Untitled3

July 27, 2024

```
[104]: import os
       import numpy as np
       import cv2
       from glob import glob
       import tensorflow as tf
       import matplotlib.pyplot as plt
       from sklearn.model_selection import train_test_split
       from tensorflow.keras.layers import Conv2D, Activation, BatchNormalization, U
        →UpSampling2D, Input, Concatenate, Cropping2D
       from tensorflow.keras.models import Model
       from tensorflow.keras.applications import MobileNetV2
       from tensorflow.keras.callbacks import EarlyStopping, ReduceLROnPlateau
       from tensorflow.keras import backend as K
       # Set NumPy random seed for reproducibility
       np.random.seed(42)
       # Set TensorFlow random seed for reproducibility
       tf.random.set_seed(42)
       # Define image size for resizing input images and masks
       WIDTH = 672
       HEIGHT = 504
       # Define number of epochs for training
       EPOCHS = 5
       # Define batch size
       BATCH = 1
       # Define learning rate for the optimizer
       LR = 1e-4
       # Define output path for saving training results and model
       PATH = "/root/61541v001/V-01"
```

```
# Define label colors

colors = [
    (0, 0, 0), (128, 0, 0), (0, 128, 0), (128, 128, 0), (0, 0, 128),
    (128, 0, 128), (0, 128, 128), (128, 128, 128), (64, 0, 0), (192, 0, 0),
    (64, 128, 0), (192, 128, 0), (64, 0, 128), (192, 0, 128), (64, 128, 128),
    (192, 128, 128), (0, 64, 0), (128, 64, 0), (0, 192, 0), (128, 192, 0),
    (0, 64, 128), (128, 64, 12)

]

NUM_CLASSES = len(colors)
```

```
[105]: # Load dataset
       def load_data(path, split=0.1):
           images = sorted(glob(os.path.join(PATH, "image/*")))
           masks = sorted(glob(os.path.join(PATH, "label/*")))
           total_size = len(images)
           valid_size = int(split * total_size)
           test_size = int(split * total_size)
           train_x, valid_x = train_test_split(images, test_size=valid_size,_
        →random_state=42)
           train_y, valid_y = train_test_split(masks, test_size=valid_size,__
        →random_state=42)
           train_x, test_x = train_test_split(train_x, test_size=test_size,_u
        →random_state=42)
           train_y, test_y = train_test_split(train_y, test_size=test_size,__
        ⇔random_state=42)
           return (train_x, train_y), (valid_x, valid_y), (test_x, test_y)
       # Read and preprocess image
       def read_image(path):
           if isinstance(path, bytes):
               path = path.decode()
           x = cv2.imread(path, cv2.IMREAD_COLOR)
           x = cv2.cvtColor(x, cv2.COLOR_BGR2RGB)
           x = cv2.resize(x, (WIDTH, HEIGHT))
           x = x / 255.0
           return x.astype(np.float32)
       # Read and preprocess mask
       def read_mask(path):
           if isinstance(path, bytes):
               path = path.decode()
          x = cv2.imread(path, cv2.IMREAD GRAYSCALE)
           x = cv2.resize(x, (WIDTH, HEIGHT))
           x = x / 255.0
           x = np.round(x * (NUM_CLASSES - 1)).astype(np.uint8)
```

```
x = tf.keras.utils.to_categorical(x, num_classes=NUM_CLASSES)
   return x.astype(np.float32)
# Parse function for TensorFlow dataset
def tf_parse(x, y):
   def _parse(x, y):
       x = read image(x)
       y = read_mask(y)
       return x, y
   x, y = tf.numpy_function(_parse, [x, y], [tf.float32, tf.float32])
   x.set_shape([HEIGHT, WIDTH, 3])
   y.set_shape([HEIGHT, WIDTH, NUM_CLASSES])
   return x, y
# Create TensorFlow dataset
def tf_dataset(x, y, batch=8):
   dataset = tf.data.Dataset.from_tensor_slices((x, y))
   dataset = dataset.map(tf_parse)
   dataset = dataset.batch(batch)
   dataset = dataset.repeat()
   return dataset
# Parse mask for visualization
def mask_parse(mask):
   mask = np.argmax(mask, axis=-1) # Convert one-hot encoded mask to_
 ⇔single-channel class mask
   rgb_mask = np.zeros((mask.shape[0], mask.shape[1], 3), dtype=np.uint8) #__
 ⇔Create an empty color mask
   for i, color in enumerate(colors):
        rgb_mask[mask == i] = color # Map class values to predefined colors
   return rgb_mask
# Build the model
def build model():
    inputs = Input(shape=(HEIGHT, WIDTH, 3), name="input_image")
    encoder = MobileNetV2(input_tensor=inputs, weights="imagenet", u
 ⇒include_top=False, alpha=0.35)
    skip_connection_names = ["input_image", "block_1_expand_relu",__

¬"block_3_expand_relu", "block_6_expand_relu"]
   encoder_output = encoder.get_layer("block_13_expand_relu").output
   f = [16, 32, 48, 64]
   x = encoder_output
   for i in range(1, len(skip_connection_names) + 1, 1):
       x_skip = encoder.get_layer(skip_connection_names[-i]).output
       x = UpSampling2D((2, 2))(x)
```

```
height_diff = K.int_shape(x)[1] - K.int_shape(x_skip)[1]
               width_diff = K.int_shape(x)[2] - K.int_shape(x_skip)[2]
               if height_diff != 0 or width_diff != 0:
                   x = Cropping2D(((height_diff // 2, height_diff - height_diff // 2),
                                   (width_diff // 2, width_diff - width_diff // 2)))(x)
              x = Concatenate()([x, x_skip])
              x = Conv2D(f[-i], (3, 3), padding="same")(x)
              x = BatchNormalization()(x)
               x = Activation("relu")(x)
              x = Conv2D(f[-i], (3, 3), padding="same")(x)
               x = BatchNormalization()(x)
               x = Activation("relu")(x)
           x = Conv2D(NUM_CLASSES, (1, 1), padding="same")(x)
           x = Activation("softmax")(x)
           model = Model(inputs, x)
           return model
[106]: # Load dataset
       (train_x, train_y), (valid_x, valid_y), (test_x, test_y) = load_data(PATH)
       print("Training data: ", len(train_x))
       print("Validation data: ", len(valid_x))
       print("Testing data: ", len(test_x))
      Training data: 595
      Validation data: 74
      Testing data: 74
[107]: # Define custom metrics
       def dice_coefficient(y_true, y_pred):
           y_true_f = tf.keras.backend.flatten(y_true)
           y_pred_f = tf.keras.backend.flatten(y_pred)
           intersection = tf.keras.backend.sum(y_true_f * y_pred_f)
           return (2. * intersection) / (tf.keras.backend.sum(y_true_f) + tf.keras.
        ⇔backend.sum(y_pred_f))
       def iou(y_true, y_pred):
           y_true_f = tf.keras.backend.flatten(y_true)
           y_pred_f = tf.keras.backend.flatten(y_pred)
           intersection = tf.keras.backend.sum(y_true_f * y_pred_f)
           union = tf.keras.backend.sum(y_true_f) + tf.keras.backend.sum(y_pred_f) -__
        →intersection
           return intersection / union
[108]: # Create and compile the model
       model = build_model()
```

model.summary()

```
loss = tf.keras.losses.CategoricalCrossentropy()
opt = tf.keras.optimizers.Nadam(LR)
metrics = ['accuracy']
model.compile(loss=loss, optimizer=opt, metrics=['accuracy', dice_coefficient,__
__iou])
```

/tmp/ipykernel_5823/2080664991.py:68: UserWarning: `input_shape` is undefined or
non-square, or `rows` is not in [96, 128, 160, 192, 224]. Weights for input
shape (224, 224) will be loaded as the default.
 encoder = MobileNetV2(input_tensor=inputs, weights="imagenet",
include_top=False, alpha=0.35)

Model: "functional_9"

Layer (type)	Output Shape	Param #	Connected to
<pre>input_image (InputLayer)</pre>	(None, 504, 672, 3)	0	-
Conv1 (Conv2D)	(None, 252, 336, 16)	432	<pre>input_image[0][0]</pre>
bn_Conv1 (BatchNormalizatio	(None, 252, 336, 16)	64	Conv1[0][0]
Conv1_relu (ReLU)	(None, 252, 336, 16)	0	bn_Conv1[0][0]
<pre>expanded_conv_dept (DepthwiseConv2D)</pre>	(None, 252, 336, 16)	144	Conv1_relu[0][0]
expanded_conv_dept (BatchNormalizatio	(None, 252, 336, 16)	64	expanded_conv_de
expanded_conv_dept (ReLU)	(None, 252, 336, 16)	0	expanded_conv_de
expanded_conv_proj (Conv2D)	(None, 252, 336, 8)	128	expanded_conv_de
expanded_conv_proj (BatchNormalizatio	(None, 252, 336, 8)	32	expanded_conv_pr
block_1_expand (Conv2D)	(None, 252, 336, 48)	384	expanded_conv_pr

block_1_expand_BN (BatchNormalizatio	(None, 48)	252,	336,	192	block_1_expand[0
<pre>block_1_expand_relu (ReLU)</pre>	(None, 48)	252,	336,	0	block_1_expand_B
block_1_pad (ZeroPadding2D)	(None, 48)	253,	337,	0	block_1_expand_r
<pre>block_1_depthwise (DepthwiseConv2D)</pre>	(None,	126,	168,	432	block_1_pad[0][0]
block_1_depthwise (BatchNormalizatio	(None,	126,	168,	192	block_1_depthwis
block_1_depthwise (ReLU)	(None,	126,	168,	0	block_1_depthwis
block_1_project (Conv2D)	(None,	126,	168,	384	block_1_depthwis
block_1_project_BN (BatchNormalizatio	(None,	126,	168,	32	block_1_project[
block_2_expand (Conv2D)	(None,	126,	168,	384	block_1_project
block_2_expand_BN (BatchNormalizatio	(None,	126,	168,	192	block_2_expand[0
<pre>block_2_expand_relu (ReLU)</pre>	(None,	126,	168,	0	block_2_expand_B
<pre>block_2_depthwise (DepthwiseConv2D)</pre>	(None, 48)	126,	168,	432	block_2_expand_r
block_2_depthwise (BatchNormalizatio	(None,	126,	168,	192	block_2_depthwis
block_2_depthwise (ReLU)	(None,	126,	168,	0	block_2_depthwis
block_2_project (Conv2D)	(None,	126,	168,	384	block_2_depthwis
block_2_project_BN (BatchNormalizatio	(None,	126,	168,	32	block_2_project[

block_2_add (Add)	(None, 8)	126	, 168,	0	block_1_project block_2_project
block_3_expand (Conv2D)	(None, 48)	126	, 168,	384	block_2_add[0][0]
block_3_expand_BN (BatchNormalizatio	(None, 48)	126	, 168,	192	block_3_expand[0
<pre>block_3_expand_relu (ReLU)</pre>	(None, 48)	126	, 168,	0	block_3_expand_B
block_3_pad (ZeroPadding2D)	(None, 48)	127	, 169,	0	block_3_expand_r
<pre>block_3_depthwise (DepthwiseConv2D)</pre>	(None, 48)	63,	84,	432	block_3_pad[0][0]
block_3_depthwise (BatchNormalizatio	(None, 48)	63,	84,	192	block_3_depthwis
block_3_depthwise (ReLU)	(None, 48)	63,	84,	0	block_3_depthwis
block_3_project (Conv2D)	(None, 16)	63,	84,	768	block_3_depthwis
block_3_project_BN (BatchNormalizatio	(None, 16)	63,	84,	64	block_3_project[
block_4_expand (Conv2D)	(None, 96)	63,	84,	1,536	block_3_project
block_4_expand_BN (BatchNormalizatio	(None, 96)	63,	84,	384	block_4_expand[0
block_4_expand_relu (ReLU)	(None, 96)	63,	84,	0	block_4_expand_B
block_4_depthwise (DepthwiseConv2D)	(None, 96)	63,	84,	864	block_4_expand_r
block_4_depthwise (BatchNormalizatio	(None, 96)	63,	84,	384	block_4_depthwis
block_4_depthwise (ReLU)	(None, 96)	63,	84,	0	block_4_depthwis

block_4_project (Conv2D)	(None, 16)	63,	84,	1,536	block_4_depthwis
block_4_project_BN (BatchNormalizatio	(None, 16)	63,	84,	64	block_4_project[
block_4_add (Add)	(None, 16)	63,	84,	0	block_3_project block_4_project
block_5_expand (Conv2D)	(None, 96)	63,	84,	1,536	block_4_add[0][0]
block_5_expand_BN (BatchNormalizatio	(None, 96)	63,	84,	384	block_5_expand[0
<pre>block_5_expand_relu (ReLU)</pre>	(None, 96)	63,	84,	0	block_5_expand_B
<pre>block_5_depthwise (DepthwiseConv2D)</pre>	(None, 96)	63,	84,	864	block_5_expand_r
block_5_depthwise (BatchNormalizatio	(None, 96)	63,	84,	384	block_5_depthwis
block_5_depthwise (ReLU)	(None, 96)	63,	84,	0	block_5_depthwis
block_5_project (Conv2D)	(None, 16)	63,	84,	1,536	block_5_depthwis
block_5_project_BN (BatchNormalizatio	(None, 16)	63,	84,	64	block_5_project[
block_5_add (Add)	(None, 16)	63,	84,	0	block_4_add[0][0 block_5_project
block_6_expand (Conv2D)	(None, 96)	63,	84,	1,536	block_5_add[0][0]
block_6_expand_BN (BatchNormalizatio	(None, 96)	63,	84,	384	block_6_expand[0
block_6_expand_relu (ReLU)	(None, 96)	63,	84,	0	block_6_expand_B
block_6_pad (ZeroPadding2D)	(None, 96)	65,	85,	0	block_6_expand_r

block_6_depthwise (DepthwiseConv2D)	(None, 32, 96)	42,	864	block_6_pad[0][0]
block_6_depthwise (BatchNormalizatio	(None, 32, 96)	42,	384	block_6_depthwis
block_6_depthwise (ReLU)	(None, 32, 96)	42,	0	block_6_depthwis
block_6_project (Conv2D)	(None, 32, 24)	42,	2,304	block_6_depthwis
block_6_project_BN (BatchNormalizatio	(None, 32, 24)	42,	96	block_6_project[
block_7_expand (Conv2D)	(None, 32, 144)	42,	3,456	block_6_project
block_7_expand_BN (BatchNormalizatio	(None, 32, 144)	42,	576	block_7_expand[0
<pre>block_7_expand_relu (ReLU)</pre>	(None, 32, 144)	42,	0	block_7_expand_B
<pre>block_7_depthwise (DepthwiseConv2D)</pre>	(None, 32, 144)	42,	1,296	block_7_expand_r
block_7_depthwise (BatchNormalizatio	(None, 32,	42,	576	block_7_depthwis
block_7_depthwise (ReLU)	(None, 32,	42,	0	block_7_depthwis
block_7_project (Conv2D)	(None, 32, 24)	42,	3,456	block_7_depthwis
block_7_project_BN (BatchNormalizatio	(None, 32, 24)	42,	96	block_7_project[
block_7_add (Add)	(None, 32, 24)	42,	0	block_6_project block_7_project
block_8_expand (Conv2D)	(None, 32, 144)	42,	3,456	block_7_add[0][0]
block_8_expand_BN (BatchNormalizatio	(None, 32,	42,	576	block_8_expand[0

<pre>block_8_expand_relu (ReLU)</pre>	(None, 144)	32,	42,	0	block_8_expand_B
<pre>block_8_depthwise (DepthwiseConv2D)</pre>	(None, 144)	32,	42,	1,296	block_8_expand_r
block_8_depthwise (BatchNormalizatio	(None, 144)	32,	42,	576	block_8_depthwis
block_8_depthwise (ReLU)	(None, 144)	32,	42,	0	block_8_depthwis
block_8_project (Conv2D)	(None, 24)	32,	42,	3,456	block_8_depthwis
block_8_project_BN (BatchNormalizatio	(None, 24)	32,	42,	96	block_8_project[
block_8_add (Add)	(None, 24)	32,	42,	0	block_7_add[0][0 block_8_project
block_9_expand (Conv2D)	(None, 144)	32,	42,	3,456	block_8_add[0][0]
block_9_expand_BN (BatchNormalizatio	(None, 144)	32,	42,	576	block_9_expand[0
<pre>block_9_expand_relu (ReLU)</pre>	(None, 144)	32,	42,	0	block_9_expand_B
block_9_depthwise (DepthwiseConv2D)	(None, 144)	32,	42,	1,296	block_9_expand_r
block_9_depthwise (BatchNormalizatio	(None, 144)	32,	42,	576	block_9_depthwis
block_9_depthwise (ReLU)	(None, 144)	32,	42,	0	block_9_depthwis
block_9_project (Conv2D)	(None, 24)	32,	42,	3,456	block_9_depthwis
block_9_project_BN (BatchNormalizatio	(None, 24)	32,	42,	96	block_9_project[
block_9_add (Add)	(None, 24)	32,	42,	0	block_8_add[0][0 block_9_project

block_10_expand (Conv2D)	(None, 32	, 42,	3,456	block_9_add[0][0]
block_10_expand_BN (BatchNormalizatio	(None, 32	, 42,	576	block_10_expand[
block_10_expand_re (ReLU)	(None, 32)	, 42,	0	block_10_expand
<pre>block_10_depthwise (DepthwiseConv2D)</pre>	(None, 32)	, 42,	1,296	block_10_expand
block_10_depthwise (BatchNormalizatio	(None, 32	, 42,	576	block_10_depthwi
block_10_depthwise (ReLU)	(None, 32	, 42,	0	block_10_depthwi
block_10_project (Conv2D)	(None, 32	, 42,	4,608	block_10_depthwi
block_10_project_BN (BatchNormalizatio	(None, 32	, 42,	128	block_10_project
block_11_expand (Conv2D)	(None, 32	, 42,	6,144	block_10_project
block_11_expand_BN (BatchNormalizatio	(None, 32	, 42,	768	block_11_expand[
block_11_expand_re (ReLU)	(None, 32	, 42,	0	block_11_expand
<pre>block_11_depthwise (DepthwiseConv2D)</pre>	(None, 32	, 42,	1,728	block_11_expand
block_11_depthwise (BatchNormalizatio	(None, 32	, 42,	768	block_11_depthwi
block_11_depthwise (ReLU)	(None, 32	, 42,	0	block_11_depthwi
block_11_project (Conv2D)	(None, 32	, 42,	6,144	block_11_depthwi
block_11_project_BN (BatchNormalizatio	(None, 32	, 42,	128	block_11_project

block_11_add (Add)	(None, 32, 32)	42,	0	block_10_project block_11_project
block_12_expand (Conv2D)	(None, 32,	42,	6,144	block_11_add[0][
block_12_expand_BN (BatchNormalizatio	(None, 32,	42,	768	block_12_expand[
block_12_expand_re (ReLU)	(None, 32,	42,	0	block_12_expand
block_12_depthwise (DepthwiseConv2D)	(None, 32, 192)	42,	1,728	block_12_expand
block_12_depthwise (BatchNormalizatio	(None, 32, 192)	42,	768	block_12_depthwi
block_12_depthwise (ReLU)	(None, 32, 192)	42,	0	block_12_depthwi
block_12_project (Conv2D)	(None, 32, 32)	42,	6,144	block_12_depthwi
block_12_project_BN (BatchNormalizatio	(None, 32, 32)	42,	128	block_12_project
block_12_add (Add)	(None, 32, 32)	42,	0	block_11_add[0][block_12_project
block_13_expand (Conv2D)	(None, 32, 192)	42,	6,144	block_12_add[0][
block_13_expand_BN (BatchNormalizatio	(None, 32, 192)	42,	768	block_13_expand[
block_13_expand_re (ReLU)	(None, 32, 192)	42,	0	block_13_expand
up_sampling2d_36 (UpSampling2D)	(None, 64, 192)	84,	0	block_13_expand
<pre>cropping2d_9 (Cropping2D)</pre>	(None, 63, 192)	84,	0	up_sampling2d_36
<pre>concatenate_36 (Concatenate)</pre>	(None, 63, 288)	84,	0	<pre>cropping2d_9[0][block_6_expand_r</pre>

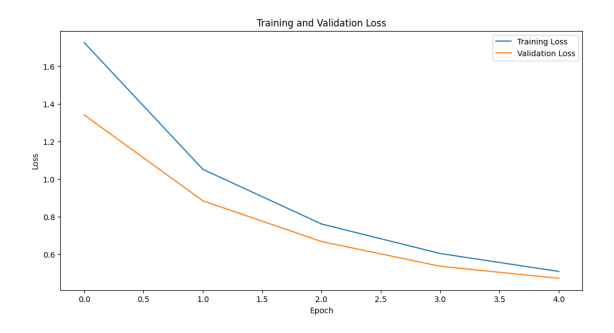
conv2d_81 (Conv2D)	(None, 64)	63, 84,	165,952	concatenate_36[0
batch_normalizatio (BatchNormalizatio	(None, 64)	63, 84,	256	conv2d_81[0][0]
activation_81 (Activation)	(None, 64)	63, 84,	0	batch_normalizat
conv2d_82 (Conv2D)	(None, 64)	63, 84,	36,928	activation_81[0]
batch_normalizatio (BatchNormalizatio	(None, 64)	63, 84,	256	conv2d_82[0][0]
activation_82 (Activation)	(None, 64)	63, 84,	0	batch_normalizat
up_sampling2d_37 (UpSampling2D)	(None, 64)	126, 168,	0	activation_82[0]
concatenate_37 (Concatenate)	(None, 112)	126, 168,	0	up_sampling2d_37 block_3_expand_r
conv2d_83 (Conv2D)	(None, 48)	126, 168,	48,432	concatenate_37[0
batch_normalizatio (BatchNormalizatio	(None, 48)	126, 168,	192	conv2d_83[0][0]
activation_83 (Activation)	(None, 48)	126, 168,	0	batch_normalizat
conv2d_84 (Conv2D)	(None, 48)	126, 168,	20,784	activation_83[0]
batch_normalizatio (BatchNormalizatio	(None,	126, 168,	192	conv2d_84[0][0]
activation_84 (Activation)	(None,	126, 168,	0	batch_normalizat
up_sampling2d_38 (UpSampling2D)	(None, 48)	252, 336,	0	activation_84[0]
concatenate_38 (Concatenate)	(None, 96)	252, 336,	0	up_sampling2d_38 block_1_expand_r

conv2d_85 (Conv2D)	(None, 32)	252,	336,	27,680	concatenate_38[0
batch_normalizatio (BatchNormalizatio	(None, 32)	252,	336,	128	conv2d_85[0][0]
activation_85 (Activation)	(None, 32)	252,	336,	0	batch_normalizat
conv2d_86 (Conv2D)	(None, 32)	252,	336,	9,248	activation_85[0]
batch_normalizatio (BatchNormalizatio	(None, 32)	252,	336,	128	conv2d_86[0][0]
activation_86 (Activation)	(None, 32)	252,	336,	0	batch_normalizat
up_sampling2d_39 (UpSampling2D)	(None, 32)	504,	672,	0	activation_86[0]
<pre>concatenate_39 (Concatenate)</pre>	(None, 35)	504,	672,	0	up_sampling2d_39 input_image[0][0]
conv2d_87 (Conv2D)	(None, 16)	504,	672,	5,056	concatenate_39[0
batch_normalizatio (BatchNormalizatio	(None, 16)	504,	672,	64	conv2d_87[0][0]
activation_87 (Activation)	(None, 16)	504,	672,	0	batch_normalizat
conv2d_88 (Conv2D)	(None, 16)	504,	672,	2,320	activation_87[0]
batch_normalizatio (BatchNormalizatio	(None, 16)	504,	672,	64	conv2d_88[0][0]
activation_88 (Activation)	(None, 16)	504,	672,	0	batch_normalizat
conv2d_89 (Conv2D)	(None, 22)	504,	672,	374	activation_88[0]
activation_89 (Activation)	(None, 22)	504,	672,	0	conv2d_89[0][0]

```
Trainable params: 409,382 (1.56 MB)
       Non-trainable params: 7,184 (28.06 KB)
[109]: # Define callbacks
       callbacks = [
           ReduceLROnPlateau(monitor='val_loss', factor=0.1, patience=4),
           EarlyStopping(monitor='val_loss', patience=10, restore_best_weights=False)
       ]
       train_steps = len(train_x) // BATCH
       valid_steps = len(valid_x) // BATCH
       if len(train_x) % BATCH != 0:
           train steps += 1
       if len(valid_x) % BATCH != 0:
           valid_steps += 1
       train_dataset = tf_dataset(train_x, train_y, batch=BATCH)
       valid_dataset = tf_dataset(valid_x, valid_y, batch=BATCH)
       # Train the model and record history
       history = model.fit(
           train_dataset,
           validation_data=valid_dataset,
           epochs=EPOCHS,
           steps_per_epoch=train_steps,
           validation_steps=valid_steps,
           callbacks=callbacks
       )
      Epoch 1/5
      595/595
                          68s 88ms/step -
      accuracy: 0.5887 - dice_coefficient: 0.1769 - iou: 0.0995 - loss: 2.1290 -
      val_accuracy: 0.8108 - val_dice_coefficient: 0.3486 - val_iou: 0.2117 -
      val_loss: 1.3412 - learning_rate: 1.0000e-04
      Epoch 2/5
      595/595
                          52s 87ms/step -
      accuracy: 0.8422 - dice_coefficient: 0.4082 - iou: 0.2577 - loss: 1.1620 -
      val_accuracy: 0.8391 - val_dice_coefficient: 0.5280 - val_iou: 0.3600 -
      val_loss: 0.8850 - learning_rate: 1.0000e-04
      Epoch 3/5
      595/595
                          52s 87ms/step -
```

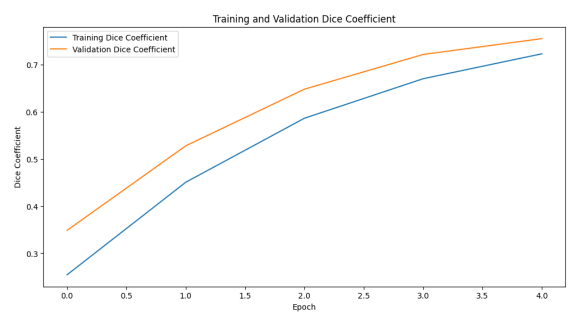
Total params: 416,566 (1.59 MB)

```
accuracy: 0.8605 - dice_coefficient: 0.5589 - iou: 0.3894 - loss: 0.8192 -
      val_accuracy: 0.8530 - val_dice_coefficient: 0.6482 - val_iou: 0.4815 -
      val_loss: 0.6687 - learning_rate: 1.0000e-04
      Epoch 4/5
      595/595
                          51s 86ms/step -
      accuracy: 0.8705 - dice_coefficient: 0.6531 - iou: 0.4868 - loss: 0.6411 -
      val accuracy: 0.8657 - val dice coefficient: 0.7219 - val iou: 0.5674 -
      val_loss: 0.5374 - learning_rate: 1.0000e-04
      Epoch 5/5
      595/595
                          51s 86ms/step -
      accuracy: 0.8769 - dice_coefficient: 0.7111 - iou: 0.5540 - loss: 0.5355 -
      val_accuracy: 0.8717 - val_dice_coefficient: 0.7555 - val_iou: 0.6103 -
      val_loss: 0.4734 - learning_rate: 1.0000e-04
[110]: # Evaluate the model
       test_dataset = tf_dataset(test_x, test_y, batch=BATCH)
       test_steps = (len(test_x) // BATCH)
       if len(test_x) % BATCH != 0:
           test\_steps += 1
       results = model.evaluate(test_dataset, steps=test_steps)
       # Get metric names
       metrics_names = model.metrics_names
       # Print evaluation results
       for name, value in zip(metrics_names, results):
           print(f"{name}: {value:.4f}")
      74/74
                        6s 77ms/step -
      accuracy: 0.8729 - dice_coefficient: 0.7590 - iou: 0.6155 - loss: 0.4694
      loss: 0.4704
      compile_metrics: 0.8720
[111]: # Plot training and validation loss
       plt.figure(figsize=(12, 6))
       plt.plot(history.history['loss'], label='Training Loss')
       plt.plot(history.history['val_loss'], label='Validation Loss')
       plt.legend()
       plt.title('Training and Validation Loss')
       plt.xlabel('Epoch')
       plt.ylabel('Loss')
       plt.show()
```



```
[112]: # Plot training and validation accuracy
plt.figure(figsize=(12, 6))
plt.plot(history.history['accuracy'], label='Training Accuracy')
plt.plot(history.history['val_accuracy'], label='Validation Accuracy')
plt.legend()
plt.title('Training and Validation Accuracy')
plt.xlabel('Epoch')
plt.ylabel('Accuracy')
plt.show()
```





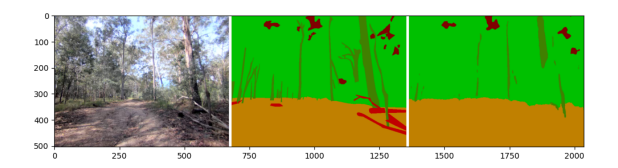
```
[114]: # Plot training and validation IoU

plt.figure(figsize=(12, 6))
plt.plot(history.history['iou'], label='Training IoU')
plt.plot(history.history['val_iou'], label='Validation IoU')
plt.legend()
plt.title('Training and Validation IoU')
plt.xlabel('Epoch')
plt.ylabel('IoU')
plt.show()
```

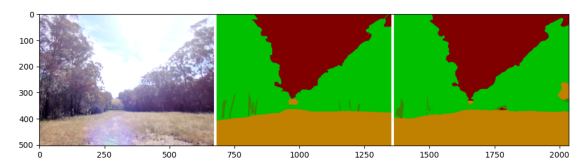


```
[115]: # Visualize prediction results
       for i, (x_path, y_path) in enumerate(zip(test_x[:10], test_y[:10])):
           x = read_image(x_path)
           y_pred = model.predict(np.expand_dims(x, axis=0))[0]
           y_original = read_mask(y_path) # Directly read the mask
           h, w, _= x.shape
           white_line = np.ones((h, 10, 3)) * 255
           all_images = [
               x * 255, white_line,
               mask_parse(y_original), white_line, # Parse and display the original_
        \hookrightarrow mask
               mask_parse(y_pred)
           1
           image = np.concatenate(all_images, axis=1).astype(np.uint8)
           fig = plt.figure(figsize=(12, 12))
           a = fig.add_subplot(1, 1, 1)
           imgplot = plt.imshow(image)
           plt.show()
```

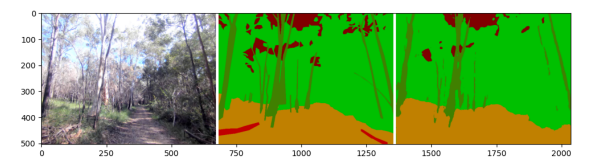
1/1 1s 807ms/step



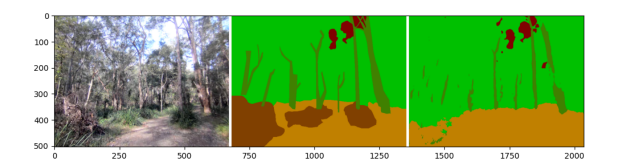
1/1 0s 10ms/step



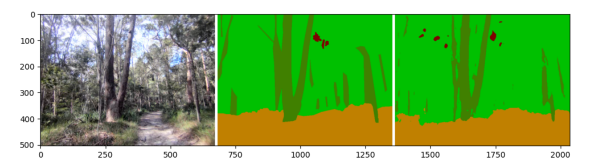
1/1 0s 11ms/step



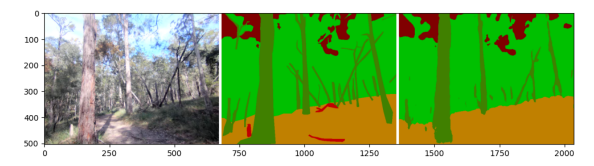
1/1 0s 10ms/step



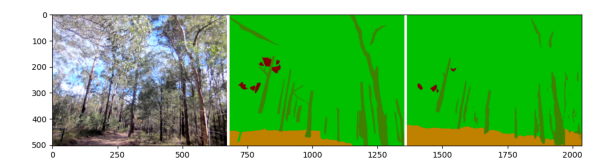
1/1 0s 16ms/step



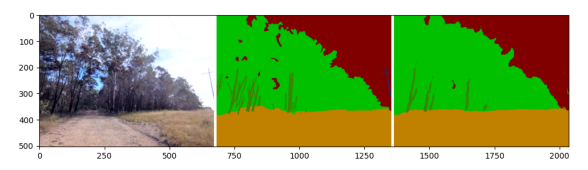
1/1 0s 11ms/step



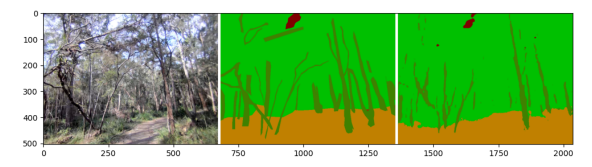
1/1 0s 10ms/step



1/1 0s 11ms/step



1/1 0s 10ms/step



1/1 0s 16ms/step

