.0627451,
- 0.16470589,
- 0.12941177,
- 0.07058824,
- 0.15294118,
- 0.121568635,
- 0.07058824,
- 0.10980393,
- 0.10196079,
- 0.050980397,
- 0.07450981,
- 0.08235294,

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0.039215688,
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- 0.08235294,
- 0.08627451,
- 0.0627451,
- 0.14117648,
- 0.13725491,
- 0.11764707,
- 0.10980393,
- 0.10980393,
- 0.07058824,
- 0.0627451,
- 0.0627451,
- 0.015686275,
- 0.043137256,
- 0.04705883,
- 0.015686275,
- 0.098039225,
- 0.08627451,
- 0.058823533,
- 0.20000002,
- 0.16078432,
- 0.1254902,
- 0.27058825,
- 0.20000002,
- 0.14509805,
- 0.32941177,
- 0.23137257,
- 0.15294118,
- 0.30980393,
- 0.21568629,
- 0.1137255,
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- 0.22352943,
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- 0.21960786,
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- 0.2784314,
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- 0.15686275,
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## 1.5.7 Wrap Up

This notebook demonstrates how to do feature engineering with image datasets as opposed to simple tabular data. This should come in handy in your computer vision projects and you can also try replicating this process with other image datasets from TFDS.