Лабораторная работа 3

```
In [2]: import matplotlib.pyplot as plt
   import numpy as np
   import keras
   from keras import layers
   import tensorflow as tf
   import time
```

Классификация

```
In [3]:
    def ellipse(t, a, b, x0, y0):
        x = x0 + a*np.cos(t)
        y = x0 + b*np.sin(t)
        return x, y

    def rotate(x, y, alph):
        x_ans = x*np.cos(alph) - y*np.sin(alph)
        y_ans = x*np.sin(alph) + y*np.cos(alph)
        return x_ans, y_ans

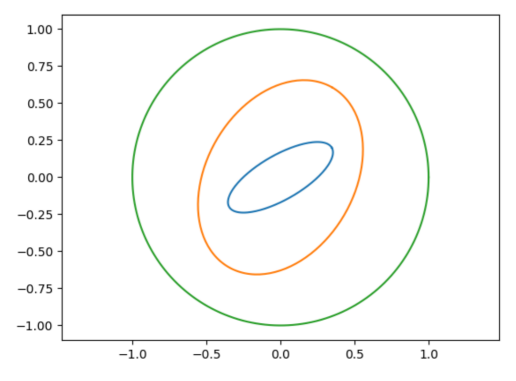
In [4]:
    t = np.linspace(0, 2*np.pi, 200)
    x1, y1 = ellipse(t, 0.4, 0.15, 0, 0)
    x1, y1 = rotate(x1, y1, np.pi / 6)

    x2, y2 = ellipse(t, 0.7, 0.5, 0, 0)
    x2, y2 = rotate(x2, y2, np.pi / 3)

    x3, y3 = ellipse(t, 1, 1, 0, 0)
```

```
In [5]: plt.plot(x1,y1)
   plt.plot(x2,y2)
   plt.plot(x3,y3)
   plt.axis('equal')
```

Out[5]: (-1.09986915899354, 1.0999937694758828, -1.099965731583572, 1.099965731583572)



```
In [6]: data1 = [[cords, [1, 0, 0]] for cords in zip(x1, y1)]
        data2 = [[cords, [0, 1, 0]]] for cords in zip(x2, y2)]
        data3 = [[cords, [0, 0, 1]] for cords in zip(x3, y3)]
        dataset = data1 + data2 + data3
        np.random.shuffle(dataset)
In [7]: train_percent = 0.8
        train_num = int(train_percent * len(dataset))
        train_X = [x[0] for x in dataset[:train_num]]
        train_y = [x[1] for x in dataset[:train_num]]
        test_X = [x[0] for x in dataset[train_num:]]
        test_y = [x[1] for x in dataset[train_num:]]
        Создаем модель
In [9]: predictor = keras.Sequential([
                layers.Dense(100,input_dim=2, activation="tanh", name="tanh"),
                layers.Dense(3,activation='sigmoid', name="sigmoid")
        predictor.summary()
        Model: "sequential_1"
         Layer (type)
                                   Output Shape
        ______
         tanh (Dense)
                                   (None, 100)
         sigmoid (Dense)
                                   (None, 3)
                                                            303
        ______
        Total params: 603
        Trainable params: 603
        Non-trainable params: 0
        Компилируем модель
In [10]: opt = keras.optimizers.Adam(learning_rate=0.01)
        predictor.compile(loss='mse', optimizer=opt, metrics=['mae'])
        Тренеруем модель
In [11]: epochs = 500
        time_start = time.time()
        hist = predictor.fit(
           train_X,
            train_y,
            batch_size=len(dataset)//10,
            epochs=epochs,
            verbose=0,
            shuffle=True
        time_finish = time.time()
        train_mse_loss, train_mae_loss = predictor.evaluate(train_X, train_y, verbose=0)
        test_mse_loss, test_mae_loss = predictor.evaluate(test_X, test_y, verbose=0)
        print(f'Fit time: {(time_finish - time_start):.{2}f}s')
        print(f'Result train data MSE: {train_mse_loss}')
        print(f'Result train data MAE: {train_mae_loss}')
        print(f'Result test data MSE: {test_mse_loss}')
        print(f'Result test data MAE: {test_mae_loss}')
        fig, ax = plt.subplots(1, 2)
        fig.set_figwidth(15)
        ax[0].set_title('MSE')
```

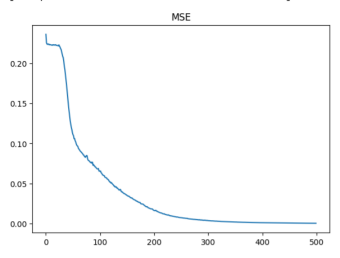
```
ax[1].set_title('MAE')

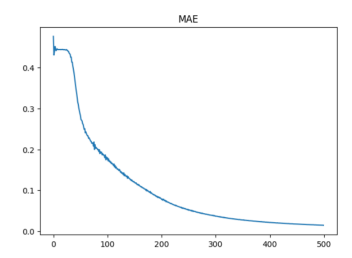
ax[0].plot(range(epochs), hist.history['loss'])
ax[1].plot(range(epochs), hist.history['mae'])
```

Fit time: 9.99s

Result train data MSE: 0.0005931539926677942 Result train data MAE: 0.014372944831848145 Result test data MSE: 0.0008172168163582683 Result test data MAE: 0.01676102913916111

Out[11]: [<matplotlib.lines.Line2D at 0x7feaac57abe0>]





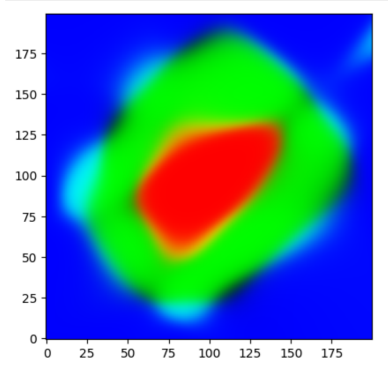
Создаем поле точек и скалярное поле

```
In [12]: pole = []
    for y in np.linspace(-1,1,200):
        for x in np.linspace(-1,1,200):
            pole.append((x,y))
```

```
In [13]: pred = predictor.predict(pole)
z = []
for i in range(200):
    z.append(pred[i*200: (i+1)*200])
```

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```
In [14]: fig, ax = plt.subplots()
    ax.imshow(z)
    ax.invert_yaxis()
```

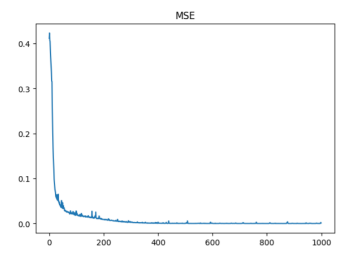


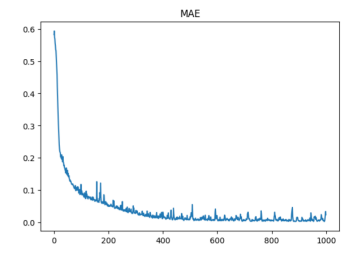
Аппроксимация функции

```
In [15]: def func(t):
            return np.cos(2.5*t**2 - 5*t)
In [16]: h = 0.01
        X = np.arange(0, 2.2+h,h)
        y = func(X)
        Создаем модель
In [17]: predictor = keras.Sequential([
               layers.Dense(100,input dim=1, activation="tanh", name="tanh"),
               layers.Dense(30, activation="tanh", name="tanh2"),
               layers.Dense(1,activation='linear', name='linear')
        predictor.summary()
        Model: "sequential 2"
         Layer (type)
                                   Output Shape
                                                           Param #
        ______
                                   (None, 100)
         tanh (Dense)
                                                           200
         tanh2 (Dense)
                                   (None, 30)
                                                          3030
         linear (Dense)
                                   (None, 1)
                                                           31
        ______
        Total params: 3,261
        Trainable params: 3,261
        Non-trainable params: 0
        Компилируем модель
In [18]: predictor.compile(loss='mse', optimizer='adam', metrics=['mae'])
        Тренеруем модель
In [19]: epochs = 1000
        time_start = time.time()
        hist = predictor.fit(
            Χ,
            у,
           batch size=10,
            epochs=epochs,
            verbose=0,
            shuffle=True
        time finish = time.time()
        mse_loss, mae_loss = predictor.evaluate(X, y, verbose=0)
        print(f'Fit time: {(time finish - time start):.{2}f}s')
        print(f'Result MSE: {mse loss}')
        print(f'Result MAE: {mae_loss}')
        fig, ax = plt.subplots(1, 2)
        fig.set_figwidth(15)
        ax[0].set_title('MSE')
        ax[1].set_title('MAE')
        ax[0].plot(range(epochs), hist.history['loss'])
        ax[1].plot(range(epochs), hist.history['mae'])
        Fit time: 20.39s
```

Result MSE: 0.001130619551986456 Result MAE: 0.029025597497820854

Out[19]: [<matplotlib.lines.Line2D at 0x7feab6092940>]



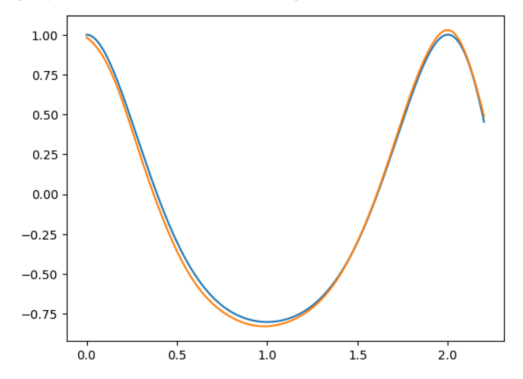


Аппроксимируем функцию

```
In [20]: t = np.linspace(0, 2.2, 2000)
y_ans = func(t)
y_pred = predictor.predict(t)
plt.plot(t, y_ans)
plt.plot(t, y_pred)
```

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Out[20]: [<matplotlib.lines.Line2D at 0x7feaac1b1c10>]



In []: