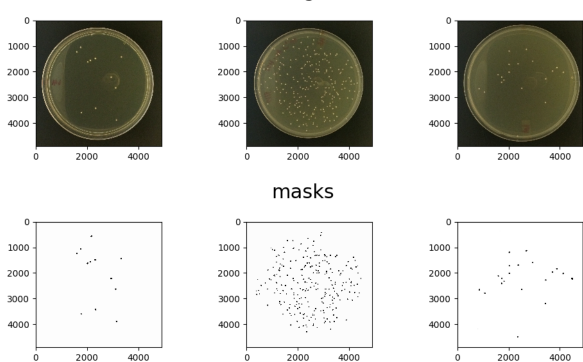
### **Utilities**

#### Setup

```
In [1]: # Configure matplotlib.
        9ma+mla+lih inlina
In [2]: # Import our package.
        import sys, importlib
        sys.path.append("/Users/sheaconlon/Dropbox/ludington/cell_counting")
        from src import dataset, visualization, preprocess, metric, losses, utilities
        from src.model import model
        from src.model import neural_net
        from are model commentation convenet import convenet
        /usr/local/Cellar/python3/3.6.3/Frameworks/Python.framework/Versions/3.6/lib/pytho
        n3.6/importlib/_bootstrap.py:219: RuntimeWarning: compiletime version 3.5 of modul
        e 'tensorflow.python.framework.fast tensor util' does not match runtime version 3.
          return f(*args, **kwds)
In [3]: # Import other packages.
        from IPython import display
        import number as no
```

## **Dataset and Preprocessing**

```
In [5]: # Plot a batch.
   inputs, outputs = images_masks.get_batch(3)
   visualization.show_image_grid(inputs, 1, 3, 3, 10, "images")
   visualization_show_image_grid(outputs, 1, 3, 3, 10, "magks")
   images
```



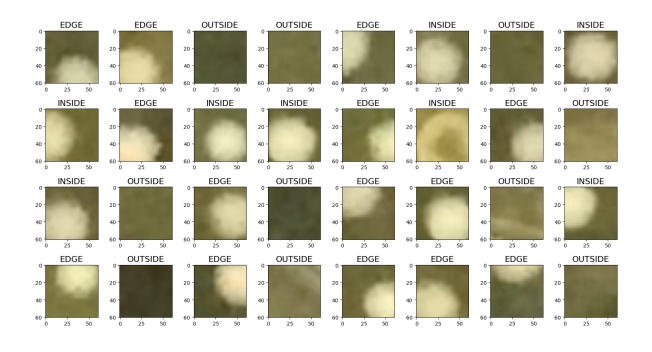
```
In [ ]: # Normalize the images.
#def normalize(batch):
# inputs, outputs = batch
# inputs = preprocess.smdm_normalize(inputs, 61, "REFLECT")
# return (inputs, outputs)
#images_masks_man_batch(pormalize)
```

```
In [ ]: # Plot a batch.
    #inputs, outputs = images_masks.get_batch(3)
    #visualization.show_image_grid(inputs, 1, 3, 2, 6, "images")
#visualization_show_image_grid(outputs, 1, 3, 2, 6, "masks")
```

```
In [6]: # Extract patches from the images.
        GRAY MAX = 200
        BLACK MAX = 10
        PATCH_SIZE = 61
        MAX PATCHES = 20000
        RGB MAX = 255
        SEGMENT SIZE = 1000
        def extract patches(example):
             image, mask = example
            mask = np.mean(mask, axis=2)
            h, w = mask.shape
            mask_edge_or_inside = mask < GRAY_MAX</pre>
            mask_inside = mask < BLACK_MAX</pre>
            class_image = np.zeros_like(mask)
            class_image[mask_edge_or_inside] = 1
            class_image[mask_inside] = 2
            patches, classes = utilities.print_time(preprocess.extract_patches, "patch extract_patches,"
                 image, class_image, PATCH_SIZE, max_patches=MAX_PATCHES)
             examples = [(patches[i, ...] / RGB_MAX, classes[i]) for i in range(classes.shape[
            return examples
        images_masks.map(extract_patches)
        utilitica print timo/imagoa magka
        patch extraction took 12 seconds
        patch extraction took 13 seconds
        patch extraction took 14 seconds
        segment resizing took 39 seconds
```

# In [7]: # Plot a batch. CLASS\_NAMES = {0:"OUTSIDE", 1:"EDGE", 2:"INSIDE"} inputs, outputs = images\_masks.get\_batch(4\*8) visualization.show\_image\_grid(inputs \* 255, 4, 8, 2.5\*4, 16, "images",

images



```
In [8]: # One-hot encode the labels.
import tensorflow as tf

def one_hot_encode(batch):
    inputs, outputs = batch
    with tf.Session().as_default():
        return inputs, tf.one_hot(tf.constant(outputs, dtype=tf.int32), 3).eval()

images_masks_man_batch(one_hot_encode)

In [9]: # Split the dataset.
train, test = images_masks.split(0.1)
images_masks_close()
```

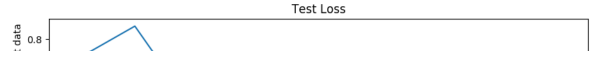
### **Model and Training**

```
In [10]: # Create the net.
         import tensorflow as tf
         not - conunct 1 ConuNot 1/ "carros/10 01 21 DM 02 40" 120
         INFO:tensorflow:Using config: {'_model_dir': 'saves/18-01-21-PM-02-48', '_tf_rando
         m_seed': None, '_save_summary_steps': 100, '_save_checkpoints_steps': None,
         _____checkpoints_secs': 120, '_session_config': None, '_keep_checkpoint_max': 2, '
         p_checkpoint_every_n_hours': 10000, '_log_step_count_steps': 100, '_service': None
            _cluster_spec': <tensorflow.python.training.server lib.ClusterSpec object at 0x
         11586e940>, '_task_type': 'worker', '_task_id': 0, '_master': '', '_is_chief': Tru
         e, '_num_ps_replicas': 0, '_num_worker_replicas': 1}
In [11]: # Create some metrics.
         train data = train.get batch(1000)
         test data = test.get batch(1000)
         def loss fn(predicted, actual):
             loss = tf.losses.softmax cross entropy(actual, predicted)
             with tf.Session().as default():
                 return loss.eval()
         metrics = {
             "train_loss": metric.LossMetric(train_data, loss_fn),
             "test_loss": metric.LossMetric(test_data, loss_fn),
             "conf_mtx": metric.ConfusionMatrixMetric(test_data, 3),
             "nx_conf_mtx": metric.NonexclusiveConfusionMatrixMetric(test_data, 3)
In [12]: # Make a function for plotting the metrics.
         def plot metrics():
             xs, ys = metrics["train loss"].get results()
             visualization.plot_line(xs, ys, "Training Loss", "training examples seen", "cross
                                      3, 10)
             xs, ys = metrics["test_loss"].get_results()
             visualization.plot line(xs, ys, "Test Loss", "training examples seen", "cross-ent
             xs, ys = metrics["conf_mtx"].get_results()
             visualization.plot_confusion_matrix(ys[-1], "Test Confusion Matrix", 5, 5)
             xs, ys = metrics["nx_conf_mtx"].get_results()
             vigualization plot confusion matrix vg[_1] "Monovalucive Test Confusion Matrix"
```

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```
In [14]: # Alternately train and evaluate the net for 20 minutes.
for _ in range(10):
    net.train(train, 3*60)
    net.evaluate(metrics)
    display.clear_output()
```





# Cleanup

```
In [ ]: # Close the datasets.
    train.close()
```