iRNN: Integer-only Recurrent Neural Network

Eyyüb Sari, Vanessa Courville, Vahid Partovi Nia

Huawei Noah’s Ark Lab, Montreal Research Centre, 7101 Park Avenue, H3N1X9 Quebec, Canada
{vahid.partovinia}@huawei.com

Keywords: Recurrent Neural Network, LSTM, Model compression, Quantization, NLP, ASR.

Abstract: Recurrent neural networks (RNN) are used in many real-world text and speech applications. They include complex modules such as recurrence, exponential-based activation, gate interaction, unfoldable normalization, bi-directional dependence, and attention. The interaction between these elements prevents running them on integer-only operations without a significant performance drop. Deploying RNNs that include layer normalization and attention on integer-only arithmetic is still an open problem. We present a quantization-aware training method for obtaining a highly accurate integer-only recurrent neural network (iRNN). Our approach supports layer normalization, attention, and an adaptive piecewise linear approximation of activations (PWL), to serve a wide range of RNNs on various applications. The proposed method is proven to work on RNN-based language models and challenging automatic speech recognition, enabling AI applications on the edge. Our iRNN maintains similar performance as its full-precision counterpart, their deployment on smartphones improves the runtime performance by $2\times$, and reduces the model size by $4\times$.

1 Introduction

RNN (Rumelhart, Hinton, and Williams, 1986) architectures such as LSTM (Hochreiter and Schmidhuber, 1997) or GRU (Cho et al., 2014) are the backbones of many downstream applications. RNNs now are part of large-scale systems such as neural machine translation (Chen et al., 2018; Wang, Wu, and Liu, 2019) and on-device systems such as Automatic Speech Recognition (ASR) (He et al., 2019). RNNs are still highly used architectures in academia and industry, and their efficient inference requires more elaborated studies.

In many edge devices, the number of computing cores is limited to a handful of computing units, in which parallel-friendly transformer-based models lose their advantage. There have been several studies in quantizing transformers to adapt them for edge devices but RNNs are largely ignored. Deploying RNN-based chatbot, conversational agent, and ASR on edge devices with limited memory and energy requires further computational improvements. The 8-bit integer neural networks quantization (Jacob et al., 2017) for convolutional architectures (CNNs) is shown to be an almost free lunch to tackle the memory, energy, and latency costs, with a negligible accuracy drop (Krishnamoorthi, 2018).

Intuitively, quantizing RNNs is more challenging because the errors introduced by quantization will propagate in two directions, i) to the next layers, like feedforward networks ii) across timesteps. Furthermore, RNN cells are computationally more complex; they include several element-wise additions and multiplications. They also have different activation functions that rely on the exponential function, such as sigmoid and hyperbolic tangent (tanh).

Accurate fully-integer RNNs calls for a new cell that is built using integer friendly operations. Our main motivation is to enable integer-only inference of RNNs on specialized edge AI computing hardware with no floating-point units, so we constrained the new LSTM cell to include only integer operations.

First we build a fully integer LSTM cell in which its inference require integer-only computation units, see Figure [1] Our method can be applied to any RNN architecture, but here we focus on LSTM networks which are the most commonly used RNNs.

Our contributions can be summarized as

- providing a quantization-aware piecewise linear approximation algorithm to replace exponential-based activation functions (e.g. sigmoid and tanh) with integer-friendly activation,
- introducing an integer-friendly normalization layer based on mean absolute deviation,
- proposing integer-only attention,
• wrapping up these new modules into an LSTM cell towards an integer-only LSTM cell.

We also implement our method on an anonymous smartphone, effectively showing $2 \times$ speedup and $4 \times$ memory compression. It is the proof that our method enables more RNN-based applications (e.g. ASR) on edge devices.

2 Related Work

With ever-expanding deep models, designing efficient neural networks enable wider adoption of deep learning in industry. Researchers recently started working on developing various quantization methods (Jacob et al., 2017; Hubara et al., 2018; Darabi et al., 2018; Esser et al., 2020). Ott et al. (2016) explores low-bit quantization of weights for RNNs. They show binarizing weights lead to a massive accuracy drop, but ternarizing them keeps the model performance. Hubara et al. (2018) demonstrate quantizing RNNs to extremely low bits is challenging; they quantize weights and matrix product to 4-bit, but other operations such as element-wise pairwise and activations are computed in full-precision. Hou et al. (2019) quantize LSTM weights to 1-bit and 2-bit and show empirically that low-bit quantized LSTMs suffer from exploding gradients. Gradient explosion can be alleviated using normalization layers and leads to successful training of low bit weights (Ardakani et al., 2018). Sari and Partovi Nia (2020) studied the effect of normalization in low bit networks theoretically, and proved that low-bit training without normalization operation is mathematically impossible; their work demonstrates the fundamental importance of involving normalization layers in quantized networks. [He et al.] (2016) introduce Bit-RNN and improve 1-bit and 2-bit RNNs quantization by constraining values within fixed range carefully; they keep activation computation and element-wise pairwise operations in full-precision. Kapur, Mishra, and Marr (2017) build upon Bit-RNN and propose a low-bit RNN with minimal performance drop, but they increase the number of neurons to compensate for performance drop; they run activation and pair-wise operations on full-precision as well.

Wu et al. (2016) is a pioneering work in LSTM quantization, which demonstrated speed-up inference of large-scale LSTM models with limited performance drop by partially quantizing RNN cells. Their proposed method is tailored towards specific hardware. They use 8-bit integer for matrix multiplications and 16-bit integer for tanh, sigmoid, and element-wise operations but do no quantize attention. Bluche, Primet, and Gisselbrecht (2020) propose an effective 8-bit integer-only LSTM cell for Keyword Spotting application on microcontrollers. They enforce weights and activations to be symmetric on fixed ranges $[-4, 4]$ and $[-1, 1]$. This prior assumption about the network’s behaviour restrict generalizing their approach for wide range of RNN models. They propose a look-up table of 256 slots to represent the quantized tanh and sigmoid activations. However, the look-up table memory requirement explodes for bigger bitwidth. Their solution does not serve complex tasks such as automatic speech recognition due to large look up table memory consumption. While demonstrating strong results on Keyword Spotting task, their assumptions
on quantization range and bitwidth make their method task-specific.

3 Background

We use the common linear algebra notation and use plain symbols to denote scalar values, e.g. $x \in \mathbb{R}$, bold lower-case letters to denote vectors, e.g. $x \in \mathbb{R}^n$, and bold upper-case letters to denote matrices, e.g. $X \in \mathbb{R}^{m \times n}$. The element-wise multiplication is represented by $\odot$.

3.1 LSTM

We define an LSTM cell as

$$
\begin{aligned}
\begin{pmatrix}
\dot{i}_t \\
\dot{f}_t \\
\dot{o}_t
\end{pmatrix} &= W_i x_t + W_f h_{t-1} , \\
\dot{c}_t &= \sigma(t_o) \odot c_{t-1} + \sigma(t_i) \odot \tanh(t_j), \\
\dot{h}_t &= \sigma(t_o) \odot \tanh(c_t),
\end{aligned}
$$

where $\sigma(\cdot)$ is the sigmoid function; $n$ is the input hidden units dimension; and $m$ is the state hidden units dimension; $x_t \in \mathbb{R}^n$ is the input for the current timestep $t \in \{1, ..., T\}$; $h_{t-1} \in \mathbb{R}^m$ is the hidden state from the previous timestep and $h_0$ is initialized with zeros; $W_i \in \mathbb{R}^{m \times n}$ is the input to state weight matrix; $W_f \in \mathbb{R}^{m \times m}$ is the state to state weight matrix; $\{i_t, f_t, o_t\} \in \mathbb{R}^m$ are the pre-activations to the \{input, forget, output\} gates; $j_t \in \mathbb{R}^m$ is the pre-activation to the cell candidate; $\{c_t, h_t\} \in \mathbb{R}^m$ are the cell state and the hidden state for the current timestep, respectively. We omit the biases for the sake of notation simplicity. For a bidirectional LSTM (BiLSTM) the output hidden state at timestep $t$ is the concatenation of the forward hidden state $h_t^f$ and the backward hidden state $\tilde{h}_t^b$.

3.2 LayerNorm

Layer normalization [Ba, Kiros, and Hinton 2016] standardizes inputs across the hidden units dimension with zero location and unit scale. Given hidden units $x \in \mathbb{R}^H$, LayerNorm is defined as

$$
\mu = \frac{1}{H} \sum_{i=1}^{H} x_i, \quad \hat{x}_i = x_i - \mu
$$

$$
\sigma_{\text{std}}^2 = \frac{1}{H} \sum_{i=1}^{H} \hat{x}_i^2, \quad \sigma_{\text{std}} = \sqrt{\sigma_{\text{std}}^2}
$$

$$
\text{LN}(x)_i = y_i = \frac{\hat{x}_i}{\sigma_{\text{std}}}
$$

where $\mu$ is the hidden unit mean, $\hat{x}_i$ is the centered hidden unit, $\sigma_{\text{std}}^2$ is the hidden unit variance, and $y_i$ is the normalized hidden unit. In practice, one can scale $y_i$ by a learnable parameter $\gamma$ or shift by a learnable parameter $\beta$. The LayerNormLSTM cell is defined as in [Ba, Kiros, and Hinton 2016].

3.3 Attention

Attention is often used in encoder-decoder RNN architectures [Bahdanau, Cho, and Bengio 2015; Chorowski et al. 2015; Wu et al. 2016]. We employ Bahdanau attention, also called additive attention [Bahdanau, Cho, and Bengio 2015]. The attention mechanism allows the decoder network to attend to the variable-length output states from the encoder based on their relevance to the current decoder timestep. At each of its timesteps, the decoder extracts information from the encoder’s states and summarizes it as a context vector:

$$
s_t = \sum_{i=1}^{T_{\text{enc}}} \alpha_{t_i} \odot h_{\text{enc}, i}
$$

$$
\alpha_{t_i} = \frac{\exp(e_{t_i})}{\sum_{j=1}^{T_{\text{enc}}} \exp(e_{t_j})}
$$

$$
e_{t_i} = v^\top \tanh(W_q h_{t-1} + W_k h_{\text{enc}, i})
$$

where $s_t$ is the context at decoder timestep $t$ which is a weighted sum of the encoder hidden states outputs $h_{\text{enc}, i} \in \mathbb{R}^{m_{\text{enc}}}$ along encoder timesteps $i \in \{1, ..., T_{\text{enc}}\}$; $0 < a_{t_i} < 1$ are the attention weights attributed to each encoder hidden states based on the alignments $e_{t_i} \in \mathbb{R}$; $m_{\text{dec}}$ and $m_{\text{enc}}$ are respectively the decoder and encoder hidden state dimension; $\{W_q \in \mathbb{R}^{m_{\text{dec}} \times m_{\text{enc}}}, W_k \in \mathbb{R}^{m_{\text{enc}} \times m_{\text{enc}}}\}$ are the weights matrices of output dimension $m_{\text{att}}$ respectively applied to the query $h_{t-1}$ and the keys $h_{\text{enc}, i}$; $v \in \mathbb{R}^{m_{\text{dec}}}$ is a learnable weight vector. The context vector is incorporated into the LSTM cell by modifying (1)

$$
\begin{pmatrix}
i_t \\
f_t \\
o_t
\end{pmatrix} = W_i x_t + W_f h_{t-1} + W_s s_t
$$

where $W_s \in \mathbb{R}^{m_{\text{dec}} \times m_{\text{enc}}}$. 
3.4 Quantization

Quantization is a process whereby an input set is mapped to a lower resolution discrete set, called the quantization set \( Q \). The mapping is either performed from floating-points to integers (e.g. float32 to int8) or from a dense integer to another integer set with lower cardinality, e.g. int32 to int8. We follow the Quantization-Aware Training (QAT) scheme described in [Jacob et al., 2017].

Given \( x \in [x_{\text{min}}, x_{\text{max}}] \), we define the quantization process as

\[
q_x = q(x) = \left\lfloor \frac{x}{S_x} \right\rceil + Z_x \tag{11}
\]

\[
r_x = r(x) = S_x(q_x - Z_x) \tag{12}
\]

\[
S_x = \frac{x_{\text{max}} - x_{\text{min}}}{2^b - 1}, \quad Z_x = \left\lfloor -\frac{x_{\text{min}}}{S_x} \right\rceil \tag{13}
\]

where the input is clipped between \( x_{\text{min}} \) and \( x_{\text{max}} \) beforehand; \( \lfloor \cdot \rceil \) is the round-to-nearest function; \( S_x \) is the scaling factor (also known as the step-size); \( b \) is the bitwidth, e.g. \( b = 8 \) for 8-bit quantization, \( b = 16 \) for 16-bit quantization; \( Z_x \) is the zero-point corresponding to the quantized value of 0 (note that zero should always be included in \( x_{\text{min}}, x_{\text{max}} \)); \( q(x) \) quantizes \( x \) to an integer number and \( r(x) \) gives the floating-point value \( q(x) \) represents, i.e. \( r(x) \approx x \). We refer to \( \{x_{\text{min}}, x_{\text{max}}, b, S_x, Z_x\} \) as quantization parameters of \( x \). Note that for inference, \( S_x \) is expressed as a fixed-point integer number rather than a floating-point number, allowing for integer-only arithmetic computations [Jacob et al., 2017].

4 Methodology

In this section, we describe our task-agnostic quantization-aware training method to enable integer-only RNN (iRNN).

4.1 Integer-only activation

First, we need to compute activation functions without relying on floating-point operations to take the early step towards an integer-only RNN. At inference, the non-linear activation is applied to the quantized input \( q_x \), performs operations using integer-only arithmetic and outputs the quantized result \( q_y \). Clearly, given the activation function \( f \), \( q_y = q(f(q_x)) \); as the input and the activation output are both quantized, we obtain a discrete mapping from \( q_x \) to \( q_y \). There are several ways to formalize this operation. The first solution is a Look-Up Table (LUT), where \( q_x \) is the index and \( q_y = \text{LUT}(q_x) \). Thus, the number of slots in the LUT is

\[2^b\] (e.g. 256 bytes for \( b = 8 \) bits input \( q_x \)). This method does not scale to large indexing bitwidths, e.g. 65536 slots need to be stored in memory for 16-bit activation quantization. LUT is not cache-friendly for large numbers of slots. The second solution is approximating the full-precision activation function using a fixed-point integer Taylor approximation, but the amount of computations grows as the approximation order grows. We propose to use a Quantization-Aware PWL that selects PWL knots during the training process to produce the linear pieces. Therefore the precision of approximation adapts to the required range of data flow automatically and provides highly accurate data-dependent activation approximation with fewer pieces.

A PWL is defined as follows,

\[
g(x) = \sum_{i=1}^{N} \frac{1}{b} b_{i-1} (a_i(x - k_i) + b_i), \tag{14}
\]

where \( N \) is the number of linear pieces defined by \( N + 1 \) knots (also known as cutpoints or breakpoints); \( \{a_i, k_i, b_i = f(k_i)\} \) are the slope, the knot, and the intercept of the \( i^{th} \) piece respectively; \( I_A(x) = 1 \) is the indicator function on \( A \). The more the linear pieces, the better the activation approximation is (see Figure 2). A PWL is suitable for simple fixed-point integer operations. It only relies on basic arithmetic operations and is easy to parallelize because the computation of each piece is independent. Therefore, the challenge is to select the knot locations that provide the best PWL approximation to the original function \( f \). Note in this regime, we only approximate the activation function on the subset corresponding quantized inputs and not the whole full-precision range. In our proposed method if \( x = k_i \) then \( g(x) = g(k_i) = b_i \), i.e. recovers the exact output \( f(k_i) \). Hence, if the PWL has \( 2^b \) knots (i.e. \( 2^b - 1 \) pieces), it is equivalent to a look-up table representing the quantized activation function. Thus, we constrain the knots to be a subset of the quantized inputs of the function we are approximating (i.e. \( \{k_i\}_{i=1}^{N+1} \subseteq Q \)).

We propose a recursive greedy algorithm to locate...
the knots during the quantization-aware PWL. The algorithm starts with $2^h - 1$ pieces and recursively removes one knot at a time until it reaches the specified number of pieces. The absolute differences between adjacents slopes are computed, and the shared knot from the pair of slopes that minimizes the absolute difference is removed; see Appendix Figure [3]. The algorithm is simple to implement and applied only once at a given training step; see Appendix Algorithm [1]. This algorithm is linear in time and space complexity with respect to the number of starting pieces and is generic, allowing it to cover various nonlinear functions. Note that the PWL is specific to a given set of quantization parameters, i.e. the quantization parameters are kept frozen after its creation.

At inference, the quantization-aware PWL is computed as follows

$$q_x = \left[ \sum_{i=1}^{N} n_{(x, q_{i-1})} \left( \frac{S_{d}}{S_{y}^i} (q_{i} - q_{k}) + \frac{p}{S_{y}^i} \right) \right] + Z_y,$$

where the constants are expressed as fixed-point integers.

4.2 Integer-only normalization

Normalization greatly helps the convergence of quantized networks (Hou et al., 2019; Sari and Partovi Nia, 2020). There is a plurality of measures of location and scale to define normalization operation. The commonly used measure of dispersion is the standard deviation to define normalization, which is imprecise and costly to compute on integer-only hardware. However, the mean absolute deviation (MAD) is integer-friendly and defined as

$$d = \frac{1}{H} \sum_{i=1}^{H} |x_i - \mu| = \frac{1}{H} \sum_{i=1}^{H} |\hat{x}_i|.$$  

(15)

While the mean minimizes the standard deviation, the median minimizes MAD. We suggest measuring deviation with respect to mean for two reasons: i) the median is computationally more expensive ii) the absolute deviation from the mean is closer to the standard deviation. For Gaussian data, the MAD is $\approx 0.8\sigma_{ad}$ so that it might be exchanged with standard deviation. We propose to LayerNorm in LSTM with MAD instead of standard deviation and refer to it as MadNorm., where [6] is replaced by

$$y_i = \frac{\hat{x}_i}{d}.$$  

(16)

MadNorm involves simpler operations, as there is no need to square and no need to take the square root while taking absolute value instead of these two operations is much cheaper. The values $\{\mu, \hat{x}, d, y\}$ are 8-bit quantized and computed as follows

$$q_\mu = \left[ \frac{S_{x}}{S_{\mu}^{N}} \left( \sum_{i=1}^{N} q_\mu - NZ_{\mu} \right) \right] + Z_{\mu},$$  

(17)

$$q_\mu = \left[ \frac{S_{x}}{S_{\mu}^{k}} (q_\mu - Z_{\mu}) - \frac{S_{q_\mu}}{S_{\mu}^{k}} (q_{\mu} - Z_{\mu}) \right] + Z_{\mu},$$  

(18)

$$q_d = \left[ \frac{S_{d}}{S_{y}^{N}} \sum_{i=1}^{N} q_d - Z_d \right] + Z_d,$$  

(19)

$$q_y = \left[ \frac{S_{y}^{k}}{\max(q_d, 1)} \right] + Z_y,$$  

(20)

where all floating-point constants can be expressed as fixed-point integer numbers, allowing for integer-only arithmetic computations. Note that (17–20) are only examples of ways to perform integer-only arithmetic for MadNorm, and may change depending on the software implementation and the target hardware. We propose to quantize $\{v, W_q, W_h\}$ to 8-bit. The vectors $h_{enc}$ and $h_{dec}$ are quantized thank to the previous timestep and/or layer. The matrix multiplications in (9) are performed in 8-bit and their results are quantized to 8-bit, each with their own quantization parameters. Since those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found 8-bit quantization adds too much noise, thus preventing the encoder-decoder model to work correctly. The tanh function in (9) is computed using quantization-aware PWL and its outputs are quantized to 8-bit. The alignments $e_{ij}$ are quantized to 16-bit. The exponential function in $a_{ij}$ is computed using a quantization-aware PWL, with its outputs quantized to 8-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found those matrix multiplications do not share the same quantization parameters, the sum (9) require proper rescaling and the result is quantized to 16-bit. We found that quantizing the softmax denominator (3) to 8-bit introduces too much noise and destroys attention. 8-bit attention does not offer enough flexibility and prevents fine grained decoder attention to the encoder. We left the denominator in 32-bit integer and/or layer. The matrix multiplications in (9) are performed directly. The tanh function in (9) is computed using quantization-aware PWL, with its outputs quantized to 8-bit. We found the following theorem.

**Theorem 1** (Scale convergence). Suppose $X_i$ pairwise independent samples from the same probability space ($\Omega$, $f$, $Pr$) with $\mu = E(X_i)$ and are absolutely integrable, then $D_n = \frac{1}{n} \sum_{i=1}^{n} |X_i - \mu|$ converges almost surely to $\sigma = E(|X - \mu|)$.

**Proof:** Absolutely integrable condition assures the existence of $\mu = E(X_i) < E(|X_i|) < \infty$ and hence the existence of $E|X_i - \mu| < E|X_i| + \mu < \infty$. The proof is straightforward by applying the standard strong law of large numbers to $Y_i = |X_i - \mu|$. ■


We quantize the weights matrices. Theorem 2 assures that independent of distribution of $X$ requires more assumptions like the square integrability of LayerNorm and MadNorm. Theorem 2 poses the way to show that our MadNorm enjoys a concentration inequality similar to LayerNorm.

**Theorem 2 (Concentration inequality).** Suppose the random variable $X$ with mean $\mu$ is absolutely integrable with respect to the probability measure $P$. Then for a positive $k$, a vanilla LSTM cell comprises matrix multiplications, element-wise additions, element-wise multiplications, tanh, and sigmoid activations. We quantize the weights matrices $W_t$ and $W_b$ to 8-bit. The inputs $x_t$ and hidden states $h_{t-1}$ are already 8-bit quantized from the previous layer and from the previous timestep. The cell states $c_t$ are theoretically unbounded; therefore the amount of quantization noise potentially destroys the information carried by $c_t$ if it spans a large range. When performing QAT on some pre-trained models, it is advised to quantize $c_t$ to 16-bit. Therefore, $c_t$ is 8-bit quantized unless stated otherwise but can be quantized to 16-bit if necessary. Matrix multiplications in (1) are performed with 8-bit arithmetic, and their outputs are quantized to 8-bit based on their respective quantization parameters. The sum between the two matrix multiplications outputs in (1) requires proper rescaling, because they do not share the same quantization parameters.

$$\Pr\left(\frac{X - \mu}{\sigma} < k\right) \geq 1 - \frac{1}{k}$$

**Proof:** Take $Y = \frac{X - \mu}{\sigma}$. The random variable $X$ is absolutely integrable, and so is $Y$.

$$\mathbb{E}(Y) = \int_{0}^{\infty} Y dP = \int_{0}^{k} Y dP + \int_{k}^{\infty} Y dP$$

$$\geq 0 + k \int_{k}^{\infty} Y dP = k \Pr(Y > k),$$

it follows immediately that $\Pr\left(\frac{|X - \mu|}{\sigma} > k\right) \leq \frac{1}{k}$. □

Theorem 2 assures that independent of distribution of data, this MadNorm brings the mass of the distribution around the origin. This is somehow expected from any normalization method. It is not surprising to see that LayerNorm also has a similar property, and therefore in this sense LayerNorm and MadNorm assures the tail probability far from the origin is negligible.

There is a slight difference between the concentration inequality of LayerNorm and MadNorm. The LayerNorm provides a tighter bound, i.e. the bound in Theorem 2 changes from $1 - \frac{1}{k}$ to $1 - \frac{1}{2k}$ but it also requires more assumptions like the square integrability of $X$.

## 4.3 Integer-only attention

Attention plays a crucial role in modern encoder-decoder architectures. The decoder relies on attention to extract information from the encoder and provide predictions. Attention is the bridge between the encoder and the decoder. Careless quantization of attention breaks apart the decoder due to quantization noise.

## 4.4 Integer-only LSTM network

The results of the sum are quantized to 8-bit; however, 16-bit quantization might be necessary for complex tasks. The sigmoid and tanh activations in (2) and (3) are replaced with their own quantization-aware PWL, and their output is always quantized to 8-bit. The element-wise multiplications operations are distributive, and sharing quantization parameters is not required. In (2), the element-wise multiplications are quantized to 8-bit, but can be quantized to 16-bit if $c_t$ is quantized to 16-bit as well; the element-wise additions are quantized based on $c_t$’s bitwidth (i.e. 8-bit or 16-bit).

The element-wise multiplications between sigmoid and tanh in (3) is always quantized to 8-bit, because $h_t$ are always quantized to 8-bit. Following this recipe, we obtain an integer-only arithmetic LSTM cell, see Figure 1. For LSTM cells with LayerNorm quantized MadNorm layers are used instead of LayerNorm. Appendix 7.1 provides details about quantization of other types of layers in an LSTM model.

## 5 Experiments

We evaluate our proposed method, iRNN, on language modeling and automatic speech recognition. We also implemented our approach on a smartphone to benchmark inference speedup, see 5.4.

### 5.1 Language modeling on PTB

As a proof of concept, we perform several experiments on full-precision and fully 8-bit quantized models on the Penn TreeBank (PTB) dataset (Marcus, Santorini, and Marcinkiewicz 1993). We report perplexity per word as a performance metric.

For the quantized models, the LayerNorm is replaced with MadNorm. We do not train full-precision models with MadNorm to make our method comparable with common full-precision architectures. We can draw two conclusions from the results presented in Table 1: i) replacing LayerNorm by MadNorm does
We evaluated our proposed method on the WikiText2 Appendix 7.2.2 to save some space. We present our wikitext-2 Table 2: Word-level perplexities on WikiText2 with Mo-

| LayerNorm LSTM | PWL4 | PWL8 | PWL16 | PWL32 |
|----------------|------|------|-------|-------|
| Full-precision | 98.58±0.35 | 98.11±0.75 | 98.09±0.06 | 98.97±0.01 |
| PWL2 | 101.40±0.70 | 98.14±0.11 | 95.03±0.16 | 94.92±0.05 |
| PWL16 | 98.09±0.06 | 94.92±0.05 | 98.97±0.01 | 94.81±0.02 |
| PWL32 | 60.27±0.34 | 58.02±0.34 | 58.54±0.07 | 58.21±0.08 |
| PWL8 | 60.91±0.04 | 58.54±0.07 | 58.21±0.08 | 57.93±0.07 |
| PWL16 | 60.65±0.09 | 58.21±0.08 | 57.93±0.07 | 57.93±0.07 |
| PWL32 | 60.37±0.03 | 58.21±0.08 | 57.93±0.07 | 57.93±0.07 |

Table 1: Word-level perplexities on PTB with a LayerNorm LSTM and quantized models with a different number of PWL pieces. LayerNorm is replaced with MadNorm for the quantized models (iRNN). Best results are averaged across 3 runs ± standard deviation.

not destroy model performance, ii) using eight linear
pieces is enough to retain the performance of the model, but adding more linear pieces improves the performance. We could obtain even superior results in the quantized model compared to the full-precision model because of the regularization introduced by quantization errors.

5.2 Language modeling on WikiText2

We evaluated our proposed method on the WikiText2 dataset (Merity et al. 2016) with a state-of-the-art RNN, Mogrifier LSTM (Melis, Kočiský, and Blunsom 2020). The original code was written in TensorFlow, we reimplemented our own version in PyTorch by staying as close as possible to the TensorFlow version. We follow the experimental setup from the authors as we found it critical to get similar results. We use a two layer Mogrifier LSTM. The setup and hyper-parameters for the experiments can be found in Appendix 7.2.2. We initialized the quantized model from the pre-trained full-precision ESPRESSO LSTM. In our early experiments, we found that quantizing the model to 8-bit would not give comparable results. After investigation, we noticed it was mainly due to two reasons, i) the cell states \( c \) had large ranges (e.g. \([-17, 15]\)), ii) the attention mechanism was not letting the decoder attend the encoder outputs accurately. Therefore, we quantize the pre-activation gates, the element-wise multiplications in and cell states \( \epsilon_t \) to 16-bit. The attention is quantized following our described integer-only attention method. Everything else is quantized to 8-bit following our described method. The quantized model has a similar performance to the full-precision model has a similar performance to the full-precision model has a similar performance to the full-precision model.
| Model                     | ms  | iters/s | speedup |
|--------------------------|-----|---------|---------|
| Full-precision LSTM      | 130 | 7.6     | 1.00x   |
| iRNN PWL32               | 84  | 11.8    | 1.54x   |
| iRNN PWL8                | 61  | 14.9    | 1.95x   |
| iRNN without QAct        | 127 | 7.8     | 1.02x   |

Table 4: Inference measurements on an anonymous smartphone based on a custom fork from PyTorch 1.7.1. The model is a one LSTM cell with a state size of 400.

model, with a maximum of 1.25 WER% drop (Table 3). We believe allowing the model to train longer would reduce the gap.

5.4 Inference measurements

We implemented an 8-bit quantized integer-only LSTM with PWL model based on a custom PyTorch [Paszke et al. 2019] fork from 1.7.1. We implemented an integer-only PWL kernel using NEON intrinsics. We benchmark the models on an anonymous smartphone using the speed_benchmark_torch tool. We warm up each model for 5 runs and then measure the inference time a hundred times and report an average. The sequence length used is 128, and the batch size is one. We benchmark our iRNN LSTM model using PWLs with 32 pieces, and 8 pieces which achieve up to 2× speedup. We also evaluate our iRNN with full-precision computations (iRNN w/o QAct) for the activation where no speedup was observed for this state size. We believe it is due to round-trip conversions between floating-points and integers (Table 3). There is a lot of room for improvements to achieve even greater speedup, such as writing a C++ integer-only LSTM cell, fusing operations, and better PWL kernel implementation.

6 Conclusion

We propose a task-agnostic and flexible methodology to enable integer-only RNNs. To the best of our knowledge, we are the first to offer an approach to quantize all existing operations in modern RNNs, supporting normalization and attention. We evaluated our approach on high-performance LSTM-based models on language modeling and ASR, which have distinct architectures and variable computation requirements. We show that RNN can be fully quantized while achieving similar performance as their full-precision counterpart. We benchmark our method on an anonymous smartphone, where we obtain 2× inference speedup and 4× memory reduction. This allows to deploy a wide range of RNN-based applications on edge and on specialized AI hardware and microcontrollers that lack floating point operation.

REFERENCES

Ardakani, A.; Ji, Z.; Smithson, S. C.; Meyer, B. H.; and Gross, W. J. 2018. Learning recurrent binary/ternary weights. arXiv preprint arXiv:1809.11086.

Ba, J.; Kiros, J. R.; and Hinton, G. E. 2016. Layer Normalization. ArXiv, abs/1607.06450.

Bahdanau, D.; Cho, K.; and Bengio, Y. 2015. Neural Machine Translation by Jointly Learning to Align and Translate. In Bengio, Y.; and LeCun, Y., eds., 3rd International Conference on Learning Representations, ICLR 2015, San Diego, CA, USA, May 7-9, 2015, Conference Track Proceedings.

Bluche, T.; Primet, M.; and Gisselbrecht, T. 2020. Small-Footprint Open-Vocabulary Keyword Spotting with Quantized LSTM Networks. arXiv preprint arXiv:2002.10851.

Chen, M. X.; Firat, O.; Bapna, A.; Johnson, M.; Macherey, W.; Foster, G.; Jones, L.; Schuster, M.; Shazeer, N.; Parmar, N.; Vaswani, A.; Uszkoreit, J.; Kaiser, L.; Chen, Z.; Wu, Y.; and Hughes, M. 2018. The Best of Both Worlds: Combining Recent Advances in Neural Machine Translation. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), 76–86. Melbourne, Australia: Association for Computational Linguistics.

Cho, K.; Van Merriënoor, B.; Bahdanau, D.; and Bengio, Y. 2014. On the properties of neural machine translation: Encoder-decoder approaches. arXiv preprint arXiv:1409.1259.

Chorowski, J.; Bahdanau, D.; Serdyuk, D.; Cho, K.; and Bengio, Y. 2015. Attention-based models for speech recognition. arXiv preprint arXiv:1506.07503.

Darabi, S.; Belbahri, M.; Courbariaux, M.; and Nia, V. P. 2018. BNN+: Improved Binary Network Training. CoRR, abs/1812.11800.

Esser, S. K.; McKinstry, J. L.; Bablani, D.; Appuswamy, R.; and Modha, D. S. 2020. Learned Step Size quantization. In ICLR. OpenReview.net.
He, Q.; Wen, H.; Zhou, S.; Wu, Y.; Yao, C.; Zhou, X.; and Zou, Y. 2016. Effective quantization methods for recurrent neural networks. arXiv preprint arXiv:1611.10176.

He, Y.; Sainath, T. N.; Prabhavalkar, R.; McGraw, I.; Alvarez, R.; Zhao, D.; Rybach, D.; Kannan, A.; Wu, Y.; Pang, R.; et al. 2019. Streaming end-to-end speech recognition for mobile devices. In ICASSP 2019-2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 6381–6385. IEEE.

Hochreiter, S.; and Schmidhuber, J. 1997. Long Short-Term Memory. Neural Comput., 9(8): 1735–1780.

Hou, L.; Zhu, J.; Kwok, J. T.-Y.; Gao, F.; Qin, T.; and Liu, T.-y. 2019. Normalization helps training of quantized lstm.

Hubara, I.; Courbariaux, M.; Soudry, D.; El-Yaniv, R.; and Bengio, Y. 2018. Quantized Neural Networks: Training Neural Networks with Low Precision Weights and Activations. Journal of Machine Learning Research, 18(187): 1–30.

Jacob, B.; Kligys, S.; Chen, B.; Zhu, M.; Tang, M.; Howard, A. G.; Adam, H.; and Kalenichenko, D. 2017. Quantization and Training of Neural Networks for Efficient Integer-Arithmetic-Only Inference. 2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2704–2713.

Kapur, S.; Mishra, A.; and Marr, D. 2017. Low precision rnns: Quantizing rnns without losing accuracy. arXiv preprint arXiv:1710.07706.

Krishnamoorthi, R. 2018. Quantizing deep convolutional networks for efficient inference: A whitepaper. arXiv preprint arXiv:1806.08342.

Marcus, M. P.; Santorini, B.; and Marcinkiewicz, M. A. 1993. Building a Large Annotated Corpus of English: The Penn Treebank. Computational Linguistics, 19(2): 313–330.

Melis, G.; Kočiský, T.; and Blunsom, P. 2020. Mogrifier LSTM. In International Conference on Learning Representations.

Merity, S.; Xiong, C.; Bradbury, J.; and Socher, R. 2016. Pointer Sentinel Mixture Models. CoRR, abs/1609.07843.

Ott, J.; Lin, Z.; Zhang, Y.; Liu, S.-C.; and Bengio, Y. 2016. Recurrent neural networks with limited numerical precision. arXiv preprint arXiv:1608.06902.

Panayotov, V.; Chen, G.; Povey, D.; and Khudanpur, S. 2015. Librispeech: an ASR corpus based on public domain audio books. In Acoustics, Speech and Signal Processing (ICASSP), 2015 IEEE International Conference on, 5206–5210. IEEE.

Passke, A.; Gross, S.; Massa, F.; Lerer, A.; Bradbury, J.; Chanan, G.; Killeen, T.; Lin, Z.; Gimelshein, N.; Antiga, L.; Desmaison, A.; Kopf, A.; Yang, E.; DeVito, Z.; Raison, M.; Tejani, A.; Chilamkurthy, S.; Steiner, B.; Fang, L.; Bai, J.; and Chintala, S. 2019. PyTorch: An Imperative Style, High-Performance Deep Learning Library. In Wallach, H.; Larochelle, H.; Beygelzimer, A.; d’Alché-Buc, F.; Fox, E.; and Garnett, R., eds., Advances in Neural Information Processing Systems, volume 32. Curran Associates, Inc.

Rumelhart, D.; Hinton, G. E.; and Williams, R. J. 1986. Learning internal representations by error propagation.

Sari, E.; Courville, V.; and Partovi Nia, V. 2021. Appendix for iRNN: Integer-only Recurrent Neural Network. Available at https://github.com/eyyub/irnn-appendix/blob/main/iRNN_Appendix.pdf

Sari, E.; and Partovi Nia, V. 2020. Batch normalization in quantized networks. In Proceedings of the Edge Intelligence Workshop, 6–9.

Wang, C.; Wu, S.; and Liu, S. 2019. Accelerating Transformer Decoding via a Hybrid of Self-attention and Recurrent Neural Network. arXiv preprint arXiv:1909.02279.

Wang, Y.; Chen, T.; Xu, H.; Ding, S.; Lv, H.; Shao, Y.; Peng, N.; Xie, L.; Watanabe, S.; and Khudanpur, S. 2019. Espresso: A Fast End-to-End Neural Speech Recognition Toolkit. In 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), 136–143.

Wu, Y.; Schuster, M.; Chen, Z.; Le, Q. V.; Norouzi, M.; Macherey, W.; Krikun, M.; Cao, Y.; Gao, Q.; Macherey, K.; et al. 2016. Google’s neural machine translation system: Bridging the gap between human and machine translation. arXiv preprint arXiv:1609.08144.
7 Appendix

7.1 Specific details on LSTM-based models

For BiLSTM cells, nothing stated in section Integer-only LSTM network is changed except that we enforce the forward LSTM hidden state $\tilde{h}_t$ and the backward LSTM hidden state $\tilde{h}_{t}$ to share the same quantization parameters so that they can be concatenated as a vector. If the model has embedding layers, they are quantized to 8-bit as we found they were not sensitive to quantization. If the model has residual connections (e.g. between LSTM cells), they are quantized to 8-bit integers. In encoder-decoder models the attention layers would be quantized following section Integer-only attention. The model’s last fully-connected layer’s weights are 8-bit quantized to allow for 8-bit matrix multiplication. However, we do not quantize the outputs and let them remain 32-bit integers as often this is where it is considered that the model has done its job and that some postprocessing is performed (e.g. beam search).

7.2 Experimental details

We provide a detailed explanation of our experimental setups.

7.2.1 LayerNorm LSTM on PTB

We provide detailed information about how the language modeling on PTB experiments are performed. The vocabulary size is 10k, and we follow dataset preprocessing as done in 2. We report the best perplexity per word on the validation set and test set for a language model of embedding size 200 with one LayerNormLSTM cell of state size 200. The lower the perplexity, the better the model performs. In these experiments, we are focusing on the relative increase of perplexity between the full-precision models and their 8-bit quantized counterpart. We did not aim to reproduce state-of-the-art performance on PTB and went with a naive set of hyper-parameters. The full-precision network is trained on for 100 epochs with batch size 20 and BPTT (5) window size of 35. We used the SGD optimizer with weight decay of $10^{-5}$ and learning rate 20, which is divided by 4 when the loss plateaus for more than 2 epochs without a relative decrease of $10^{-4}$ in perplexity. We use gradient clipping of 0.25. We initialize the quantized models from the best full-precision checkpoint and train from another 100 epochs. For the first 5 epochs we do not enable quantization to gather range statistics to compute the quantization parameters.

7.2.2 Mogrifier LSTM on WikiText2

We describe the experimental setup for Mogrifier LSTM on WikiText2. Note that we follow the setup of Melis, Kočiský, and Blunsom (2020) where they do not use dynamic evaluation (5) nor Monte Carlo dropout (5). The vocabulary size is 33279. We use a 2 layer Mogrifier LSTM with embedding dimension 272, state dimension 1366, and capped input gates. We use 6 modulation rounds per Mogrifier layer with low-rank dimension 48. We use 2 Mixture-of-Softmax layers (5). The input and output embedding are tied. We use a batch size of 64 and a BPTT window size of 70. We train the full-precision Mogrifier LSTM for 340 epochs, after which we enable Stochastic Weight Averaging (SWA) (5) for 70 epochs. For the optimizer we used Adam (5) with a learning rate of $3 \times 10^{-3}$, $\beta_1 = 0$, $\beta_2 = 0.999$ and weight decay $\approx 1.8 \times 10^{-4}$. We clip gradients’ norm to 10. We use the same hyper-parameters for the quantized models from which we initialize with a pre-trained full-precision and continue to train for 200 epochs. During the first 2 epochs, we do not perform QAT, but we gather min and max statistics in the network to have a correct starting estimate of the quantization parameters. After that, we enable 8-bit QAT on every component of the Mogrifier LSTM: weights, matrix multiplications, element-wise operations, activations. Then we replace activation functions in the model with quantization-aware PWLs and continue training for 100 epochs.

We perform thorough ablation on our method to study the effect of each component. Quantizing the weights or the weights and matrix multiplications covers about 0.1 of the perplexity increase. There is a clear performance drop after adding quantization of element-wise operations with an increase in perplexity of about 0.3. This is both due to the presence of element-wise operations in the cell and hidden states computations affecting the flow of information across timesteps and to the residual connections across layers. On top of that, adding quantization of the activation does not impact the performance of the network.

7.2.3 ESPRESSO LSTM on LibriSpeech

The encoder is composed of 4 CNN-BatchNorm-ReLU blocks followed by 4 BiLSTM layers with 1024 units. The decoder consists of 3 LSTM layers of units 1024 with Bahdanau attention on the encoder’s hidden states and residual connections between each layer. The dataset preprocessing is exactly the same as in Wang et al. (2019). We train the model for 30 epochs.
Table 5: Ablation study on quantized Mogrifier LSTM training on WikiText2. iRNN w/o PWL is the quantized model using LUT instead of PWL to compute the activation function. Best results are averaged across 3 runs, and standard deviations are reported.

|                      | val     | test    |
|----------------------|---------|---------|
| iRNN Mogrifier LSTM  |         |         |
| w/o PWL              | 60.40 ± 0.05 | 57.90 ± 0.01 |
| w/o Quantized Activations | 60.40 ± 0.03 | 57.95 ± 0.003 |
| w/o Quantized Element-wise ops | 60.08 ± 0.10 | 57.61 ± 0.23 |
| w/o Quantized Matmul | 60.10 ± 0.05 | 57.64 ± 0.10 |
| w/o Quantized Weights (Full-precision) | 60.27 ± 0.34 | 58.02 ± 0.34 |

Table 6: Word-level perplexities on PTB for a full-precision LSTM with LayerNorm and a full-precision model with MadNorm. Best results are averaged across 3 runs, and standard deviations are reported.

|                      | val     | test    |
|----------------------|---------|---------|
| Full-precision model  |         |         |
| LayerNorm LSTM        | 98.58 ± 0.35 | 94.84 ± 0.21 |
| MadNorm LSTM          | 97.20 ± 0.47 | 93.63 ± 0.74 |

on one V100 GPU, which takes approximately 6 days to complete. We use a batch size of 24 while limiting the maximum number of tokens in a mini-batch to 26000. Adam is used with a starting learning rate of 0.001, which is divided by 2 when the validation set metric plateaus without a relative decrease of $10^{-4}$ in performance. Cross-entropy with uniform label smoothing $\alpha = 0.1$ is used as a loss function. At evaluation time, the model predictions are weighted using a pre-trained full-precision 4-layer LSTM language model (shallow fusion). Note that we consider this language model an external component to the ESPRESSO LSTM; we do not quantize it due to the lack of resources. However, we already show in our language modeling experiments that quantized language models retain their performance. We refer the reader to Wang et al. (2019) and training script for a complete description of the experimental setup. We initialize the quantized model from the pre-trained full-precision ESPRESSO LSTM. We train the quantized model for only 4 epochs due to the lack of resources. The quantized model is trained on 6 V100 GPUs where each epoch takes 2 days, so a total of 48 GPU days. The batch size is set to 8 mini-batch per GPU with maximum 8600 tokens. We made these changes because otherwise, the GPU would run out of VRAM due to the added fake quantization operations. For the first half of the first epoch, we gather statistics for quantization parameters then we enable QAT. The activation functions are swapped with quantization-aware PWL in the last epoch. The number of pieces for the quantization-aware PWLs is 96, except for the exponential function in the attention, which is 160 as we found out it was necessary to have more pieces because of its curvature. The number of pieces used is higher than in the language modeling experiments we did. However, the difference is that the inputs to the activation functions are 16-bit rather than 8-bit although the outputs are still quantized to 8-bit. It means we need more pieces to capture the inputs resolution better. Note that it would not be feasible to use a 16-bit Look-Up Table to compute the activation functions due to the size and cache misses, whereas using 96 pieces allows for a 170x reduction in memory consumption compared to LUT.

\[\text{https://github.com/freewym/espresso/blob/master/examples/asr_librispeech/run.sh}\]
Figure 3: Example of an iteration from our proposed quantization-aware PWL Algorithm 1. The algorithm proceeds to reduce the number of pieces by merging two similar adjacents pieces. In this figure, the slopes $S_{12}$ and $S_{23}$ are the most similar pieces; therefore, the knot $k_2$ is removed.

Algorithm 1: The algorithm recursively reduced the number of pieces until the wanted number of pieces is achieved. The algorithm needs to be provided the function to approximate $f$, the input scaling factor $S_x$ and zero-point $Z_x$, the quantization bitwidth $b$ and the number of linear pieces wanted. One iteration of select_knots can be viewed in Figure 3.

```python
def select_knots(knots, intercepts, pwl_nb):
    dknots ← knots[1:] − knots[-1]
    dintercepts ← intercepts[1:] − intercepts[:-1]
    slopes ← dintercepts / dknots
    if len(slopes) == pwl_nb:
        return knots, slopes, intercepts
    else:
        diff_adj_slopes ← |slopes[:-1]− slopes[1:]|
        knot_index_to_remove ← argmin diff_adj_slopes
        remaining_knots ← knots.remove(knot_index_to_remove)
        remaining_intercepts ← intercepts.remove(knot_index_to_remove)
        return select_knots(remaining_knots, remaining_intercepts, pwl_nb)
```

def create_quantization_aware_pwl(f, input_scale, input_zero_point, b, pwl_nb):
    quantized_knots ← [0, ..., 2^b − 1] // Generate every $q_x$
    knots ← input_scale ⊕ (quantized_knots − input_zero_point) // Generate every $r_x$
    intercepts ← f(knots)
    {knots, slopes, intercepts} ← select_knots(knots, intercepts, pwl_nb)
    return knots, slopes, intercepts