## 201700949 설재혁

## 2.

```
In [11]:
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```
#(1)
dfdx = 6*x*z + 2*(x**3 + x)

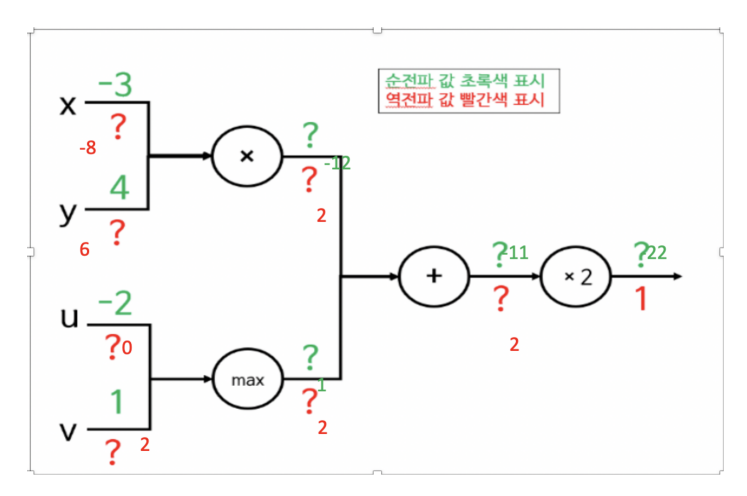
#(2) 미분 결과 값: 44

#(3)
x = 2; z = 2
y = x**3 + x
f = 2*x*y + 3*x**2*z + 4*x

dfdx = 6*x*z + 2*(x**3 + x)
print('결과:',dfdx)
```

결과: 44

## 3.



In [ ]:

4.

```
In [40]:
```

```
import numpy as np
# (1)
def relu(x):
    return 2*(x>0)*x
input data = np.array([1.0, 0.5])
W_input_output = np.array([[0.9, 0.2], [0.3, 0.8]])
X output = np.dot(input data, W input output)
actuals = relu(X output) # 실제 값
print('(1): ',actuals)
# (2)
targets = [1.85, 0.1] # 목표값
E output = targets - actuals # 오차
W_input_output_sum = W_input_output.sum(axis=1, dtype="float") # 입력 계층과 출력 계층 간
W input output norm = W input output.T / W input output sum # \overline{\partial} \pi^{\underline{\hat{p}}}
E_input = np.dot(W_input_output_norm, E_output) # 입력 계층 오차
print('(2):' ,E input)
# (3)
alpha = 0.1 # 학습률
sum of weight = np.dot(W input output, X output)
result = -(E output * relu(sum of weight) * (1 - relu(sum of weight)) * X output) #
variance = alpha * result # 변화량 == 학습률 * 오차 기울기
updatedWeight = W_input_output - variance # 업데이트 된 가중치
print('(3):', updatedWeight)
(1): [2.1 1.2]
(2): [-0.50454545 - 0.84545455]
(3): [[0.96318113 0.2619146 ]
 [0.36318113 0.8619146 ]]
In [ ]:
```