# Deep Learning Approach to HAZMAT Label Detection with Synthetic Dataset Generation Techniques Accounting for Obstruction, Distortion, Crumpling, or Incompletion

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#### **Abstract**

A robust HAZMAT label detection system is required by industries. While other research in HAZMAT label identification focuses on intact HAZMAT labels, my research into HAZMAT label detection includes the possibility of obstructed, crumpled, or incomplete labels. These HAZMAT labels are present in real-world scenarios, and a robust algorithm that takes care of these cases is very valuable. In order to achieve this variability, I wrote code to generate new image data as the model trains. My results provides evidence that Deep Learning CNNs can account for obstructed labels, distorted labels, crumped labels, or incomplete labels. Generally, my results provides evidence that Deep Learning CNNs can be used in object identification applications where objects are severely altered. As training loss on my synthetically generated dataset decreases, the testing accuracy of the real data set increases substantially. Therefore, my results provides evidence that simple techniques can approximate real datasets without complex computer simulations.

#### Introduction

HAZMAT labels are labels used on packaging to indicate hazardous materials. An automatic, fast, and accurate system that detects HAZMAT labels will benefit industry. The safety of shipments depend on the accuracy of such system.

While other research focuses on intact HAZMAT labels, my research into HAZMAT label detection includes the possibility of obstructed, crumpled, or incomplete labels. These HAZMAT labels are present in real-world scenarios, and a robust algorithm that takes care of these cases is very valuable to safety.

#### Goals

- Approximate real-world images with synthetic data generation, accounting for cases such as lighting, rotation, noise, shadow, obstruction, distortion, crumpling, or incompletion. Determine if the synthetically generated dataset is a good approximation of real-world scenarios using the public HTLID dataset as a testing benchmark.
- Determine the viability of Deep Learning approaches in HAZMAT label recognition

#### Similar Research

- This paper [1] have shown that SIFT based algorithms with attentional preselection have found success in HAZMAT label detection. Their approach accounts for very difficult lighting situations. My research also accounts for these lighting situations, but approaches this problem through Deep Learning.
- This paper [2] uses a deep learning based approach. They used YOLOV3 [3], a model optimized for speed and designed for real-time object detection. Their approach accounts for rotated and blurred images, while my research includes obstructed, crumpled, or missing images.

#### Summary of Approach (A detailed implementation can be viewed below)

Synthetic data generation consists of these steps:

- Generate creases in a batch of labels to simulate crumpled HAZMAT labels
- Generate a mask to simulate incomplete HAZMAT labels Combine labels with random background images
- Add a random brightness and hue to simulate different lightings and different color schemes
- Add Gaussian noise. This adds a normalization effect
- Apply a shadow
- Take a random
- Simulate lighting of the background image
- Add obstructions 128x128 section of the 150x150 image

Models are pre-trained on the ImageNet challenge. Models are trained in tensorflow/keras on a NVIDIA GeForce RTX 2080 GPU.

#### **Findings**

- The network that performed the best on this application is InceptionV3 with a testing accuracy of 81.5%. This data set is taken from a research paper with a specific focus on brightness and shadows, and an increased hue, brightness, and saturation variability, or a more aggressive shadow generation in my generated data set could offset the error.
- My results provides evidence that Deep Learning CNNs can account for obstructed labels, distorted labels, crumped labels, or incomplete labels.
- Generally, my results provides evidence that Deep Learning CNNs can be used in object identification applications where objects are obstructed, crumpled, distorted, or incomplete
- As training loss on the synthetically generated dataset decreases, the testing accuracy of the
  real data set increases substantially. Therefore, my results provides evidence that I have
  created an artificially generated dataset that is a good approximation of the real data set of
  HAZMAT labels.
- More generally, my results demonstrate that even simple methods (without complex computer simulations) can be used to approximate real datasets.

 A complex model such as the InceptionResNetV2 seems to be overfitting the generated dataset and not generalizing to real-world data. This could be potentially offset with more variability or normalization.

Model	Size (MB)	Training images	Generated Dataset Loss	Testing Loss	Generated Dataset Accuracy	Testing Accuracy
InceptionResNetV2 [4]	625	500,000	0.041	1.269	0.989	0.752
InceptionV3 [5]	252	1,200,000	0.071	0.941	0.978	0.815
ResNet50V2	271	1,200,000	0.098	1.412	0.967	0.698
MobileNetV2 [7]	27	800,000	0.114	3.896	0.966	0.397

#### **Citations**

- [1] Mohamed, M. A., et al. "Seeing Signs of Danger: Attention-Accelerated Hazmat Label Detection." 2018 IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR), 2018, pp. 1–6. IEEE Xplore, doi:10.1109/SSRR.2018.8468639.
- [2] Edlinger, Raimund, et al. "Hazmat Label Recognition and Localization for Rescue Robots in Disaster Scenarios." Electronic Imaging, vol. 2019, no. 7, Jan. 2019, pp. 463-1-463–66. IngentaConnect, doi:10.2352/ISSN.2470-1173.2019.7.IRIACV-463.
- [3] Redmon, Joseph, and Ali Farhadi. "YOLOv3: An Incremental Improvement." ArXiv:1804.02767 [Cs], Apr. 2018. arXiv.org, http://arxiv.org/abs/1804.02767.
- [4] Szegedy, Christian, et al. "Inception-v4, Inception-ResNet and the Impact of Residual Connections on Learning." ArXiv:1602.07261 [Cs], Aug. 2016. arXiv.org, http://arxiv.org/abs/1602.07261.
- [5] Szegedy, Christian, et al. "Rethinking the Inception Architecture for Computer Vision." ArXiv:1512.00567 [Cs], Dec. 2015. arXiv.org, http://arxiv.org/abs/1512.00567.
- [6] He, Kaiming, et al. "Deep Residual Learning for Image Recognition." ArXiv:1512.03385 [Cs], Dec. 2015. arXiv.org, http://arxiv.org/abs/1512.03385.
- [7] Sandler, Mark, et al. "MobileNetV2: Inverted Residuals and Linear Bottlenecks." ArXiv:1801.04381 [Cs], Mar. 2019. arXiv.org, http://arxiv.org/abs/1801.04381.

### 1 Code / Detailed Implementation

```
[1]: # Importing Libraries
from random import random
import numpy as np
import scipy.misc
import cv2
```

```
from math import floor, ceil, exp, log, pi, cos, sin
from skimage.color import rgba2rgb
from skimage.io import imread, imshow
from skimage.transform import resize
import tensorflow.compat.v1 as tf
tf.disable_v2_behavior()
from tensorflow.keras.models import Sequential, Model
from tensorflow.keras.layers import Dense, Conv2D, Flatten, MaxPool2D
from tensorflow import keras
import os
from skimage import img_as_ubyte, img_as_float
from scipy.ndimage import rotate
from matplotlib import pyplot as plt
```

```
WARNING:tensorflow:From c:\users\12156\appdata\local\programs\python\python38\lib\site-packages\tensorflow\python\compat\v2_compat.py:96: disable_resource_variables (from tensorflow.python.ops.variable_scope) is deprecated and will be removed in a future version.

Instructions for updating: non-resource variables are not supported in the long term
```

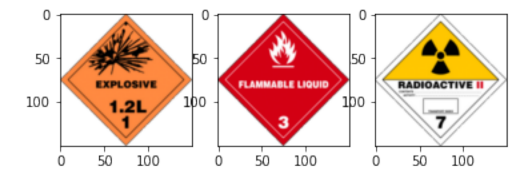
## 2 Section 1: Synthetic Data Generation

In this section, I will be generating a HAZMAT label dataset used to train my model.

#### **Examples of HAZMAT labels**

```
[2]: # Load images of hazmat labels
pics = np.load("pics.npy")
# Append null labels
pics = np.concatenate((pics, np.zeros((2,150,150,4))), axis=0)
fig, (ax1, ax2, ax3) = plt.subplots(1, 3)
fig.suptitle('Images of HAZMAT Labels')
ax1.imshow(pics[20])
ax2.imshow(pics[45])
ax3.imshow(pics[56])
plt.show()
```

## Images of HAZMAT Labels



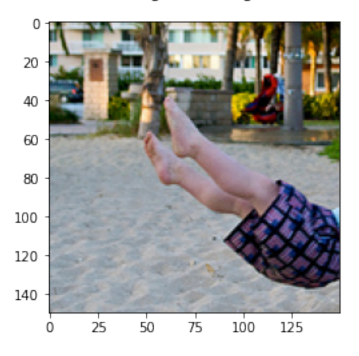
### **Examples of background images**

These HAZMAT labels will be placed in background images. Each batch of image is 64 images. I have previously generated 33,000 batches of 2 million background images using the Flickr8k dataset. Here is a function that gets a batch of 64 background images.

```
[3]: # Get a random batch of background images of shape (64, 150, 150, 3)
bgs_path = os.listdir("bgs")
num_bg = len(bgs_path)
def get_bg():
    random_index = floor(num_bg*random())
    path = "bgs/{}".format(bgs_path[random_index])
    return img_as_float(np.load(path))

# Show a background image
plt.figure()
plt.suptitle('Background Image')
plt.imshow(get_bg()[0])
plt.show()
```

## Background Image



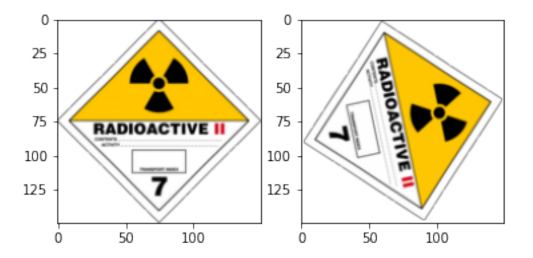
### Rotation

```
[4]: # Rotates a batch of pictures randomly

def rand_rotate_batch(imgs):
    angle = random()*360
    imgs = rotate(imgs, angle, reshape=False, mode='constant', cval=0.,
    →axes=(1,2))
    return np.clip(imgs, 0, 1)

fig, (ax1, ax2) = plt.subplots(1, 2)
fig.suptitle('rand_rotate_batch')
ax1.imshow(pics[56])
ax2.imshow(rand_rotate_batch(pics)[56])
plt.show()
```

## rand\_rotate\_batch

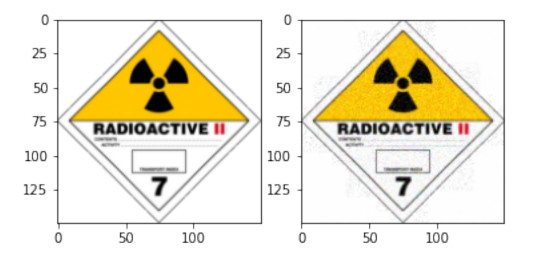


### Noise

```
[5]: # Adds Gaussian noise to a batch of images, serves as normalization
def add_noise_batch(imgs, scale=0.05):
    new_imgs = np.random.normal(imgs, scale)
    new_imgs = np.clip(new_imgs, 0, 1)
    return new_imgs

fig, (ax1, ax2) = plt.subplots(1, 2)
fig.suptitle('add_noise_batch')
ax1.imshow(pics[56])
ax2.imshow(add_noise_batch(pics)[56])
plt.show()
```

### add\_noise\_batch

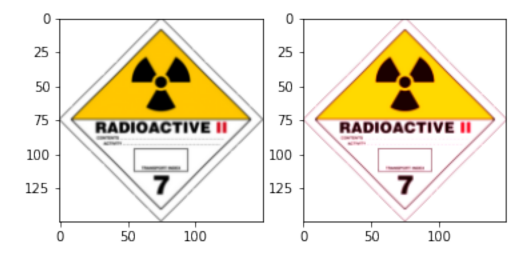


#### **Brightness and Hue Shift**

```
[6]: # RGBA (Red Green Blue Alpha) to RGB for a batch of pictures of size
     → (batch_size, height, width, 4)
     def rgba2rgb_batch(imgs):
         alpha = imgs[:,:,:,3:4]
         stripped = imgs[:,:,:,0:3]
         new_imgs = (1 - alpha) + alpha * stripped
         return new_imgs, alpha
     # Random brightness and color shift
     def hsv_aug_rgb_batch(img_batch):
         return np.clip(img_batch * (0.8 + np.random.random(size=(img_batch.
      \rightarrowshape[0],1,1,1)) * 0.4)
                        + np.random.normal(0, 0.1, (img_batch.shape[0],1,1,3)), 0, 1)
     picsrgb, alpha = rgba2rgb_batch(pics)
     picsrgb = hsv_aug_rgb_batch(picsrgb)
     from matplotlib.colors import hsv_to_rgb
     fig, (ax1, ax2) = plt.subplots(1, 2)
     fig.suptitle('hsv_aug_batch')
     ax1.imshow(pics[56])
     ax2.imshow(picsrgb[56])
```

plt.show()

## hsv\_aug\_batch



#### **Shadow Generation**

The code below generates a random shadow for a batch of images.

I first generate random points. Using an matrix mapping, I calculate the corresponding random 5th degree polynomial. This polynomial will serve as the shadow

```
[7]: # Sigmoid function with a varied rate
def sigmoid(x, rate):
    return 1/(1+np.exp(-rate*x))

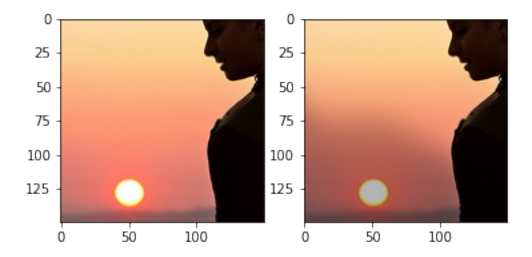
# Create Mapping A_inv from a set of points to a 5th degree polynomial
A = np.array([4,3,2,1,0])
B = np.array([0,38,75,113,150]).reshape((5,1))
C = np.zeros((5, 1))
P = C + A
A = np.power(B,P)
A_inv = np.linalg.inv(A)

# Used later to apply shadow
I = np.linspace(0, 149, 150, dtype=np.float64).reshape(1,150,1,1)
J = np.linspace(0, 149, 150, dtype=np.float64).reshape(1,1,150,1)

def apply_shadow_batch(img):
```

```
shadow = 0.5*random() # How dark the shadow is
    rate = 0.1 + 0.4*random() # How sharp the shadow is
    # Random points X chosen where the shadow passes through
    X = np.random.normal(75, 25, (5,))
    # Create a the polynomial of the shadow based on the random points X
    p = np.poly1d(np.dot(A_inv, X))
    # Random direction of shadow
    _ = random()
    if _{-} < 0.25:
        multiplier = 1 - shadow * sigmoid(p(I) - J, rate)
    elif _ < 0.5:
        multiplier = 1 - shadow * sigmoid(J - p(I), rate)
    elif _ < 0.75:
       multiplier = 1 - shadow * sigmoid(p(J) - I, rate)
        multiplier = 1 - shadow * sigmoid(I - p(J), rate)
    return img * multiplier
fig, (ax1, ax2) = plt.subplots(1, 2)
fig.suptitle('apply_shadow_batch')
bg_batch=get_bg()
ax1.imshow(bg_batch[0])
ax2.imshow(apply_shadow_batch(bg_batch)[0])
plt.show()
```

apply\_shadow\_batch



### **Image Distortion**

Image distortion serves to simulate different camera angles. In real applications, the camera will not always be squared with the hazmat labels.

I calculate the random rotational matrix T in a random orthonormormal basis Q. Given a few points and their output through the transformation, I use findHomography to find the homography and warpPerspective to distort the image.

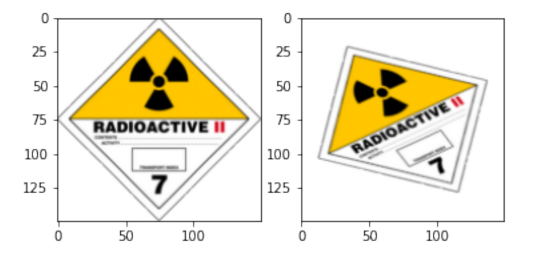
```
[8]: from scipy.ndimage import affine_transform
     # Returns a matrix that rotates by angle beta
     def T(beta):
         T = \Gamma
             [1,0,0]
             [0,cos(beta),-sin(beta)],
             [0,sin(beta),cos(beta)]
         ]
         return np.array(T)
     # Define original coordinates, coordinates that will be transformed
     S_{coord} = [
             [1,1,0,0],
             [1,0,1,0],
             [0,0,0,0]
         1
     S_coord = np.array(S_coord)
     S_img = np.transpose(75*S_coord[:2,:]+75)
     # Changes the camera angle of a picture by a random degree
     def camera_angle(img):
         angle = 5*pi/12*random() # Random camera angle
         # Generate random orthonormal matrix Q using QR decomposition
         H = np.random.randn(3, 3)
         Q, _ = np.linalg.qr(H)
         # Compute Q*T*Q_inv, the transformation matrix T in orthonormal basis Q
         t = T(angle)
         trans = np.dot(np.dot(Q, t), np.transpose(Q))
         # Compute mapping S_new
         S_new = np.dot(trans, S_coord)
         S_{new} = np.transpose(75*S_{new}[:2,:]+75)
```

```
# Find the homography from S to S_new, and apply the matrix M to the image
M, mask = cv2.findHomography(S_img, S_new)
img_dst = cv2.warpPerspective(img, M, None)

return img_dst

fig, (ax1, ax2) = plt.subplots(1, 2)
fig.suptitle('camera_angle')
ax1.imshow(pics[56])
ax2.imshow(camera_angle(pics[56]))
plt.show()
```

### camera\_angle



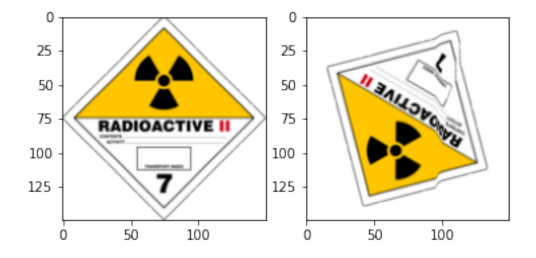
### **Crumple Simulation**

A robust model should identify hazmat labels even when the hazmat label is crumpled.

```
[9]: def one_fold(imgs):
    mid = 16+int(random()*96)
    lb = mid - 1 - int(random()*15)
    ub = mid + 1 + int(random()*15)
    squished = random()*4+1
    one = imgs[:,:,:lb]
    _two = imgs[:,:,lb:mid]
    two = resize(_two, (_two.shape[0],_two.shape[1],int(ceil(_two.shape[2]/
    squished))))
```

```
_three = imgs[:,:,mid:ub]
    three = resize(_three, (_three.shape[0],_three.shape[1],int(ceil(_three.
 →shape[2]/squished))))
    four = imgs[:,:,ub:]
    imgs_new = np.concatenate((one, two, three, four), axis=2)
    return np.clip(imgs_new,0,1)
def generate_creases_batch(imgs, folds = int(ceil(-log(random(),3)-1))):
    if not folds:
        return rotate(imgs, random() * 360, reshape=False, mode='constant', ___
 \rightarrowcval=0., axes=(1,2))
    for i in range(folds):
        imgs = rotate(imgs, random() * 360, reshape=False, mode='constant',
 \rightarrowcval=0., axes=(1,2))
        imgs = one_fold(imgs)
        missing_pixels = 150-imgs.shape[2]
        add_before = int(missing_pixels / 2)
        add_after = missing_pixels - add_before
        zero = np.zeros((imgs.shape[0],imgs.shape[1],add_before, imgs.shape[3]))
        five = np.zeros((imgs.shape[0],imgs.shape[1],add_after, imgs.shape[3]))
        imgs = np.concatenate((zero, imgs, five), axis=2)
    return imgs
fig, (ax1, ax2) = plt.subplots(1, 2)
fig.suptitle('generate_creases_batch with folds=4')
ax1.imshow(pics[56])
ax2.imshow(generate_creases_batch(pics, folds=2)[56])
plt.show()
```

## generate\_creases\_batch with folds=4

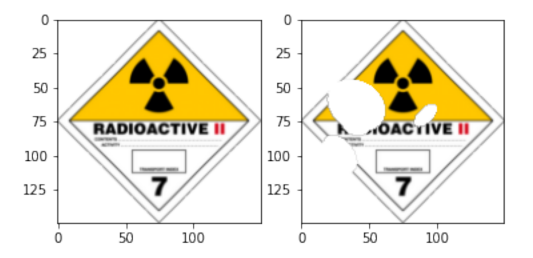


### **Simulating Incomplete Labels**

In real-world applications, not all HAZMAT labels are intact

```
[10]: from skimage.draw import ellipse
      def one_ellipse_mask():
          mask = np.ones((150, 150, 4))
          r = 24+80*random()
          c = 24+80*random()
          r_radius = 24*random()
          c_radius = 24*random()
          rotation = -pi+2*pi*random()
          rr, cc = ellipse(r, c, r_radius, c_radius, shape=mask.shape,_
       →rotation=rotation)
          mask[rr,cc,:] = 0
          return mask
      def missing_batch(imgs, num = int(ceil(-log(random(),3)-1))):
          mask = np.ones((1, 150, 150, 4))
          for i in range(num):
              mask *= one_ellipse_mask()
          return imgs*mask
      fig, (ax1, ax2) = plt.subplots(1, 2)
      fig.suptitle('missing_batch with num=4')
      ax1.imshow(pics[56])
      ax2.imshow(missing_batch(pics, num=4)[56])
      plt.show()
```

## missing\_batch with num=4



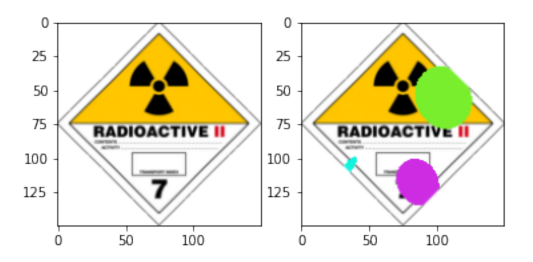
#### Obstruction

Sometimes, Hazmat Labels can be obstructed.

```
[11]: from skimage.draw import ellipse
      def color_ellipse_mask(img):
          img_copy = np.copy(img)
          r = 128*random()
          c = 128*random()
          r_radius = 24*random()
          c_radius = 24*random()
          rotation = -pi+2*pi*random()
          rr, cc = ellipse(r, c, r_radius, c_radius, shape=img[0].shape,__
       →rotation=rotation)
          img_copy[:, rr,cc,0] = random()
          img_copy[:, rr,cc,1] = random()
          img_copy[:, rr,cc,2] = random()
          return img_copy
      def obstruct_batch(imgs, num=int(ceil(-log(random(),3)-1))):
          img_copy = np.copy(imgs)
          for i in range(num):
              img_copy=color_ellipse_mask(img_copy)
          return img_copy
      fig, (ax1, ax2) = plt.subplots(1, 2)
```

```
fig.suptitle('obstruct_batch for num=4')
ax1.imshow(pics[56])
ax2.imshow(obstruct_batch(pics, num=4)[56])
plt.show()
```

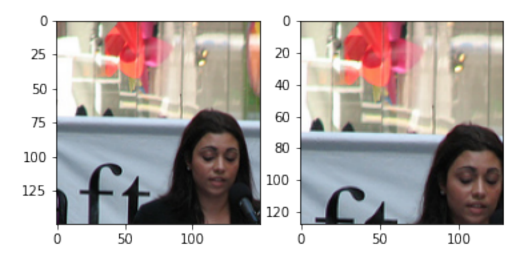
### obstruct batch for num=4



#### Size/Position Variance

```
[17]: # Takes a random section of the 150 by 150 picture
def to_128_batch(img):
    rand_x = floor(random()*22)
    rand_y = floor(random()*22)
    return img[:, rand_x:rand_x+128, rand_y:rand_y+128, :]
fig, (ax1, ax2) = plt.subplots(1, 2)
fig.suptitle('obstruct_batch for num=4')
bg = get_bg()
ax1.imshow(bg[0])
ax2.imshow(to_128_batch(bg)[0])
plt.show()
```

## obstruct\_batch for num=4



```
[18]: # Reduces the size of a batch of images and pad with 0s
def reduce_size(img):
    batch_size = img.shape[0]
    size_down = int(20*random())
    before = int(size_down/2)
    new_size = 150 - size_down
    new_img = np.zeros((64, new_size, new_size, 4))
    for i in range(batch_size):
        new_img[i]=resize(img[i], (new_size, new_size))
    blank = np.zeros((64, 150, 150, 4))
    blank[:, before: before + new_size, before : before + new_size, :] = new_img
    return blank
```

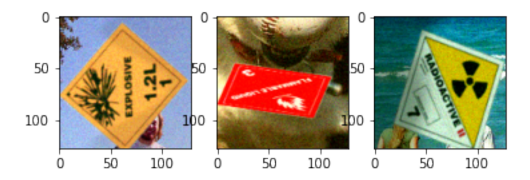
#### 2.1 Putting it all together

```
[19]: # Generate a batch of training images
def gen_im_batch():
    bg = get_bg()
    imgs = generate_creases_batch(pics)
    imgs = missing_batch(imgs)
    for i in range(62):
        imgs[i] = camera_angle(imgs[i])
    imgs = reduce_size(imgs)
    imgs_rgb, alpha = rgba2rgb_batch(imgs)
    imgs_rgb = hsv_aug_rgb_batch(imgs_rgb)
```

```
combined = (1 - alpha) * bg + imgs_rgb * alpha
  combined = add_noise_batch(combined)
  combined = apply_shadow_batch(combined)
  combined = to_128_batch(combined)
  combined = hsv_aug_rgb_batch(combined)
  combined = obstruct_batch(combined)
  return combined

fig, (ax1, ax2, ax3) = plt.subplots(1, 3)
fig.suptitle('gen_im_batch')
  ax1.imshow(gen_im_batch()[20])
  ax2.imshow(gen_im_batch()[45])
  ax3.imshow(gen_im_batch()[56])
  plt.show()
```

gen\_im\_batch



## 3 Section 2: Training

In this section, I will train multiple different deep learning models to learn my synthetically generated dataset.

```
[20]: # Define Labels for the training set
    # Note that the class "62" denotes that there is no hazmat label
    LABELS = np.linspace(0, 63, 64, dtype = np.uint8)
    LABELS[62:64] = 62
    LABELS
```

```
17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33,
             34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50,
             51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 62], dtype=uint8)
[21]: # Labels for each batch
      LABELS_KERAS = keras.utils.to_categorical(LABELS, num_classes=63)
[22]: # Modified from https://stanford.edu/~shervine/blog/
       \rightarrow keras-how-to-generate-data-on-the-fly
      # This DataGenerator class generates batches as the model trains
      class DataGenerator(keras.utils.Sequence):
          'Generates data for Keras'
          def __init__(self, fake_size, batch_size=32, dim=(32,32,32), n_channels=1,
                       n_classes=10, shuffle=False):
              'Initialization'
              self.dim = dim
              self.batch_size = batch_size
              self.fake_size = fake_size
              self.n_channels = n_channels
              self.n_classes = n_classes
              self.shuffle = shuffle
              self.on_epoch_end()
          def __len__(self):
              'Denotes the number of batches per epoch'
              return int(np.floor(fake_size / self.batch_size))
          def __getitem__(self, index):
              # Generate batch
              X, y = self.__data_generation(1)
              return X, y
          def on_epoch_end(self):
              pass
          def __data_generation(self, num):
               'Generates data containing batch_size samples' # X : (n_samples, *dim,_
       \rightarrow n_{-} channels)
              return gen_im_batch(), LABELS_KERAS
[23]: params = {'dim': (128,128),
                'batch_size': 64,
                'n_classes': 63,
                'n_channels': 3
```

[20]: array([ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,

```
# Datasets
fake_size = 100000

# Generator for training
training_generator = DataGenerator(fake_size, **params)
```

```
[24]: # Prevent memory hog by allowing gpu to grow
from keras.backend.tensorflow_backend import set_session
config = tf.ConfigProto(log_device_placement=True)
config.gpu_options.allow_growth=True
#config.gpu_options.per_process_gpu_memory_fraction = 0.6
sess = tf.Session(config=config)
sess.run(tf.global_variables_initializer())
set_session(sess)

# Print available devices to check if GPU is detected by TensorFlow
# from tensorflow.python.client import device_lib
# print(device_lib.list_local_devices())
# Check if GPU is detected by TensorFlow
tf.test.is_gpu_available()
```

Using TensorFlow backend.

```
Device mapping:
```

```
/job:localhost/replica:0/task:0/device:XLA_CPU:0 -> device: XLA_CPU device /job:localhost/replica:0/task:0/device:GPU:0 -> device: 0, name: GeForce RTX 2080, pci bus id: 0000:01:00.0, compute capability: 7.5 /job:localhost/replica:0/task:0/device:XLA_GPU:0 -> device: XLA_GPU device
```

WARNING:tensorflow:From <ipython-input-24-0cd0cbccca0a>:14: is\_gpu\_available (from tensorflow.python.framework.test\_util) is deprecated and will be removed in a future version.

Instructions for updating:

Use `tf.config.list\_physical\_devices('GPU')` instead.

[24]: True

#### 3.1 InceptionV3

```
[22]: # Load Pre-trained model trained on ImageNet challenge
from tensorflow.keras.applications import InceptionV3
model = InceptionV3(include_top=False, weights='imagenet', input_tensor=None,
input_shape=(128, 128, 3), pooling='avg', classes=63)
# Add Top Layers
a4 = Dense(63, activation='softmax')(model.output)
# Build new model
```

```
model2.compile(optimizer='adam', loss='categorical_crossentropy',__
    →metrics=['accuracy'])
[23]: model2.fit_generator(generator=training_generator,
                use_multiprocessing=False,
                epochs=7
               )
   WARNING:tensorflow:From <ipython-input-23-21dca9555e2b>:1: Model.fit_generator
   (from tensorflow.python.keras.engine.training_v1) is deprecated and will be
   removed in a future version.
   Instructions for updating:
   Please use Model.fit, which supports generators.
   Epoch 1/7
   1562/1562 [============== ] - 2711s 2s/step - batch: 780.5000 -
   size: 64.0000 - loss: 0.7070 - acc: 0.7712
   Epoch 2/7
   size: 64.0000 - loss: 0.2466 - acc: 0.9170
   size: 64.0000 - loss: 0.1754 - acc: 0.9391
   Epoch 4/7
   size: 64.0000 - loss: 0.1584 - acc: 0.9443
   Epoch 5/7
   size: 64.0000 - loss: 0.1300 - acc: 0.9531
   Epoch 6/7
   size: 64.0000 - loss: 0.1231 - acc: 0.9548
   Epoch 7/7
   size: 64.0000 - loss: 0.1039 - acc: 0.9618
[23]: <tensorflow.python.keras.callbacks.History at 0x2051da09a00>
[25]: model2.fit_generator(generator=training_generator,
                use_multiprocessing=False,
                epochs=3
               )
   Epoch 1/3
   size: 64.0000 - loss: 0.0960 - acc: 0.9692
   Epoch 2/3
```

model2 = Model(inputs=model.input, outputs=[a4])

```
size: 64.0000 - loss: 0.0832 - acc: 0.9748
    Epoch 3/3
    size: 64.0000 - loss: 0.0731 - acc: 0.9768
[25]: <tensorflow.python.keras.callbacks.History at 0x2a004929df0>
[28]: model2.fit_generator(generator=training_generator,
                    use_multiprocessing=False,
                    epochs=2
                    )
    Epoch 1/2
    size: 64.0000 - loss: 0.0659 - acc: 0.9792
    Epoch 2/2
    size: 64.0000 - loss: 0.0711 - acc: 0.9778
[28]: <tensorflow.python.keras.callbacks.History at 0x2a0aec6f670>
[29]: model2.save("trained_models/InceptionV3")
    3.2 ResNet50V2
[25]: # Load Pre-trained model trained on ImageNet challenge
    from tensorflow.keras.applications import ResNet50V2
    model = ResNet50V2(include_top=False, weights='imagenet', input_tensor=None,_
     →input_shape=(128, 128, 3), pooling='avg', classes=63)
     # Add Top Layers
    a4 = Dense(63, activation='softmax')(model.output)
     # Build new model
    model2 = Model(inputs=model.input, outputs=[a4])
    model2.compile(optimizer='adam', loss='categorical_crossentropy', __
     →metrics=['accuracy'])
[26]: model2.fit_generator(generator=training_generator,
                    use_multiprocessing=False,
                    epochs=7
                    )
    Epoch 1/7
    size: 64.0000 - loss: 0.9914 - acc: 0.6680
    Epoch 2/7
    1562/1562 [============== ] - 3039s 2s/step - batch: 780.5000 -
    size: 64.0000 - loss: 0.3893 - acc: 0.8703
```

Epoch 3/7

```
size: 64.0000 - loss: 0.2724 - acc: 0.9069
   Epoch 4/7
   size: 64.0000 - loss: 0.2253 - acc: 0.9211
   Epoch 5/7
   size: 64.0000 - loss: 0.1920 - acc: 0.9324
   Epoch 6/7
   size: 64.0000 - loss: 0.1759 - acc: 0.9365
   Epoch 7/7
   size: 64.0000 - loss: 0.1558 - acc: 0.9445
[26]: <tensorflow.python.keras.callbacks.History at 0x20554eaedc0>
[22]: model2.fit_generator(generator=training_generator,
                 use_multiprocessing=False,
                 epochs=3
                )
   WARNING:tensorflow:From <ipython-input-22-c38502273f09>:1: Model.fit_generator
   (from tensorflow.python.keras.engine.training_v1) is deprecated and will be
   removed in a future version.
   Instructions for updating:
   Please use Model.fit, which supports generators.
   Epoch 1/3
   size: 64.0000 - loss: 0.1410 - acc: 0.9486
   Epoch 2/3
   size: 64.0000 - loss: 0.1313 - acc: 0.9529
   Epoch 3/3
   size: 64.0000 - loss: 0.1126 - acc: 0.9611
[22]: <tensorflow.python.keras.callbacks.History at 0x2a03525a460>
[32]: model2.fit_generator(generator=training_generator,
                 use_multiprocessing=False,
                 epochs=1
                )
   1562/1562 [================== ] - 2905s 2s/step - batch: 780.5000 -
   size: 64.0000 - loss: 0.1006 - acc: 0.9680
[32]: <tensorflow.python.keras.callbacks.History at 0x2a0d9906f40>
```

```
[34]: model2.fit_generator(generator=training_generator,
                    use_multiprocessing=False,
                    epochs=1
    size: 64.0000 - loss: 0.0978 - acc: 0.9685
[34]: <tensorflow.python.keras.callbacks.History at 0x2a0af1d5820>
[35]: model2.save("trained_models/ResNet50V2")
    3.3 MobileNetV2
[28]: # Load Pre-trained model trained on ImageNet challenge
    from tensorflow.keras.applications import MobileNetV2
    model = MobileNetV2(include_top=False, weights='imagenet', input_tensor=None,_
     →input_shape=(128, 128, 3), pooling='avg', classes=63)
    # Add Top Layers
    a4 = Dense(63, activation='softmax')(model.output)
    # Build new model
    model2 = Model(inputs=model.input, outputs=[a4])
    model2.compile(optimizer='adam', loss='categorical_crossentropy', __
     →metrics=['accuracy'])
    Downloading data from https://storage.googleapis.com/tensorflow/keras-applicatio
    ns/mobilenet_v2/mobilenet_v2_weights_tf_dim_ordering_tf_kernels_1.0_128_no_top.h
    5
    [29]: model2.fit_generator(generator=training_generator,
                    use_multiprocessing=False,
                    epochs=4
                   )
    Epoch 1/4
    size: 64.0000 - loss: 0.6379 - acc: 0.7968
    Epoch 2/4
    size: 64.0000 - loss: 0.2833 - acc: 0.9113
    Epoch 3/4
    size: 64.0000 - loss: 0.2193 - acc: 0.9324
    Epoch 4/4
    1562/1562 [============== ] - 2896s 2s/step - batch: 780.5000 -
    size: 64.0000 - loss: 0.1855 - acc: 0.9429
```

```
[29]: <tensorflow.python.keras.callbacks.History at 0x205a2898e20>
```

[32]: <tensorflow.python.keras.callbacks.History at 0x2051da741c0>

```
[33]: model2.save("trained_models/MobileNetV2")
```

#### 3.4 InceptionResNetV2

WARNING:tensorflow:From <ipython-input-26-027d6d42c08c>:1: Model.fit\_generator (from tensorflow.python.keras.engine.training\_v1) is deprecated and will be removed in a future version.

Instructions for updating:

Please use Model.fit, which supports generators.

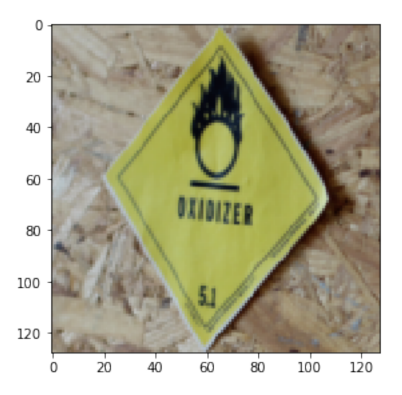
```
Epoch 1/5
   1562/1562 [============== ] - 2541s 2s/step - batch: 780.5000 -
   size: 64.0000 - loss: 0.3161 - acc: 0.8937
   Epoch 2/5
   size: 64.0000 - loss: 0.1034 - acc: 0.9664
   size: 64.0000 - loss: 0.0700 - acc: 0.9805
   Epoch 4/5
   size: 64.0000 - loss: 0.0532 - acc: 0.9856
   Epoch 5/5
   size: 64.0000 - loss: 0.0407 - acc: 0.9892
[26]: <tensorflow.python.keras.callbacks.History at 0x1a511c0d6a0>
[28]: model2.save("trained_models/InceptionResNetV2")
```

### 4 Section 3: Testing on real data

Using the HTLID dataset, I tested the models

```
[30]: # Data Generated from the HTLID Dataset. Test set of 600 images
X = np.load("X.npy")
Y = np.load("Y.npy")
[38]: #Example of a testing datapoint
imshow(X[0])
```

[38]: <matplotlib.image.AxesImage at 0x2a0d9726400>



```
[43]: # Load InceptionV3 model and evaluate it on the test set
   model = keras.models.load_model('trained_models/InceptionV3')
   model.evaluate(X, Y)

[43]: [0.9412916396540337, 0.815]

[42]: # Load ResNet50V2 model and evaluate it on the test set
   model = keras.models.load_model('trained_models/ResNet50V2')
   model.evaluate(X, Y)

[42]: [1.4115702384524047, 0.6983333]
```

```
[41]: # Load MobileNetV2 model and evaluate it on the test set
model = keras.models.load_model('trained_models/MobileNetV2')
model.evaluate(X, Y)
```

WARNING:tensorflow:From

c:\users\12156\appdata\local\programs\python\python38\lib\sitepackages\tensorflow\python\keras\engine\training\_v1.py:2048: Model.state\_updates (from tensorflow.python.keras.engine.training) is deprecated and will be removed in a future version.

Instructions for updating:

This property should not be used in TensorFlow 2.0, as updates are applied automatically.

#### [41]: [3.8958726914723716, 0.39666668]

```
[31]: # Load InceptionResNetV2 model and evaluate it on the test set
model = keras.models.load_model('trained_models/InceptionResNetV2')
model.evaluate(X, Y)
```

WARNING:tensorflow:From

c:\users\12156\appdata\local\programs\python\python38\lib\site-packages\tensorflow\python\keras\engine\training\_v1.py:2048: Model.state\_updates (from tensorflow.python.keras.engine.training) is deprecated and will be removed in a future version.

Instructions for updating:

This property should not be used in TensorFlow 2.0, as updates are applied automatically.

[31]: [1.268725271538715, 0.75166667]