## Quantifying neural networks

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# Course organisation

### Sessions

- Deep Learning and Transfer Learning,
- Quantification,
- 3 Pruning,
- 4 Factorization,
- Distillation,
- Operators and Architectures,
- **7** Embedded Software and Hardware for DL.
- 8 Presentations for challenge.

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## **Motivation**

Table: Performance on the ImageNet dataset and complexities

Network	Alexnet	Inceptionv1	ResNet50	ResNet152
Top-5 error	16.4%	6.7%	5.25%	4.49%
Num. Weights	61M	7M	25.5M	63.75M
Num. MAC	724M	1.43G	3.9G	11.31G

## Why quantize? Which components?

- $lue{}$  Weights ightarrow reduce storage memory, reduce ALU complexity.
- Inputs/outputs of layers  $\rightarrow$  reduce ALU complexity, reduce memory for inter-layer exchange.

# Representing data in hardware

Several way to represent data in hardware:

- Format type: fixed point or floating point
- Representation: signed amplitude, two's complement
- Number of bits: ex  $(n_{int}, n_{frac})$ ,  $(n_{mantisse}, n_{exp})$

Fixed point  $\to$  point position is fixed. Hardware friendly, low complexity, but difficulties to support high variability in data.

Example: 48.5 in decimal  $= 2^5 + 2^4 + 2^{-1} \rightarrow 011\ 0000,1$  in binary. **Proposed notation**:  $011\ 00001\ (\times 2^{-1})$ . Both the "," and the " $\times 2^{-1}$ " are implicit in hardware: it's all about

Both the "," and the " $\times 2^{-1}$ " are implicit in hardware: it's all about wiring, no explicit point component exist!

**Limit of fixed point**  $\rightarrow$  let's consider the following data set  $\{10000, 50, -0.5, 3.0518 \times 10^{-5}\}$ : Requires 18 bits integer part, 15 bits fractional part  $\rightarrow$  too many bits!

# Rounding and saturating

In practice, data/weights are often random and may have high variation ranges (ex: Gaussian distribution). Quantizing with full precision requires too many bits  $\rightarrow$  need approximations to reduce the number of bits:

■ Remove l the least significant bits  $\rightarrow$  residual errors, requires round operations to improve the performance.

$$X_{\mathsf{round}} = 2^l \mathsf{round}(2^{-l} \times X)$$

**Remove** q **the most significant bits**  $\rightarrow$  risk of overflow, requires saturation mechanism.

$$X_{saturate} = \min(X, 2^{n-q} - 1)$$
 (for n bits unsigned)

Exemple:  $\mathbf{D} = \{-47, 64, 3, -26\}$  requires 9 bits for full precision. But the value 64 is closed to the value 63.

Therefore  $\hat{\mathbf{D}} = \{-47, 63, 3, -26\}$  can be used instead  $\rightarrow$  1 MSB removed + saturation at  $2^6 - 1$ , slight loss of precision.

# Operations on quantized numbers

## Additions with quantized numbers

Additions have meaning if both inputs have its virgule at the same position. At the output, the point position is unchanged.

- First input  $\rightarrow n_1$  bits (2<sup>-x</sup>)
- Second input  $\rightarrow n_2$  bits (2<sup>-x</sup>)
- Output  $\rightarrow$  max $(n_1, n_2) + 1$  bits (2<sup>-x</sup>)

## Multiplications with quantized numbers

Multiplications are always defined.

- First input  $\rightarrow n_1$  bits (2<sup>-x<sub>1</sub></sup>)
- Second input  $\rightarrow n_2$  bits (2<sup>-x<sub>2</sub></sup>)
- Output  $\to n_1 + n_2$  bits (2<sup>-(x<sub>1</sub>+x<sub>2</sub>)</sup>)

**Important**: those rules ensure that no overflow will occur, but don't necessary give the minimum number of required bits.

# Estimating the impact of quantification

## Impact on weights

Introduction of quantization errors. Measure: Signal-to-Quantization Noise Ratio metric.

 $W_k$ : weight number index k in the set.

 $\hat{W}_k$ : quantized weight index k in the set.

L: number of element in the set.

$$\mathsf{SQNR}(\hat{W}) = \frac{\sum_{k=0}^{L-1} |W_k|^2}{\sum_{k=0}^{L-1} \underbrace{|W_k - \hat{W}_k|^2}_{\mathsf{quantization error}}}$$

Generally expressed in dB:  $SQNR_{dB} = 10log_{10}(SQNR)$ 

## Impact on network performance

Directly measure the accuracy of the network. For instance: Top-1 or Top-5 errors.

# Quantifying trained networks: method

Start by considering weights with a few number of bits n. Find the point position ( $2^{-v}$ ) which maximize the SQNR for each trained weight sets  $\hat{W}(v)$ :

$$\hat{W}_k(v) = 2^v \underbrace{\max(\min(\operatorname{round}(2^{-v} \times W_k), 2^{n-1} - 1), -2^{n-1})}_{\text{saturation}}$$

On the validation set using the obtained quantized weights  $\to$  accuracy loss degraded?  $\to$  increase the number of bits and repeat.

## Different weight sets can be considered

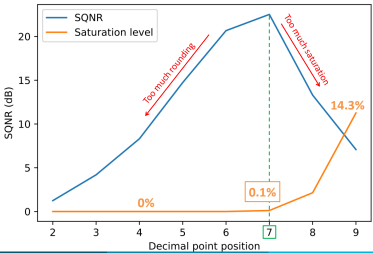
- A unique set composed of all the weights in the network.
- One set per layer, composed of all the weights in a given layer.
- One set per neuron/kernel.

Finer sets segmentation  $\rightarrow$  better accuracy.

Depends on how weights are stored in hardware (parrallel accesses).

## Quantifying trained networks: example

Fully connected network with 1 hidden layer, trained on MNIST. 6 bits weights (hidden layer)  $\rightarrow$  SQNR optimal at  $\times 2^{-7}$  (see figure).



**Algorithm 1** SGD training with BinaryConnect. C is the cost function for minibatch and the functions binarize(w) and clip(w) specify how to binarize and clip weights. L is the number of layers.

**Require:** a minibatch of (inputs, targets), previous parameters  $w_{t-1}$  (weights) and  $b_{t-1}$  (biases), and learning rate  $\eta$ .

**Ensure:** updated parameters  $w_t$  and  $b_t$ .

#### 1. Forward propagation:

$$w_b \leftarrow \text{binarize}(w_{t-1})$$

For k = 1 to L, compute  $a_k$  knowing  $a_{k-1}$ ,  $w_b$  and  $b_{t-1}$ 

#### 2. Backward propagation:

Initialize output layer's activations gradient  $\frac{\partial C}{\partial a_L}$ 

For k=L to 2, compute  $\frac{\partial C}{\partial a_{k-1}}$  knowing  $\frac{\partial C}{\partial a_k}$  and  $w_b$ 

#### 3. Parameter update:

Compute  $\frac{\partial C}{\partial w_b}$  and  $\frac{\partial C}{db_{t-1}}$  knowing  $\frac{\partial C}{\partial a_k}$  and  $a_{k-1}$ 

$$w_t \leftarrow \text{clip}(w_{t-1} - \eta \frac{\partial C}{\partial w_b})$$

$$b_t \leftarrow b_{t-1} - \eta \frac{\partial C}{\partial b_{t-1}}$$

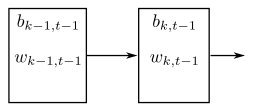
Courbariaux, Matthieu, Yoshua Bengio, and Jean-Pierre David.

"Binaryconnect: Training deep neural networks with binary weights during propagations." Advances in neural information processing systems. 2015.

https://arxiv.org/pdf/1511.00363.pdf

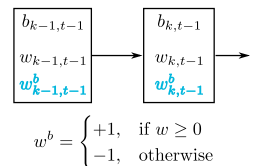
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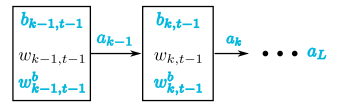
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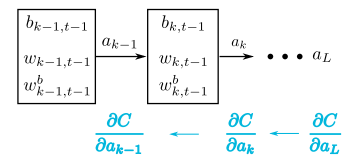
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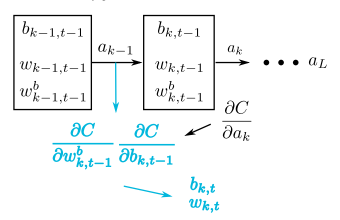
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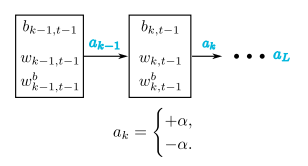


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Compute  $\frac{\partial C}{\partial w_b}$  and  $\frac{\partial C}{db_{t-1}}$  knowing  $\frac{\partial C}{\partial a_k}$  and  $a_{k-1}$   $w_t \leftarrow \text{clip}(w_{t-1} - \eta \frac{\partial C}{\partial w_b})$   $b_t \leftarrow b_{t-1} - \eta \frac{\partial C}{\partial b_{t-1}}$ 



# Quantifying while Learning - Binary Weighted network (XNOR-NET)



Rastegari, Mohammad, et al. "Xnor-net: Imagenet classification using binary convolutional neural networks." European conference on computer vision. Springer, Cham, 2016. https://arxiv.org/pdf/1603.05279.pdf

# Quantifying while Learning - Binary Weighted network (XNOR-NET)

	Network Variations	Operations used in Convolution	Memory Saving (Inference)	Computation Saving (Inference)	Accuracy on ImageNet (AlexNet)
Standard Convolution	Real-Value Inputs  0.11 - 0.21 0.34 0.25 0.61 0.52 0.68	+,-,×	1x	1x	%56.7
Binary Weight	Real-Value Inputs  0.11 - 0.21 0.34 Binary Weights  1 - 1	+,-	~32x	~2x	%56.8
BinaryWeight Binary Input (XNOR-Net)	Binary Inputs  1 -11 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	XNOR , bitcount	~32x	~58x	%44.2

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## Binarization: Stochastic vs Deterministic

#### Deterministic

$$w_b = \begin{cases} +1, & \text{if } w \ge 0 \\ -1, & \text{otherwise} \end{cases}$$

Stochastic

$$w_b = \begin{cases} +1, & \text{with probability } p = \sigma(w) \\ -1, & \text{with probability } 1-p \end{cases}$$

avec

$$\sigma(x) = \operatorname{clip}(\frac{x+1}{2}, 0, 1) = \max(0, \min(1, \frac{x+1}{2}))$$



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