---

title: "Project 3 - Group 2"

output: html notebook

---

In your final repo, there should be an R markdown file that organizes \*\*all computational steps\*\* for evaluating your proposed image classification framework.

This file is currently a template for running evaluation experiments of image analysis (or any predictive modeling). You should update it according to your codes but following precisely the same structure.

```
```{r}
   if(!require("EBImage")){
2
3
     source("https://bioconductor.org/biocLite.R")
     biocLite("EBImage")
4
   }
6
   if(!require("gbm")){
7
     install.packages("gbm")
8
   }
9
10
   library("EBImage")
11
   library("gbm")
12
13
14
```

### Step 0: specify directories.

Set the working directory to the image folder. Specify the training and the testing set. For data without an independent test/validation set, you need to create your own testing data by random subsampling. In order to obain reproducible results, set.seed() whenever randomization is used.

```
1 ```{r wkdir, eval=FALSE}
2 set.seed(2018)
3 setwd("~/Documents/GitHub/Fall2018-Proj3-Sec1-grp2")
4 # here replace it with your own path or manually set it in RStudio to where this rmd file is located.
5 # use relative path for reproducibility
6 ```
```

Provide directories for training images. Low-resolution (LR) image set and High-resolution (HR) image set will be in different subfolders.

```
1 ```{r}
2 train_dir <- "../data/train_set/" # This will be modified for different
    data sets.
3 #train_dir <- "/Users/shilinli/Documents/GitHub/Fall2018-Proj3-Sec1-
    sec1proj3_grp2/data/train_set/"
4 train_LR_dir <- paste(train_dir, "LR/", sep="")
5 train_HR_dir <- paste(train_dir, "HR/", sep="")
6 train_label_path <- paste(train_dir, "label.csv", sep="")
7 ***</pre>
```

### Step 1: set up controls for evaluation experiments.

In this chunk, we have a set of controls for the evaluation experiments.

- + (T/F) cross-validation on the training set
- + (number) K, the number of CV folds
- + (T/F) process features for training set
- + (T/F) run evaluation on an independent test set

```
1 ```{r exp_setup}
2 run.cv=TRUE # run cross-validation on the training set
3 K <- 5 # number of CV folds
4 run.feature.train=TRUE # process features for training set
5 run.test=TRUE # run evaluation on an independent test set
6 run.feature.test=TRUE # process features for test set
7 ```</pre>
```

Using cross-validation or independent test set evaluation, we compare the performance of models with different specifications. In this example, we use GBM with different 'depth'. In the following chunk, we list, in a vector, setups (in this case, 'depth') corresponding to models that we will compare. In your project, you might compare very different classifiers. You can assign them numerical IDs and labels specific to your project.

```
1 ```{r model_setup}
2 model_values <- seq(3, 11, 2)
3 model_labels = paste("GBM with depth =", model_values)
4 ```</pre>
```

### Step 2: import training images class labels.

We provide extra information of image label: car (0), flower (1), market (2). These labels are not necessary for your model.

```
1 ```{r train_label}
2 extra_label <- read.csv(train_label_path, colClasses=c("NULL", NA, NA))
3</pre>
```

### Step 3: construct features and responses

'feature.R' should be the wrapper for all your feature engineering functions and options. The function 'feature()' should

have options that correspond to different scenarios for your project and produces an R object that contains features and responses that are required by all the models you are going to evaluate later.

- + 'feature.R'
- + Input: a path for low-resolution images.
- + Input: a path for high-resolution images.
- + Output: an RData file that contains extracted features and corresponding responses

```
```{r feature}
1
2
   source("../lib/feature.R")
3
   tm_feature_train <- NA</pre>
4
   if(run.feature.train){
5
      tm feature_train <- system.time(dat_train <- feature(train_LR_dir,</pre>
6
   train_HR_dir))
     feat_train <- dat_train$feature</pre>
7
      label train <- dat train$label</pre>
8
   }
9
10
   #save(dat train, file="./output/feature train.RData")
11
12
13
```

### Step 4: Train a classification model with training images

Call the train model and test model from library.

'train.R' and 'test.R' should be wrappers for all your model training steps and your classification/prediction steps.

- + `train.R`
- + Input: a path that points to the training set features and responses.
- + Output: an RData file that contains trained classifiers in the forms of R objects: models/settings/links to external trained configurations.

- + 'test.R'
- + Input: a path that points to the test set features.
- + Input: an R object that contains a trained classifier.
- + Output: an R object of response predictions on the test set. If there are multiple classifiers under evaluation, there should be multiple sets of label predictions.

```
1 ```{r loadlib}
2 source("../lib/train.R")
3 source("../lib/test.R")
4 ```
```

#### Model selection with cross-validation

\* Do model selection by choosing among different values of training model parameters, that is, the interaction depth for GBM in this example.

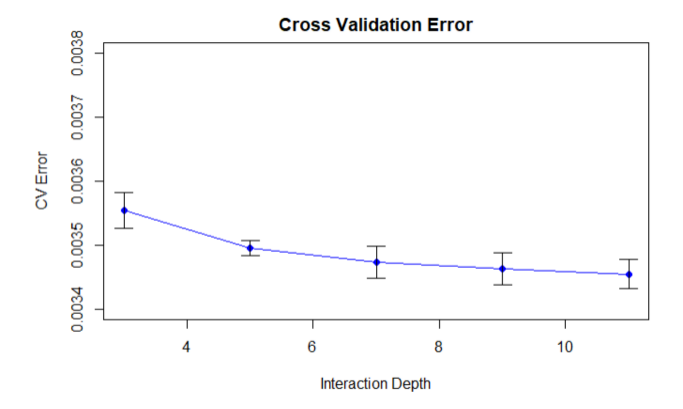
```
``{r runcv, message=FALSE, warning=FALSE}
1
   source("../lib/cross_validation.R")
2
3
   if(run.cv){
4
5
     err cv <- array(dim=c(length(model values), 2))</pre>
     for(k in 1:length(model_values)){
6
       cat("k=", k, "\n")
7
       err_cv[k,] <- cv.function(feat_train, label_train, model_values[k],</pre>
8
   K)
     }
9
     save(err_cv, file="../output/err_cv.RData")
10
   }
11
12
```

```
1 ```{r runcv, message=FALSE, warning=FALSE}
```

```
source("../lib/cross_validation.R")
3
   if(run.cv){
4
     err cv <- array(dim=c(length(model values), 2))</pre>
5
     for(k in 1:length(model_values)){
6
       cat("k=", k, "\n")
7
       err cv[k,] <- cv.function(feat train, label train, model values[k],
8
   K)
     }
9
     save(err_cv, file="../output/err_cv.RData")
10
11 | }
12
```

Visualize cross-validation results.

```
```{r cv_vis}
   if(run.cv){
2
3
     load("../output/err_cv.RData")
     plot(model_values, err_cv[,1], xlab="Interaction Depth", ylab="CV
4
   Error",
          main="Cross Validation Error", type="n", ylim=c(0, 0.25))
5
     points(model_values, err_cv[,1], col="blue", pch=16)
6
     lines(model_values, err_cv[,1], col="blue")
7
8
     arrows(model_values, err_cv[,1]-err_cv[,2], model_values,
   err_cv[,1]+err_cv[,2],
           length=0.1, angle=90, code=3)
9
10 }
11
```



There two choices for the optimal depth. one is 5 and the other is 11. Since the point at 5 has the biggest gradient changing while the point at 11 reaches the minumum MSE. At this project, we prefer depth = 11.

\* Choose the "best"" parameter value

```
{r best model}
1
   model_best=model_values[1]
2
   if(run.cv){
3
     model_best <- model_values[which.min(err_cv[,1])]</pre>
4
   }
6
7
   par_best <- list(depth=model_best)</pre>
   view(par_best)
8
9
10
```

\* Train the model with the entire training set using the selected model (model parameter) via cross-validation.

```
```{r final train}
   load("../lib/feature_train.RData")
2
  # Baseline GBM
4
   #tm_train=NA
5
   #tm train <- system.time(fit train gbm <- train(dat train$feature,</pre>
6
   dat train$label,run gbm = T,run xgb = F,run lr=F, run rf = F))
7
  # Improved Model XGB
8
  tm train=NA
9
10 | #tm train <- system.time(fit train <- train(feat train, label train,
   par best))
11 tm train <- system.time(fit train xgb <- train(dat train$feature,
   dat_train$label,run_gbm = F,run_xgb = T,run_lr=F, run_rf = F))
12
   #save(fit train gbm, file="../output/fit train gbm.RData")
13
#save(fit_train_xgb, file="../output/fit_train_xgb.RData")
15
```

## ### Step 5: Super-resolution for test images

Feed the final training model with the completely holdout testing data.

- + 'superResolution.R'
- + Input: a path that points to the folder of low-resolution test images.
- + Input: a path that points to the folder (empty) of high-resolution test images.
- + Input: an R object that contains tuned predictors.
- + Output: construct high-resolution versions for each low-resolution test image.

## **GBM** Baseline

```
```{r superresolution baseline}
1
  source("../lib/superResolution gbm.R")
2
  source("../lib/Neighbor8.R")
3
4 | train_dir <- "../data/train_set/" # This will be modified for different
   data sets.
  train_LR_dir <- paste(train_dir, "LR/", sep="")</pre>
   train_HR_dir <- paste(train_dir, "SR-B/", sep="")</pre>
6
7
8
  tm_test_gbm=NA
   if(run.test){
9
     load(file="../output/fit_train_gbm.RData")
10
     tm_test_gbm <- system.time(superResolution_gbm(train_LR_dir,</pre>
11
   train_HR_dir, fit_train_gbm))
12 }
13
14
```

## XGB Improved

```
1 ```{r superresolution Improved}
  source("../lib/superResolution_xgb.R")
2
   source("../lib/Neighbor8.R")
3
4 train dir <- "../data/test set/" # This will be modified for different
   data sets.
  train_LR_dir <- paste(train_dir, "LR_1/", sep="")</pre>
   train_HR_dir <- paste(train_dir, "HR_xgb/", sep="")</pre>
6
7
  tm_test_xgb=NA
8
9
   if(run.test){
     load(file="../output/fit_train_xgb.RData")
10
     tm_test_xgb <- system.time(superResolution_xgb(train_LR_dir,</pre>
11
   train_HR_dir, fit_train_xgb))
12 }
```

```
13 ...
```

## ### Summarize Running Time

Prediction performance matters, so does the running times for constructing features and for training the model, especially when the computation resource is limited.

```
1 ```{r running_time}
2  tm_train[1]
3  tm_test[1]
4  tm_test_xgb[1]
5  tm_test_xgb[1]
```

	time	model type
tm_train	> 6h	training time of baseline
tm_test	53 min	testing time of baseline(500 PICS)
tm_train_xgb	244.42s	training time of xgb
tm_test_xgb	12min	testing time of xgb(500 PICS)

We also tryed deep learning model called DCSCN, a tensorflow implementation of "Fast and Accurate Image Super Resolution by Deep CNN with Skip Connection and Network in Network", a deep learning based Single-Image Super-Resolution (SISR) model.But this model actually cost a lot of time to generate the pics, so we gave up at the final run.

Reference link: https://github.com/jiny2001/dcscn-super-resolution

```
1 """
2 Paper: "Fast and Accurate Image Super Resolution by Deep CNN with Skip
```

```
Connection and Network in Network"
3
   Ver: 2.0
4
5
   DCSCN model implementation (Transposed-CNN / Pixel Shuffler version)
   See Detail: https://github.com/jiny2001/dcscn-super-resolution/
6
7
   Please note this model is updated version of the paper.
8
   If you want to check original source code and results of the paper,
9
   please see https://github.com/jiny2001/dcscn-super-resolution/tree/ver1.
10
11
   import logging
12
   import math
13
   import os
14
   import time
15
16
17
   import numpy as np
   import tensorflow as tf
18
19
   from helper import loader, tf_graph, utilty as util
20
21
   BICUBIC_METHOD_STRING = "bicubic"
22
23
24
   class SuperResolution(tf graph.TensorflowGraph):
25
       def __init__(self, flags, model_name=""):
26
27
            super().__init__(flags)
28
29
           # Model Parameters
30
           self.scale = flags.scale
31
            self.layers = flags.layers
32
            self.filters = flags.filters
33
            self.min_filters = min(flags.filters, flags.min_filters)
34
35
            self.filters_decay_gamma = flags.filters_decay_gamma
            self.use_nin = flags.use_nin
36
            self.nin filters = flags.nin filters
37
            self.nin_filters2 = flags.nin_filters2
38
39
            self.reconstruct_layers = max(flags.reconstruct_layers, 1)
```

```
40
           self.reconstruct_filters = flags.reconstruct_filters
           self.resampling_method = BICUBIC_METHOD_STRING
41
           self.pixel shuffler = flags.pixel shuffler
42
           self.pixel shuffler filters = flags.pixel shuffler filters
43
           self.self ensemble = flags.self ensemble
44
45
           # Training Parameters
46
           self.12 decay = flags.12 decay
47
           self.optimizer = flags.optimizer
48
           self.beta1 = flags.beta1
49
           self.beta2 = flags.beta2
50
           self.epsilon = flags.epsilon
51
           self.momentum = flags.momentum
52
           self.batch num = flags.batch num
53
54
           self.batch_image_size = flags.batch_image_size
           if flags.stride size == 0:
55
               self.stride_size = flags.batch_image_size // 2
56
57
           else:
               self.stride size = flags.stride size
58
           self.clipping_norm = flags.clipping_norm
59
           self.use l1 loss = flags.use l1 loss
60
61
           # Learning Rate Control for Training
62
           self.initial_lr = flags.initial_lr
63
           self.lr decay = flags.lr decay
64
           self.lr_decay_epoch = flags.lr_decay_epoch
65
66
67
           # Dataset or Others
68
           self.training_images = int(math.ceil(flags.training_images /
   flags.batch_num) * flags.batch_num)
           self.train = None
69
           self.test = None
70
71
           # Image Processing Parameters
72
           self.max_value = flags.max_value
73
           self.channels = flags.channels
74
           self.output channels = 1
75
76
           self.psnr_calc_border_size = flags.psnr_calc_border_size
           if self.psnr calc border size < 0:
77
```

```
78
                self.psnr calc border size = self.scale
79
            # Environment (all directory name should not contain tailing '/'
80
            self.batch dir = flags.batch dir
81
82
            # initialize variables
83
            self.name = self.get_model_name(model_name)
84
            self.total_epochs = 0
85
            lr = self.initial lr
86
            while lr > flags.end_lr:
87
                self.total_epochs += self.lr_decay_epoch
88
                lr *= self.lr_decay
89
90
91
            # initialize environment
92
            util.make dir(self.checkpoint dir)
            util.make_dir(flags.graph_dir)
93
            util.make_dir(self.tf_log_dir)
94
            if flags.initialize tf log:
95
                util.clean_dir(self.tf_log_dir)
96
            util.set_logging(flags.log_filename,
97
    stream_log_level=logging.INFO, file_log_level=logging.INFO,
                             tf_log_level=tf.logging.WARN)
98
            logging.info("\nDCSCN v2-----")
99
            logging.info("%s [%s]" % (util.get_now_date(), self.name))
100
101
102
            self.init_train_step()
103
        def get model_name(self, model_name, name_postfix=""):
104
            if model name is "":
105
                name = "dcscn_L%d_F%d" % (self.layers, self.filters)
106
                if self.min_filters != 0:
107
                    name += "to%d" % self.min filters
108
                if self.filters_decay_gamma != 1.5:
109
                    name += "_G%2.2f" % self.filters_decay_gamma
110
                if self.cnn_size != 3:
111
                    name += "_C%d" % self.cnn_size
112
113
                if self.scale != 2:
                    name += "_Sc%d" % self.scale
114
```

```
115
                if self.use nin:
                    name += " NIN"
116
                    if self.nin_filters != 0:
117
                         name += "_A%d" % self.nin_filters
118
119
                    if self.nin filters2 != self.nin filters // 2:
                         name += "_B%d" % self.nin_filters2
120
                if self.pixel shuffler:
121
                    name += "_PS"
122
123
                if self.max_value != 255.0:
                     name += " M%2.1f" % self.max value
124
                if self.activator != "prelu":
125
                     name += "_%s" % self.activator
126
                if self.batch norm:
127
                    name += " BN"
128
129
                if self.reconstruct_layers >= 1:
130
                    name += "_R%d" % self.reconstruct_layers
131
                    if self.reconstruct_filters != 1:
                         name += "F%d" % self.reconstruct_filters
132
                if name postfix is not "":
133
                     name += "_" + name_postfix
134
            else:
135
136
                name = "dcscn_%s" % model_name
137
138
            return name
139
        def load_dynamic_datasets(self, data_dir, batch_image_size):
140
            """ loads datasets
141
142
            Opens image directory as a datasets. Images will be loaded when
    build_input_batch() is called.
            0.0000
143
144
145
            self.train = loader.DynamicDataSets(self.scale,
    batch_image_size, channels=self.channels,
146
     resampling_method=self.resampling_method)
            self.train.set_data_dir(data_dir)
147
148
149
        def load_datasets(self, data_dir, batch_dir, batch_image_size,
    stride size=0):
```

```
""" build input patch images and loads as a datasets
150
            Opens image directory as a datasets.
151
            Each images are splitted into patch images and converted to
152
    input image. Since loading
153
            (especially from PNG/JPG) and building input-LR images needs
    much computation in the
154
            training phase, building pre-processed images makes training
    much faster. However, images
            are limited by divided grids.
155
156
157
            batch_dir += "/scale%d" % self.scale
158
159
            self.train = loader.BatchDataSets(self.scale, batch_dir,
160
    batch_image_size, stride_size, channels=self.channels,
161
     resampling_method=self.resampling_method)
162
            if not self.train.is batch exist():
163
                self.train.build_batch(data_dir)
164
            else:
165
166
                self.train.load_batch_counts()
167
            self.train.load_all_batch_images()
168
169
        def init_epoch_index(self):
170
            self.batch_input = self.batch_num * [None]
171
172
            self.batch_input_bicubic = self.batch_num * [None]
173
            self.batch_true = self.batch_num * [None]
174
            self.training_psnr_sum = 0
175
            self.training_loss_sum = 0
176
            self.training step = 0
177
            self.train.init_batch_index()
178
179
        def build_input_batch(self):
180
181
182
            for i in range(self.batch_num):
                self.batch_input[i], self.batch_input_bicubic[i],
183
```

```
self.batch true[i] = self.train.load batch image(
184
                    self.max_value)
185
        def build graph(self):
186
187
188
            self.x = tf.placeholder(tf.float32, shape=[None, None,
    self.channels], name="x")
            self.y = tf.placeholder(tf.float32, shape=[None, None,
189
    self.output_channels], name="y")
            self.x2 = tf.placeholder(tf.float32, shape=[None, None,
190
    self.output_channels], name="x2")
191
            self.dropout = tf.placeholder(tf.float32, shape=[],
    name="dropout_keep_rate")
            self.is_training = tf.placeholder(tf.bool, name="is_training")
192
193
194
            # building feature extraction layers
195
            output_feature_num = self.filters
196
            total output feature num = 0
197
            input_feature_num = self.channels
198
199
            input_tensor = self.x
200
            if self.save_weights:
201
                with tf.name scope("X"):
202
                    util.add_summaries("output", self.name, self.x,
203
    save stddev=True, save mean=True)
204
            for i in range(self.layers):
205
206
                if self.min_filters != 0 and i > 0:
                    x1 = i / float(self.layers - 1)
207
                    y1 = pow(x1, 1.0 / self.filters_decay_gamma)
208
                    output_feature_num = int((self.filters -
209
    self.min filters) * (1 - y1) + self.min filters)
210
                self.build_conv("CNN%d" % (i + 1), input_tensor,
211
    self.cnn_size, input_feature_num,
                                output_feature_num, use_bias=True,
212
    activator=self.activator,
213
                                use batch norm=self.batch norm,
```

```
dropout rate=self.dropout rate)
214
                input_feature_num = output_feature_num
                input_tensor = self.H[-1]
215
                total_output_feature_num += output_feature_num
216
217
218
            with tf.variable_scope("Concat"):
                self.H concat = tf.concat(self.H, 3, name="H concat")
219
            self.features += " Total: (%d)" % total output feature num
220
221
222
            # building reconstruction layers ---
223
224
            if self.use_nin:
                self.build_conv("A1", self.H_concat, 1,
225
    total_output_feature_num, self.nin_filters,
                                 dropout_rate=self.dropout_rate,
226
    use_bias=True, activator=self.activator)
227
                self.receptive fields -= (self.cnn size - 1)
228
                self.build conv("B1", self.H concat, 1,
229
    total_output_feature_num, self.nin_filters2,
230
                                 dropout_rate=self.dropout_rate,
    use_bias=True, activator=self.activator)
231
                self.build conv("B2", self.H[-1], 3, self.nin filters2,
232
    self.nin_filters2,
233
                                 dropout_rate=self.dropout_rate,
    use bias=True, activator=self.activator)
234
235
                self.H.append(tf.concat([self.H[-1], self.H[-3]], 3,
    name="Concat2"))
                input_channels = self.nin_filters + self.nin_filters2
236
237
            else:
                self.H.append(self.H concat)
238
                input_channels = total_output_feature_num
239
240
            # building upsampling layer
241
242
            if self.pixel shuffler:
243
                if self.pixel_shuffler_filters != 0:
                    output channels = self.pixel shuffler filters
244
```

```
245
                else:
                    output channels = input channels
246
                if self.scale == 4:
247
248
                    self.build_pixel_shuffler_layer("Up-PS", self.H[-1], 2,
    input channels, input channels)
                    self.build_pixel_shuffler_layer("Up-PS2", self.H[-1], 2,
249
    input_channels, output_channels)
250
                else:
                    self.build_pixel_shuffler_layer("Up-PS", self.H[-1],
251
    self.scale, input channels, output channels)
                input_channels = output_channels
252
            else:
253
                self.build_transposed_conv("Up-TCNN", self.H[-1],
254
    self.scale, input_channels)
255
            for i in range(self.reconstruct_layers - 1):
256
257
                self.build_conv("R-CNN%d" % (i + 1), self.H[-1],
    self.cnn_size, input_channels, self.reconstruct_filters,
                                 dropout rate=self.dropout rate,
258
    use_bias=True, activator=self.activator)
259
                input channels = self.reconstruct filters
260
261
            self.build_conv("R-CNN%d" % self.reconstruct_layers, self.H[-1],
    self.cnn size, input channels,
262
                             self.output_channels)
263
264
            self.y_ = tf.add(self.H[-1], self.x2, name="output")
265
266
            if self.save_weights:
                with tf.name scope("Y"):
267
                    util.add_summaries("output", self.name, self.y_,
268
    save_stddev=True, save_mean=True)
269
            logging.info("Feature:%s Complexity:%s Receptive Fields:%d" % (
270
                self.features, "{:,}".format(self.complexity),
271
    self.receptive_fields))
272
273
        def build_optimizer(self):
            0.00
274
```

```
275
            Build loss function. We use 6+scale as a border and we don't
    calculate MSE on the border.
            ....
276
277
278
            self.lr input = tf.placeholder(tf.float32, shape=[],
    name="LearningRate")
279
            diff = tf.subtract(self.y , self.y, "diff")
280
281
            if self.use l1 loss:
282
                self.mse = tf.reduce_mean(tf.square(diff,
283
    name="diff_square"), name="mse")
284
                self.image_loss = tf.reduce_mean(tf.abs(diff,
    name="diff_abs"), name="image_loss")
285
            else:
286
                self.mse = tf.reduce_mean(tf.square(diff,
    name="diff_square"), name="mse")
287
                self.image_loss = tf.identity(self.mse, name="image_loss")
288
289
            if self.12_decay > 0:
290
                12_norm_losses = [tf.nn.l2_loss(w) for w in self.Weights]
291
                12 norm loss = self.12 decay * tf.add n(12 norm losses)
292
                if self.enable_log:
293
                    tf.summary.scalar("L2WeightDecayLoss/" + self.name,
    12 norm loss)
294
295
                self.loss = self.image loss + 12 norm loss
296
            else:
297
                self.loss = self.image_loss
298
            if self.enable log:
299
                tf.summary.scalar("Loss/" + self.name, self.loss)
300
301
            if self.batch norm:
302
303
                update_ops = tf.get_collection(tf.GraphKeys.UPDATE_OPS)
304
                with tf.control_dependencies(update_ops):
305
                    self.training_optimizer =
    self.add_optimizer_op(self.loss, self.lr_input)
306
            else:
```

```
307
                self.training optimizer = self.add optimizer op(self.loss,
    self.lr input)
308
309
            util.print_num_of_total_parameters(output_detail=True)
310
311
        def get_psnr_tensor(self, mse):
312
            with tf.variable scope('get PSNR'):
313
314
                value = tf.constant(self.max_value, dtype=mse.dtype) /
    tf.sqrt(mse)
                numerator = tf.log(value)
315
                denominator = tf.log(tf.constant(10, dtype=mse.dtype))
316
                return tf.constant(20, dtype=mse.dtype) * numerator /
317
    denominator
318
319
        def add optimizer op(self, loss, lr input):
320
            if self.optimizer == "gd":
321
                optimizer = tf.train.GradientDescentOptimizer(lr input)
322
            elif self.optimizer == "adadelta":
323
                optimizer = tf.train.AdadeltaOptimizer(lr input)
324
            elif self.optimizer == "adagrad":
325
326
                optimizer = tf.train.AdagradOptimizer(lr_input)
            elif self.optimizer == "adam":
327
                optimizer = tf.train.AdamOptimizer(lr input,
328
    beta1=self.beta1, beta2=self.beta2, epsilon=self.epsilon)
329
            elif self.optimizer == "momentum":
330
                optimizer = tf.train.MomentumOptimizer(lr_input,
    self.momentum)
331
            elif self.optimizer == "rmsprop":
332
                optimizer = tf.train.RMSPropOptimizer(lr input,
    momentum=self.momentum)
333
            else:
                print("Optimizer arg should be one of [gd, adadelta,
334
    adagrad, adam, momentum, rmsprop].")
335
                return None
336
            if self.clipping_norm > 0 or self.save_weights:
337
                trainables = tf.trainable variables()
338
```

```
339
                grads = tf.gradients(loss, trainables)
340
                if self.save_weights:
341
                    for i in range(len(grads)):
342
343
                        util.add_summaries("", self.name, grads[i],
    header_name=grads[i].name + "/", save_stddev=True,
344
  save mean=True)
345
346
            if self.clipping_norm > 0:
347
                clipped_grads, _ = tf.clip_by_global_norm(grads,
    clip_norm=self.clipping_norm)
                grad_var_pairs = zip(clipped_grads, trainables)
348
                training optimizer =
349
    optimizer.apply_gradients(grad_var_pairs)
350
            else:
351
                training_optimizer = optimizer.minimize(loss)
352
            return training_optimizer
353
354
        def train_batch(self):
355
356
357
            feed dict = {self.x: self.batch input, self.x2:
    self.batch_input_bicubic, self.y: self.batch_true,
                         self.lr input: self.lr, self.dropout:
358
    self.dropout_rate, self.is_training: 1}
359
360
            _, image_loss, mse = self.sess.run([self.training_optimizer,
    self.image_loss, self.mse], feed_dict=feed_dict)
361
            self.training_loss_sum += image_loss
            self.training_psnr_sum += util.get_psnr(mse,
362
    max value=self.max value)
363
            self.training step += 1
364
            self.step += 1
365
366
        def log to tensorboard(self, test filename, psnr,
367
    save meta data=True):
368
            if self.enable log is False:
369
```

```
370
                return
371
372
            # todo
            save meta data = False
373
374
375
            org_image =
    util.set_image_alignment(util.load_image(test_filename,
    print_console=False), self.scale)
376
377
            if len(org image.shape) >= 3 and org image.shape[2] == 3 and
    self.channels == 1:
378
                org_image = util.convert_rgb_to_y(org_image)
379
380
            input_image = util.resize_image_by_pil(org_image, 1.0 /
    self.scale, resampling_method=self.resampling_method)
381
            bicubic_image = util.resize_image_by_pil(input_image,
    self.scale, resampling_method=self.resampling_method)
382
            if self.max value != 255.0:
383
                input_image = np.multiply(input_image, self.max_value /
384
    255.0) # type: np.ndarray
                bicubic_image = np.multiply(bicubic_image, self.max_value /
385
    255.0) # type: np.ndarray
                org_image = np.multiply(org_image, self.max_value / 255.0)
386
     # type: np.ndarray
387
388
            feed_dict = {self.x: input_image.reshape([1,
    input_image.shape[0], input_image.shape[1], input_image.shape[2]]),
389
                         self.x2: bicubic_image.reshape(
                             [1, bicubic_image.shape[0],
390
    bicubic_image.shape[1], bicubic_image.shape[2]]),
                         self.y: org_image.reshape([1, org_image.shape[0],
391
    org_image.shape[1], org_image.shape[2]]),
                         self.dropout: 1.0,
392
                         self.is_training: 0}
393
394
            if save meta data:
395
                # profiler = tf.profiler.Profile(self.sess.graph)
396
397
```

```
398
                run metadata = tf.RunMetadata()
399
                run options =
    tf.RunOptions(trace_level=tf.RunOptions.FULL_TRACE)
400
                summary str, = self.sess.run([self.summary op, self.loss],
    feed_dict=feed_dict, options=run_options,
401
  run metadata=run metadata)
                self.test writer.add run metadata(run metadata, "step%d" %
402
    self.epochs completed)
403
                filename = self.checkpoint dir + "/" + self.name +
404
    " metadata.txt"
                with open(filename, "w") as out:
405
                    out.write(str(run metadata))
406
407
                # filename = self.checkpoint_dir + "/" + self.name +
408
    " memory.txt"
409
                # tf.profiler.write op log(
                   tf.get_default_graph(),
410
                #
                # log_dir=self.checkpoint_dir,
411
                # #op_log=op_log,
412
                   run meta=run metadata)
413
                #
414
415
                tf.contrib.tfprof.model_analyzer.print_model_analysis(
                    tf.get_default_graph(), run_meta=run_metadata,
416
417
     tfprof_options=tf.contrib.tfprof.model_analyzer.PRINT_ALL_TIMING_MEMORY
    )
418
419
            else:
                summary_str, _ = self.sess.run([self.summary_op, self.loss],
420
    feed_dict=feed_dict)
421
            self.train writer.add summary(summary str,
422
    self.epochs_completed)
            if not self.use_l1_loss:
423
                if self.training step != 0:
424
425
                    util.log_scalar_value(self.train_writer, 'PSNR',
    self.training psnr sum / self.training step,
426
   self.epochs_completed)
```

```
util.log scalar value(self.train writer, 'LR', self.lr,
427
    self.epochs completed)
            self.train_writer.flush()
428
429
430
            util.log_scalar_value(self.test_writer, 'PSNR', psnr,
    self.epochs_completed)
            self.test_writer.flush()
431
432
        def update epoch and lr(self):
433
434
            self.epochs_completed_in_stage += 1
435
436
            if self.epochs completed in stage >= self.lr decay epoch:
437
438
439
                # set new learning rate
440
                self.lr *= self.lr_decay
441
                self.epochs_completed_in_stage = 0
442
                return True
443
            else:
444
                return False
445
        def print_status(self, psnr, ssim, log=False):
446
447
448
            if self.step == 0:
449
                logging.info("Initial PSNR:%f SSIM:%f" % (psnr, ssim))
            else:
450
451
                processing time = (time.time() - self.start time) /
    self.step
452
                if self.use_l1_loss:
                    line a = "%s Step:%s PSNR:%f SSIM:%f (Training
453
    Loss:%0.3f)" % (
454
                         util.get_now_date(), "{:,}".format(self.step), psnr,
    ssim,
                         self.training loss_sum / self.training_step)
455
                else:
456
                    line_a = "%s Step:%s PSNR:%f SSIM:%f (Training
457
    PSNR:%0.3f)" % (
458
                         util.get_now_date(), "{:,}".format(self.step), psnr,
    ssim,
```

```
459
                         self.training psnr_sum / self.training step)
                estimated = processing_time * (self.total_epochs -
460
    self.epochs_completed) * (
461
                    self.training images // self.batch num)
                h = estimated // (60 * 60)
462
463
                estimated -= h * 60 * 60
                m = estimated // 60
464
                s = estimated - m * 60
465
                line_b = "Epoch:%d LR:%f (%2.3fsec/step) Estimated:%d:%d"
466
    % (
                    self.epochs_completed, self.lr, processing_time, h, m,
467
    s)
                if log:
468
469
                    logging.info(line_a)
470
                    logging.info(line_b)
471
                else:
472
                    print(line_a)
473
                    print(line_b)
474
        def print_weight_variables(self):
475
476
            for bias in self.Biases:
477
478
                util.print_filter_biases(bias)
479
            for weight in self.Weights:
480
481
                util.print_filter_weights(weight)
482
483
        def evaluate(self, test_filenames):
484
            total_psnr = total_ssim = 0
485
            if len(test_filenames) == 0:
486
                return 0, 0
487
488
            for filename in test_filenames:
489
                psnr, ssim = self.do_for_evaluate(filename,
490
    print_console=False)
                total_psnr += psnr
491
                total ssim += ssim
492
493
```

```
494
            return total psnr / len(test filenames), total ssim /
    len(test filenames)
495
        def do(self, input image, bicubic input image=None):
496
497
498
            h, w = input_image.shape[:2]
            ch = input_image.shape[2] if len(input_image.shape) > 2 else 1
499
500
            if bicubic_input_image is None:
501
502
                bicubic input image = util.resize_image by_pil(input_image,
    self.scale,
503
    resampling method=self.resampling method)
            if self.max_value != 255.0:
504
                input_image = np.multiply(input_image, self.max_value /
505
    255.0) # type: np.ndarray
                bicubic_input_image = np.multiply(bicubic_input_image,
506
    self.max value / 255.0) # type: np.ndarray
507
            if self.self ensemble > 1:
508
                output = np.zeros([self.scale * h, self.scale * w, 1])
509
510
511
                for i in range(self.self_ensemble):
                    image = util.flip(input image, i)
512
                    bicubic image = util.flip(bicubic input image, i)
513
                    y = self.sess.run(self.y_, feed_dict={self.x:
514
    image.reshape(1, image.shape[0], image.shape[1], ch),
515
  self.x2:
    bicubic_image.reshape(1, self.scale * image.shape[0],
516
                self.scale * image.shape[1],
517
                ch),
  self.dropout: 1.0,
518
    self.is_training: 0})
                    restored = util.flip(y[0], i, invert=True)
519
520
                    output += restored
521
                output /= self.self ensemble
522
```

```
523
            else:
                y = self.sess.run(self.y_, feed_dict={self.x:
524
    input_image.reshape(1, h, w, ch),
525
   self.x2:
    bicubic_input_image.reshape(1, self.scale * h,
526
                  self.scale * w, ch),
527
   self.dropout: 1.0,
    self.is_training: 0})
528
                output = y[0]
529
            if self.max_value != 255.0:
530
                hr image = np.multiply(output, 255.0 / self.max value)
531
            else:
532
                hr_image = output
533
534
            return hr_image
535
536
        def do_for_file(self, file_path, output_folder="output"):
537
538
            org_image = util.load_image(file_path)
539
540
541
            filename, extension =
    os.path.splitext(os.path.basename(file path))
            output folder += "/" + self.name + "/"
542
543
            util.save image(output folder + filename + extension, org image)
544
545
            if len(org_image.shape) >= 3 and org_image.shape[2] == 3 and
    self.channels == 1:
                input y image = util.convert_rgb_to_y(org_image)
546
                scaled_image = util.resize_image_by_pil(input_y_image,
547
    self.scale, resampling_method=self.resampling_method)
                util.save_image(output_folder + filename + "_bicubic_y" +
548
    extension, scaled_image)
549
                output_y_image = self.do(input_y_image)
                util.save_image(output_folder + filename + "_result_y" +
550
    extension, output_y_image)
551
                scaled_ycbcr_image = util.convert_rgb_to_ycbcr(
552
```

```
553
                    util.resize_image_by_pil(org_image, self.scale,
    self.resampling method))
                image = util.convert_y_and_cbcr_to_rgb(output_y_image,
554
    scaled ycbcr image[:, :, 1:3])
            else:
555
556
                scaled_image = util.resize_image_by_pil(org_image,
    self.scale, resampling method=self.resampling method)
557
                util.save_image(output_folder + filename + "_bicubic_y" +
    extension, scaled_image)
                image = self.do(org_image)
558
559
            util.save_image(output_folder + filename + "_result" +
560
    extension, image)
561
        def do_for_evaluate_with_output(self, file_path, output_directory,
562
    print console=False):
563
564
            filename, extension = os.path.splitext(file path)
            output_directory += "/" + self.name + "/"
565
            util.make_dir(output_directory)
566
567
            true image = util.set image alignment(util.load image(file path,
568
    print_console=False), self.scale)
569
            if true_image.shape[2] == 3 and self.channels == 1:
570
571
                # for color images
572
573
                input y_image = loader.build_input_image(true_image,
    channels=self.channels, scale=self.scale,
574
    alignment=self.scale, convert_ycbcr=True)
575
                input_bicubic_y_image =
    util.resize_image_by_pil(input_y_image, self.scale,
576
    resampling_method=self.resampling_method)
577
                true_ycbcr_image = util.convert_rgb_to_ycbcr(true_image)
578
579
                output_y_image = self.do(input_y_image,
580
```

```
input bicubic y image)
581
                psnr, ssim = util.compute psnr and ssim(true ycbcr image[:,
    :, 0:1], output_y_image,
582
     border_size=self.psnr_calc_border_size)
583
                loss_image = util.get_loss_image(true_ycbcr_image[:, :,
    0:1], output y image,
584
    border_size=self.psnr_calc_border_size)
585
                output_color_image =
586
    util.convert_y_and_cbcr_to_rgb(output_y_image, true_ycbcr_image[:, :,
    1:3])
587
                util.save_image(output_directory + file_path, true_image)
588
                util.save image(output directory + filename + " input" +
589
    extension, input_y_image)
                util.save image(output directory + filename +
590
    "_input_bicubic" + extension, input_bicubic_y image)
                util.save_image(output_directory + filename + "_true_y" +
591
    extension, true_ycbcr_image[:, :, 0:1])
592
                util.save_image(output_directory + filename + "_result" +
    extension, output_y_image)
                util.save_image(output_directory + filename + "_result_c" +
593
    extension, output_color_image)
594
                util.save_image(output_directory + filename + "_loss" +
    extension, loss image)
595
596
            elif true_image.shape[2] == 1 and self.channels == 1:
597
598
                # for monochrome images
599
                input_image = loader.build_input_image(true_image,
    channels=self.channels, scale=self.scale,
  alignment=self.scale)
600
601
                input_bicubic_y_image =
    util.resize image by pil(input image, self.scale,
602
    resampling method=self.resampling method)
                output image = self.do(input image, input bicubic y image)
603
```

```
604
                psnr, ssim = util.compute_psnr and_ssim(true_image,
    output_image, border_size=self.psnr_calc_border_size)
605
                util.save_image(output_directory + file_path, true_image)
                util.save image(output directory + filename + " result" +
606
    extension, output_image)
            else:
607
                return None, None
608
609
            if print_console:
610
                print("[%s] PSNR:%f, SSIM:%f" % (filename, psnr, ssim))
611
612
            return psnr, ssim
613
614
        def do_for_evaluate(self, file_path, print_console=False):
615
616
            true image = util.set image alignment(util.load image(file path,
617
    print_console=False), self.scale)
618
619
            if true_image.shape[2] == 3 and self.channels == 1:
620
                # for color images
621
                input_y_image = loader.build_input_image(true_image,
622
    channels=self.channels, scale=self.scale,
623
    alignment=self.scale, convert_ycbcr=True)
624
                true_y_image = util.convert_rgb_to_y(true_image)
                input_bicubic_y_image =
625
    util.resize_image_by_pil(input_y_image, self.scale,
626
    resampling_method=self.resampling_method)
627
                output_y_image = self.do(input_y_image,
    input_bicubic_y_image)
                psnr, ssim = util.compute_psnr_and_ssim(true_y_image,
628
    output_y_image,
629
     border_size=self.psnr_calc_border_size)
630
631
            elif true_image.shape[2] == 1 and self.channels == 1:
632
```

```
633
                # for monochrome images
                input image = loader.build input image(true image,
634
    channels=self.channels, scale=self.scale,
  alignment=self.scale)
635
                input_bicubic_y_image =
636
    util.resize_image_by_pil(input_image, self.scale,
637
    resampling_method=self.resampling_method)
                output_image = self.do(input_image, input_bicubic_y_image)
638
                psnr, ssim = util.compute_psnr and_ssim(true_image,
639
    output_image, border_size=self.psnr_calc_border_size)
640
            else:
                return None, None
641
642
643
            if print_console:
                print("[%s] PSNR:%f, SSIM:%f" % (file_path, psnr, ssim))
644
645
646
            return psnr, ssim
647
        def evaluate_bicubic(self, file_path, print_console=False):
648
649
650
            true image = util.set image alignment(util.load image(file path,
    print_console=False), self.scale)
651
            if true_image.shape[2] == 3 and self.channels == 1:
652
653
                input_image = loader.build_input_image(true_image,
    channels=self.channels, scale=self.scale,
654
  alignment=self.scale,
    convert_ycbcr=True)
655
                true_image = util.convert_rgb_to_y(true_image)
656
            elif true_image.shape[2] == 1 and self.channels == 1:
657
                input_image = loader.build_input_image(true_image,
    channels=self.channels, scale=self.scale,
658
  alignment=self.scale)
659
            else:
660
                return None, None
661
662
            input_bicubic_image = util.resize_image_by_pil(input_image,
    self.scale, resampling_method=self.resampling_method)
```

```
663
            psnr, ssim = util.compute_psnr and ssim(true_image,
    input bicubic image, border size=self.psnr calc border size)
664
            if print console:
665
                print("PSNR:%f, SSIM:%f" % (psnr, ssim))
666
667
668
            return psnr, ssim
669
        def init_train_step(self):
670
            self.lr = self.initial lr
671
            self.epochs_completed = 0
672
            self.epochs_completed_in_stage = 0
673
            self.min_validation_mse = -1
674
675
            self.min_validation_epoch = -1
            self.step = 0
676
677
            self.start_time = time.time()
678
679
        def end_train_step(self):
680
            self.total_time = time.time() - self.start_time
681
682
        def print steps completed(self, output to logging=False):
683
684
            if self.step == 0:
685
686
                return
687
            processing time = self.total time / self.step
688
            h = self.total\_time // (60 * 60)
689
690
            m = (self.total_time - h * 60 * 60) // 60
691
            s = (self.total time - h * 60 * 60 - m * 60)
692
693
            status = "Finished at Total Epoch:%d Steps:%s
    Time:%02d:%02d:%02d (%2.3fsec/step) %d x %d x %d patches" % (
                self.epochs_completed, "{:,}".format(self.step), h, m, s,
694
    processing_time,
695
                self.batch_image_size, self.batch_image_size,
    self.training_images)
696
697
            if output_to_logging:
```

```
698
                logging.info(status)
            else:
699
700
                print(status)
701
702
        def log_model_analysis(self):
703
            run_metadata = tf.RunMetadata()
704
            run options =
    tf.RunOptions(trace_level=tf.RunOptions.FULL_TRACE)
705
            _, loss = self.sess.run([self.optimizer, self.loss], feed_dict=
706
    {self.x: self.batch_input,
707
     self.x2: self.batch_input_bicubic,
708
     self.y: self.batch_true,
709
     self.lr_input: self.lr,
710
     self.dropout: self.dropout_rate},
711
                                     options=run_options,
    run_metadata=run_metadata)
712
713
            # tf.contrib.tfprof.model_analyzer.print_model_analysis(
                tf.get default graph(),
714
            #
715
            #
                run_meta=run_metadata,
716
    tfprof_options=tf.contrib.tfprof.model_analyzer.PRINT_ALL_TIMING_MEMORY)
717
            self.first_training = False
718
```