

5장 오차역전파법

윤예준

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01

계산그래프

문제 1 : 1개당 100원인 사과 2개를 샀을 경우 지불 금액 (단, 소비세 10% 부과)

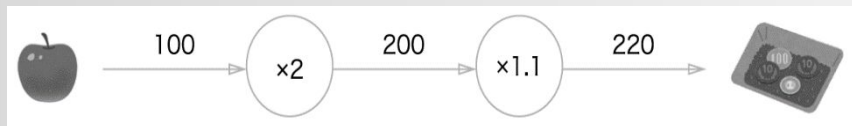


그림1

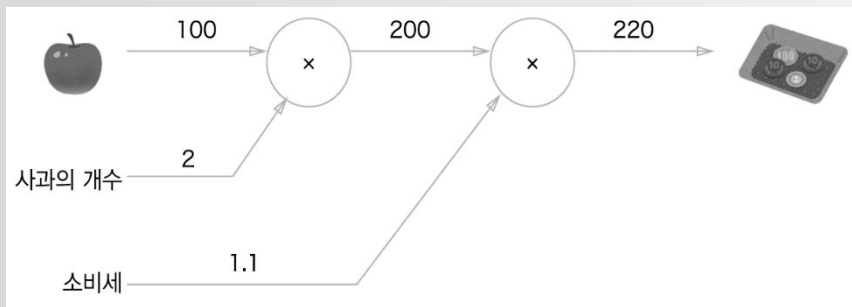


그림2

그래프에서 계산

- 왼쪽에서 오른쪽 진행 : 순전파
- 오른쪽에서 왼쪽 진행 : 역전파

계산그래프 특징 : 국소적 계산, 중간 계산 결과 보관 가능

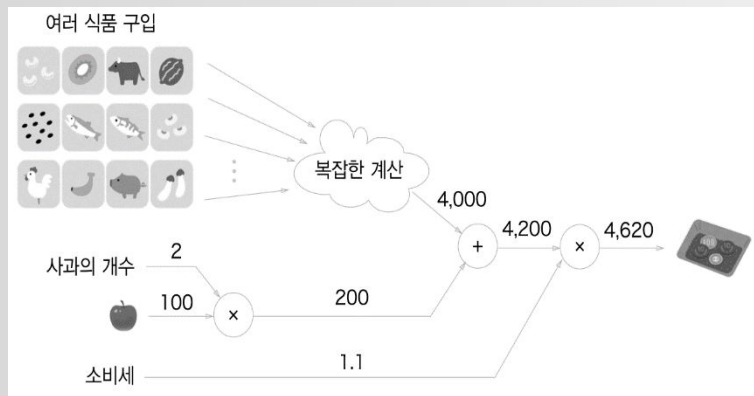


그림 3

왜 계산그래프를

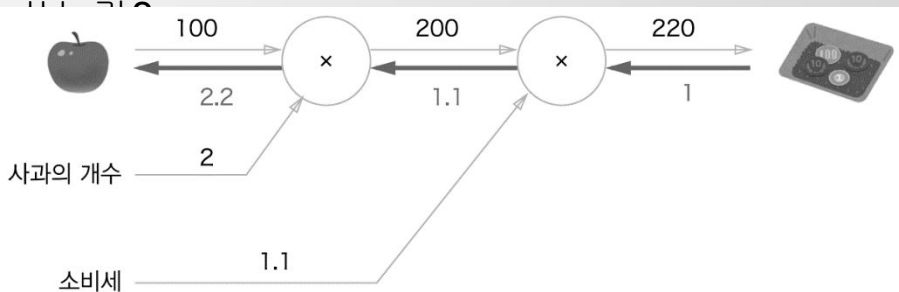


그림 4

- 순전파와 역전파를 활용하여
각 변수의 미분을 효율적으로 구할 수
있음

02

연쇄법칙

계산 그래프의 역전파

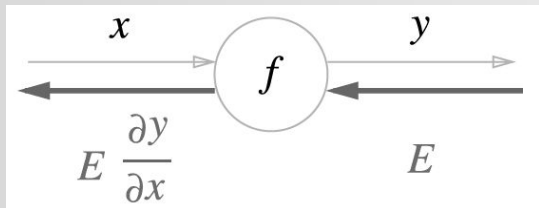


그림 5

$$z = (x + y)^2$$

$$z = t^2$$

$$t = x + y$$

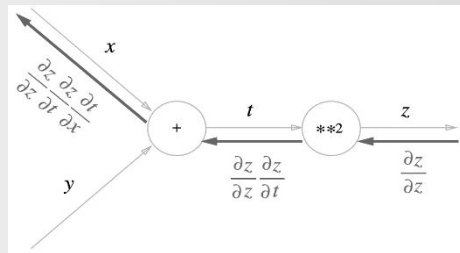
$$\frac{\partial z}{\partial x} = \frac{\partial z}{\partial t} \frac{\partial t}{\partial x}$$

$$\frac{\partial z}{\partial t} = 2t$$

$$\frac{\partial t}{\partial x} = 1$$

$$\frac{\partial z}{\partial x} = \frac{\partial z}{\partial t} \frac{\partial t}{\partial x} = 2t \cdot 1 = 2(x + y)$$

그림
6



그림

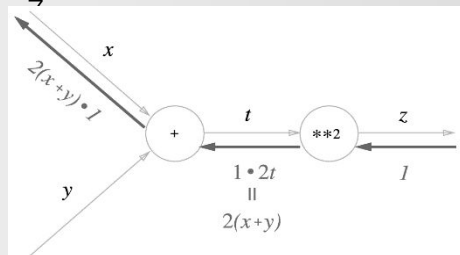


그림
8

합성 함수의 미분은 합성 함수를 구성하는 각 함수의 미분의 곱으로 나타낼 수 있다.

03

역전파

덧셈 노드의 역전파

$$z = x + y$$

$$\frac{\partial z}{\partial x} = 1$$

$$\frac{\partial z}{\partial y} = 1$$

그림9

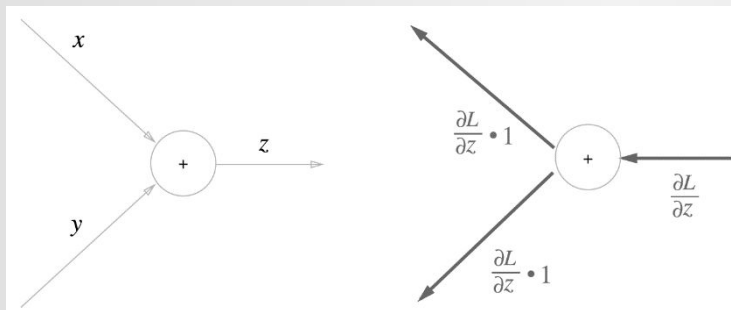


그림10

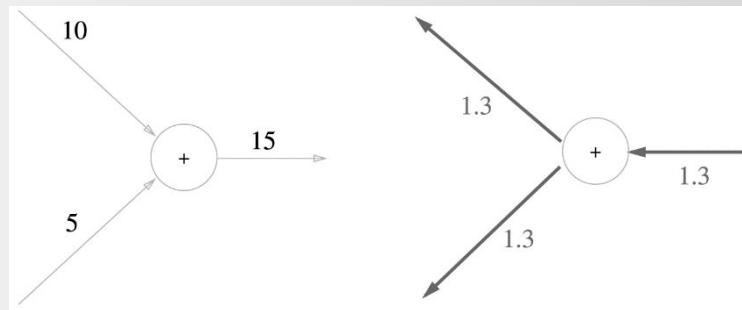


그림11

곱셈 노드의 역전파

$$z = xy$$

$$\frac{\partial z}{\partial x} = y$$

$$\frac{\partial z}{\partial y} = x$$

그림12

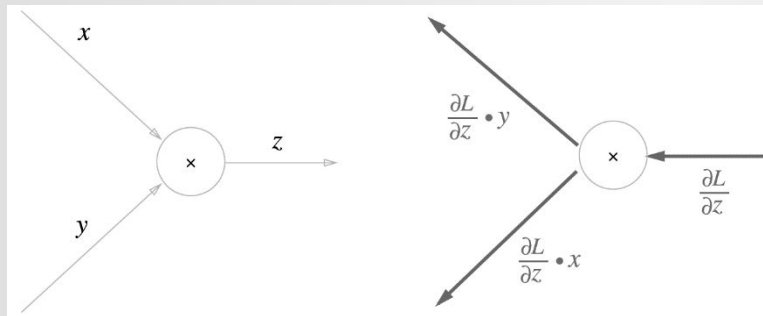


그림13

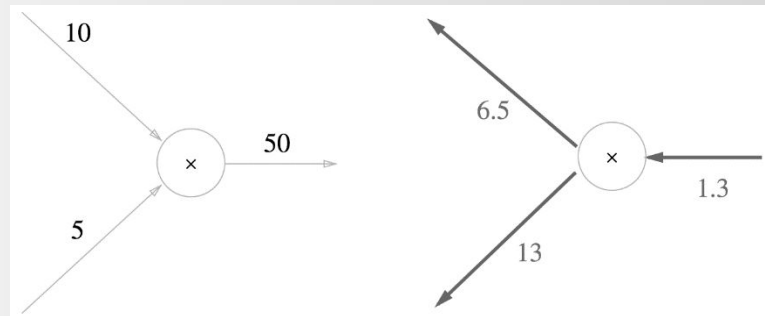


그림14

계층 구현

곱셈 계층

```
class MulLayer:
    def __init__(self):
        self.x = None
        self.y = None

    def forward(self, x, y):
        self.x = x
        self.y = y
        out = x * y

        return out

    def backward(self, dout):
        dx = dout * self.y # x와 y를 바꾼다.
        dy = dout * self.x

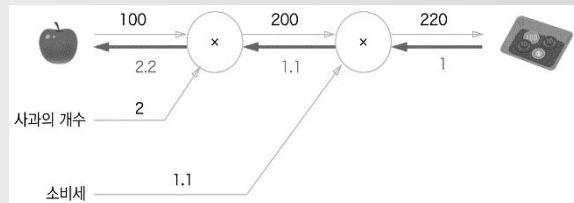
        return dx, dy
```

그림15

```
1 apple = 100
2 apple_num = 2
3 tax = 1.1
4
5 mul_apple_layer = MulLayer()
6 mul_tax_layer = MulLayer()
7
8 # forward
9 apple_price = mul_apple_layer.forward(apple, apple_num)
10 price = mul_tax_layer.forward(apple_price, tax)
11
12 # backward
13 dprice = 1
14 dapple_price, dtax = mul_tax_layer.backward(dprice)
15 dapple, dapple_num = mul_apple_layer.backward(dapple_price)
16
17 print("price:", int(price))
18 print("dApple:", dapple)
19 print("dApple_num:", int(dapple_num))
20 print("dTax:", dtax)
```

```
price: 220
dApple: 2.2
dApple_num: 110
dTax: 200
```

그림16



그
림
4

덧셈 계층

```
class AddLayer:
    def __init__(self):
        pass

    def forward(self, x, y):
        out = x + y

        return out

    def backward(self, dout):
        dx = dout * 1
        dy = dout * 1

        return dx, dy
```

그림17

```
1 apple = 100
2 apple_num = 2
3 orange = 150
4 orange_num = 3
5 tax = 1.1
6
7 # layer
8 mul_apple_layer = MulLayer()
9 mul_orange_layer = MulLayer()
10 add_apple_orange_layer = AddLayer()
11 mul_tax_layer = MulLayer()
12
13 # forward
14 apple_price = mul_apple_layer.forward(apple, apple_num) # (1)
15 orange_price = mul_orange_layer.forward(orange, orange_num) # (2)
16 all_price = add_apple_orange_layer.forward(apple_price, orange_price) # (3)
17 price = mul_tax_layer.forward(all_price, tax) # (4)
18
19 # backward
20 dprice = 1
21 dall_price, dtax = mul_tax_layer.backward(dprice) # (4)
22 dapple_price, dorange_price = add_apple_orange_layer.backward(dall_price) # (3)
23 dorange, dorange_num = mul_orange_layer.backward(dorange_price) # (2)
24 dapple, dapple_num = mul_apple_layer.backward(dapple_price) # (1)
25
26 print("price:", int(price))
27 print("dApple:", dapple)
28 print("dApple_num:", int(dapple_num))
29 print("dOrange:", dorange)
30 print("dOrange_num:", int(dorange_num))
31 print("dTax:", dtax)
```

price: 715
dApple: 2.2
dApple_num: 110
dOrange: 3.3000000000000003
dOrange_num: 165
dTax: 650

그림18

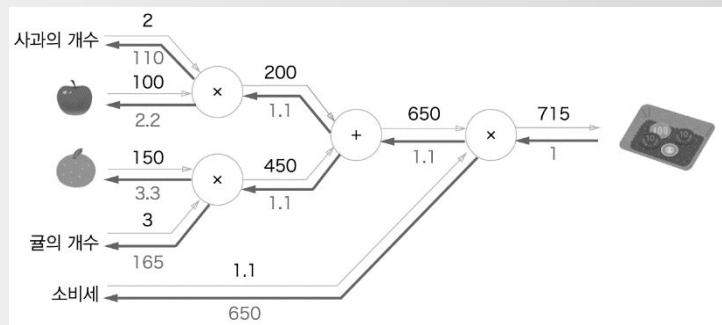


그림19

Relu 계층

$$y = \begin{cases} x & (x > 0) \\ 0 & (x \leq 0) \end{cases}$$

그림20

$$\frac{\partial y}{\partial x} = \begin{cases} 1 & (x > 0) \\ 0 & (x \leq 0) \end{cases}$$

그림21

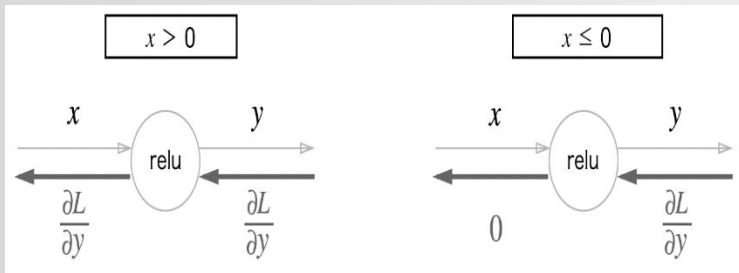


그림22

```
class Relu:
    def __init__(self):
        self.mask = None

    def forward(self, x):
        self.mask = (x <= 0)
        out = x.copy()
        out[self.mask] = 0

        return out

    def backward(self, dout):
        dout[self.mask] = 0
        dx = dout

        return dx
```

그림23

sigmoid 계층

$$y = \frac{1}{1 + \exp(-x)}$$

그림24

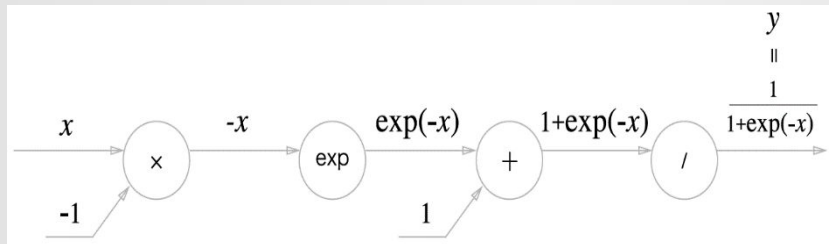


그림25

$$\text{sigmoid}(x) = \frac{1}{1 + e^{-x}}$$

$$\frac{d}{dx} \text{sigmoid}(x) = \text{sigmoid}(x)(1 - \text{sigmoid}(x))$$

식1

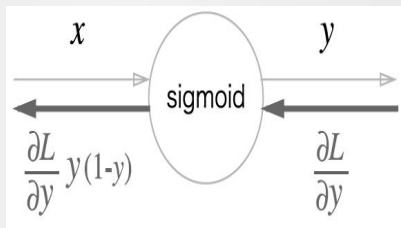


그림2
6

```
class Sigmoid:
    def __init__(self):
        self.out = None

    def forward(self, x):
        out = 1 / (1 + np.exp(-x))

        return out

    def backward(self, dout):
        dx = dout * (1.0 - self.out) * self.out

        return dx
```

그림27

Affine

계층

행렬의 곱 계산은 대응하는 차원의 원소 수를 일치시키는 것이 핵심

$$\begin{array}{ccc} \mathbf{X} & \bullet & \mathbf{W} = \mathbf{O} \\ (2,) & (2,3) & (3,) \\ \hline & \text{일치} & \end{array}$$

그림28

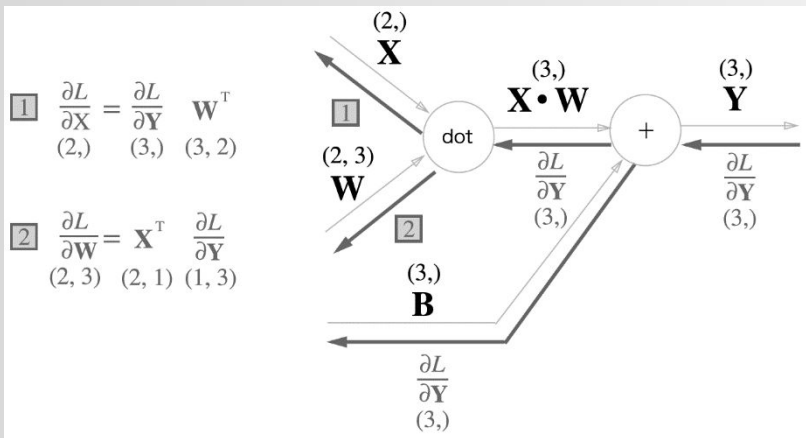


그림29

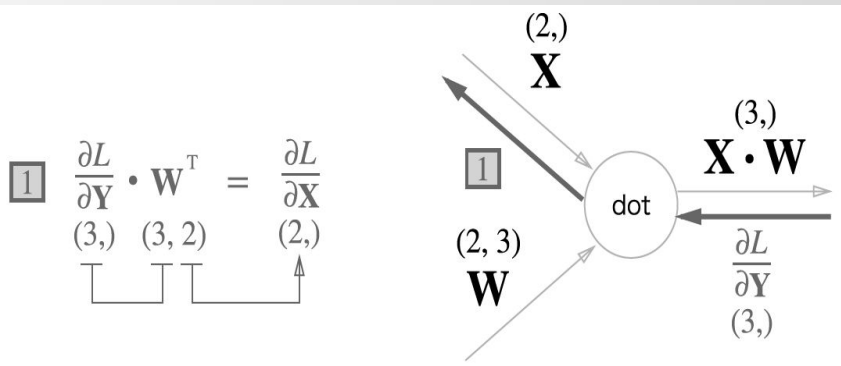


그림30

배치용 Affine 계층

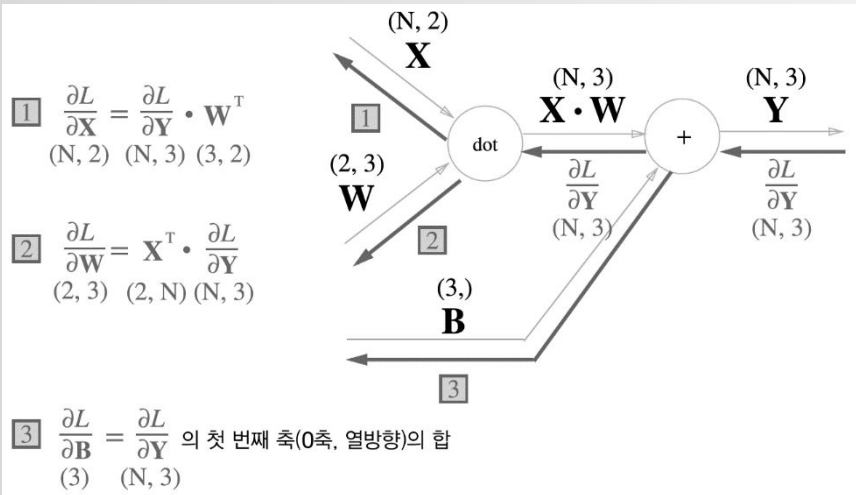


그림31

```
class Affine:
    def __init__(self, W, b):
        self.W = W
        self.b = b
        self.x = None
        self.dout = None
        self.dW = None
        self.db = None

    def forward(self, x):
        self.x = x
        out = np.dot(x, self.W) + b

        return out

    def backward(self, dout):
        dx = np.dot(dout, self.W.T)
        self.dW = np.dot(self.x.T, dout)
        self.db = np.sum(dout, axis=0)

        return dx
```

그림32

Softmax-with-Loss 계층

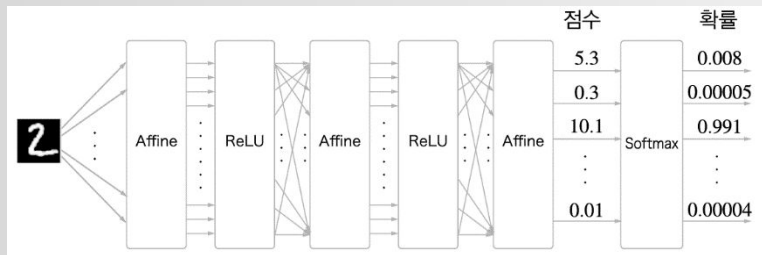


그림33

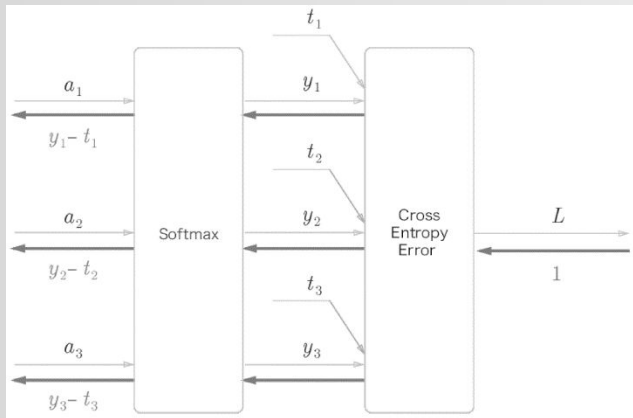


그림34

```
class SoftmaxWithLoss:
    def __init__(self):
        self.loss = None
        self.y = None
        self.t = None

    def forward(self, x, t):
        self.t = t
        self.y = softmax(x)
        self.loss = cross_entropy_error(self.y, self.t)
        return self.loss

    def backward(self, dout=1):
        batch_size = self.t.shape[0]
        dx = (self.y - self.t) / batch_size

        return dx
```

그림35

오차역전파 구현

```
from common.layers import *
from common.gradient import numerical_gradient
from collections import OrderedDict

class TwoLayerNet:
    def __init__(self, input_size, hidden_size, output_size, weight_init_std = 0.01):
        # 가중치 초기화
        self.params = {}
        self.params['W1'] = weight_init_std * np.random.randn(input_size, hidden_size)
        self.params['b1'] = np.zeros(hidden_size)
        self.params['W2'] = weight_init_std * np.random.randn(hidden_size, output_size)
        self.params['b2'] = np.zeros(output_size)

        # 레이어 생성
        self.layers = OrderedDict()
        self.layers['Affine1'] = Affine(self.params['W1'], self.params['b1'])
        self.layers['Relu'] = Relu()
        self.layers['Affine2'] = Affine(self.params['W2'], self.params['b2'])

        self.lastLayer = SoftmaxWithLoss()

    def predict(self, x):
        for layer in self.layers.values():
            x = layer.forward(x)

        return x
```

```
# x : 입력 벡터, t : 정답 벡터
def loss(self, x, t):
    y = self.predict(x)
    return self.lastLayer.forward(y, t)

def accuracy(self, x, t):
    y = self.predict(x)
    y = np.argmax(y, axis=1)
    if t.ndim != 1 : t = np.argmax(t, axis=1)

    accuracy = np.sum(y == t) / float(x.shape[0])
    return accuracy

# x : 입력 벡터, t : 정답 벡터
def numerical_gradient(self, x, t):
    loss_W = lambda W: self.loss(x, t)

    grads = {}
    grads['W1'] = numerical_gradient(loss_W, self.params['W1'])
    grads['b1'] = numerical_gradient(loss_W, self.params['b1'])
    grads['W2'] = numerical_gradient(loss_W, self.params['W2'])
    grads['b2'] = numerical_gradient(loss_W, self.params['b2'])

    return grads

def gradient(self, x, t):
    # forward
    self.loss(x, t)

    # backward
    dout = 1
    dout = self.lastLayer.backward(dout)

    layers = list(self.layers.values())
    layers.reverse()
    for layer in layers:
        dout = layer.backward(dout)

    # 결과 출력
    grads = {}
    grads['W1'], grads['b1'] = self.layers['Affine1'].dW, self.layers['Affine1'].db
    grads['W2'], grads['b2'] = self.layers['Affine2'].dW, self.layers['Affine2'].db

    return grads
```

그림 36

오차역전파법으로 구한 기울기 검증

```
# 데이터 읽기
(x_train, t_train), (x_test, t_test) = load_mnist(normalize=True, one_hot_label=True)

network = TwoLayerNet(input_size=784, hidden_size=50, output_size=10)

x_batch = x_train[:3]
t_batch = t_train[:3]

grad_numerical = network.numerical_gradient(x_batch, t_batch)
grad_backprop = network.gradient(x_batch, t_batch)

# 각 가중치의 절대 오차의 평균을 구한다.
for key in grad_numerical.keys():
    diff = np.average( np.abs(grad_backprop[key] - grad_numerical[key]) )
    print(key + ":" + str(diff))
```

```
w1:4.232535133911025e-10
b1:2.6195689002196135e-09
w2:5.124068491641626e-09
b2:1.396353344881862e-07
```

그림37

오차역전파법을 사용한 학습 구현하기

```
# 데이터 읽기
(x_train, t_train), (x_test, t_test) = load_mnist(normalize=True, one_hot_label=True)

network = TwoLayerNet(input_size=784, hidden_size=50, output_size=10)

iters_num = 10000
train_size = x_train.shape[0]
batch_size = 100
learning_rate = 0.1

train_loss_list = []
train_acc_list = []
test_acc_list = []

iter_per_epoch = max(train_size / batch_size, 1)

for i in range(iters_num):
    batch_mask = np.random.choice(train_size, batch_size)
    x_batch = x_train[batch_mask]
    t_batch = t_train[batch_mask]

    # 기울기 계산
    # grad = network.numerical_gradient(x_batch, t_batch) # 수치 미분 방식
    grad = network.gradient(x_batch, t_batch) # 오차역전파법 방식(훨씬 빠르다)

    # 갱신
    for key in ('W1', 'b1', 'W2', 'b2'):
        network.params[key] -= learning_rate * grad[key]

    loss = network.loss(x_batch, t_batch)
    train_loss_list.append(loss)

    if i % iter_per_epoch == 0:
        train_acc = network.accuracy(x_train, t_train)
        test_acc = network.accuracy(x_test, t_test)
        train_acc_list.append(train_acc)
        test_acc_list.append(test_acc)
        print(train_acc, test_acc)
```

그림3
8

04

결론

THE

END

감사합니다
