## predict sin

In [1]:

```
import sys, os
sys, path, append (os, pardir) # 親ディレクトリのファイルをインポートするための設定
import numpy as np
from common import functions
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
np. random. seed (0)
# sin曲線
round_num = 10#10 πだと、5周。
div_num = 500#分割数 5周を500分割だと、1周100分割。1分割3.6度。
ts = np. linspace(0, round_num * np.pi, div_num)
f = np. sin(ts)
#tanhの導関数
def d_tanh(x):
   return 1/(np. cosh(x)**2 + 1e-4)
# ひとつの時系列データの長さ
maxlen = 2
# sin波予測の入力データ
test_head = [[f[k]] for k in range(0, maxlen)]#配列fのindexのO~k-1番目の値を抽出する。
#print(f)
print(test_head)
[[0.0], [0.06291618610288617]]
```

## In [2]:

```
data = []
target = []

for i in range(div_num - maxlen):#500-2
    data.append(f[i: i + maxlen]) #0~1, 1~2, 2~3,
    target.append(f[i + maxlen]) # 2, 3, 4,

X = np.array(data).reshape(len(data), maxlen, 1)
D = np.array(target).reshape(len(data), 1)
```

In [3]:

print(X)

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```

## In [5]:

```
# データ設定
N_train = int(len(data) * 0.8)
N_validation = len(data) - N_train
print(N_train, N_validation, len(data))
```

398 100 498

## In [6]:

 $x_{train}$ ,  $x_{test}$ ,  $d_{train}$ ,  $d_{test}$  =  $train_{test}$ ,  $d_{train}$ ,  $d_{test}$  =  $train_{test}$ ,  $d_{train}$ ,  $d_{test}$ 

In [7]:

x\_train

```
Out[7]:
```

```
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[[ 0.90310412], [ 0.87429733]], [[ 0.9899837 ]. [ 0.97913974]], [[-0.79510666],[-0.75537465]],[[-0.92833248],[-0.94988243], [[ 0.00629574], [-0.05663168]],[[-0.65766776],[-0.60896952][[ 0.99738016], [ 0.99995541]], [[-0.07547747].[-0.01259122][[-0.30362319], [-0.3629677]], [[ 0. 16916853], [ 0. 10682399]], [[-0.78740743], [-0.74706382]],[[-0.84202625],[-0.87429733], [[-0.98907524],[-0.97784112]],[[-0.05034492],[ 0.01259122]], [[ 0.6529121 ], [ 0.60396372]], [[ 0.0691982 ]. [ 0.00629574]], [[ 0.90843947], [ 0.88033969]], [[ 0.78351093], [ 0.74286391]], [[-0.16296018],

[-0. 10056216]],

[[ 0.39789889], [ 0.33938943]],

[[-0.80641875],

[-0.84202625]],[[ 0.81744318], [ 0.85206398]], [[ 0. 29761864], [ 0.35709413]], [[-0.82817601], [-0.86179776][[-0.98394564],[-0.99322482][[ 0.85534252], [ 0.82105338]], [[ 0.9999505], [ 0.99781582]], [[-0.82105338],[-0.85534252], [[ 0.6992734 ], [ 0.6529121 ]], [[-0.90578975],[-0.8773359]], [[-0.99916279],[-0.99975723][[-0.81012572], [-0.77163571], [[ 0.63363256], [ 0.5837031 ]], [[-0.4036669], [-0. 34530476]], [[ 0.79510666], [ 0.83168816]], [[-0.20010478],[-0. 13806466]], [[-0.67642786],[-0.6287494]], [[-0.99168287], [-0.99781582]],[[-0.95374324],[-0.97076771], [[-0.72142606],[-0.67642786]],

[[-0. 44921588], [-0. 39211512]],

```
[[ 0.45483173],
[ 0.39789889]],
[[-0.98714074],
[-0.97512765]].
[[ 0.65766776],
[ 0.70376007]],
[[ 0.53678328].
[ 0.58880346]],
[[-0.57343317],
 [-0.62384133],
[[-0. 2855744 ].
[-0.22471249],
[[-0.09429635],
[-0.15674537],
[[ 0.99639027],
[ 0.99975723]],
[[-0.46042956],
[-0.4036669]],
[[ 0.88330858],
 [ 0.91105319]],
[[ 0. 18156486],
[ 0.11933469]],
[[-0.98611478].
 [-0.99460929]]
```

## In [8]:

```
input_layer_size = 1#入力層サイズ
hidden_layer_size = 5#隠れ層サイズ
output_layer_size = 1#出力層サイズ
weight_init_std = 0.01
learning_rate = 0.1#学習率
iters_num = 500#反復回数
```

## In [9]:

```
# ウェイト初期化 (バイアスは簡単のため省略)
W_in = weight_init_std * np. random. randn(input_layer_size, hidden_layer_size)#係数×標準正規分布
W_out = weight_init_std * np. random. randn(hidden_layer_size, output_layer_size)
W = weight_init_std * np. random. randn(hidden_layer_size, hidden_layer_size)
```

```
In [10]:
```

```
print(W_in)
```

[[-0.00596314 -0.00052567 -0.0193628 0.00188779 0.00523891]]

### In [11]:

```
# 勾配
W_in_grad = np.zeros_like(W_in)
W_out_grad = np.zeros_like(W_out)
W_grad = np.zeros_like(W)
```

#### In [12]:

```
print(W_in_grad)
```

[[0. 0. 0. 0. 0.]]

#### In [13]:

```
us = []
zs = []
u = np. zeros(hidden_layer_size)
z = np. zeros(hidden_layer_size)
y = np. zeros(output_layer_size)
```

#### In [14]:

```
print(u, z, y)
```

 $[0. \ 0. \ 0. \ 0. \ 0.] \ [0. \ 0. \ 0. \ 0. \ 0.] \ [0.]$ 

## In [15]:

```
delta_out = np. zeros (output_layer_size)
delta = np. zeros (hidden_layer_size)
```

## In [16]:

```
print(delta_out, delta)
print(x_train. shape[0])
```

[0.] [0. 0. 0. 0. 0.] 398

In [17]:

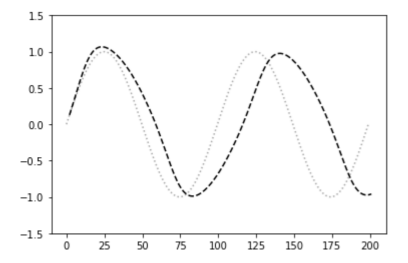
```
losses = []
# トレーニング
for i in range(iters_num):#500
    for s in range(x_train.shape[0]):##39817
        us. clear()
        zs. clear()
        z *= 0
        # sにおける正解データ
        d = d_train[s]
        xs = x_train[s]
        # 時系列ループ
        for t in range (maxlen): \#t=0, t=1.
            # 入力值
            x = xs[t]
            u = np. dot(x, W_in) + np. dot(z, W)
            us. append (u)
            z = np. tanh(u)
            zs. append (z)
        y = np. dot(z, W_out) # z1 * W_out
        loss = functions.mean_squared_error(d, y)
        delta_out = functions.d_mean_squared_error(d, y)
        delta *= 0
        for t in range (maxlen) [::-1]: \#range(1, -1, -1), t=1, t=0.
            #t=1の場合 delta = 0 + np. dot(delta_out, W_out. T) * d_tanh(us[t])
            #t=0の場合 delta = (np. dot(delta, W. T) + np. dot(delta_out, W_out. T)) * d_tanh(us[t])
            delta = (np. dot(delta, W.T) + np. dot(delta_out, W_out.T)) * d_tanh(us[t])
            # 勾配更新
            W_grad += np. dot(zs[t]. reshape(-1, 1), delta. reshape(1, -1))
            W_{in\_grad} += np. dot(xs[t], delta. reshape(1, -1))
        W_{out\_grad} = np. dot(z. reshape(-1, 1), delta_out)
        # 勾配適用
        W -= learning rate * W grad
        W_in -= learning_rate * W_in_grad
        W_out -= learning_rate * W_out_grad.reshape(-1, 1)
        #勾配初期化
        W in grad *= 0
        W out grad *= 0
        W grad *= 0
```

In [18]:

```
# テスト
for s in range(x_test.shape[0]):
   z *= 0
    # sにおける正解データ
    d = d_test[s]
   xs = x_test[s]
    # 時系列ループ
    for t in range(maxlen):
        # 入力値
        x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
    loss = functions.mean_squared_error(d, y)
    print('loss:', loss, ' d:', d, ' y:', y)
original = np.full(maxlen, None)
pred_num = 200
xs = test_head
# sin波予測
for s in range(0, pred_num):
   z *= 0
    for t in range(maxlen):
        # 入力值
       x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
    original = np. append (original, y)
   xs = np. delete(xs, 0)
   xs = np. append(xs, y)
plt. figure()
plt. ylim([-1.5, 1.5])
plt.plot(np.sin(np.linspace(0, round_num* pred_num / div_num * np.pi, pred_num)), linestyle='dot
ted', color='#aaaaaa')
plt.plot(original, linestyle='dashed', color='black')
plt.show()
```

loss: 5.111112056304763e-07	d: [-0.47157024]	y: [-0.47258129]
loss: 1.4153640452728792e-06	d: [-0.39789889]	y: [-0.39958137]
loss: 2.559902991488718e-06	d: [-0. 78740743]	y: [-0.78967013]
loss: 7.216263290783507e-09	d: [0. 25526991]	y: [0. 25514977]
loss: 1.692063852303632e-06	d: [0.6529121]	· • · · · · · · · · · · · · · · · · · ·
		• -
loss: 7.238070929589735e-07	d: [0.8773359]	y: [0.87613273]
loss: 6.94623672640184e-07	d: [0.92114593]	y: [0.91996727]
	d: [-0.58880346]	
		y: [-0. 59037093]
loss: 1.249746554038834e-08	d: [-0. 6529121]	y: [-0.65307019]
loss: 1.747012227351786e-06	d: [-0.32751865]	y: [-0.32938788]
	d: [0.39789889]	y: [0.39853473]
		-
loss: 1.7248378220182004e-06	d: [-0.15674537]	y: [-0.1586027]
loss: 1.3462666565758106e-06	d: [0. 97076771]	y: [0.97240861]
loss: 6.884294927342299e-07	d: [-0.50453668]	y: [-0.50571008]
loss: 8.964485145726196e-09	d: [-0.99460929]	y: [-0.99447539]
loss: 1.6819644091700236e-06	d: [0. 95745284]	y: [0.95928694]
loss: 6.636708769141727e-07	d: [-0.92833248]	y: [-0.92718037]
loss: 1.6550737476982935e-06	d: [-0.35120641]	y: [-0. 35302579]
loss: 1.4812813327813093e-06	d: [-0.3863158]	y: [-0.38803701]
loss: 1.5504762308512516e-06	d: [0.63363256]	y: [0.63539351]
loss: 1.0859688992783592e-06	d: [0. 44921588]	y: [0. 45068963]
		-
loss: 7.024336524123257e-07	d: [-0.86811636]	y: [-0.86693109]
loss: 4. 298419312275074e-07	d: [0. 45483173]	y: [0. 45575893]
loss: 1.5800953987150462e-07	d: [0.59893397]	y: [0.59949613]
	d: [0.18156486]	y: [0. 18105379]
loss: 1.6215636803484033e-06	d: [0.64332332]	y: [0.64512419]
loss: 2.6565935995811714e-08	d: [0. 99247351]	y: [0.99224301]
loss: 7. 407414549659186e-07	d: [-0.89762559]	y: [-0.89640842]
loss: 3.7108253202912373e-07	d: [-0.11308158]	y: [-0.11222009]
loss: 2.5763917247784403e-06	d: [0. 79127273]	y: [0. 7935427]
loss: 1.656899449754742e-06	d: [-0.64813056]	y: [-0.64995094]
loss: 4. 637650286011886e-07		
		y: [0.9546539]
loss: 3.6393779690636794e-07	d: [0.99690497]	y: [0.99775813]
loss: 2.2160406235611887e-07	d: [-0. 4036669]	y: [-0.40433264]
loss: 5.740145938550149e-08	d: [-0.99987614]	y: [-1.00021496]
loss: 2.762903013775288e-07	d: [-0.57343317]	y: [-0. 57417653]
loss: 1.855495428968903e-07	d: [0.75537465]	y: [0.75476547]
loss: 9.152860658438427e-07	d: [0.00629574]	y: [0.00494275]
loss: 1.8797284550728012e-06	d: [-0. 23084276]	y: [-0. 23278169]
loss: 1.0524302613338606e-06	d: [0.56307233]	y: [0.56452314]
loss: 4.631459840874837e-08	d: [0. 99975723]	y: [1.00006158]
loss: 3.447189422141964e-07	d: [0.11933469]	y: [0.11850437]
loss: 1.883099480769221e-06	d: [0. 23696388]	y: [0. 23890455]
		-
loss: 5. 1214730714751955e-09	d: [0. 99524241]	y: [0.9951412]
loss: 1.051230447773728e-06	d: [-0.98039956]	y: [-0.98184954]
loss: 1.813882872732977e-06	d: [0. 18775236]	y: [0.18965703]
loss: 5. 27036239975623e-07	d: [0.82463104]	y: [0.82360436]
loss: 5.169924703573374e-07	d: [-0.94988243]	y: [-0.94886558]
loss: 6.747741177793689e-07	d: [0.92597363]	y: [0. 92481193]
loss: 1.8809353374298544e-06	d: [0. 26135201]	y: [0. 26329156]
		-
loss: 2.0325852791579403e-07	d: [-0.75948523]	y: [-0.75884764]
loss: 9.92544090722427e-08	d: [-0.98611478]	y: [-0.98566924]
loss: 3.54176004989751e-07	d: [-0.43793098]	y: [-0.43877262]
loss: 3.137779621326153e-08	d: [0. 23084276]	y: [0. 23059225]
loss: 2.6937112046164813e-06	d: [0.83516734]	y: [0.83748842]
loss: 2.588227073819169e-07	d: [0.77163571]	y: [0.77091623]
loss: 1,2613599482853231e-06	d: [0. 97371292]	y: [0. 97530122]
loss: 1.4907373517710847e-07	d: [-0.99975723]	-
		y: [-1.00030326]
loss: 4. 232044587656063e-07	d: [0. 99583607]	y: [0.99675608]
loss: 3.787447800805401e-07		-
1088 3. 7074470000004016-07	d: [0.44358222]	y: [0.44445256]
loss: 1.8816335271670955e-06		-

loss: 1.2190012629922352e-06 d: [-0. 97512765] y: [-0.97668906] loss: 1.996710038100712e-06 d: [-0.694759] y: [-0.69675736] loss: 1.8849134192596554e-06 d: [-0. 2430756] y: [-0. 24501721] y: [0.22664888] loss: 1.8748123442560268e-06 d: [0.22471249] loss: 4. 2620357543512357e-07 d: [-0.10056216] y: [-0.0996389] loss: 4.325800120889982e-09 d: [0.68564779] y: [0.68555477] loss: 1.8306176723615103e-06 d: [0. 29761864] y: [0. 29953208] y: [-0.99576778] loss: 2.332044298284346e-09 d: [-0.99583607] loss: 6.585761031379055e-07 d: [-0.99085292] y: [-0.99200059] loss: 7.651581590766538e-08 d: [0.35120641] y: [0.3515976] loss: 7. 290859282135365e-07 d: [-0.88033969] v: [-0.87913214] loss: 1.6685814037161896e-09 d: [-0.68105132] y: [-0.68099355] y: [0.85766279] loss: 2.691838713149061e-06 d: [0.85534252] loss: 7.327100876992387e-07 d: [-0.98907524] y: [-0.99028578] loss: 5.4908929482703205e-08 d: [-0.71705202] y: [-0.71672063] loss: 6.837326417292688e-07 d: [-0.86179776] v: [-0.86062837] loss: 1.6566551435475068e-06 d: [0.13806466] y: [0. 13988491] loss: 5,681550927763364e-07 d: [-0.48263615] y: [-0.48370213] loss: 2.2589028031750398e-07 d: [-0. 15052435] y: [-0. 1498522] loss: 1.7452123204601994e-06 d: [0.16296018] y: [0. 16482845] loss: 2.09155034432836e-06 d: [0.70821885] y: [0.71026411] y: [0.9556211] loss: 1.7631822152185102e-06 d: [0.95374324] loss: 2.4114224765198005e-07 d: [0.97512765] y: [0.97443319] loss: 2.067490890143368e-06 d: [0.93739898] v: [0.93943244] loss: 8.485394806789291e-07 d: [0.98611478] y: [0.9874175] y: [0.97981136] loss: 1.72986325908338e-07 [0. 98039956] loss: 3.9139136578767244e-07 d: [-0.55262221] y: [-0.55350696] loss: 5.144245939051554e-07 d: [0.08175375] y: [0.08073943] loss: 1.5434925122990647e-06 d: [-0.37467145] y: [-0.37642843] loss: 8.64601116962286e-08 d: [0.98714074] y: [0.9867249] loss: 1.7821870821634795e-06 d: [0.17537017] y: [0.17725812] loss: 1.7227716039716527e-06 d: [-0.95561698] y: [-0.9574732] loss: 1.7032584357931716e-06 d: [0. 15052435] y: [0.15237003] loss: 2.2961399277292755e-06 d: [-0.92114593] y: [-0.92328889] loss: 1.4861572178323642e-07 d: [-0.38050117] v: [-0.38104635] loss: 8.149646046184465e-07 d: [-0.48814053] y: [-0.48941721] loss: 9.154701847834834e-07 d: [0, 54208448] y: [0.5434376] loss: 8.19187220025201e-09 d: [-0.69021707] y: [-0.69008907] loss: 1.1946819048400479e-07 d: [0.60896952] y: [0.60945833]



# [try]

iters\_numを500から100にしよう

#### In [19]:

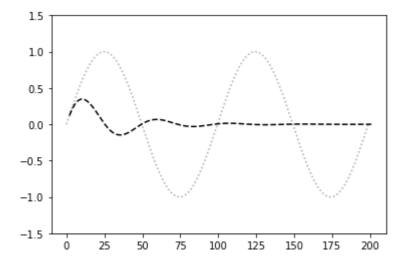
```
import sys. os
sys. path. append (os. pardir) # 親ディレクトリのファイルをインポートするための設定
import numpy as np
from common import functions
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
np. random. seed (0)
# sin曲線
round num = 10
div_num = 500
ts = np. linspace(0, round_num * np.pi, div_num)
f = np. sin(ts)
def d_tanh(x):
    return 1/(np. cosh(x)**2 + 1e-4)
# ひとつの時系列データの長さ
maxlen = 2
# sin波予測の入力データ
test_{head} = [[f[k]] for k in range(0, maxlen)]
data = []
target = []
for i in range(div_num - maxlen):
    data.append(f[i: i + maxlen])
    target.append(f[i + maxlen])
X = np. array (data) . reshape (len (data), maxlen, 1)
D = np. array (target). reshape (len (data), 1)
# データ設定
N_{train} = int(len(data) * 0.8)
N_{validation} = len(data) - N_{train}
x_train, x_test, d_train, d_test = train_test_split(X, D, test_size=N_validation)
input layer size = 1
hidden_layer_size = 5
output_layer_size = 1
weight_init_std = 0.01
learning rate = 0.1
iters num = 100
# ウェイト初期化(バイアスは簡単のため省略)
W_in = weight_init_std * np. random. randn(input_layer_size, hidden_layer_size)
W out = weight init std * np. random. randn(hidden layer size, output layer size)
W = weight init std * np.random.randn(hidden layer size, hidden layer size)
# 勾配
W_in_grad = np. zeros_like(W_in)
W_out_grad = np. zeros_like(W_out)
W grad = np. zeros like(W)
```

```
us = []
zs = []
u = np. zeros (hidden layer size)
z = np. zeros (hidden_layer_size)
y = np. zeros (output_layer_size)
delta_out = np. zeros (output_layer_size)
delta = np. zeros(hidden_layer_size)
losses = []
# トレーニング
for i in range(iters_num):
    for s in range(x_train.shape[0]):
        us. clear()
        zs. clear()
        z *= 0
        # sにおける正解データ
        d = d_train[s]
        xs = x_train[s]
        # 時系列ループ
        for t in range (maxlen):
            # 入力值
            x = xs[t]
            u = np. dot(x, W_in) + np. dot(z, W)
            us. append (u)
            z = np. tanh(u)
            zs. append (z)
        y = np. dot(z, W_out)
        #誤差
        loss = functions.mean_squared_error(d, y)
        delta out = functions.d mean squared error(d, y)
        delta *= 0
        for t in range (maxlen) [::-1]:
            delta = (np. dot(delta, W.T) + np. dot(delta_out, W_out.T)) * d_tanh(us[t])
            # 勾配更新
            W_{grad} += np. dot(zs[t]. reshape(-1, 1), delta. reshape(1, -1))
            W_{in\_grad} += np. dot(xs[t], delta. reshape(1, -1))
        W_{out\_grad} = np. dot(z. reshape(-1, 1), delta_out)
        # 勾配適用
        W -= learning_rate * W_grad
        W_in -= learning_rate * W_in_grad
        W_out -= learning_rate * W_out_grad.reshape(-1, 1)
        W_in_grad *= 0
        W out grad *= 0
        W grad *= 0
# テスト
```

```
for s in range(x_test.shape[0]):
    z *= 0
    # sにおける正解データ
    d = d_test[s]
   xs = x_test[s]
    # 時系列ループ
    for t in range(maxlen):
        # 入力値
        x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
    loss = functions.mean_squared_error(d, y)
    print('loss:', loss, ' d:', d, ' y:', y)
original = np.full(maxlen, None)
pred_num = 200
xs = test_head
# sin波予測
for s in range(0, pred_num):
   z *= 0
    for t in range(maxlen):
        # 入力値
       x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
   original = np. append(original, y)
   xs = np. delete(xs. 0)
   xs = np. append(xs, y)
plt.figure()
plt. ylim([-1.5, 1.5])
plt.plot(np.sin(np.linspace(0, round_num* pred_num / div_num * np.pi, pred_num)), linestyle='dot
ted', color='#aaaaaa')
plt.plot(original, linestyle='dashed', color='black')
plt.show()
```

los	ss:	1.0018211688363152e-06	d: [-0.47157024]	y: [-0.47298574]
		3.831628581739869e-05	d: [-0. 39789889]	y: [-0.38914489]
		1. 1955502192448862e-05	d: [-0. 78740743]	y: [-0. 79229732]
				• -
108		5. 688169957032234e-07	d: [0. 25526991]	y: [0. 25633651]
los	ss:	5. 042766131766361e-06	d: [0.6529121]	y: [0.65608787]
los	ss:	2. 323535484703895e-05	d: [0.8773359]	y: [0.87051895]
		1. 2851597420607724e-05	d: [0.92114593]	y: [0.9160761]
		2. 9577805540623868e-06	d: [-0.58880346]	
				y: [-0.59123566]
		5. 3033087017894245e-05	d: [-0.6529121]	y: [-0.64261325]
los	ss:	3. 068291439526736e-05	d: [-0.32751865]	y: [-0.31968501]
los	ss:	5. 638683232237903e-07	d: [0.39789889]	y: [0.39896084]
los	ss:	1.4135523848939483e-05	d: [-0. 15674537]	y: [-0.15142832]
		1. 3233060812018978e-05	d: [0.97076771]	y: [0. 97591224]
		1. 3588146407522809e-06	d: [-0.50453668]	y: [-0.50618521]
los		1. 352410323795142e-07	d: [-0.99460929]	y: [-0.99512937]
los	ss:	1. 4962796333390856e-05	d: [0. 95745284]	y: [0.96292327]
los	ss:	1. 1148085202439717e-05	d: [-0. 92833248]	y: [-0.92361059]
los		3. 3266626628950615e-05	d: [-0.35120641]	y: [-0.34304962]
		3. 707863108292281e-05	d: [-0.3863158]	y: [-0. 37770434]
				-
		4. 326570868918968e-06	d: [0.63363256]	y: [0.63657418]
los	ss:	4. 3539234693184196e-05	d: [0. 44921588]	y: [0.4398843]
los	ss:	2. 533672093849227e-05	d: [-0.86811636]	y: [-0.86099783]
los	ss:	8. 639496897928521e-07	d: [0. 45483173]	y: [0. 45614623]
		5. 311920595825067e-05	d: [0.59893397]	y: [0.58862677]
		1. 0055949688712286e-06	d: [0. 18156486]	y: [0.18298303]
		4. 676740710063253e-06	d: [0. 64332332]	y: [0. 64638167]
los	ss:	1. 59930658073789e-08	d: [0.99247351]	y: [0.99265236]
los	ss:	1.8474236177344764e-05	d: [-0.89762559]	y: [-0.89154706]
los	ss:	1.8802261802955873e-06	d: [-0.11308158]	y: [-0.11502077]
		1. 2182950786145393e-05	d: [0.79127273]	y: [0.79620891]
		4. 857808115858404e-06	d: [-0. 64813056]	y: [-0.65124754]
				-
		5. 0259896375981215e-06	d: [0.95561698]	y: [0.95244649]
		5. 84751441954738e-06	d: [0.99690497]	y: [1.00032477]
los	ss:	5. 842918948781338e-07	d: [-0. 4036669]	y: [-0.40474791]
los	ss:	2.0465335767793966e-06	d: [-0.99987614]	y: [-1.00189927]
los	38:	5. 237713037590953e-05	d: [-0. 57343317]	y: [-0.56319822]
		4. 550293795779566e-05	d: [0.75537465]	y: [0.74583495]
		4. 716398434628641e-06	d: [0.00629574]	y: [0.00936702]
		2. 065453201950312e-05	d: [-0. 23084276]	y: [-0. 22441554]
		2. 3468307818580476e-06	d: [0.56307233]	y: [0.56523881]
los	ss:	1.8459664559315096e-06	d: [0. 99975723]	y: [1.00167867]
los	ss:	1.7754700800083484e-06	d: [0.11933469]	y: [0.12121909]
		2. 1247195911347073e-05	d: [0. 23696388]	y: [0. 2304451]
		2. 0004302281892026e-07	d: [0.99524241]	y: [0.99587493]
		1. 1411501423016343e-05	d: [-0.98039956]	y: [-0.9851769]
		1. 6706877736517124e-05	d: [0. 18775236]	y: [0. 18197189]
los	ss:	3. 446312694027539e-05	d: [0.82463104]	y: [0.81632886]
los	ss:	6. 2409520302279e-06	d: [-0. 94988243]	y: [-0.94634946]
los	ss:	1. 1705129757380487e-05	d: [0.92597363]	y: [0.92113522]
		2. 3677213141816805e-05	d: [0. 26135201]	y: [0. 25447055]
		4. 49811295488685e-05	d: [-0. 75948523]	y: [-0. 75000038]
		2. 028533646768841e-07	d: [-0.98611478]	y: [-0. 98547783]
		7. 499350947699529e-07	d: [-0.43793098]	y: [-0. 43915567]
los		6. 702616914592727e-07	d: [0. 23084276]	y: [0. 23200057]
los	ss:	1. 4664769817573572e-05	d: [0.83516734]	y: [0.84058301]
los	ss:	4. 333798205022689e-05	d: [0.77163571]	y: [0.76232571]
		1. 2737717225792436e-05	d: [0. 97371292]	y: [0.97876023]
		3. 4112375431131424e-06	d: [-0.99975723]	y: [-1.00236922]
		6. 429288289821193e-06	d: [0.99583607]	y: [0.99942196]
		7. 85436168297347e-07	d: [0.44358222]	y: [0. 44483557]
los	ss:	1. 5805387662329316e-05	d: [-0. 94789551]	y: [-0.95351786]

d: [-0.97512765] loss: 1.2481961197274553e-05 y: [-0.98012404] loss: 6.866202285129303e-06 d: [-0.694759] y: [-0.69846473] loss: 2.1846135041325457e-05 d: [-0. 2430756] y: [-0. 23646559] loss: 2.00684638533191e-05 d: [0. 22471249] y: [0. 21837712] loss: 2.1074553733212728e-06 d: [-0.10056216] y: [-0. 10261519] loss: 5. 174173943527327e-05 d: [0.68564779] y: [0.6754751] loss: 2.74601418124138e-05 d: [0. 29761864] y: [0. 29020782] loss: 2.7697525031755335e-07 d: [-0.99583607] y: [-0.99658035] loss: 8.510577037380914e-06 d: [-0.99085292] y: [-0.99497859] loss: 4.6342324398754784e-07 d: [0.35120641] y: [0.35216914] loss: 2.2541089852561257e-05 d: [-0.88033969] v: [-0.87362536] loss: 5. 198366295972673e-05 d: [-0.68105132] y: [-0.67085488] loss: 1.5650869216024103e-05 d: [0.85534252] y: [0.86093731] loss: 9.106005186775855e-06 d: [-0.98907524] y: [-0.99334279] loss: 4.9537135434721655e-05 d: [-0.71705202] y: [-0.70709842] loss: 2.674810502869443e-05 d: [-0.86179776] v: [-0.85448365] loss: 1,2704010990953187e-05 d: [0.13806466] y: [0.13302402] loss: 1.108184027478091e-06 d: [-0.48263615] y: [-0.4841249] loss: 1.3322624649906846e-06 d: [-0.15052435] y: [-0.15215669] loss: 1.4631672720098082e-05 d: [0.16296018] y: [0. 15755062] loss: 7.5277718530109865e-06 d: [0.70821885] y: [0.712099] loss: 1.532365497732746e-05 d: [0, 95374324] v: [0.95927924] loss: 1.4698452123511701e-06 d: [0.97512765] y: [0.9734131] loss: 1.6440458209345824e-05 d: [0.93739898] y: [0.94313317] loss: 9.989092604746525e-06 d: [0.98611478] y: [0.99058448] loss: 7.597360561243469e-07 [0.98039956] v: [0.97916689] loss: 5.144766400804239e-05 d: [-0.55262221] y: [-0.54247848] loss: 2.49562656838687e-06 d: [0.08175375] v: [0.08398787] loss: 3,582176538836955e-05 d: [-0.37467145] y: [-0.3662072] loss: 1.3465686259774947e-07 d: [0.98714074] y: [0.98662178] loss: 1.5651516544468314e-05 d: [0.17537017] y: [0.16977526] loss: 1.5147090412232574e-05 d: [-0.95561698] y: [-0.96112099] loss: 1.3648771002149447e-05 d: [0.15052435] [0. 14529965] d: [-0.92114593] loss: 1.695825274903518e-05 y: [-0.92696972] loss: 5.135842537369791e-07 d: [-0.38050117] v: [-0.38151466] loss: 4.704410899615774e-05 d: [-0.48814053] y: [-0.47844062] loss: 1.933106793590669e-06 d: [0, 54208448] y: [0.54405075] loss: 5.148111233523464e-05 d: [-0.69021707] y: [-0.68007004] loss: 5.3281078139314694e-05 d: [0.60896952] y: [0.59864663]



## [try]

• iters\_numを3000(※時間がかかる)にしよう

In [20]:

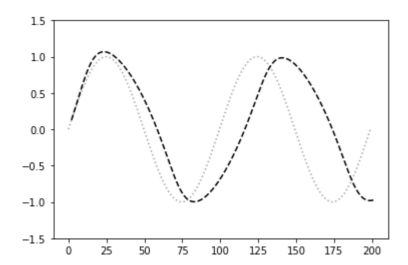
```
import sys. os
sys. path. append (os. pardir) # 親ディレクトリのファイルをインポートするための設定
import numpy as np
from common import functions
import matplotlib, pyplot as plt
from sklearn.model_selection import train_test_split
np. random. seed (0)
# sin曲線
round num = 10
div_num = 500
ts = np. linspace(0, round_num * np.pi, div_num)
f = np. sin(ts)
def d_tanh(x):
    return 1/(np. cosh(x)**2 + 1e-4)
# ひとつの時系列データの長さ
maxlen = 2
# sin波予測の入力データ
test_{head} = [[f[k]] for k in range(0, maxlen)]
data = []
target = []
for i in range(div_num - maxlen):
    data.append(f[i: i + maxlen])
    target.append(f[i + maxlen])
X = np. array(data). reshape(len(data), maxlen, 1)
D = np. array (target). reshape (len (data), 1)
# データ設定
N_{train} = int(len(data) * 0.8)
N_{validation} = len(data) - N_{train}
x_train, x_test, d_train, d_test = train_test_split(X, D, test_size=N_validation)
input layer size = 1
hidden_layer_size = 5
output_layer_size = 1
weight_init_std = 0.01
learning rate = 0.1
iters num = 3000
# ウェイト初期化(バイアスは簡単のため省略)
W_in = weight_init_std * np. random. randn(input_layer_size, hidden_layer_size)
W out = weight init std * np. random. randn(hidden layer size, output layer size)
W = weight init std * np.random.randn(hidden layer size, hidden layer size)
# 勾配
W_in_grad = np. zeros_like(W_in)
W_out_grad = np. zeros_like(W_out)
W grad = np. zeros like(W)
```

```
us = []
zs = []
u = np. zeros (hidden layer size)
z = np. zeros (hidden_layer_size)
y = np. zeros (output_layer_size)
delta_out = np. zeros (output_layer_size)
delta = np. zeros(hidden_layer_size)
losses = []
# トレーニング
for i in range(iters_num):
    for s in range(x_train.shape[0]):
        us. clear()
        zs. clear()
        z *= 0
        # sにおける正解データ
        d = d_train[s]
        xs = x_train[s]
        # 時系列ループ
        for t in range (maxlen):
            # 入力值
            x = xs[t]
            u = np. dot(x, W_in) + np. dot(z, W)
            us. append (u)
            z = np. tanh(u)
            zs. append (z)
        y = np. dot(z, W_out)
        #誤差
        loss = functions.mean_squared_error(d, y)
        delta out = functions.d mean squared error(d, y)
        delta *= 0
        for t in range (maxlen) [::-1]:
            delta = (np. dot(delta, W.T) + np. dot(delta_out, W_out.T)) * d_tanh(us[t])
            # 勾配更新
            W_{grad} += np. dot(zs[t]. reshape(-1, 1), delta. reshape(1, -1))
            W_{in\_grad} += np. dot(xs[t], delta. reshape(1, -1))
        W_{out\_grad} = np. dot(z. reshape(-1, 1), delta_out)
        # 勾配適用
        W -= learning_rate * W_grad
        W_in -= learning_rate * W_in_grad
        W_out -= learning_rate * W_out_grad.reshape(-1, 1)
        W_in_grad *= 0
        W out grad *= 0
        W grad *= 0
# テスト
```

```
for s in range(x_test. shape[0]):
    z *= 0
    # sにおける正解データ
    d = d_test[s]
   xs = x_test[s]
    # 時系列ループ
    for t in range(maxlen):
        # 入力値
        x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
    loss = functions.mean_squared_error(d, y)
    print('loss:', loss, ' d:', d, ' y:', y)
original = np.full(maxlen, None)
pred_num = 200
xs = test_head
# sin波予測
for s in range(0, pred_num):
   7 *= 0
    for t in range(maxlen):
        # 入力値
       x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
   original = np. append(original, y)
   xs = np. delete(xs. 0)
   xs = np. append(xs, y)
plt.figure()
plt. ylim([-1.5, 1.5])
plt.plot(np.sin(np.linspace(0, round_num* pred_num / div_num * np.pi, pred_num)), linestyle='dot
ted', color='#aaaaaa')
plt.plot(original, linestyle='dashed', color='black')
plt.show()
```

loss: 3.912343122231309e-07	d: [-0.47157024]	y: [-0.47245481]
loss: 1.3052648322202188e-06	d: [-0.39789889]	y: [-0. 39951461]
loss: 2.4568661324794487e-06	d: [-0. 78740743]	y: [-0. 78962413]
loss: 1.836933553802922e-08	d: [0. 25526991]	y: [0. 25507824]
	d: [0.6529121]	y: [0.65465764]
loss: 5.187974276348698e-07	d: [0.8773359]	y: [0.87631727]
loss: 5.147787696349783e-07	d: [0.92114593]	y: [0.92013126]
loss: 1.0581260161824844e-06	d: [-0.58880346]	y: [-0.5902582]
loss: 3. 273298436623086e-08	d: [-0.6529121]	y: [-0.65316796]
loss: 1.577987966024491e-06	d: [-0.32751865]	y: [-0.32929515]
loss: 1.336466170586074e-07	d: [0.39789889]	y: [0.3984159]
loss: 1.536853774722165e-06	d: [-0.15674537]	y: [-0.15849857]
loss: 1.3150157772974342e-06	d: [0.97076771]	y: [0.97238945]
loss: 5.488011547346638e-07	d: [-0.50453668]	y: [-0.50558435]
loss: 3, 4729876467868902e-09	d: [-0.99460929]	y: [-0. 99452595]
		_
loss: 1.6448993535149984e-06	d: [0.95745284]	y: [0.95926662]
loss: 4.937438724118824e-07	d: [-0. 92833248]	y: [-0.92733875]
loss: 1.5034914183015375e-06	d: [-0.35120641]	y: [-0.35294047]
		,
loss: 1.3602120481600566e-06		y: [-0.38796517]
loss: 1.3788941646447499e-06	d: [0.63363256]	y: [0.63529321]
loss: 1.026676639415935e-06	d: [0. 44921588]	y: [0.45064883]
loss: 4.989099370011925e-07	d: [-0.86811636]	y: [-0.86711745]
loss: 3. 2105982617360104e-07	d: [0. 45483173]	y: [0.45563306]
loss: 1.9274300037523416e-07	d: [0.59893397]	y: [0.59955485]
loss: 1.4944014901163935e-07	d: [0.18156486]	y: [0.18101816]
loss: 1. 45121458712902e-06	d: [0.64332332]	y: [0.64502698]
loss: 1.4921537554827992e-08	d: [0. 99247351]	y: [0.99230076]
loss: 5.402630094375798e-07	d: [-0.89762559]	y: [-0.8965861]
loss: 3.707778123070018e-07	d: [-0.11308158]	y: [-0.11222045]
loss: 2.475796598999519e-06	d: [0.79127273]	y: [0.79349794]
		-
loss: 1.4873575430756097e-06	d: [-0.64813056]	y: [-0.64985529]
loss: 3.474647728818484e-07	d: [0.95561698]	y: [0.95478335]
loss: 3.6223161724552973e-07	d: [0.99690497]	y: [0.99775613]
loss: 1.489766397919691e-07	d: [-0.4036669]	y: [-0. 40421275]
loss: 6.468374433663414e-08	d: [-0.99987614]	y: [-1.00023581]
loss: 3.0702144887264835e-07	d: [-0. 57343317]	y: [-0.57421678]
loss: 1.000399708517381e-07	d: [0. 75537465]	y: [0.75492734]
loss: 8.444804874432303e-07	d: [0.00629574]	y: [0.00499613]
loss: 1.675728118498778e-06	d: [-0. 23084276]	y: [-0. 23267345]
loss: 8. 878245718019855e-07	d: [0.56307233]	v: [0.56440486]
		,
loss: 5.348947467931103e-08	d: [0.99975723]	y: [1.00008431]
loss: 3.4716720303622646e-07	d: [0.11933469]	y: [0.11850143]
loss: 1.6794114068719324e-06	d: [0. 23696388]	y: [0. 23879658]
loss: 1.4042006221287043e-09	d: [0. 99524241]	y: [0.99518941]
loss: 1.0268531315089448e-06	d: [-0.98039956]	y: [-0. 98183263]
loss: 1.6149340072836495e-06	d: [0.18775236]	y: [0.18954954]
loss: 3.5352983082116036e-07	d: [0.82463104]	y: [0.82379017]
loss: 3.873534373161674e-07	d: [-0.94988243]	y: [-0.94900226]
loss: 5.013989623342182e-07	d: [0.92597363]	y: [0. 92497223]
loss: 1.6811027696115039e-06	d: [0. 26135201]	y: [0.26318564]
loss: 1.121968297083886e-07	_	
loss: 6.853245118558047e-08	d: [-0.75948523]	y: [-0.75901153]
loss: 2 57089195761961e-07	d: [-0.98611478]	y: [-0. 98574456]
loss: 2.57089195761961e-07	d: [-0.98611478] d: [-0.43793098]	y: [-0. 98574456] y: [-0. 43864804]
loss: 4.827092212115843e-08	d: [-0. 98611478] d: [-0. 43793098] d: [0. 23084276]	y: [-0. 98574456] y: [-0. 43864804] y: [0. 23053204]
loss: 4.827092212115843e-08 loss: 2.6191637340832623e-06	d: [-0. 98611478] d: [-0. 43793098] d: [0. 23084276] d: [0. 83516734]	y: [-0. 98574456] y: [-0. 43864804] y: [0. 23053204] y: [0. 83745608]
loss: 4.827092212115843e-08	d: [-0. 98611478] d: [-0. 43793098] d: [0. 23084276]	y: [-0. 98574456] y: [-0. 43864804] y: [0. 23053204]
loss: 4.827092212115843e-08 loss: 2.6191637340832623e-06	d: [-0. 98611478] d: [-0. 43793098] d: [0. 23084276] d: [0. 83516734]	y: [-0. 98574456] y: [-0. 43864804] y: [0. 23053204] y: [0. 83745608] y: [0. 77108568]
loss: 4.827092212115843e-08 loss: 2.6191637340832623e-06 loss: 1.5126301136728962e-07 loss: 1.2319066819462866e-06	d: [-0. 98611478] d: [-0. 43793098] d: [0. 23084276] d: [0. 83516734] d: [0. 77163571] d: [0. 97371292]	y: [-0. 98574456] y: [-0. 43864804] y: [0. 23053204] y: [0. 83745608] y: [0. 77108568] y: [0. 97528257]
loss: 4.827092212115843e-08 loss: 2.6191637340832623e-06 loss: 1.5126301136728962e-07 loss: 1.2319066819462866e-06 loss: 1.5486378230634107e-07	d: [-0. 98611478] d: [-0. 43793098] d: [0. 23084276] d: [0. 83516734] d: [0. 77163571] d: [0. 97371292] d: [-0. 99975723]	y: [-0. 98574456] y: [-0. 43864804] y: [0. 23053204] y: [0. 83745608] y: [0. 77108568] y: [0. 97528257] y: [-1. 00031377]
loss: 4.827092212115843e-08 loss: 2.6191637340832623e-06 loss: 1.5126301136728962e-07 loss: 1.2319066819462866e-06 loss: 1.5486378230634107e-07 loss: 4.192727163127846e-07	d: [-0. 98611478] d: [-0. 43793098] d: [0. 23084276] d: [0. 83516734] d: [0. 77163571] d: [0. 97371292] d: [-0. 99975723] d: [0. 99583607]	y: [-0. 98574456] y: [-0. 43864804] y: [0. 23053204] y: [0. 83745608] y: [0. 77108568] y: [0. 97528257] y: [-1. 00031377] y: [0. 99675179]
loss: 4.827092212115843e-08 loss: 2.6191637340832623e-06 loss: 1.5126301136728962e-07 loss: 1.2319066819462866e-06 loss: 1.5486378230634107e-07 loss: 4.192727163127846e-07 loss: 2.7770361244151876e-07	d: [-0. 98611478] d: [-0. 43793098] d: [0. 23084276] d: [0. 83516734] d: [0. 77163571] d: [0. 97371292] d: [-0. 99975723] d: [0. 99583607] d: [0. 44358222]	y: [-0. 98574456] y: [-0. 43864804] y: [0. 23053204] y: [0. 83745608] y: [0. 77108568] y: [0. 97528257] y: [-1. 00031377] y: [0. 99675179] y: [0. 44432748]
loss: 4.827092212115843e-08 loss: 2.6191637340832623e-06 loss: 1.5126301136728962e-07 loss: 1.2319066819462866e-06 loss: 1.5486378230634107e-07 loss: 4.192727163127846e-07	d: [-0. 98611478] d: [-0. 43793098] d: [0. 23084276] d: [0. 83516734] d: [0. 77163571] d: [0. 97371292] d: [-0. 99975723] d: [0. 99583607]	y: [-0. 98574456] y: [-0. 43864804] y: [0. 23053204] y: [0. 83745608] y: [0. 77108568] y: [0. 97528257] y: [-1. 00031377] y: [0. 99675179]

d: [-0.97512765] loss: 1.1904984010087743e-06 y: [-0.9766707] loss: 1.8413639121995479e-06 d: [-0.694759] y: [-0.69667805] loss: 1.6817990829983107e-06 d: [-0. 2430756] y: [-0. 24490961] loss: 1.670761128353524e-06 d: [0. 22471249] v: [0. 22654047] loss: 4.198304467446638e-07 d: [-0.10056216] y: [-0.09964583] loss: 3.7564423210744303e-10 d: [0.68564779] y: [0.6856752] loss: 1.6441452134331962e-06 d: [0. 29761864] y: [0. 29943201] loss: 2.5076515871196765e-10 d: [-0.99583607] y: [-0.99581368] loss: 6.461401578331407e-07 d: [-0.99085292] y: [-0.99198971] loss: 4.021287785915039e-08 d: [0.35120641] y: [0.35149] loss: 5, 240456662428166e-07 d: [-0.88033969] v: [-0.87931592] loss: 1,7735508691111668e-09 d: [-0.68105132] y: [-0.68111088] loss: 2.6272940036240856e-06 d: [0, 85534252] y: [0.85763481] loss: 7. 177811412733664e-07 d: [-0.98907524] y: [-0.99027339] loss: 1.8205365057779595e-08 d: [-0.71705202] y: [-0.71686121] loss: 4.823656298617088e-07 d: [-0.86179776] v: [-0.86081555] loss: 1.4778770546303914e-06 d: [0, 13806466] y: [0.13978389] loss: 4.412968820138988e-07 d: [-0.48263615] y: [-0.48357562] loss: 2.3912968440796433e-07 d: [-0. 15052435] y: [-0.14983279] loss: 1.5545796530955029e-06 d: [0. 16296018] y: [0. 16472346] loss: 1.9422431386775e-06 d: [0.70821885] y: [0.71018976] loss: 1.7249794746621768e-06 d: [0, 95374324] v: [0.95560065] loss: 1.7742172036673962e-07 d: [0.97512765] y: [0.97453197] loss: 2.0256007449752334e-06 d: [0.93739898] v: [0, 93941174] loss: 8. 299315679013527e-07 d: [0.98611478] y: [0.98740314] y: [0.97989966] loss: 1.2494659733137965e-07 d: [0.98039956] loss: 4.142129095805074e-07 d: [-0.55262221] y: [-0.55353239] loss: 4.976219112443149e-07 d: [0.08175375] y: [0.08075614] loss: 1.4117892688671288e-06 y: [-0.3763518] d: [-0.37467145] loss: 5.8851642607912266e-08 d: [0.98714074] y: [0.98679766] loss: 1.5869287610358092e-06 d: [0.17537017] y: [0. 1771517] loss: 1.6851238184123744e-06 d: [-0.95561698] y: [-0.9574528] loss: 1.5181379496026437e-06 d: [0.15052435] [0. 15226684] y: [-0.92326791] loss: 2.251389961868721e-06 d: [-0.92114593] loss: 9.244665177336762e-08 d: [-0.38050117] v: [-0.38093116] loss: 7.925032084200643e-07 d: [-0.48814053] y: [-0.4893995] loss: 7.580591186093183e-07 d: [0, 54208448] y: [0.54331578] loss: 1.0255350134194105e-11 d: [-0.69021707] y: [-0.69021254] loss: 1.5392344980496395e-07 d: [0.60896952] y: [0.60952436]



### [try]

• maxlenを5にしよう

### In [2]:

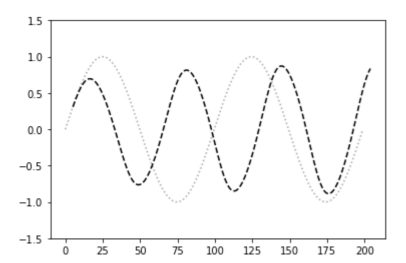
```
import sys. os
sys. path. append (os. pardir) # 親ディレクトリのファイルをインポートするための設定
import numpy as np
from common import functions
import matplotlib, pyplot as plt
from sklearn.model_selection import train_test_split
np. random. seed (0)
# sin曲線
round num = 10
div_num = 500
ts = np. linspace(0, round_num * np.pi, div_num)
f = np. sin(ts)
def d_tanh(x):
    return 1/(np. cosh(x)**2 + 1e-4)
# ひとつの時系列データの長さ
maxlen = 5
# sin波予測の入力データ
test_{head} = [[f[k]] for k in range(0, maxlen)]
data = []
target = []
for i in range(div_num - maxlen):
    data.append(f[i: i + maxlen])
    target.append(f[i + maxlen])
X = np. array (data) . reshape (len (data), maxlen, 1)
D = np. array (target). reshape (len (data), 1)
# データ設定
N_{train} = int(len(data) * 0.8)
N_{validation} = len(data) - N_{train}
x_train, x_test, d_train, d_test = train_test_split(X, D, test_size=N_validation)
input layer size = 1
hidden_layer_size = 5
output_layer_size = 1
weight_init_std = 0.01
learning rate = 0.1
iters num = 500
# ウェイト初期化(バイアスは簡単のため省略)
W_in = weight_init_std * np. random. randn(input_layer_size, hidden_layer_size)
W out = weight init std * np. random. randn(hidden layer size, output layer size)
W = weight init std * np.random.randn(hidden layer size, hidden layer size)
# 勾配
W_in_grad = np. zeros_like(W_in)
W_out_grad = np. zeros_like(W_out)
W grad = np. zeros like(W)
```

```
us = []
zs = []
u = np. zeros (hidden layer size)
z = np. zeros (hidden_layer_size)
y = np. zeros (output_layer_size)
delta_out = np. zeros (output_layer_size)
delta = np. zeros(hidden_layer_size)
losses = []
# トレーニング
for i in range(iters_num):
    for s in range(x_train.shape[0]):
        us. clear()
        zs. clear()
        z *= 0
        # sにおける正解データ
        d = d_train[s]
        xs = x_train[s]
        # 時系列ループ
        for t in range (maxlen):
            # 入力值
            x = xs[t]
            u = np. dot(x, W_in) + np. dot(z, W)
            us. append (u)
            z = np. tanh(u)
            zs. append (z)
        y = np. dot(z, W_out)
        #誤差
        loss = functions.mean_squared_error(d, y)
        delta out = functions.d mean squared error(d, y)
        delta *= 0
        for t in range (maxlen) [::-1]:
            delta = (np. dot(delta, W.T) + np. dot(delta_out, W_out.T)) * d_tanh(us[t])
            # 勾配更新
            W_{grad} += np. dot(zs[t]. reshape(-1, 1), delta. reshape(1, -1))
            W_{in\_grad} += np. dot(xs[t], delta. reshape(1, -1))
        W_out_grad = np. dot(z.reshape(-1, 1), delta_out)
        # 勾配適用
        W -= learning_rate * W_grad
        W_in -= learning_rate * W_in_grad
        W_out -= learning_rate * W_out_grad.reshape(-1, 1)
        W_in_grad *= 0
        W out grad *= 0
        W grad *= 0
# テスト
```

```
for s in range(x_test.shape[0]):
    z *= 0
    # sにおける正解データ
    d = d_test[s]
   xs = x_test[s]
    # 時系列ループ
    for t in range(maxlen):
        # 入力値
        x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
    loss = functions.mean_squared_error(d, y)
    print('loss:', loss, ' d:', d, ' y:', y)
original = np.full(maxlen, None)
pred_num = 200
xs = test_head
# sin波予測
for s in range(0, pred_num):
   7 *= 0
    for t in range(maxlen):
        # 入力値
       x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
   original = np. append(original, y)
   xs = np. delete(xs. 0)
   xs = np. append(xs, y)
plt.figure()
plt. ylim([-1.5, 1.5])
plt.plot(np.sin(np.linspace(0, round_num* pred_num / div_num * np.pi, pred_num)), linestyle='dot
ted', color='#aaaaaa')
plt.plot(original, linestyle='dashed', color='black')
plt.show()
```

loss:	1.910653011300022e-06	d: [-0. 29761864]	y: [-0. 29566383]
	4. 009145134728017e-06	d: [-0.56307233]	y: [-0.56024067]
	4. 117004181531573e-06	d: [-0.65766776]	y: [-0.65479826]
	1. 2186275784356574e-06	d: [0.13182648]	y: [0.13026531]
loss:	2. 8569091862194563e-06	d: [0. 49909101]	y: [0. 49670065]
loss:	2. 968354581639092e-05	d: [0.9518317]	y: [0. 9441267]
loss:		d: [0.97784112]	y: [0.97005959]
	3. 4625189230101373e-06	d: [-0. 58880346]	y: [-0. 58617192]
loss:	1. 6259323267393e-05	d: [-0. 78351093]	y: [-0.77780842]
loss:	2. 265698201957433e-06	d: [-0.49909101]	y: [-0.4969623]
loss:	1.5821431059884354e-06	d: [0. 21857331]	y: [0.21679447]
	2. 3430828768757427e-07	d: [-0.33938943]	
			y: [-0.33870488]
	2. 533779797625671e-06	d: [-0. 43793098]	y: [-0.43567986]
loss:	2. 0617518493141917e-06	d: [-0.33346065]	y: [-0.33143001]
loss:	2.3604686128421856e-05	d: [-0.99639027]	y: [-0.98951936]
	1.0034138848189659e-05	d: [0.88624247]	y: [0.8817627]
	2. 828232109583138e-05	d: [-0. 92833248]	y: [-0. 92081153]
	2. 781847442423939e-06	d: [-0.52075286]	y: [-0.51839411]
loss:	3. 6775470081978387e-06	d: [-0. 55262221]	y: [-0.54991018]
loss:	2.734801351891209e-06	d: [0.47711265]	y: [0.47477393]
	5. 707001416447295e-06	d: [0.60896952]	y: [0.60559106]
	2. 9379645845479965e-05	d: [-0.94587102]	y: [-0. 93820556]
loss:	1.835241060704508e-06	d: [0. 27953518]	y: [0.27761933]
loss:	1. 290939972426371e-05	d: [0. 73863456]	y: [0. 73355334]
loss:	6. 36412499171634e-07	d: [-0.00629574]	y: [-0.00742393]
	3. 121808149452584e-06	d: [0.54208448]	y: [0.53958575]
	2. 4277502169551396e-05	d: [0. 99781582]	y: [0.99084767]
loss:	3. 0156535739503847e-05	d: [-0.96441607]	y: [-0.95664992]
loss:	3. 6644646838176887e-07	d: [0. 07547747]	y: [0.07633357]
loss:	4. 170942068393715e-06	d: [0.66239735]	y: [0.65950912]
	3. 157202319311419e-06	d: [-0.54736419]	y: [-0.54485134]
	2. 920107362630238e-05	d: [0. 99393675]	y: [0. 98629462]
	1. 6777427734815166e-05	d: [0.96441607]	y: [0.95862342]
loss:	1.6076515357790614e-06	d: [-0. 22471249]	y: [-0. 22291936]
loss:	2. 268448168700773e-05	d: [-0.99393675]	y: [-0.9872011]
	1. 1450491975764488e-05	d: [-0.71705202]	y: [-0.71226653]
			-
	2. 313493553559152e-05	d: [0.8649742]	y: [0.85817201]
	2. 1759433323158786e-07	d: [-0.11933469]	y: [-0.11999438]
loss:	7. 988432737297375e-07	d: [-0. 40941891]	y: [-0.40815491]
loss:	2. 3447095198498435e-06	d: [0.39789889]	y: [0.39573339]
	2. 0555094439676174e-05	d: [0.98611478]	y: [0.97970306]
	3. 8950406734359047e-07	d: [-0.0691982]	y: [-0.07008082]
	3. 389793739118198e-07	d: [0. 35709413]	y: [0.35627075]
loss:	2. 3376863487894483e-05	d: [0.99583607]	y: [0.9889984]
loss:	1. 2711586427779869e-05	d: [-0.92597363]	y: [-0.92093149]
	4. 2154733560528485e-07	d: [0.36882689]	y: [0.36790869]
	2. 7395603780695072e-05	d: [0.91617219]	y: [0.90877008]
	2. 9209050974610185e-06	d: [0. 52611726]	y: [0.52370027]
loss:	3. 019689599675032e-05	d: [0.96606148]	y: [0.95829014]
lossi	1. 160844979033234e-06	d: [0. 43793098]	y: [0. 43640727]
	2. 340770840482707e-05	d: [-0.86811636]	y: [-0.86127418]
	2. 576901643919377e-05	d: [-0.99975723]	y: [-0.99257823]
	6. 035275092433081e-06	d: [0. 77562491]	y: [0.77215064]
loss:	8. 464031632310867e-07	d: [0.04405617]	y: [0.04275509]
loss:	4. 910881796040187e-06	d: [0.71705202]	y: [0.71391805]
	2. 4204467179015956e-05	d: [0.8773359]	y: [0.87037824]
	1. 1761529331284156e-05	d: [0.0773333] d: [0.91363079]	y: [0.90878074]
	1. 888448085857942e-05	d: [-0. 97784112]	y: [-0.97169547]
loss:	1. 6321019461936906e-05	d: [0.96101064]	y: [0.95529732]
loss:	1. 7848998612739413e-06	d: [0. 26742375]	y: [0. 26553435]
	9. 258739787364421e-06	d: [-0.87122411]	y: [-0.86692092]
, 000.	5. 205/00/00/HZ10 00	G. [ 0.0/1/2711]	, 0.00002002]

loss: 1.1947044111106726e-05 d: [-0.91617219] y: [-0.91128403] loss: 2.367698734862928e-05 d: [0.87122411] y: [0.86434269] loss: 2.0077118853706327e-05 d: [0.98394564] y: [0.97760891] loss: 7.360472484870854e-07 [0.4036669] v: [0.4024536] loss: 3.215348705019612e-07 d: [0.0880268] y: [0.08882871] loss: 1.8423057856320083e-05 d: [0.81012572] y: [0.80405562] loss: 8.647639137492504e-07 d: [0.41515469] y: [0.41383957] loss: 2.314747322926963e-05 d: [-0.99524241] y: [-0.98843837] loss: 1.4770673004443205e-05 d: [-0.94789551] y: [-0.94246032] d: [0.16916853] y: [0.16750966] loss: 1.3759144988001705e-06 loss: 2.977144803366257e-05 d: [-0.95374324] v: [-0. 94602684] loss: 1.2027467468923719e-05 d: [-0.72577151] y: [-0.72086693] loss: 5.3543178256849366e-06 d: [0, 74286391] y: [0.73959151] loss: 1.4343081452792383e-05 d: [-0.94380904] y: [-0.9384531] loss: 2.0548253408385015e-05 d: [-0.83516734] y: [-0.82875668] loss: 2.9143926986217627e-05 d: [-0.94170965] v: [-0.934075] loss: 1.5117298951897392e-07 d: [0, 32156366] v: [0, 3210138] loss: 2.7647736883463247e-06 d: [-0.48263615] y: [-0.48028466] loss: 5.098030445281328e-07 d: [0.03776568] y: [0.03877543] loss: 2.667236115176528e-07 d: [0.34530476] y: [0.34457439] loss: 3.2668780046007232e-06 d: [0.56307233] y: [0.56051621] loss: 1.1397375708728137e-05 [0.90843947] [0.90366509] loss: 2.7467117229236253e-05 d: [0.99940055] y: [0.99198879] loss: 8,541817963324537e-06 d: [0, 85534252] v: [0.85120928] loss: 1.3715986197113619e-05 d: [0.93739898] y: [0.93216142] y: [0.98984087] loss: 2.8420473380281174e-05 d: [0.99738016] loss: 1.0326987536999018e-05 d: [-0.6992734] y: [-0.69472873] loss: 2.575927071064799e-07 d: [-0.10682399] v: [-0. 10754175] loss: 3.3625419133653303e-06 d: [-0.54208448] y: [-0.5394912] loss: 2.5563812242314734e-05 d: [0.9995987] y: [0.99244835] y: [0. 29724189] loss: 7.097181964460716e-08 d: [0. 29761864] loss: 2.245112358569499e-05 d: [0.99322482] y: [0.9865239] loss: 2.0428571992726324e-07 d: [0.33346065] y: [0.33282145] loss: 7.633696195162358e-06 d: [-0.83168816] y: [-0.82778081] loss: 2.0316142326328007e-05 d: [-0.98504973] v: [-0.97867539] loss: 7.255100230457174e-06 d: [-0.64332332] y: [-0.6395141] loss: 2.5061446081543943e-06 d: [0.43226238] v: [0, 43002357] loss: 1.873030291724777e-05 d: [-0.81380058] y: [-0.80768007]



# predict sin

## [try]

• maxlenを5. iters numを500. 3000(※時間がかかる)にしよう

### In [3]:

```
import sys. os
sys. path. append (os. pardir) # 親ディレクトリのファイルをインポートするための設定
import numpy as np
from common import functions
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
np. random. seed (0)
# sin曲線
round num = 10
div_num = 500
ts = np. linspace(0, round_num * np.pi, div_num)
f = np. sin(ts)
def d_tanh(x):
    return 1/(np. cosh(x)**2 + 1e-4)
# ひとつの時系列データの長さ
maxlen = 5
# sin波予測の入力データ
test_{head} = [[f[k]] for k in range(0, maxlen)]
data = []
target = []
for i in range(div_num - maxlen):
    data.append(f[i: i + maxlen])
    target.append(f[i + maxlen])
X = np. array(data). reshape(len(data), maxlen, 1)
D = np. array (target). reshape (len (data), 1)
# データ設定
N_{train} = int(len(data) * 0.8)
N_validation = len(data) - N_train
x_train, x_test, d_train, d_test = train_test_split(X, D, test_size=N_validation)
input layer size = 1
hidden_layer_size = 5
output_layer_size = 1
weight_init_std = 0.01
learning rate = 0.1
iters num = 3000
# ウェイト初期化(バイアスは簡単のため省略)
W_in = weight_init_std * np. random. randn(input_layer_size, hidden_layer_size)
W out = weight init std * np. random. randn(hidden layer size, output layer size)
W = weight init std * np.random.randn(hidden layer size, hidden layer size)
# 勾配
W_in_grad = np. zeros_like(W_in)
W_out_grad = np. zeros_like(W_out)
W grad = np. zeros like(W)
```

```
us = []
zs = []
u = np. zeros (hidden layer size)
z = np. zeros (hidden_layer_size)
y = np. zeros (output_layer_size)
delta_out = np. zeros (output_layer_size)
delta = np. zeros(hidden_layer_size)
losses = []
# トレーニング
for i in range(iters_num):
    for s in range(x_train.shape[0]):
        us. clear()
        zs. clear()
        z *= 0
        # sにおける正解データ
        d = d_train[s]
        xs = x_train[s]
        # 時系列ループ
        for t in range (maxlen):
            # 入力值
            x = xs[t]
            u = np. dot(x, W_in) + np. dot(z, W)
            us. append (u)
            z = np. tanh(u)
            zs. append (z)
        y = np. dot(z, W_out)
        #誤差
        loss = functions.mean_squared_error(d, y)
        delta out = functions.d mean squared error(d, y)
        delta *= 0
        for t in range (maxlen) [::-1]:
            delta = (np. dot(delta, W.T) + np. dot(delta_out, W_out.T)) * d_tanh(us[t])
            # 勾配更新
            W_{grad} += np. dot(zs[t]. reshape(-1, 1), delta. reshape(1, -1))
            W_{in\_grad} += np. dot(xs[t], delta. reshape(1, -1))
        W_out_grad = np. dot(z.reshape(-1, 1), delta_out)
        # 勾配適用
        W -= learning_rate * W_grad
        W_in -= learning_rate * W_in_grad
        W_out -= learning_rate * W_out_grad.reshape(-1, 1)
        W_in_grad *= 0
        W out grad *= 0
        W grad *= 0
# テスト
```

```
for s in range(x_test.shape[0]):
    z *= 0
    # sにおける正解データ
    d = d_test[s]
   xs = x_test[s]
    # 時系列ループ
    for t in range(maxlen):
        # 入力値
        x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
    loss = functions.mean_squared_error(d, y)
    print('loss:', loss, ' d:', d, ' y:', y)
original = np.full(maxlen, None)
pred_num = 200
xs = test_head
# sin波予測
for s in range(0, pred_num):
   7 *= 0
    for t in range(maxlen):
        # 入力値
       x = xs[t]
        u = np. dot(x, W_in) + np. dot(z, W)
        z = np. tanh(u)
   y = np. dot(z, W_out)
   original = np. append(original, y)
   xs = np. delete(xs. 0)
   xs = np. append(xs, y)
plt.figure()
plt. ylim([-1.5, 1.5])
plt.plot(np.sin(np.linspace(0, round_num* pred_num / div_num * np.pi, pred_num)), linestyle='dot
ted', color='#aaaaaa')
plt.plot(original, linestyle='dashed', color='black')
plt.show()
```

```
loss: 1.0231756688242826e-07
                                 d: [-0. 29761864]
                                                      y: [-0. 29716628]
loss: 1. 2201090155677522e-08
                                 d: [-0.56307233]
                                                      y: [-0.56322854]
                                                  y: [-0.65765877]
loss: 4.038245317808e-11
                                [-0. 65766776]
loss: 1.0126131715021873e-08
                                 d: [0. 13182648]
                                                     y: [0. 13168417]
loss: 6.953992391169471e-08
                                d: [0.49909101]
                                                    y: [0.49871807]
loss: 5.583833319530257e-08
                                d: [0.9518317]
                                                   y: [0.95149752]
loss: 1.0065416440921327e-07
                                 d: [0.97784112]
                                                     y: [0.97739245]
loss: 1,703353457275218e-08
                                   [-0.58880346]
                                                        [-0. 58861889]
loss: 5. 262281268423154e-08
                                d: [-0. 78351093]
                                                     y: [-0. 78383534]
                                                     y: [-0.49906816]
loss: 2.609182826217252e-10
                                d: [-0.49909101]
loss: 5.712849721366755e-08
                                                    y: [0. 21823529]
                                d: [0. 21857331]
loss: 9.126545094823052e-08
                                d: [-0.33938943]
                                                     y: [-0.3389622]
loss: 1.0304339135480852e-07
                                 d: [-0.43793098]
                                                      v: [-0.43747701]
loss: 1.144575297280925e-07
                                d: [-0.33346065]
                                                     v: [-0.3329822]
                                 d: [-0.99639027]
loss: 4.4870288965271345e-08
                                                      y: [-0.9960907]
loss: 4.5188451220634575e-08
                                 d: [0.88624247]
                                                     y: [0.88654309]
loss: 2.31662693165207e-08
                               d: [-0. 92833248]
                                                    y: [-0.92811723]
loss: 7.877136644355469e-10
                                d: [-0.52075286]
                                                     y: [-0.52079255]
loss: 8, 254988700714719e-09
                                   [-0.55262221]
                                                     v: [-0.5527507]
loss: 8.291678208202154e-08
                                d: [0.47711265]
                                                    y: [0.47670543]
loss: 3.515702303044461e-08
                                d: [0, 60896952]
                                                    y: [0.60923469]
loss: 4.634967317333815e-08
                                   [-0. 94587102]
                                                     y: [-0.94556656]
loss: 9.366188781112265e-08
                                   [0. 27953518]
                                                    y: [0. 27910237]
loss: 7.187670231689781e-08
                                d: [0.73863456]
                                                    y: [0.73901371]
loss: 2.5175272023289945e-08
                                 d: [-0.00629574]
                                                      v: [-0.00607135]
loss: 4. 238282860506185e-08
                                   [0. 54208448]
                                                    v: [0.54179333]
loss: 5, 364268767272118e-08
                                d: [0.99781582]
                                                    y: [0.99748827]
loss: 7.761284716402532e-08
                                d: [-0.96441607]
                                                     y: [-0.96402208]
loss: 7. 29946476556948e-08
                               d: [0.07547747]
                                                   y: [0.07509539]
loss: 5.3747292245554934e-12
                                 d: [0.66239735]
                                                     y: [0.66240063]
loss: 3.917648631593904e-08
                                d: [-0.54736419]
                                                     y: [-0.54708428]
loss: 1.13968239999955e-07
                               d: [0.99393675]
                                                   v: [0.99345932]
loss: 1.8916287869206871e-10
                                 d: [0.96441607]
                                                     y: [0.96443552]
                                                     y: [-0. 22436306]
loss: 6.104853811910363e-08
                                d: [-0. 22471249]
loss: 3.374712152494352e-08
                                d: [-0.99393675]
                                                     y: [-0.99367695]
loss: 7.459208770219936e-08
                                d: [-0.71705202]
                                                     y: [-0.71743827]
loss: 3.334659961238206e-09
                                d: [0, 8649742]
                                                   v: [0.86505587]
loss: 1.0502769561774363e-07
                                 d: [-0.11933469]
                                                      y: [-0.11887638]
loss: 3.740289231636632e-08
                                d: [-0.40941891]
                                                     y: [-0.4091454]
loss: 1.1571745806161676e-07
                                 d: [0.39789889]
                                                     y: [0.39741782]
loss: 1.321914651353706e-08
                                d: [0.98611478]
                                                    y: [0.98595218]
loss: 6.824737983518538e-08
                                d: [-0.0691982]
                                                    y: [-0.06882875]
loss: 7.747335301914925e-08
                                d: [0.35709413]
                                                    y: [0.3567005]
loss: 4. 2013170889456336e-08
                                 d: [0.99583607]
                                                     y: [0.9955462]
loss: 2.15269655533141e-08
                               d: [-0.92597363]
                                                    y: [-0.92618113]
loss: 6.817128658014687e-08
                                d: [0.36882689]
                                                    y: [0.36845764]
loss: 1.1810524119654299e-08
                                 d: [0.91617219]
                                                     y: [0.9160185]
loss: 1.5115146954173403e-09
                                                     y: [0.52617224]
                                 d: [0.52611726]
loss: 8.054071771612444e-08
                                d: [0.96606148]
                                                    y: [0.96566013]
loss: 1.9560182092134635e-08
                                 d: [0.43793098]
                                                     y: [0.43773319]
loss: 2.3651142874410942e-09
                                                      y: [-0.86818514]
                                 d: [-0.86811636]
loss: 7.426592869320904e-08
                                d: [-0.99975723]
                                                        [-0. 99937184]
loss: 3.3690045164666617e-08
                                 d: [0.77562491]
                                                     y: [0.77588449]
loss: 4. 242873255556768e-09
                                d: [0.04405617]
                                                    y: [0.04414829]
loss: 9.775107383336294e-09
                                d: [0.71705202]
                                                    y: [0.71719184]
loss: 4.388321806850582e-10
                                                   y: [0.87736552]
                                d: [0.8773359]
loss: 3.008800038081094e-08
                                d: [0.91363079]
                                                    y: [0.9138761]
loss: 3.4353135859984793e-09
                                 d: [-0.97784112]
                                                      y: [-0.97775823]
loss: 8.641444917021051e-10
                                   [0. 96101064]
                                                    y: [0.96105221]
                                d:
loss: 8.711809080427124e-08
                                d: [0. 26742375]
                                                    y: [0. 26700633]
loss: 5.020776597501214e-08
                                d: [-0.87122411]
                                                     y: [-0.871541]
```

loss: 2.838017375638594e-08 d: [-0.91617219] y: [-0.91641043] loss: 1.5567226852673516e-09 d: [0.87122411] y: [0.87127991] loss: 9.80377783788852e-09 d: [0.98394564] y: [0.98380562] loss: 4.148061613211945e-08 d: [0.4036669] v: [0.40337887] loss: 8, 246547424764583e-08 d: [0.0880268] v: [0.08762068] loss: 3.519939115211657e-08 d: [0, 81012572] y: [0.81039105] loss: 3.3475921950851644e-08 d: [0.41515469] y: [0.41489593] loss: 3.920213266306929e-08 d: [-0.99524241] y: [-0.9949624] loss: 6.67659132947818e-09 d: [-0.94789551] y: [-0.94801107] loss: 2.725939613621103e-08 d: [0.16916853] y: [0.16893503] loss: 5.9019549688727115e-08 d: [-0.95374324] v: [-0.95339967] loss: 7.404264206970432e-08 d: [-0.72577151] y: [-0.72615633] loss: 1.950089841546687e-08 d: [0.74286391] y: [0.7430614] loss: 9.170656345180158e-09 d: [-0.94380904] y: [-0.94394447] loss: 1.8342443303680584e-08 d: [-0.83516734] y: [-0.83535887] loss: 4.0168629528711154e-08 d: [-0.94170965] v: [-0.94142621] loss: 1.0438172705794946e-07 d: [0, 32156366] y: [0.32110676] loss: 7.965196525121474e-08 d: [-0.48263615] y: [-0. 48223703] loss: 4.522391104049084e-08 d: [0.03776568] y: [0.03746493] loss: 8.671646127119746e-08 d: [0.34530476] y: [0.34488831] loss: 3.005746961010373e-08 d: [0.56307233] y: [0.56282714] loss: 3.3448244853359074e-08 d: [0.90843947] v: [0.90869812] loss: 9.740854716974263e-08 d: [0.99940055] y: [0.99895917] y: [0.85566745] loss: 5, 2790241459135134e-08 d: [0.85534252] loss: 1.3438734027099605e-08 d: [0.93739898] [0. 93756292] y: y: [0.99691486] loss: 1.0825441262636896e-07 d: [0.99738016] loss: 7.346796784117262e-08 d: [-0.6992734] y: [-0.69965672] loss: 9.629719356127723e-08 d: [-0.10682399] v: [-0. 10638513] loss: 4.97443282272803e-09 d: [-0.54208448] y: [-0.54218422] loss: 7.137974552190541e-08 d: [0.9995987] y: [0.99922087] loss: 1.1991319740505605e-07 d: [0. 29761864] y: [0. 29712892] loss: 3.111699813996102e-08 d: [0.99322482] y: [0.99297535] loss: 9.57392195916358e-08 d: [0.33346065] y: [0.33302307] y: [-0.83201008] loss: 5.181836972664086e-08 d: [-0.83168816] loss: 1.1452214926872929e-08 d: [-0.98504973] v: [-0.98489839] y: [-0.6436514] loss: 5.3815470676520537e-08 d: [-0.64332332] y: [0.43180327] loss: 1.0539082479501495e-07 d: [0, 43226238] loss: 3.266434009851389e-08 d: [-0.81380058] y: [-0.81405617]

