STAT GR5242 Advanced Machine Learning

Improved Residual Network for Image Classification

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```
In [1]: import tensorflow as tf
import numpy as np
import matplotlib.pyplot as plt
import skimage.transform
import time, os, datetime
from Model import Residual_Unit
from Model import Attention_Block
```

```
[2]:
      from tensorflow.keras.datasets import cifar10
      from tensorflow.keras.utils import to categorical
      from tensorflow.keras.preprocessing.image import ImageDataGenerator
      from tensorflow.keras.optimizers import Adam, SGD
      from tensorflow.keras.callbacks import ReduceLROnPlateau, EarlyStopping, TensorBoard, Lear
      from tensorflow.keras.models import load model
      from tensorflow.keras.layers import Input
      from tensorflow.keras.regularizers import 12
      from tensorflow keras layers import BatchNormalization
      from tensorflow.keras.layers import Conv2D
      from tensorflow.keras.layers import MaxPooling2D
      from tensorflow.keras.layers import Activation
      from tensorflow.keras.layers import AveragePooling2D
      from tensorflow.keras.layers import Flatten
      from tensorflow.keras.layers import Dropout
      from tensorflow.keras.layers import Dense
      from tensorflow.keras.models import Model
```

```
In [3]: print("TF version: ", tf. __version__)
print("Keras version:", tf. keras. __version__)
```

TF version: 2.0.0 Keras version: 2.2.4-tf

Load CIFAR-10 Data

```
In
   \lceil 4 \rceil:
          # Load the CIFAR10 data.
          (x train, y_train), (x_test, y_test) = cifar10.load_data()
          x train = x train[:30000, :, :, :]
          y train = y train[:30000]
          x \text{ val} = x \text{ train}[-5000:, :, :, :]
          y \text{ val} = y \text{ train}[-5000:]
          print ('x train shape:', x train. shape)
          print('y_train shape:', y_train.shape)
          print('x_validation shape:', x_val.shape)
          print('y validation shape:', y val.shape)
          print('x_test shape:', x_test.shape)
          print('y test shape:', y test.shape)
          # Convert class vectors to binary class matrices.
          y train = to categorical(y train, 10)
          y val = to categorical(y val, 10)
          y test = to categorical(y test, 10)
          x train shape: (30000, 32, 32, 3)
          y train shape: (30000, 1)
          x validation shape: (5000, 32, 32, 3)
          y validation shape: (5000, 1)
          x test shape: (10000, 32, 32, 3)
          y test shape: (10000, 1)
```

Data Augmentation

```
In [5]:
         # define generators for training and validation data
         train datagen = ImageDataGenerator(
             featurewise center=True,
             featurewise std normalization=True,
             rotation range=20,
             width shift range=0.2,
             height shift range=0.2,
             zoom range=0.2,
             horizontal flip=True,
             validation split=0.2)
         val datagen = ImageDataGenerator(
             featurewise center=True,
             featurewise std normalization=True)
         test datagen = ImageDataGenerator(
             featurewise center=True,
             featurewise std normalization=True)
          # compute quantities required for feature normalization
         train datagen. fit (x train)
         val datagen. fit(x val)
         test datagen. fit(x test)
```

Construct Resdiual Attention Network

Stacking two Attention modules follow by Residual Network

```
# define learning rate scheduler
def lr schedule (epoch):
    1r = 1e-4
    if epoch > 50:
        1r *= 1e-2
    elif epoch > 20:
        1r *= 1e-1
    print ('Learning rate:', 1r)
    return lr
1r scheduler = LearningRateScheduler(1r schedule)
# Resdiual Attention Network
def AttentionResNet56 mini(shape, in channel, kernel size, n classes, dropout=None, regul
    :param shape: The tuple of input data.
    :param in channel: The 4-th dimension (channel number) of input weight matrix. For exa
    :param kernel size: Integer. the shape of the kernel. For example, default kernel size
    :param n classes: Integer. The number of target classes. For example, n classes = 10 m
    :param dropout: Float between 0 and 1. Fraction of the input units to drop.
    :param regularization: Float. Fraction of the input units to drop.
    input data = Input(shape=shape) # 32x32x32
    x = Conv2D(in channel, kernel size=kernel size, padding='same')(input data) # 32x32x1
    x = BatchNormalization()(x)
    x = Activation('relu')(x)
    x = MaxPooling2D(pool size=2, padding='same')(x) # 16x16x32
    out channel = in channel * 4
    x = Residual Unit(x, in channel, out channel) # <math>16x16x128
    x = Attention Block(x, skip=1)
    in channel = out channel // 2
    out_channel = in_channel * 4
    x = Residual Unit(x, in channel, out channel, stride=2) # 8x8x256
    x = Attention Block(x, skip=1)
    in channel = out channel // 2
    out channel = in channel * 4
    x = Residual_Unit(x, in_channel, out_channel, stride=1) # 4x4x1024
    x = Residual Unit(x, in channel, out channel)
    x = Residual Unit(x, in channel, out channel)
    x = AveragePooling2D(pool size=4, strides=1)(x) # 1x1x1024
    x = Flatten()(x)
    output = Dense(n classes, activation='softmax')(x)
    model = Model(input data, output)
    return model
def training (model, log_name, batch_size=128, epc=60):
    batch size = batch size
    epc = epc
```

```
start = time.time()
# define training generator
train generator = train datagen.flow(x train, y train, batch size=batch size)
step size train = train generator.n // train generator.batch size
# define validation generator
val_generator = val_datagen.flow(x_val, y_val, batch_size=batch_size)
step_size_val = val_generator.n // val_generator.batch_size
# define test validation generator
test_generator = test_datagen.flow(x_test, y_test, batch_size=batch_size)
step size test = test generator.n // test generator.batch size
# usefull callbacks
log dir='Logs/' + log name
tensorboard callback = TensorBoard(log dir=log dir, histogram freq=1)
1r_reducer = ReduceLROnPlateau(monitor='val_accuracy', factor=0.1, patience=5, verbose
early stopper = EarlyStopping (monitor='val accuracy', patience=15, verbose=1)
model. fit generator (train generator,
                    steps per epoch = step size train,
                    epochs = epc,
                    validation_data = val_generator,
                    validation_steps = step_size_val,
                    callbacks=[tensorboard callback, lr reducer, lr scheduler, early s
end = time.time()
print("Time taken by above cell is {}.".format((end-start)/60))
# evaluation
val scores = model.evaluate generator(val generator, verbose=0)
test scores = model.evaluate generator(test generator, verbose=1)
print('validation loss:', val scores[0])
print('validation accuracy:', val scores[1])
print('Test loss:', test_scores[0])
print('Test accuracy:', test_scores[1])
return model
```

```
In
    [24]:
           # define model
           model = AttentionResNet56 mini(shape=(32, 32, 3), in channel=32, kernel size=5, n classes=10
           # define loss, metrics, optimizer
           optimizer = SGD(1r = 1r schedule(0), momentum=0.9, nesterov=True)
           \# optimizer = Adam(1r = 1r\_schedule(0))
           model.compile(optimizer, loss='categorical crossentropy', metrics=['accuracy'])
           model. summary()
          batch_normalization_144 (BatchN (None, 4, 4, 256)
                                                                  1024
                                                                              conv2d_199[0][0]
          activation 149 (Activation)
                                            (None, 4, 4, 256)
                                                                  0
                                                                              batch normalization
           144[0][0]
          conv2d 200 (Conv2D)
                                            (None, 4, 4, 256)
                                                                  65792
                                                                              activation 149[0][0]
          conv2d 201 (Conv2D)
                                            (None, 4, 4, 256)
                                                                  65792
                                                                              max pooling2d 9[0]
           [0]
           add 46 (Add)
                                                                              conv2d 200[0][0]
                                            (None, 4, 4, 256)
                                                                  0
                                                                              conv2d 201[0][0]
          batch normalization 145 (BatchN (None, 4, 4, 256)
                                                                              add 46[0][0]
                                                                  1024
```

Training and Evaluation

Train our base model with nesterov SGD optimizer

```
In
  [28]:
        # training
        model = training(model, '56mini-SGD-Base')
        Epoch 35/60
        234/234 [===========] - 75s 322ms/step - loss: 1.2155 - accuracy:
        0.5676 - val loss: 1.0880 - val accuracy: 0.6100
        Learning rate: 1e-05
        Epoch 36/60
        234/234 [==============] - 76s 325ms/step - loss: 1.2221 - accuracy:
        0.5666 - val loss: 1.0958 - val accuracy: 0.6118
        Learning rate: 1e-05
        Epoch 37/60
        234/234 [============] - 76s 326ms/step - loss: 1.2130 - accuracy:
        0.5657 - val loss: 1.0982 - val accuracy: 0.6158
        Learning rate: 1e-05
        Epoch 38/60
        234/234 [==========] - 75s 321ms/step - loss: 1.2162 - accuracy:
        0.5680 - val loss: 1.1053 - val accuracy: 0.6142
        Learning rate: 1e-05
        Epoch 39/60
        Epoch 00039: ReduceLROnPlateau reducing learning rate to 9.999999747378752e-07.
        234/234 [==========] - 74s 316ms/step - loss: 1.2123 - accuracy:
```

Instead of using SGD, change to Adam optimizer

```
In [29]: # define model
model = AttentionResNet56_mini(shape=(32, 32, 3), in_channel=32, kernel_size=5, n_classes=10)
# define loss, metrics, optimizer
optimizer = Adam(lr = lr_schedule(0))
model.compile(optimizer, loss='categorical_crossentropy', metrics=['accuracy'])
```

Learning rate: 0.0001

```
In
   [30]: # training
         model = training(model, '56mini-Adam-Base')
         0.0000 var 1055. 0.0000 var accuracy. 0.0000
         Learning rate: 1.0000000000000002e-06
         Epoch 58/60
         234/234 [===========] - 75s 321ms/step - loss: 0.4818 - accuracy:
         0.8298 - val loss: 0.3698 - val accuracy: 0.8686
         Learning rate: 1.0000000000000002e-06
         Epoch 59/60
         234/234 [===========] - 74s 318ms/step - loss: 0.4814 - accuracy:
         0.8320 - val loss: 0.3681 - val accuracy: 0.8694
         Learning rate: 1.0000000000000002e-06
         Epoch 60/60
         234/234 [============] - 75s 319ms/step - loss: 0.4861 - accuracy:
         0.8299 - val loss: 0.3607 - val accuracy: 0.8694
         Time taken by above cell is 76.77415573596954.
         79/79 [======] - 9s 112ms/step - loss: 0.6643 - accuracy: 0.7
         854
         validation loss: 0.35428522787988187
         validation accuracy: 0.8696
         Test loss: 0.6642644971231871
         Test accuracy: 0.7854
```

Improvements

Since the overfiting issue occurs, we would like to add regularization methods to generalize our model as following:

- · Batch normalization
- · L2 norm regularization
- Dropout
- · Early stop

```
def AttentionResNet56 mini(shape, in channel, kernel size, n classes, dropout=None, regul
    :param shape: The tuple of input data.
    :param in channel: The 4-th dimension (channel number) of input weight matrix. For exa
    :param kernel size: Integer. the shape of the kernel. For example, default kernel size
    :param n classes: Integer. The number of target classes. For example, n classes = 10 m
    :param dropout: Float between 0 and 1. Fraction of the input units to drop.
    :param regularization: Float. Fraction of the input units to drop.
    input data = Input(shape=shape) # 32x32x32
    x = Conv2D(in channel, kernel size=kernel size, padding='same')(input data) # 32x32x1
    x = BatchNormalization()(x)
    x = Activation('relu')(x)
    x = MaxPooling2D(pool size=2, padding='same')(x) # 16x16x32
    out channel = in channel * 4
    x = Residual Unit(x, in channel, out channel) # 16x16x128
    x = Attention Block(x, skip=1)
    in channel = out channel // 2
    out channel = in channel * 4
    x = Residual Unit(x, in channel, out channel, stride=2) # 8x8x256
    x = Attention Block(x, skip=1)
    in channel = out channel // 2
    out channel = in channel * 4
    x = Residual\ Unit(x, in channel, out channel, stride=1) # 4x4x1024
    x = Residual Unit(x, in channel, out channel)
    x = Residual Unit(x, in channel, out channel)
    # add BN and Activation
    x = BatchNormalization()(x) # new
    x = Activation('relu')(x) # new
    x = AveragePooling2D(pool_size=4, strides=1)(x) # 1x1x1024
    x = Flatten()(x)
    if dropout:
        x = Dropout(dropout)(x) # new
    output = Dense(n_classes, kernel_regularizer=12(regularization), activation='softmax')
    model = Model(input data, output)
    return model
```

```
In
    [8]:
          # define model
          model = AttentionResNet56 mini(shape=(32, 32, 3), in channel=32, kernel size=5, n classes=10
          # define loss, metrics, optimizer
          optimizer = Adam(1r = 1r \ schedule(0))
          model.compile(optimizer, loss='categorical crossentropy', metrics=['accuracy'])
          model. summary()
          conv2d 50 (Conv2D)
                                        (None, 4, 4, 256)
                                                            65792
                                                                        max pooling2d 2[0]
          [0]
          add 11 (Add)
                                        (None, 4, 4, 256)
                                                                        conv2d 49[0][0]
                                                                        conv2d 50[0][0]
          batch normalization 37 (BatchNo (None, 4, 4, 256)
                                                            1024
                                                                        add 11[0][0]
          activation 38 (Activation)
                                        (None, 4, 4, 256)
                                                                       batch normalization
          37[0][0]
          conv2d 51 (Conv2D)
                                        (None, 4, 4, 256)
                                                            65792
                                                                       activation 38[0][0]
In [34]:
          # training
          model = training(model, '56mini-regularization')
          Learning rate: 1.0000000000000002e-06
          Epoch 58/60
          234/234 [===========] - 77s 330ms/step - loss: 0.4481 - accuracy:
          0.8562 - val loss: 0.3535 - val accuracy: 0.8912
          Learning rate: 1.0000000000000002e-06
```

Reduce the batch size and increase the epoch size

```
def AttentionResNet56 mini(shape, in channel, kernel size, n classes, dropout=None, regul
    :param shape: The tuple of input data.
    :param in channel: The 4-th dimension (channel number) of input weight matrix. For exa
    :param kernel size: Integer. the shape of the kernel. For example, default kernel size
    :param n classes: Integer. The number of target classes. For example, n classes = 10 m
    :param dropout: Float between 0 and 1. Fraction of the input units to drop.
    :param regularization: Float. Fraction of the input units to drop.
    input data = Input(shape=shape) # 32x32x32
    x = Conv2D(in channel, kernel size=kernel size, padding='same')(input data) # 32x32x3
    x = MaxPooling2D(pool size=2, padding='same')(x) # 16x16x32
    out_channel = in_channel * 4
    x = Residual Unit(x, in channel, out channel) # <math>16x16x128
    x = Attention Block(x, skip=2)
    in channel = out channel // 2
    out channel = in channel * 4
    x = Residual Unit(x, in channel, out channel, stride=2) # 8x8x256
    x = Attention Block(x, skip=1)
    x = Attention Block(x, skip=1)
    in_channel = out_channel // 2
    out channel = in channel * 4
    x = Residual Unit(x, in channel, out channel, stride=1) # <math>4x4x1024
    x = Residual Unit(x, in channel, out channel)
    x = Residual Unit(x, in channel, out channel)
    # add BN and Activation
    x = BatchNormalization()(x) # new
    x = Activation('relu')(x) # new
    x = AveragePooling2D(pool size=4, strides=1)(x) # 1x1x1024
    x = Flatten()(x)
    if dropout:
        x = Dropout(dropout)(x) # new
    output = Dense (n classes, kernel regularizer=12 (regularization), activation='softmax')
    model = Model(input data, output)
    return model
```

```
In
   [10]:
          # define model
          model = AttentionResNet56 mini(shape=(32,32,3), in channel=32, kernel size=5, n classes=10
          # define loss, metrics, optimizer
          optimizer = Adam(1r = 1r \ schedule(0))
          model.compile(optimizer, loss='categorical crossentropy', metrics=['accuracy'])
          model. summary()
          conv2d 141 (Conv2D)
                                         (None, 8, 8, 256)
                                                             65792
                                                                        conv2d 140[0][0]
          activation 97 (Activation)
                                         (None, 8, 8, 256)
                                                             0
                                                                        batch normalization
          94[0][0]
          activation 104 (Activation)
                                                                        conv2d 141[0][0]
                                         (None, 8, 8, 256)
          conv2d 130 (Conv2D)
                                                                        activation 97[0][0]
                                         (None, 8, 8, 256)
                                                             65792
          conv2d 131 (Conv2D)
                                                                        add 29[0][0]
                                         (None, 8, 8, 256)
                                                             65792
          lambda 3 (Lambda)
                                                                        activation 104[0][0]
                                         (None, 8, 8, 256)
                                                             0
          add 31 (Add)
                                                                        conv2d 130[0][0]
                                         (None 8 8 256)
                                                             \cap
   [36]:
          # training
In
          model = training(model, '56paper', batch size=64, epc=80)
          468/468 [======] - 220s 470ms/step - loss: 0.4368 - accuracy:
          0.8500 - val loss: 0.3108 - val accuracy: 0.8992
          Learning rate: 1.0000000000000002e-06
          Epoch 58/80
          468/468 [============] - 220s 471ms/step - loss: 0.4320 - accuracy:
          0.8539 - val loss: 0.3067 - val accuracy: 0.9008
          Learning rate: 1.0000000000000002e-06
          Epoch 59/80
          468/468 [============] - 218s 467ms/step - loss: 0.4306 - accuracy:
          0.8537 - val loss: 0.3079 - val accuracy: 0.8986
          Learning rate: 1.0000000000000002e-06
          Epoch 60/80
          468/468 [===========] - 220s 470ms/step - loss: 0.4278 - accuracy:
          0.8553 - val loss: 0.3070 - val accuracy: 0.8994
          Learning rate: 1.0000000000000002e-06
          Epoch 61/80
          467/468 [===
                             =========>.] - ETA: Os - loss: 0.4282 - accuracy: 0.8551
          Epoch 00061: ReduceLROnPlateau reducing learning rate to 9.999999974752428e-08.
          468/468 [===========] - 219s 468ms/step - loss: 0.4279 - accuracy:
          0.8552 - val loss: 0.3065 - val accuracy: 0.9006
```

Performance Analysis

%load ext tensorboard In [11]: [13]: %tensorboard --logdir Logs/ In Reusing TensorBoard on port 6006 (pid 15592), started 0:22:37 ago. (Use '!kill 15592' t o kill it.) **TensorBoard INACTIVE SCALARS GRAF** Q Filter tags (regular expressions suppor... Show data download links Ignore outliers in chart scaling 1 epoch_accuracy **Tooltip sorting** default method: epoch_accuracy Smoothing 0.9 8.0 0.6 0 0.7 0.6 Horizontal Axis 0.5 **STEP RELATIVE** 0.4 10 20 30 40 50 60 WALL Runs 1 epoch_loss Write a regex to filter runs epoch_loss 56mini-SGD-Base\train 56mini-SGD-Base\validatio 1.6 1.2 56mini-Adam-Base\train 56mini-Adam-Base\validat 0.8 ion 0.4 56mini-regularization\train 56mini-regularization\valid 0 ation 10 20 30 40 50 60 **TOGGLE ALL RUNS** Logs