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# MK, Lab 9
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# Wariant 6: Suma dwóch liczb 24-bitowych
%matplotlib inline
%config InlineBackend.figure formats = ['svg']
import itertools
import numpy as np
import matplotlib
import matplotlib.pyplot as plt
import seaborn as sns # Fancier plots
sns.set style('darkgrid')
np.random.seed(seed=61185)
# Utworzenie zestawu danych
nb train = 2000 # Ilość danych treningowych
sequence len = 24 # Długość sekwencji (liczba bitów)
def create dataset(nb samples, sequence len):
    """Create a dataset for binary addition and
    return as input, targets."""
    max_int = 2**(sequence_len-1) # Maximum integer that can be added
    # Transform integer in binary format
    format str = '\{:0' + str(sequence len) + 'b\}'
    nb inputs = 2 # Add 2 binary numbers
    nb outputs = 1 # Result is 1 binary number
    # Input samples
    X = np.zeros((nb samples, sequence len, nb inputs))
    # Target samples
    T = np.zeros((nb_samples, sequence_len, nb_outputs))
    # Fill up the input and target matrix
    for i in range(nb samples):
        # Generate random numbers to add
        nb1 = np.random.randint(0, max_int)
        nb2 = np.random.randint(0, max int)
        # Fill current input and target row.
        # Note that binary numbers are added from right to left,
        # but our RNN reads from left to right, so reverse the
sequence.
        X[i,:,0] = list(
            reversed([int(b) for b in format str.format(nb1)]))
        X[i,:,1] = list(
            reversed([int(b) for b in format str.format(nb2)]))
        T[i,:,0] = list(
            reversed([int(b) for b in format_str.format(nb1+nb2)]))
    return X, T
# Utworzenie zbioru treningowego i testowego
X train, T train = create dataset(nb train, sequence len)
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# Funkcja do wypisywania przykładów
def printSample(x1, x2, t, y=None):
    """Print a sample in a more visual way."""
    x1 = ''.join([str(int(d)) for d in x1])
    x1 r = int(''.join(reversed(x1)), 2)
    x2 = ''.join([str(int(d)) for d in x2])
    x2 r = int(''.join(reversed(x2)), 2)
    t = ''.join([str(int(d[0])) for d in t])
    t r = int(''.join(reversed(t)), 2)
    if not v is None:
        y = ''.join([str(int(d[0])) for d in y])
    print(f'x1:
                 \{x1:s\} \{x1_r:2d\}')
                           \{x2 r: 2d\}'\}
    print(f'x2: + {x2:s}
    print(f'
                          --')
    print(f't: = \{t:s\} \{t_r:2d\}')
    if not y is None:
        print(f'y: = \{y:s\}')
# Wypisanie przykładu dodawania liczb 24-bitowych
printSample(X train[0,:,0], X train[0,:,1], T train[0,:,:])
x1:
      000011110111111011100010
                                 4685552
x2: + 0010111111000011111111110
                                 8373236
t: = 001001110100001011100011 13058788
# Zdefiniowanie warstw sieci
class TensorLinear(object):
    """The linear tensor layer applies a linear tensor dot product
    and a bias to its input."""
    def init (self, n in, n out, tensor order, W=None, b=None):
        """Initialse the weight W and bias b parameters."""
        a = np.sqrt(6.0 / (n in + n out))
        self.W = (np.random.uniform(-a, a, (n in, n out))
                  if W is None else W)
        self.b = (np.zeros((n_out)) if b is None else b)
        # Axes summed over in backprop
        self.bpAxes = tuple(range(tensor order-1))
    def forward(self, X):
        """Perform forward step transformation with the help
        of a tensor product."""
        # Same as: Y[i,j,:] = np.dot(X[i,j,:], self.W) + self.b
                   (for i, j in X.shape[0:1])
        # Same as: Y = np.einsum('ijk,kl->ijl', X, self.W) + self.b
        return np.tensordot(X, self.W, axes=((-1),(0))) + self.b
    def backward(self, X, qY):
        """Return the gradient of the parmeters and the inputs of
        this layer."""
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# Same as: gW = np.einsum('ijk,ijl->kl', X, gY)
        # Same as: gW += np.dot(X[:,j,:].T, gY[:,j,:])
                   (for i, j in X.shape[0:1])
        gW = np.tensordot(X, gY, axes=(self.bpAxes, self.bpAxes))
        gB = np.sum(gY, axis=self.bpAxes)
        # Same as: gX = np.einsum('ijk,kl->ijl', gY, self.W.T)
        # Same as: qX[i,j,:] = np.dot(qY[i,j,:], self.W.T)
                   (for i, j in gY.shape[0:1])
        gX = np.tensordot(gY, self.W.T, axes=((-1),(0)))
        return qX, qW, qB
# Zdefiniowanie klasyfikatora
class LogisticClassifier(object):
    """The logistic layer applies the logistic function to its
    inputs."""
    def forward(self, X):
        """Perform the forward step transformation."""
        return 1. / (1. + np.exp(-X))
    def backward(self, Y, T):
        """Return the gradient with respect to the loss function
        at the inputs of this layer.""
        # Average by the number of samples and sequence length.
        return (Y - T) / (Y.shape[0] * Y.shape[1])
    def loss(self, Y, T):
        """Compute the loss at the output."""
        return -np.mean((T * np.log(Y)) + ((1-T) * np.log(1-Y)))
# Zdefiniowanie funkcji aktywacji
class TanH(object):
    """TanH applies the tanh function to its inputs."""
    def forward(self, X):
        """Perform the forward step transformation."""
        return np.tanh(X)
    def backward(self, Y, output grad):
        """Return the gradient at the inputs of this layer."""
        qTanh = 1.0 - (Y**2)
        return (gTanh * output grad)
# Zdefiniowanie aktualizacji stanu
class RecurrentStateUpdate(object):
    """Update a given state."""
        init (self, nbStates, W, b):
        """Ini\overline{\text{tial}}se the linear transformation and tanh transfer
        function."""
        self.linear = TensorLinear(nbStates, nbStates, 2, W, b)
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self.tanh = TanH()
    def forward(self, Xk, Sk):
        """Return state k+1 from input and state k."""
        return self.tanh.forward(Xk + self.linear.forward(Sk))
    def backward(self, Sk0, Sk1, output grad):
        """Return the gradient of the parmeters and the inputs of
        this layer."""
        gZ = self.tanh.backward(Sk1, output grad)
        gSk0, gW, gB = self.linear.backward(Sk0, <math>gZ)
        return gZ, gSk0, gW, gB
# Zdefiniowanie rozłożenia stanu
class RecurrentStateUnfold(object):
    """Unfold the recurrent states."""
         init (self, nbStates, nbTimesteps):
        """Initialse the shared parameters, the inital state and
        state update function."""
        a = np.sqrt(6. / (nbStates * 2))
        self.W = np.random.uniform(-a, a, (nbStates, nbStates))
        self.b = np.zeros((self.W.shape[0])) # Shared bias
        self.S0 = np.zeros(nbStates) # Initial state
        self.nbTimesteps = nbTimesteps # Timesteps to unfold
        self.stateUpdate = RecurrentStateUpdate(
            nbStates, self.W, self.b) # State update function
    def forward(self, X):
        """Iteratively apply forward step to all states."""
        # State tensor
        S = np.zeros((X.shape[0], X.shape[1]+1, self.W.shape[0]))
        S[:,0,:] = self.S0 # Set initial state
        for k in range(self.nbTimesteps):
            # Update the states iteratively
            S[:,k+1,:] = self.stateUpdate.forward(X[:,k,:], S[:,k,:])
        return S
    def backward(self, X, S, gY):
        """Return the gradient of the parmeters and the inputs of
        this layer.""
        # Initialise gradient of state outputs
        gSk = np.zeros like(gY[:,self.nbTimesteps-1,:])
        # Initialse gradient tensor for state inputs
        gZ = np.zeros like(X)
        gWSum = np.zeros_like(self.W) # Initialise weight gradients
        gBSum = np.zeros like(self.b) # Initialse bias gradients
        # Propagate the gradients iteratively
        for k in range(self.nbTimesteps-1, -1, -1):
            # Gradient at state output is gradient from previous state
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# plus gradient from output
            gSk += gY[:,k,:]
            # Propgate the gradient back through one state
            gZ[:,k,:], gSk, gW, gB = self.stateUpdate.backward(
                S[:,k,:], S[:,k+1,:], gSk)
            gWSum += gW # Update total weight gradient
            qBSum += qB # Update total bias gradient
        # Get gradient of initial state over all samples
        gS0 = np.sum(gSk, axis=0)
        return qZ, qWSum, qBSum, qS0
# Zdefiniowanie całej sieci przy pomocy powyższych warstw
class RnnBinaryAdder(object):
    """RNN to perform binary addition of 2 numbers."""
    def init (self, nb of inputs, nb of outputs, nb of states,
                 sequence len):
        """Initialse the network layers."""
        # Input layer
        self.tensorInput = TensorLinear(nb of inputs, nb of states, 3)
        # Recurrent layer
        self.rnnUnfold = RecurrentStateUnfold(nb of states,
sequence len)
        # Linear output transform
        self.tensorOutput = TensorLinear(nb of states, nb of outputs,
3)
        self.classifier = LogisticClassifier() # Classification
output
    def forward(self, X):
        """Perform the forward propagation of input X through all
        lavers."""
        # Linear input transformation
        recIn = self.tensorInput.forward(X)
        # Forward propagate through time and return states
        S = self.rnnUnfold.forward(recIn)
        # Linear output transformation
        Z = self.tensorOutput.forward(S[:,1:sequence len+1,:])
        Y = self.classifier.forward(Z) # Classification probabilities
        # Return: input to recurrent layer, states, input to
classifier,
        # output
        return recIn, S, Z, Y
    def backward(self, X, Y, recIn, S, T):
        """Perform the backward propagation through all layers.
        Input: input samples, network output, intput to recurrent
        layer, states, targets."""
        gZ = self.classifier.backward(Y, T) # Get output gradient
        gRecOut, gWout, gBout = self.tensorOutput.backward(
            S[:,1:sequence len+1,:], qZ)
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# Propagate gradient backwards through time
        gRnnIn, gWrec, gBrec, gS0 = self.rnnUnfold.backward(
            recIn, S, gRecOut)
        gX, qWin, qBin = self.tensorInput.backward(X, qRnnIn)
        # Return the parameter gradients of: linear output weights,
        # linear output bias, recursive weights, recursive bias, #
        # linear input weights, linear input bias, initial state.
        return gWout, gBout, gWrec, gBrec, gWin, gBin, gS0
    def getOutput(self, X):
        """Get the output probabilities of input X."""
        recIn, S, Z, Y = self.forward(X)
        return Y
    def getBinaryOutput(self, X):
        """Get the binary output of input X."""
        return np.around(self.getOutput(X))
    def getParamGrads(self, X, T):
        """Return the gradients with respect to input X and
        target T as a list. The list has the same order as the
        get params iter iterator."""
        recIn, S, Z, Y = self.forward(X)
        gWout, gBout, gWrec, gBrec, gWin, gBin, gS0 = self.backward(
            X, Y, recIn, S, T)
        return [g for g in itertools.chain(
            np.nditer(gS0),
            np.nditer(gWin),
            np.nditer(qBin),
            np.nditer(gWrec),
            np.nditer(aBrec).
            np.nditer(gWout),
            np.nditer(gBout))]
    def loss(self, Y, T):
        """Return the loss of input X w.r.t. targets T."""
        return self.classifier.loss(Y, T)
    def get params iter(self):
        """Return an iterator over the parameters.
        The iterator has the same order as get params grad.
        The elements returned by the iterator are editable in-
place."""
        return itertools.chain(
            np.nditer(self.rnnUnfold.S0, op flags=['readwrite']),
            np.nditer(self.tensorInput.W, op flags=['readwrite']),
            np.nditer(self.tensorInput.b, op flags=['readwrite']),
            np.nditer(self.rnnUnfold.W, op flags=['readwrite']),
            np.nditer(self.rnnUnfold.b, op flags=['readwrite']),
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np.nditer(self.tensorOutput.W, op_flags=['readwrite']),
            np.nditer(self.tensorOutput.b, op flags=['readwrite']))
# Sprawdzenie gradientu
# Utworzenie sieci RNN
RNN = RnnBinaryAdder(2, 1, 3, sequence_len)
# Get the gradients of the parameters from a subset of the data
backprop grads = RNN.getParamGrads(
    X train[0:100,:,:], T train[0:100,:,:])
eps = 1e-7 # Set the small change to compute the numerical gradient
# Compute the numerical gradients of the parameters in all layers.
for p idx, param in enumerate(RNN.get params iter()):
    grad backprop = backprop grads[p idx]
    # + eps
    param += eps
    plus_loss = RNN.loss(
        RNN.getOutput(X train[0:100,:,:]), T train[0:100,:,:])
    # - eps
    param -= 2 * eps
    min loss = RNN.loss(
        RNN.getOutput(X_train[0:100,:,:]), T_train[0:100,:,:])
    # reset param value
    param += eps
    # calculate numerical gradient
    grad num = (plus loss - min loss) / (2*eps)
    # Raise error if the numerical grade is not close to the
    # backprop gradient
    if not np.isclose(grad num, grad backprop):
        raise ValueError((
            f'Numerical gradient of {grad num:.6f} is not close '
            f'to the backpropagation gradient of {grad backprop:.6f}!'
        ))
print('No gradient errors found')
No gradient errors found
# Ustalenie hiperparametrów
lmbd = 0.5 # Rmsprop lambda
learning_rate = 0.05 # Learning rate
momentum term = 0.80 # Momentum term
eps = 1e-6 # Numerical stability term to prevent division by zero
mb size = 100  # Size of the minibatches (number of samples)
# Utworzenie końcowej sieci RNN
nb of states = 3 # Number of states in the recurrent layer
RNN = RnnBinaryAdder(2, 1, nb of states, sequence len)
# Set the initial parameters
# Number of parameters in the network
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nbParameters = sum(1 for _ in RNN.get_params_iter())
# Rmsprop moving average
maSquare = [0.0 for _ in range(nbParameters)]
Vs = [0.0 \text{ for in } range(nbParameters)] # Momentum
# Create a list of minibatch losses to be plotted
ls of loss = [
    RNN.loss(RNN.getOutput(X train[0:100,:,:]), T train[0:100,:,:])]
# Iterate over some iterations
for i in range(5):
    # Iterate over all the minibatches
    for mb in range(nb train // mb size):
        X_mb = X_train[mb:mb+mb_size,:,:] # Input minibatch
T_mb = T_train[mb:mb+mb_size,:,:] # Target minibatch
        V tmp = [v * momentum term for v in Vs]
        # Update each parameters according to previous gradient
        for pIdx, P in enumerate(RNN.get params iter()):
            P += V tmp[pIdx]
        # Get gradients after following old velocity
        # Get the parameter gradients
        backprop grads = RNN.getParamGrads(X mb, T mb)
        # Update each parameter seperately
        for pIdx, P in enumerate(RNN.get params iter()):
            # Update the Rmsprop moving averages
            maSquare[pIdx] = lmbd * maSquare[pIdx] + (
                     1-lmbd) * backprop grads[pIdx]**2
            # Calculate the Rmsprop normalised gradient
            pGradNorm = ((
                                  learning rate * backprop grads[pIdx])
/ np.sqrt(
                maSquare[pIdx]) + eps)
            # Update the momentum
            Vs[pIdx] = V tmp[pIdx] - pGradNorm
            P -= pGradNorm # Update the parameter
        # Add loss to list to plot
        ls of loss.append(RNN.loss(RNN.getOutput(X mb), T mb))
# Utworzenie wykresu zmiany funkcji straty
fig = plt.figure(figsize=(5, 3))
plt.plot(ls of loss, 'b-')
plt.xlabel('minibatch iteration')
plt.ylabel('$\\xi$', fontsize=15)
plt.title('Decrease of loss over backprop iteration')
plt.xlim(0, 100)
fig.subplots adjust(bottom=0.2)
plt.show()
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# Utworzenie zbioru testowego dla gotowej sieci
nb test = 5
Xtest, Ttest = create dataset(nb test, sequence len)
# Push test data through network
Y = RNN.getBinaryOutput(Xtest)
Yf = RNN.getOutput(Xtest)
# Print out all test examples
for i in range(Xtest.shape[0]):
    printSample(Xtest[i,:,0], Xtest[i,:,1], Ttest[i,:,:], Y[i,:,:])
    print('')
x1:
      101010110101111011011100
                                 3898069
x2: + 101100110010001001000110
                                 6440141
t: = 010001011111110110111001
                                 10338210
v: = 0100010111111110110111001
      001101101001010100010110
                                 6859116
x2: + 000110110111110110110010
                                 5095128
t: = 001000100001011001101101
                                 11954244
y: = 001000100001011001101101
      111101001110110101100010
x1:
                                 4634415
x2: + 100111100011101110001000
                                 1170553
   = 0001010111100100100011010
                                 5804968
y: = 0001010111100100100011010
      101110011100101011001000
                                 1266589
x2: + 110011101010001001011010
                                 5916019
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t: = 000010001001100110110110 7182608
y: = 00001000100110110110110
x1: 000100101101111111011110 8256328
x2: + 01010011110011000110110 7746506
t: = 010010001111010000101111 16002834
y: = 010010001111010000101111
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