

On-Device AI 실습 : Quantization for CNN

1. Uniform Quantization

- Linear Quantization, Per-channel Quantization, Quantized inference

2. Non-uniform Quantization

- K-Means Quantization, Quantization-aware Training

3. Quantization with PyTorch API

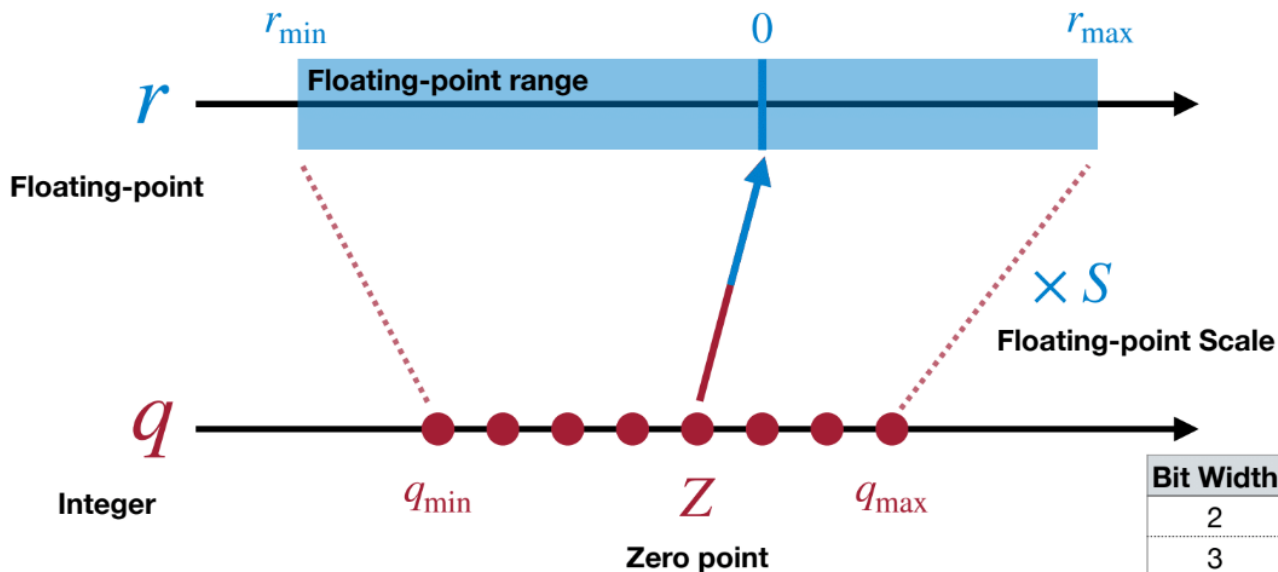
- Post-Training Quantization, Quantization Aware Training

Linear Quantization

3

36

An affine mapping of integers to real numbers $r = S(q - Z)$



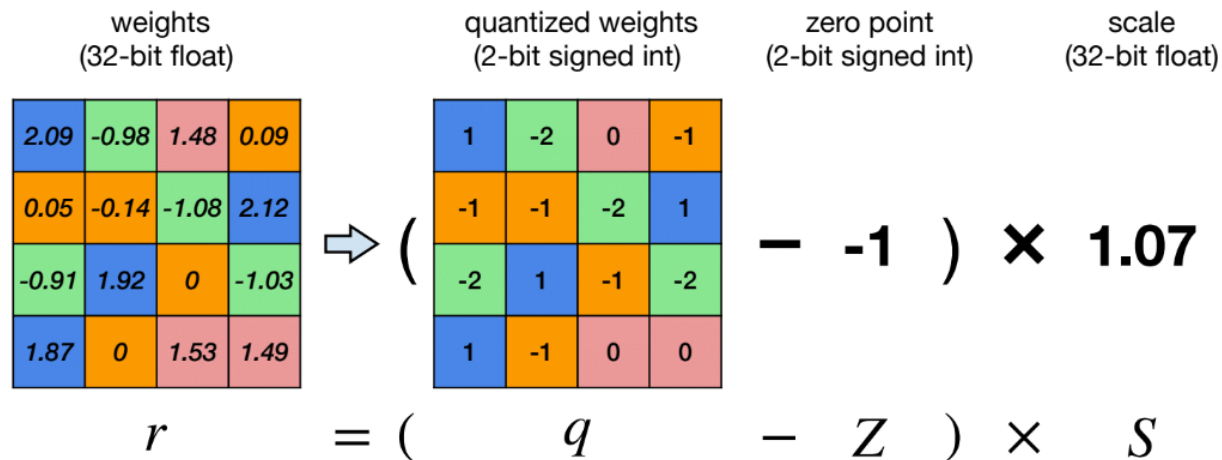
Bit Width	q_{\min}	q_{\max}
2	-2	1
3	-4	3
4	-8	7
N	-2^{N-1}	$2^{N-1}-1$

Linear Quantization

4

36

An affine mapping of integers to real numbers $r = S(q - Z)$



Floating-point

Integer

Integer

Floating-point

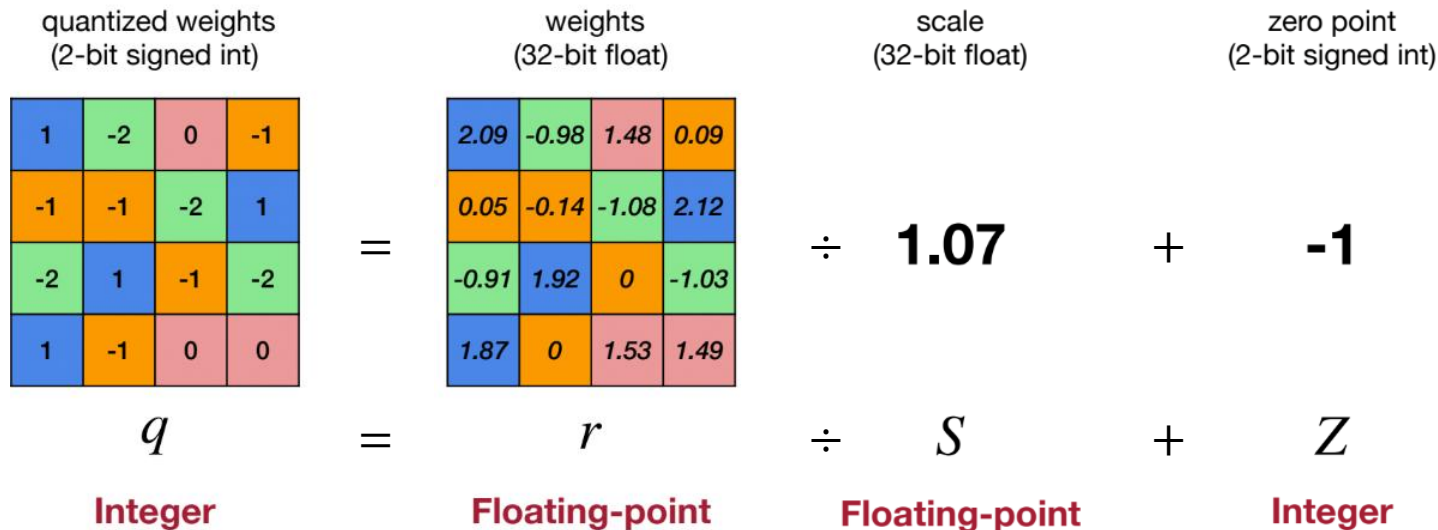
- quantization parameter
- allow real number $r=0$ be exactly representable by a quantized integer Z
- quantization parameter

[실습1] Linear Quantization 함수 구현

5

36

$$q = r/s + z$$



[실습1] Linear Quantization 함수 구현

6

36

$$q = r/s + z$$

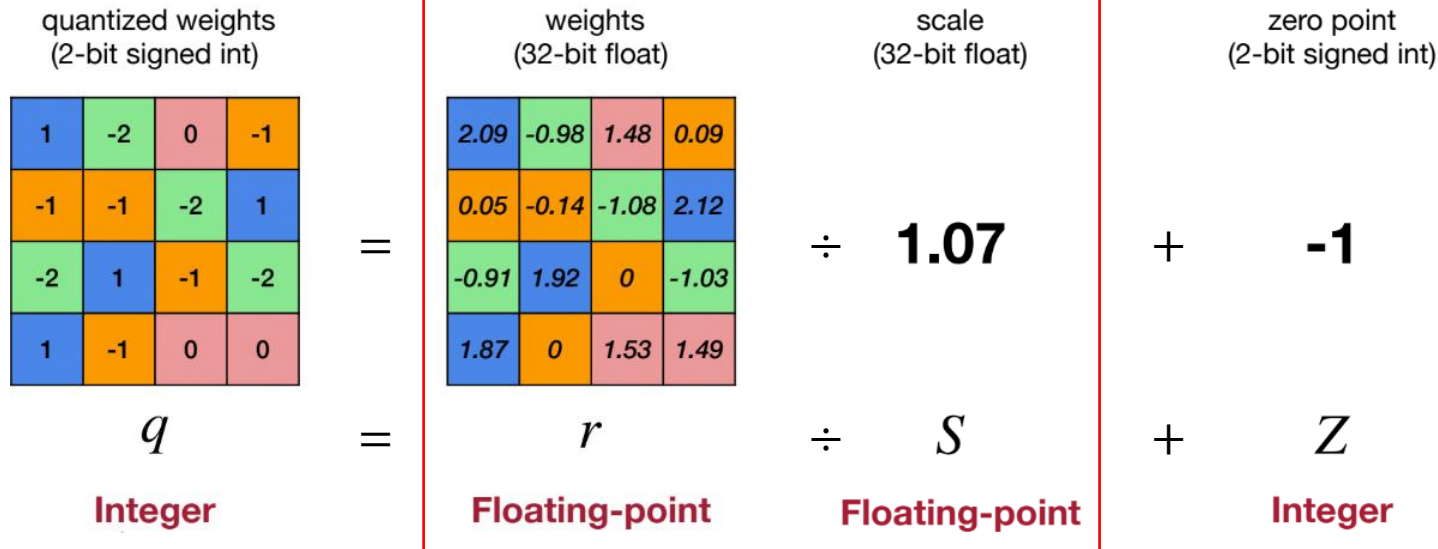
quantized weights (2-bit signed int)		weights (32-bit float)		scale (32-bit float)		zero point (2-bit signed int)																																
<table border="1"><tr><td>1</td><td>-2</td><td>0</td><td>-1</td></tr><tr><td>-1</td><td>-1</td><td>-2</td><td>1</td></tr><tr><td>-2</td><td>1</td><td>-1</td><td>-2</td></tr><tr><td>1</td><td>-1</td><td>0</td><td>0</td></tr></table>	1	-2	0	-1	-1	-1	-2	1	-2	1	-1	-2	1	-1	0	0	=	<table border="1"><tr><td>2.09</td><td>-0.98</td><td>1.48</td><td>0.09</td></tr><tr><td>0.05</td><td>-0.14</td><td>-1.08</td><td>2.12</td></tr><tr><td>-0.91</td><td>1.92</td><td>0</td><td>-1.03</td></tr><tr><td>1.87</td><td>0</td><td>1.53</td><td>1.49</td></tr></table>	2.09	-0.98	1.48	0.09	0.05	-0.14	-1.08	2.12	-0.91	1.92	0	-1.03	1.87	0	1.53	1.49	÷	1.07	+	-1
1	-2	0	-1																																			
-1	-1	-2	1																																			
-2	1	-1	-2																																			
1	-1	0	0																																			
2.09	-0.98	1.48	0.09																																			
0.05	-0.14	-1.08	2.12																																			
-0.91	1.92	0	-1.03																																			
1.87	0	1.53	1.49																																			
q	=	r	÷	S	+	Z																																
Integer		Floating-point		Floating-point		Integer																																

[실습1] Linear Quantization 함수 구현

7

36

$$q = \text{int}(\text{round}(r/s)) + z$$



Integer

```
##### YOUR CODE STARTS HERE #####
# Step 1: fp_tensor를 scale 하세요.
scaled_tensor = fp_tensor / scale
# Step 2: 부동 소수점 값을 정수 값으로 rounding 하세요.
rounded_tensor = torch.round(scaled_tensor)
##### YOUR CODE ENDS HERE #####

rounded_tensor = rounded_tensor.to(dtype)

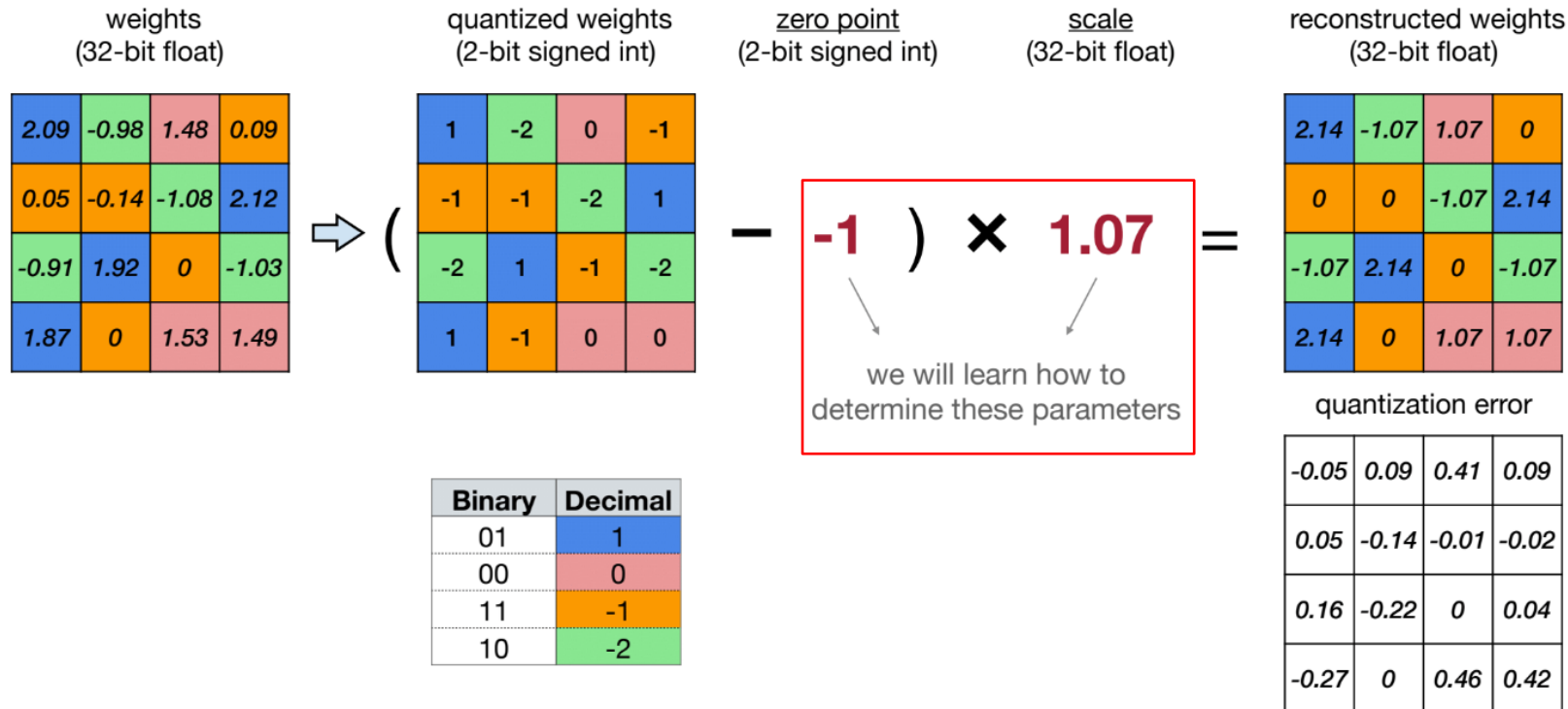
##### YOUR CODE STARTS HERE #####
# Step 3: rounded_tensor를 zero_point 만큼 shift하여 영점을 조정합니다.
shifted_tensor = rounded_tensor + zero_point
##### YOUR CODE ENDS HERE #####
```


Linear Quantization

9

36

An affine mapping of integers to real numbers $r = S(q - Z)$

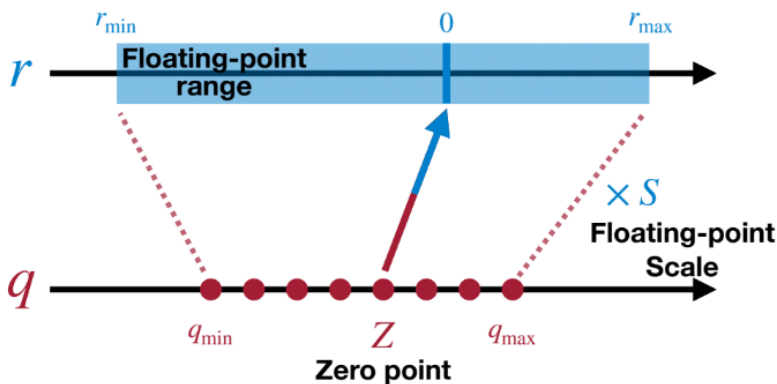


Linear Quantization - Scale

10

36

Linear Quantization is an affine mapping of integers to real numbers $r = S(q - Z)$



$$\begin{aligned} r_{\max} &= S(q_{\max} - Z) \\ r_{\min} &= S(q_{\min} - Z) \end{aligned} \quad \bigg| \ominus$$

$$\downarrow$$
$$r_{\max} - r_{\min} = S(q_{\max} - q_{\min})$$

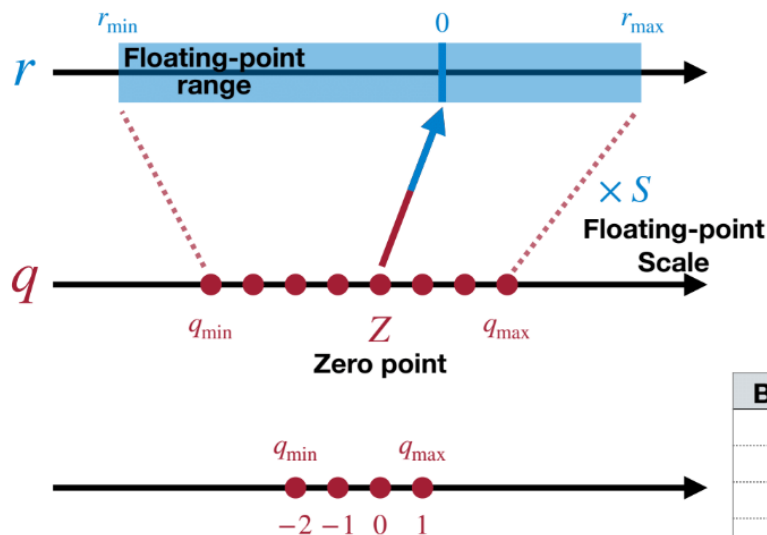
$$S = \frac{r_{\max} - r_{\min}}{q_{\max} - q_{\min}}$$

Linear Quantization - Scale

11

36

Linear Quantization is an affine mapping of integers to real numbers $r = S(q - Z)$



2.09	-0.98	1.48	0.09
0.05	-0.14	-1.08	2.12
-0.91	1.92	0	-1.03
1.87	0	1.53	1.49

Min & Max value of fp tensor

$$S = \frac{r_{\max} - r_{\min}}{q_{\max} - q_{\min}}$$

$$= \frac{2.12 - (-1.08)}{1 - (-2)}$$

$$= 1.07$$

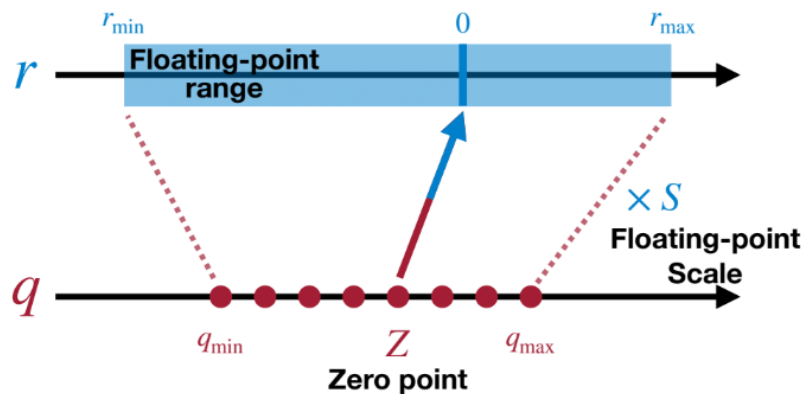
Binary	Decimal
01	1
00	0
11	-1
10	-2

Linear Quantization – Zero Point

12

36

Linear Quantization is an affine mapping of integers to real numbers $r = S(q - Z)$



$$r_{\min} = S(q_{\min} - Z)$$

↓

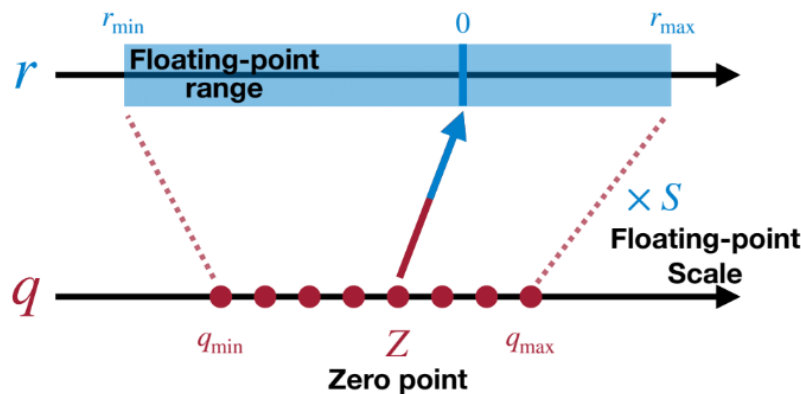
$$Z = q_{\min} - \frac{r_{\min}}{S}$$

Linear Quantization – Zero Point

13

36

Linear Quantization is an affine mapping of integers to real numbers $r = S(q - Z)$



$$r_{\min} = S(q_{\min} - Z)$$

$$\begin{array}{l} \downarrow \\ \text{Integer } Z = \text{Floating-point } \boxed{q_{\min} - \frac{r_{\min}}{S}} \\ \downarrow \end{array}$$

The diagram shows the derivation of the zero point Z . It starts with the equation $r_{\min} = S(q_{\min} - Z)$. An arrow points down to the equation $Z = q_{\min} - \frac{r_{\min}}{S}$. The q_{\min} is labeled "Integer", Z is labeled "Integer", and r_{\min} is labeled "Floating-point". The entire equation is enclosed in a red box.

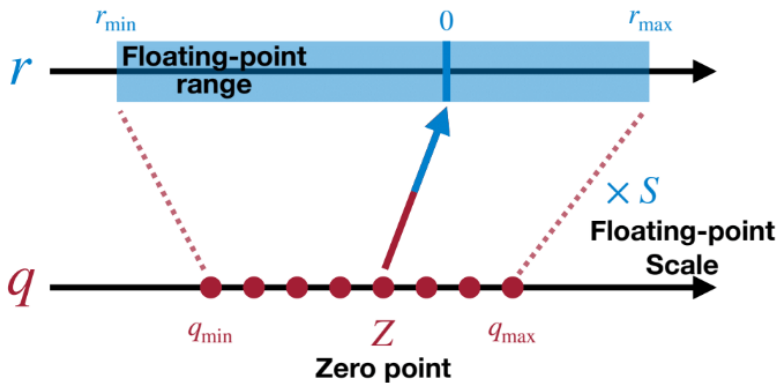
$$Z = \text{round} \left(q_{\min} - \frac{r_{\min}}{S} \right)$$

[실습2] Scale and Zero Point 계산

14

36

Linear Quantization is an affine mapping of integers to real numbers $r = S(q - Z)$



$$S = \frac{r_{\max} - r_{\min}}{q_{\max} - q_{\min}}$$

$$Z = \text{round} \left(q_{\min} - \frac{r_{\min}}{S} \right)$$

```
##### YOUR CODE STARTS HERE #####  
# hint: one line of code for calculating scale  
# [VERY IMPORTANT] quantized_max - quantized_min = 2 ** bitwidth - 1  
scale = (fp_max - fp_min) / (quantized_max - quantized_min)  
# hint: one line of code for calculating zero_point  
zero_point = round(quantized_min - fp_min / scale)  
##### YOUR CODE ENDS HERE #####
```

Quantized Matrix Multiplication

16

36

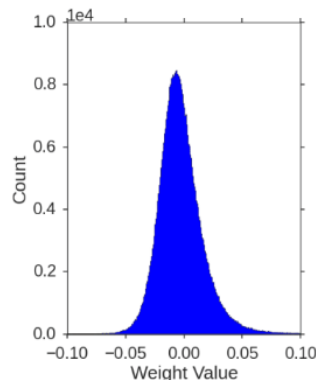
Linear Quantization is an affine mapping of integers to real numbers $r = S(q - Z)$

- Consider the following matrix multiplication, when $Z_W=0$.

$$Y = WX$$

$$q_Y = \frac{S_W S_X}{S_Y} \left(q_W q_X - Z_W q_X - Z_X q_W + Z_W Z_X \right) + Z_Y$$

Precompute
N-bit Integer Multiplication
32-bit Integer Addition/Subtraction
N-bit Integer Addition



$$q_Y = \frac{S_W S_X}{S_Y} \left(q_W q_X - Z_X q_W \right) + Z_Y$$

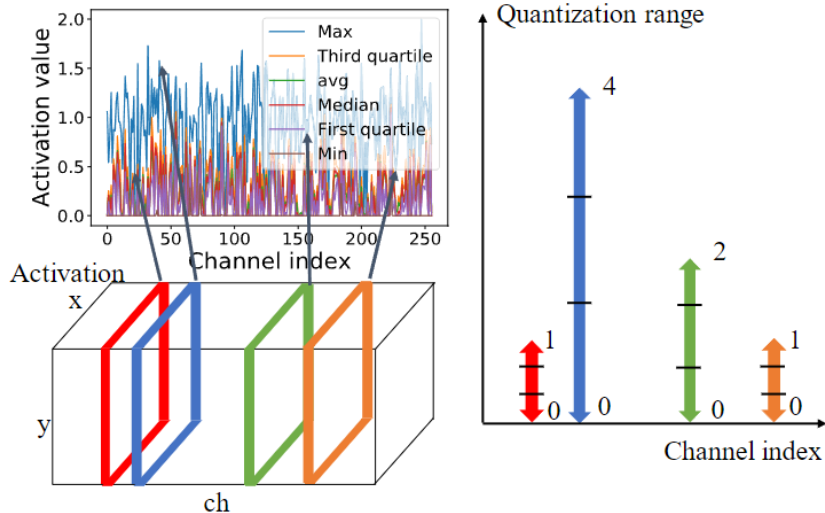
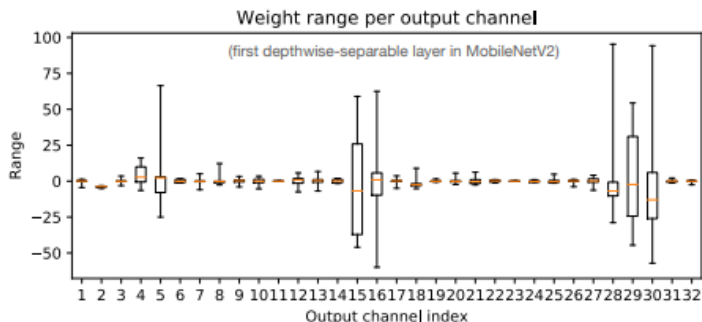
$Z_W = 0$

Per-Channel Linear Quantization

17

36

- Different scaling factors **S** and zero points **Z** for **different output channels** will **perform better**



$$\mathbf{Y} = \mathbf{W}\mathbf{X} + \mathbf{b}$$

$$S_Y (\mathbf{q}_Y - Z_Y) = S_W (\mathbf{q}_W - Z_W) \cdot S_X (\mathbf{q}_X - Z_X) + S_b (\mathbf{q}_b - Z_b)$$

$$\downarrow Z_W = 0$$

$$S_Y (\mathbf{q}_Y - Z_Y) = S_W S_X (\mathbf{q}_W \mathbf{q}_X - Z_X \mathbf{q}_W) + S_b (\mathbf{q}_b - Z_b)$$

$$\downarrow Z_b = 0, S_b = S_W S_X$$

$$S_Y (\mathbf{q}_Y - Z_Y) = S_W S_X (\mathbf{q}_W \mathbf{q}_X - Z_X \mathbf{q}_W + \mathbf{q}_b)$$

$$\mathbf{Y} = \mathbf{W}\mathbf{X} + \mathbf{b}$$

$$Z_W = 0 \downarrow Z_b = 0, S_b = S_W S_X$$

$$S_Y (\mathbf{q}_Y - Z_Y) = S_W S_X (\mathbf{q}_W \mathbf{q}_X - Z_X \mathbf{q}_W + \mathbf{q}_b)$$

$$\mathbf{q}_Y = \frac{S_W S_X}{S_Y} (\mathbf{q}_W \mathbf{q}_X + \mathbf{q}_b - Z_X \mathbf{q}_W) + Z_Y$$

$$\downarrow \mathbf{q}_{bias} = \mathbf{q}_b - Z_X \mathbf{q}_W$$

$$\mathbf{q}_Y = \frac{S_W S_X}{S_Y} (\mathbf{q}_W \mathbf{q}_X + \mathbf{q}_{bias}) + Z_Y$$

[실습3] Quantized Fully-Connected Layer

20

36

$$Y = WX + b$$

$$Z_W = 0$$

$$Z_b = 0, \quad S_b = S_W S_X$$

$$q_{bias} = q_b - Z_X q_W$$

$$q_Y = \boxed{\frac{S_W S_X}{S_Y}} \left(\boxed{q_W q_X} + \boxed{q_{bias}} \right) + \boxed{Z_Y}$$

N-bit Int Mult.
32-bit Int Add. *N-bit Int Add*

Note: both q_b and q_{bias} are 32 bits.

```
##### YOUR CODE STARTS HERE #####  
# Step 2: scale the output  
output = output*(input_scale * weight_scale / output_scale)  
  
# Step 3: shift output by output_zero_point  
output = output + output_zero_point  
##### YOUR CODE ENDS HERE #####
```

[실습4] Quantized Convolution Layer

22

36

$$Y = \text{Conv}(W, X) + b$$

$$Z_W = 0$$

$$Z_b = 0, \quad S_b = S_W S_X$$

$$q_{bias} = q_b - \text{Conv}(q_W, Z_X)$$

$$q_Y = \frac{S_W S_X}{S_Y} \left(\text{Conv}(q_W, q_X) + q_{bias} \right) + Z_Y$$

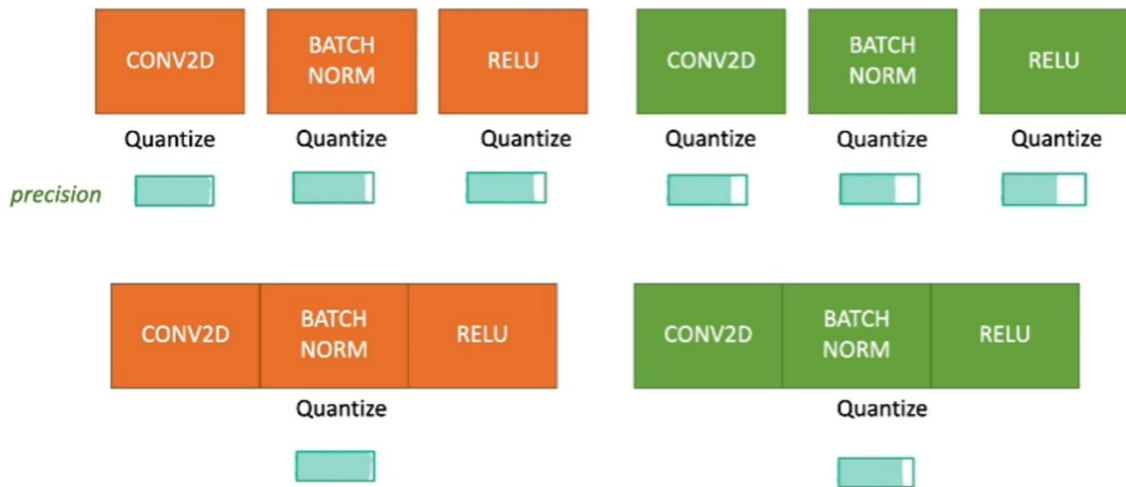
N-bit Int Mult.
32-bit Int Add.

N-bit Int Add

Note: both q_b and q_{bias} are 32 bits.

```
##### YOUR CODE STARTS HERE #####  
# hint: 이번 코드 블록은 quantized_linear()와 매우 유사합니다.  
  
# Step 2: output 텐서를 scale합니다.  
#       hint:  
output = output*(input_scale * weight_scale / output_scale)  
  
# Step 3: output을 out_zero_point 만큼 이동하여 영점을 조정합니다.  
output = output + output_zero_point  
##### YOUR CODE ENDS HERE #####
```

- We can **fuse** a **BatchNorm** layer into its previous **convolutional layer**
- Fusing model can reduce the extra multiplication during inference



Input: Values of x over a mini-batch: $\mathcal{B} = \{x_1, \dots, x_m\}$;

Parameters to be learned: γ, β

Output: $\{y_i = \text{BN}_{\gamma, \beta}(x_i)\}$

$$\mu_{\mathcal{B}} \leftarrow \frac{1}{m} \sum_{i=1}^m x_i \quad // \text{ mini-batch mean}$$

$$\sigma_{\mathcal{B}}^2 \leftarrow \frac{1}{m} \sum_{i=1}^m (x_i - \mu_{\mathcal{B}})^2 \quad // \text{ mini-batch variance}$$

$$\hat{x}_i \leftarrow \frac{x_i - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^2 + \epsilon}} \quad // \text{ normalize}$$

$$y_i \leftarrow \gamma \hat{x}_i + \beta \equiv \text{BN}_{\gamma, \beta}(x_i) \quad // \text{ scale and shift}$$

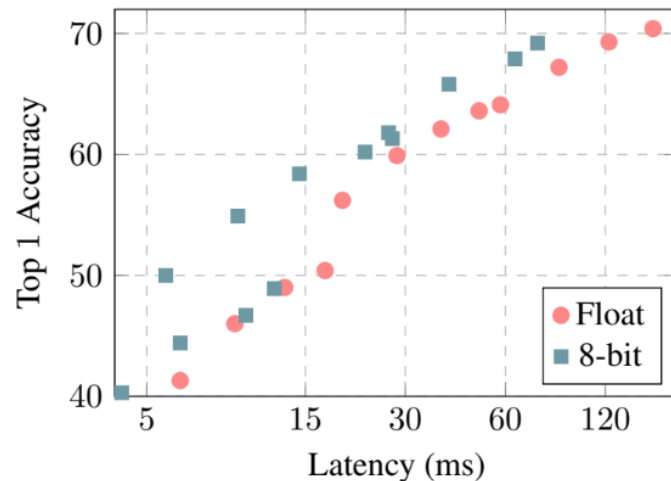
Algorithm 1: Batch Normalizing Transform, applied to activation x over a mini-batch.

[실습5] Inference with quantized model

25

36

Neural Network	ResNet-50	Inception-V3
Floating-point Accuracy	76.4%	78.4%
8-bit Integer-quantized Accuracy	74.9%	75.4%



Latency-vs-accuracy tradeoff of float vs. integer-only MobileNets on ImageNet using Snapdragon 835 big cores.

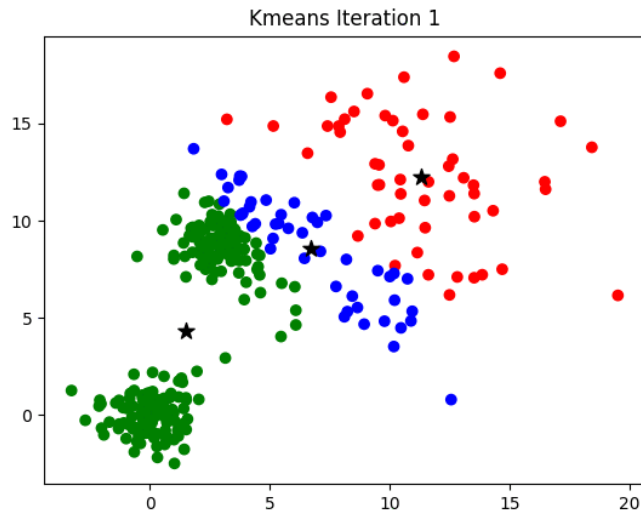
- “실습 자료 2.2_Nonuniform.ipnyb”를 colab에서 실행해주세요
- Colab 런타임을 **GPU(T4)**로 설정해 주세요
- Setup 코드 셀을 실행해 필요한 패키지를 설치해주세요

K-Means Clustering

27

36

- Popular **unsupervised** learning algorithm to group data into K clusters
- Select K initial centroids and assign each data point into nearest centroids
- Update centroids by calculating the mean of the assigned points



K-Means-based Weight Quantization

28

36

weights
(32-bit float)

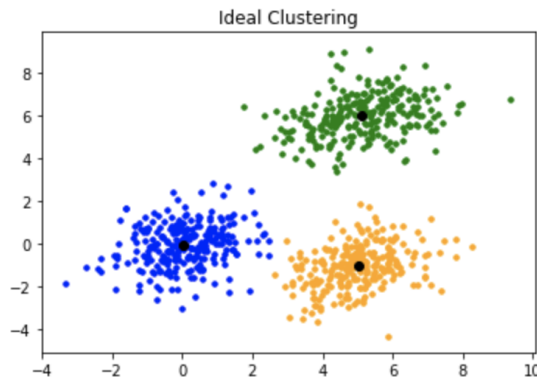
2.09	-0.98	1.48	0.09
0.05	-0.14	-1.08	2.12
-0.91	1.92	0	-1.03
1.87	0	1.53	1.49

~~2.09, 2.12, 1.92, 1.87~~



2.0

Cluster



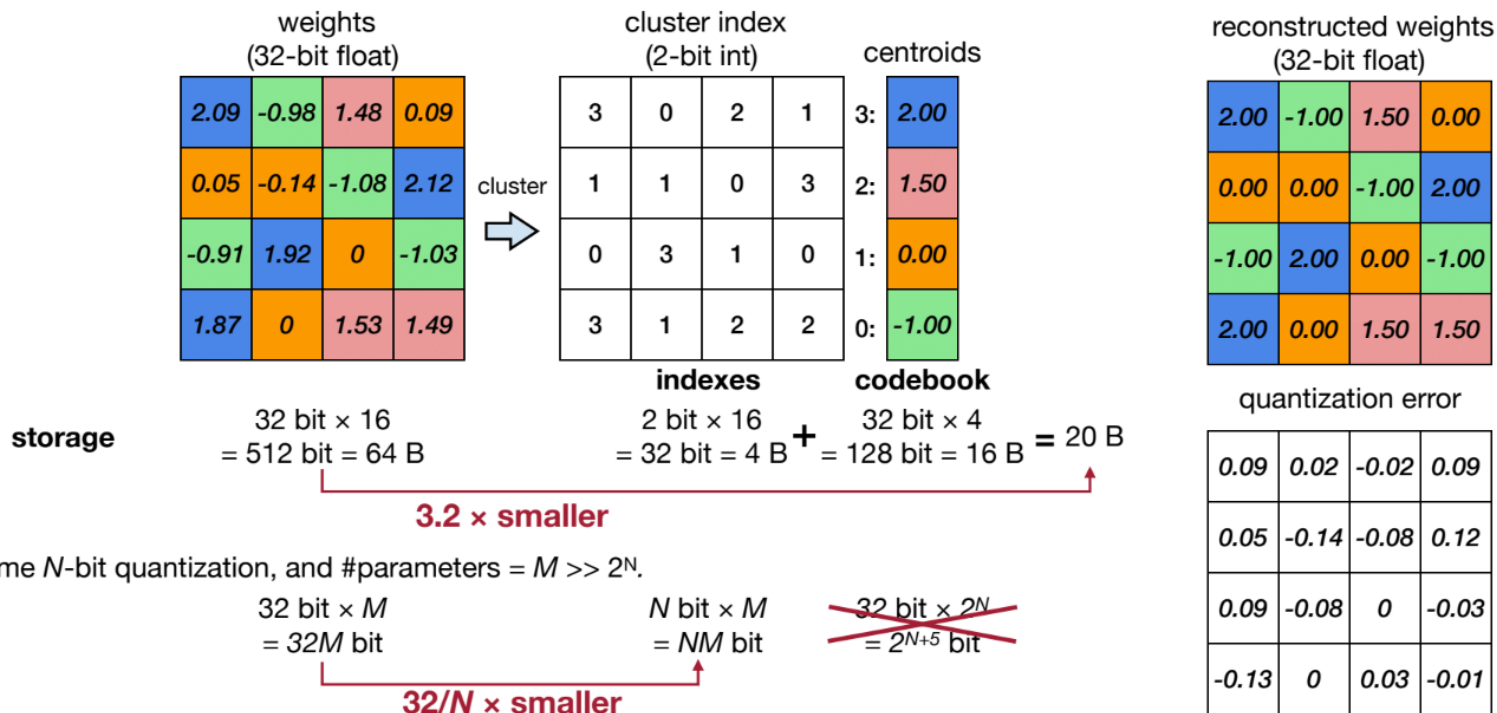
weights
(32-bit float)

2.09	-0.98	1.48	0.09
0.05	-0.14	-1.08	2.12
-0.91	1.92	0	-1.03
1.87	0	1.53	1.49

K-Means-based Weight Quantization

29

36

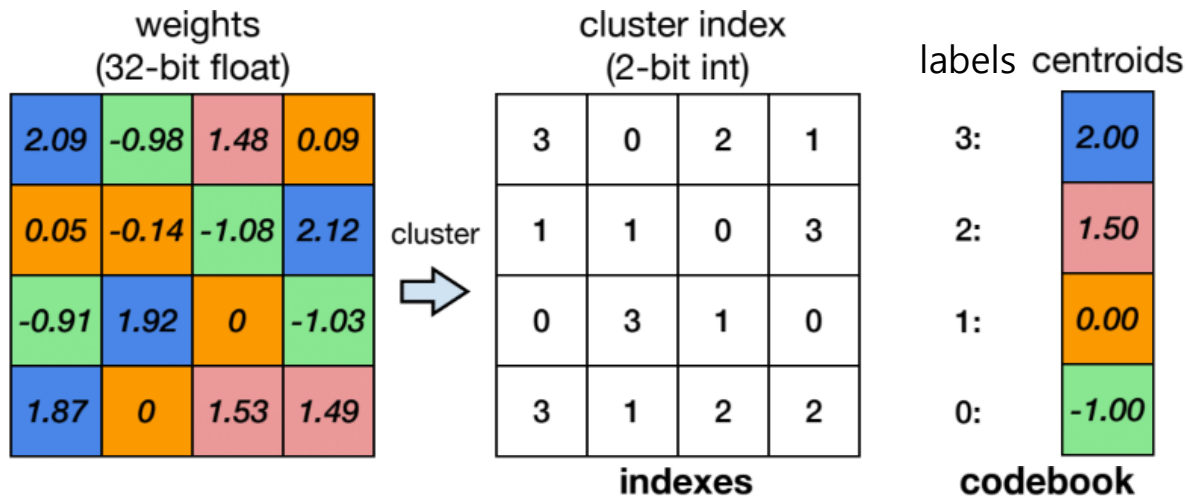


[실습6] K-Means Quantization 함수 구현

30

36

- Get number of clusters (2^n) based on the quantization precision
- **Decode** the codebook into k-means quantized tensor for inference



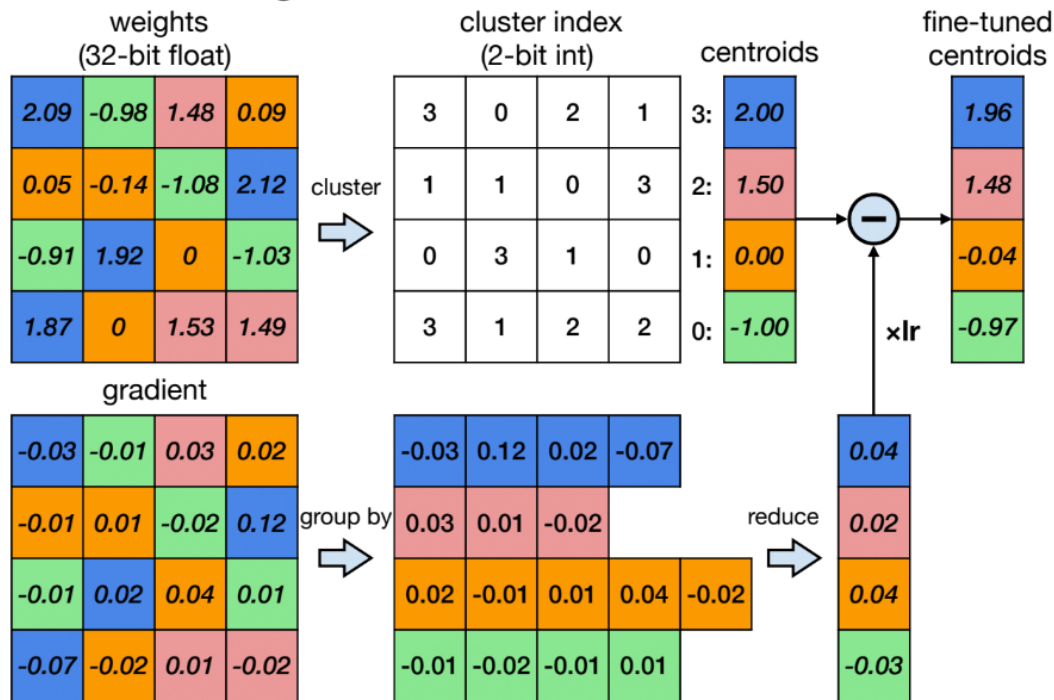
```
##### YOUR CODE STARTS HERE #####
# bitwidth에 따라 클러스터 수를 설정하세요.
n_clusters = 2**bitwidth
##### YOUR CODE ENDS HERE #####
# k-means를 사용하여 quantization centroid를 얻습니다.
kmeans = KMeans(n_clusters=n_clusters, mode='euclidean', verbose=0)
labels = kmeans.fit_predict(fp32_tensor.view(-1, 1)).to(torch.long)
centroids = kmeans.centroids.to(torch.float).view(-1)
codebook = Codebook(centroids, labels)
##### YOUR CODE STARTS HERE #####
# 추론에서 사용할 quantized tensor를 구하기 위해 코드북을 디코딩하세요.
quantized_tensor = codebook.centroids[codebook.labels]
##### YOUR CODE ENDS HERE #####
```

QAT with K-means quantization

32

36

Fine-tuning Quantized Weights

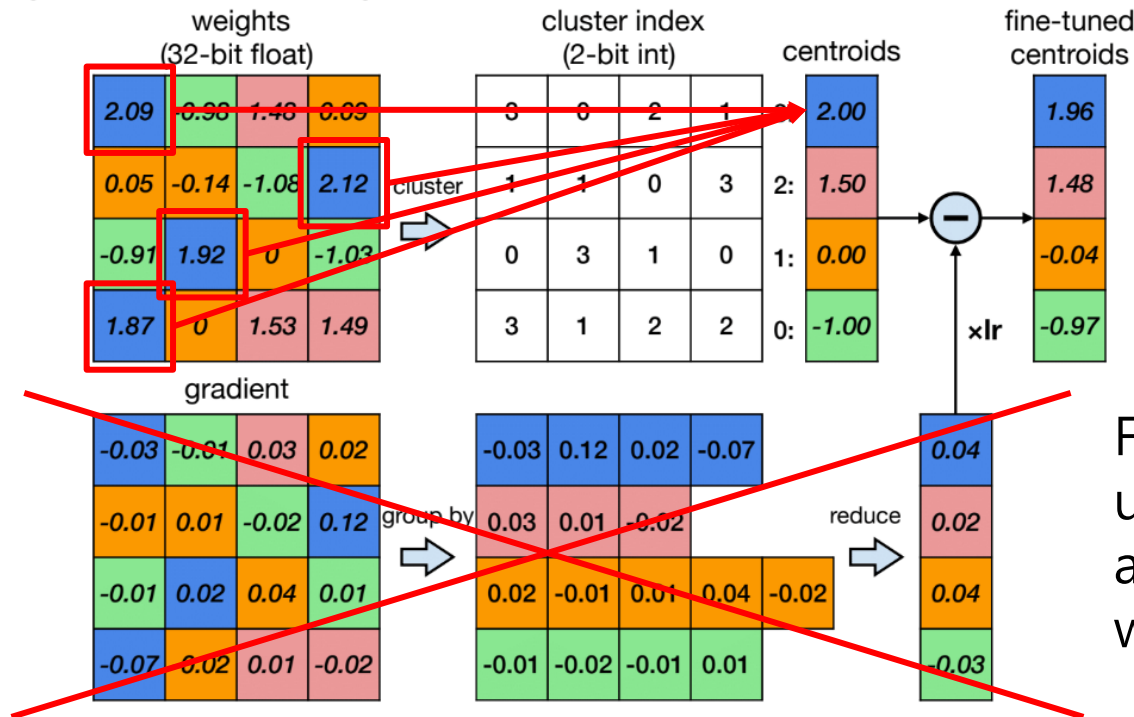


[실습7] Fine-tuning K-means quantization

33

36

Fine-tuning Quantized Weights



For simplicity, **directly** update the centroids according to the latest weights

```
##### YOUR CODE STARTS HERE #####  
    codebook.centroids[k] = torch.mean(fp32_tensor[codebook.labels==k])  
##### YOUR CODE ENDS HERE #####
```

Quantization with PyTorch API

35

36



Machine Learning Libraries

Intelligent Embedded Systems Lab. @ SKKU

Quantization with PyTorch API

36

36

