```
In [1]:
         from Fourier_Neural_Operator import Fourier_Neural_Operator as FNO
         from Fourier_Neural_Operator import SpectralConv2d_fast, SimpleBlock2d, Net2d
         from mpl_toolkits.axes_grid1 import ImageGrid
         import matplotlib.pyplot as plt
         import numpy as np
         import torch
        ## Plot function tests
In [2]:
         # Simple ImageGrid plot for all 10 timesteps
         def plot_images(data1):
             fig = plt.figure(figsize=(40., 40.))
             grid = ImageGrid(fig, 111, # similar to subplot(111)
                             nrows_ncols=(1, 10), # creates 2x2 grid of axes
                             axes_pad=0.1, # pad between axes in inch.
             for i, ax in zip(range(0, 10), grid):
                 # Iterating over the grid returns the Axes. #shape of arr is (nx, ny, time, channe
                 ax.imshow(np.array(data1.detach())[1,:,:,0,i])
                 ax.set_title("Timestep: '{0}'".format(i))
         # Plot function to compare prediction and ground truth
         def plot_image_compare(pred, truth):
             fig = plt.figure(figsize=(40., 40.))
             grid = ImageGrid(fig, 111, # similar to subplot(111)
                             nrows_ncols=(2, 3), # creates 2x2 grid of axes
                             axes_pad=1, # pad between axes in inch.
             im1 = np.array(truth.detach())[1,:,:,1,0]
             im2 = np.array(truth.detach())[1,:,:,1,5]
             im3 = np.array(truth.detach())[1,:,:,1,9]
             im4 = np.array(pred.detach())[1,:,:,1,0]
             im5 = np.array(pred.detach())[1,:,:,1,5]
             im6 = np.array(pred.detach())[1,:,:,1,9]
             for ax, im in zip(grid, [im1, im2, im3, im4, im5, im6]):
                 ax.imshow(im)
                 ax.set_title("")
         ## Plot function to compare prediction and ground truth
         # Function to add all channels in a single image
         def stack_channels(images):
             c_a = np.array(images.detach())[:,:,:,0,:]
             c_b = np.array(images.detach())[:,:,:,1,:]
             c_c = 1 - c_a - c_b
             image = np.stack((c_a, c_b, c_c), axis = 3)
             return image
         def plot_image_compare_sp(pred, truth, fname = 'None'):
             f, axes = plt.subplots(2, 3, figsize=(10,8))
             pred_im = stack_channels(pred) # Stack channels function
             truth_im = stack_channels(truth) # Stack channels function
             pred = pred_im[1,:,:,:,:]
             truth = truth_im[1,:,:,:]
             print(pred.shape, truth.shape)
```

Import modules

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```
f.subplots_adjust(hspace = 0.5)
                for ax, i in zip(axes[0,:], range(1, len(truth[0,0,0,:]), 4)):
                    ax.imshow(pred[:,:,:,i])
                    \# i += 4
                    ax.set_title('Ground Truth - Timestep {}'.format(i))
                for ax, i in zip(axes[1,:], range(1, len(pred[0,0,0,:]), 4)):
                    ax.imshow(truth[:,:,:,i])
                    \# i += 4
                    ax.set_title('Prediction - Timestep {}'.format(i))
                plt.tight_layout()
                plt.savefig(fname)
           ## Upload model and dataset
  In [3]:
            import torch
            checkpoint = torch.load('model_ts0.5.pt', map_location=torch.device('cpu'))
            model = Net2d(12, 10) # (modes, width)
            model.load_state_dict(checkpoint['model_state_dict'])
            D = np.load('Data_dt0.5_lt.npy')
           ## Data organiaztion
  In [4]:
            sub = 1
            S = 64
            T_{in} = 10
            T = 100
            step = 1
            ntest = 2
            batch_size = 20
            test_a = torch.tensor(D[-ntest:,::sub,::sub,::sub,::T_in])
            test_u = torch.tensor(D[-ntest:,::sub,::sub,::sub,T_in:T+T_in])
            gridx = torch.tensor(np.linspace(0, 64, S), dtype=torch.float)
            gridx = gridx.reshape(1, S, 1, 1).repeat([1, 1, S, 1])
            gridx = gridx.reshape(1, S, S, 1, 1).repeat([1, 1, 1, 2, 1])
            gridy = torch.tensor(np.linspace(0, 64, S), dtype=torch.float)
            gridy = gridy.reshape(1, 1, S, 1).repeat([1, S, 1, 1])
            gridy = gridy.reshape(1, S, S, 1, 1).repeat([1, 1, 1, 2, 1])
            test_a = torch.cat((test_a, gridx.repeat([ntest,1,1,1,1]), gridy.repeat([ntest,1,1,1,1])),
            test_loader = torch.utils.data.DataLoader(torch.utils.data.TensorDataset(test_a, test_u),
           ## Predictions
  In [7]:
            xx = []
            yy = []
            yh = []
            for x, y in test_loader:
                xx.append(x)
                yy.append(y)
            x = xx[0]
            for t in range(0, T+10, step):
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```
im = model(x.float())

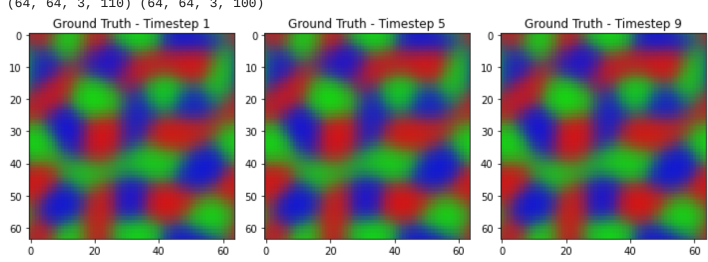
if t ==0:
    pred = im
else:
    pred = torch.cat((pred, im), -1)
    # pred = im

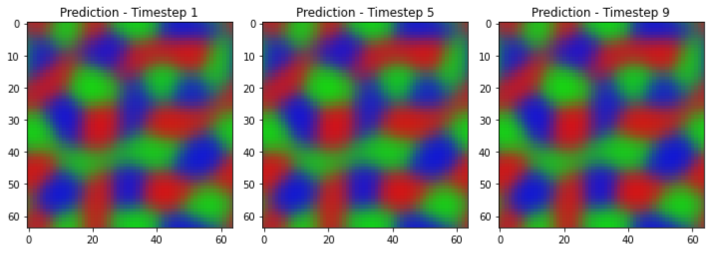
x = torch.cat((x[..., step:-2], im, gridx.repeat([ntest, 1, 1, 1, 1]), gridy.repeat([r])

In [8]: ## Compare images predictions vd truth

plot_image_compare_sp(pred, yy[0], fname = '256.png')

(64, 64, 3, 110) (64, 64, 3, 100)
```





```
In [9]: ## Predictions till first 100 steps and graph

from torch import nn

loss = []
for i in range(0,100):
    ls = nn.MSELoss(size_average = True, reduce = True, reduction = 'mean')(pred[1,:,:,1,i print(i, ls)
    loss.append(ls)

plt.plot(np.array(loss))
    plt.xticks(np.arange(0, 100, 10))
    nlt_savefig('LossCurve_dt5_w10.jpg')
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C:\Users\A Maruthi Indresh\anaconda3\lib\site-packages\torch\nn\_reduction.py:42: UserWarn
           ing: size_average and reduce args will be deprecated, please use reduction='mean' instead.
             warnings.warn(warning.format(ret))
           0 tensor(3.0199e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           1 tensor(1.8470e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           2 tensor(1.8688e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           3 tensor(2.3221e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           4 tensor(2.9110e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           5 tensor(3.7660e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           6 tensor(4.8291e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           7 tensor(5.9676e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           8 tensor(7.4791e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           9 tensor(9.6499e-06, dtype=torch.float64, grad_fn=<MseLossBackward>)
           10 tensor(1.1199e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           11 tensor(1.2991e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           12 tensor(1.5454e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           13 tensor(1.8064e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           14 tensor(2.0941e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           15 tensor(2.4049e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           16 tensor(2.7310e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           17 tensor(3.0914e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           18 tensor(3.4917e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           19 tensor(3.8869e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           20 tensor(4.3052e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           21 tensor(4.7801e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           22 tensor(5.2754e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           23 tensor(5.7881e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           24 tensor(6.3276e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           25 tensor(6.8882e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           26 tensor(7.4814e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           27 tensor(8.1100e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           28 tensor(8.7502e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
           29 tensor(9.4135e-05, dtype=torch.float64, grad_fn=<MseLossBackward>)
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           <u>65 tensor(0.00</u>05, dtype=torch.float64, grad_fn=<MseLossBackward>)
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0.0004
0.0002
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