LEVERAGING THE BFLOAT16 AI DATATYPE FOR HIGH PRECISION COMPUTE

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What is BFLOAT16

Int16 based training (KNM/1<sup>st</sup> Nervana):

(a) Weights

(b) Activations

(c) Weight updates

Base-2 logarithm of absolute value

-32 -24 -16 -8 0 8 16

Epoch 0
Epoch 164

FP32  s  8 bit exp  23 bit mantissa

FP16  s  5 bit exp  10 bit mantissa

bfloat16  s  8 bit exp  7 bit mantissa

Int16-KNM  s  “15 bit mantissa”

Flexpoint  s  “15 bit mantissa”

FP16 based training (GPUs):

Figure 4. Distributions of tensor scales in a deep neural network and their evolution during training.

The best compromise among FP16, int16, Flexpoint and it even reuses a lot of inference Hardware!
The History Of BFLOAT16

- **2016**: NVIDIA P100, FP16->FP16
- **2017**: NVIDIA V100, FP16->FP32
- **2018**: NVIDIA CTO, bfloat16 is better
- **2019**: ARM Amazon

Events:
- Google mentions "lossy FP32" compression in TF Release paper
- AMD Vega, FP16->FP16
- Intel KNM int16
- Intel Flexpoint
- Intel AIDC bfloat16
- Google TPU bfloat16
Bfloat16 on Intel Architecture


3 Instructions:

• VNNI-Style dot-product with FP32 accumulate

• 2 FP32->BF16 converts (RNE) for 1024bits and 512bits inputs

Our bfloat16 evaluation for deep learning applications can be found here: http://arxiv.org/abs/1905.12322
What about combining data formats?

• Concept behind double-double: pair two doubles together and do “careful calculations” to keep track of over 100+ bits of accuracy.

• Why not do the same thing with bfloat16?

• We can have a single BF16, denoted bx1 and have roughly 8-bits of accuracy

• We can have a pair of BF16s, denoted bx2, and roughly 16-bits of accuracy

• We can have a triplet of BF16s, denoted bx3, and roughly 24-bits of accuracy
  • This is comparable to FP32!
  • This is not identical to FP32!

• Especially interesting for inner-products as we have a FP32 accumulator
Creating Doubles or Triplets Very Easy (Compared to Double-Double Algorithms)

\[ b^{(0)} = (B_{16})a \]
\[ b^{(1)} = (B_{16})((F_{32})(a - (F_{32})b^{(0)})) \]
\[ b^{(2)} = (B_{16})((F_{32})(a - (F_{32})b^{(0)} - (F_{32})b^{(1)})) \]

We can write every single precision number using this split:

- \( b^{(0)} \) is bfloat16 and contains the most significant bits
- \( b^{(1)} \) is bfloat16 and contains the next significant bits
- \( b^{(2)} \) is bfloat16 and contains the least significant bits
Let’s have a more detailed look at dot-products

\[ z = x^T y, \quad \hat{z} = |x|^T |y| \quad \varepsilon_f = 2^{-24} \quad \gamma_{f,k} = \frac{k \varepsilon_f}{1 - k \varepsilon_f} \]

The standard computation in FP32 is as follows:

- \( Z \leftarrow 0 \)
- For \( \ell = 1, 2, \ldots, n \):
  - \( Z \leftarrow \text{FMA}(x_\ell, y_\ell, Z) \)

End

The error bound is standard in this case, namely

\[ |Z - z| \leq \gamma_{f,n} \hat{z} \]

\( \rightarrow \) “n rounding errors”

\[ \begin{align*}
Z^{(i,j)} & \leftarrow 0 \\
\text{For } \ell = 1, 2, \ldots, n: \quad Z^{(i,j)} & \leftarrow \text{FMA}(x_\ell^{(i)}, y_\ell^{(j)}, Z^{(i,j)}) \\
\varepsilon_b & = 2^{-8} \\
\gamma_{b,k} & = \frac{k \varepsilon_b}{1 - k \varepsilon_b}
\end{align*} \]

\( \rightarrow \) A split into 3 BF16 is slightly worse, but should not be relevant in practice

\[ \begin{align*}
Z^{(0)} & \leftarrow Z^{(0,0)} \\
Z^{(1)} & \leftarrow Z^{(0,1)} + Z^{(1,0)} \\
Z^{(2)} & \leftarrow Z^{(0,2)} + (Z^{(1,1)} + Z^{(2,0)}) \\
Z^{(3)} & \leftarrow Z^{(1,2)} + Z^{(2,1)} \\
Z^{(4)} & \leftarrow Z^{(2,2)} \\
|Z_2 - z| & \leq |Z_2 - (z^{(0)} + z^{(1)} + z^{(2)})| + |z^{(3)} + z^{(4)}| \\
& \leq |Z_2 - (z^{(0)} + z^{(1)} + z^{(2)})| + 1.01 \varepsilon_b^3 \hat{z} \\
& \leq |Z_2 - (Z^{(0)} + Z^{(1)} + Z^{(2)})| \\
& \quad + \sum_{i=0}^{2} |Z^{(i)} - z^{(i)}| + 1.01 \varepsilon_b^3 \hat{z} \\
& \leq \gamma_{f,2} \sum_{i=0}^{2} |Z^{(i)}| + 1.01 \gamma_{f,n} \hat{z} + 1.01 \varepsilon_b^3 \hat{z} \\
& \leq 1.01 (\gamma_{f,n} + 2 + \varepsilon_f^3) \hat{z}.
\end{align*} \]
Doing only the most relevant computations

<table>
<thead>
<tr>
<th>Number of Bfloat16s used in the split</th>
<th>Number of Multiplies to Do</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  a1*b1</td>
<td>1 (bin 1 only)</td>
</tr>
<tr>
<td>2  (a1,a2)*(b1,b2)</td>
<td>3 (bins 1 and 2 only)</td>
</tr>
<tr>
<td>3  (a1,a2,a3)*(b1,b2,b3)</td>
<td>6 (bins 1, 2, and 3 only)</td>
</tr>
<tr>
<td>4  (a1,a2,a3,a4)*(b1,b2,b3,b4)</td>
<td>10 (bins 1-4 only)</td>
</tr>
</tbody>
</table>

Add up the terms in this order: from the highest bin (likely smallest numbers) to the lowest bin (likely biggest numbers)
But why do all this extra work??

- Because BFloat16 might be many times faster than FP32 in AVX-512.

- Suppose for the sake of argument, that it's 16x over FMA-based FP32 in AVX-512.

  - 3 bflops using 6 multiplies will have \sim 6x the flops

  - There's still potential speed-up over FP32

  - Similar accuracy but faster (assuming the splits can be done relatively free)

<table>
<thead>
<tr>
<th>BF16 Speed-Up Over FP32</th>
<th>Combined BF16 For FP32</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1.3 = 8/6</td>
</tr>
<tr>
<td>16</td>
<td>2.7 = 16/6</td>
</tr>
<tr>
<td>32</td>
<td>5.2 = 32/6</td>
</tr>
</tbody>
</table>
BF16x3 Can be Invisible to SGEMM (FP32 matrix-matrix multiply) users

- Different numeric results, but in many cases greater accuracy
- Time in BF16x3-GEMM is: the decomposition, matrix multiplication, adding up the results at the end.
  - The middle matrix-multiply step is $O(n^3)$ and must be done 6 times
  - The first and last step are $O(n^2)$ and must be done once
  - Hopefully most of the time will be in GEMM...
- The data can “start” in FP32 format, and “finish” in FP32 format
- The results may be faster... Again, BF16 might be 8x-32x faster than FP32
  - 6x more computations executed at 16x faster? A win!
Okay, so it works but what do the experiments say?

- Tested lots of dot products with varying ranges
- Tested lots of GEMM variants and cases
  - Small Range (Uniformly Random Distribution in a close range like [-1,1])
  - Huge Range (Uniformly Random Exponents)
  - Medium Range (Gaussian Distribution on the exponents)
- Tested LU decomposition
Matrix Multiply - GEMM

Various GEMM average relative error vs. DGEMM ($||A \times B - \text{DGEMM}||/||\text{DGEMM}||$) over 1000 runs compared to original fp64 data in [-1.0,1.0] range with drand48() randomization. $bxA B[d]$ means breaking each matrix up into A bfloat16 matrices, doing B products. Optionally, collect the final answer with “d” (double precision) or not.
GEMM contd.

**huge Range:** Max. exponent distribution

**medium Range:** Gaussian exponent distribution
LU Factorization

SGETRF vs BFLOAT16x3 6 LU Decomposition: Element errors average improvement over a 100 runs for $N \times N$ square matrices with an extremely large range $[-1^{10}, 1^{10}]$ and matrices with a small range $[-1, 1]$
Conclusions

DL focused hardware solutions (which implement such mixed-precision FMA units) can be utilized for higher precision linear algebra

- We can match the accuracy of SGEMM and friends using BF16 mixed precision FMAs only
- BF16 mixed precision FMAs are potentially much energy and space friendly than pure FP32 units

The solutions present can be transferred to FP16 FMA with FP32 accumulate and also be combined with iterative refinement operations (see our paper)

Thank you for your time
Two addresses: \( A_{\{mxk}\} \)
matrix of fp32, \( B_{\{kxn\}} \)
matrix of fp32

- Split \( A \) into higher 8-bit bfloat16 \( A_1 \), such that \( A \approx A_1 + A_2 \)
- Split \( A \) into lower 8-bit bfloat16 \( A_2 \), such that \( A \approx A_1 + A_2 \)
- Split \( B' \) into higher 8-bit bfloat16 \( B_1 \), such that \( B \approx B_1 + B_2 \)
- Split \( B' \) into lower 8-bit bfloat16 \( B_2 \), such that \( B \approx B_1 + B_2 \)

- Compute FP Product \( A_1 * B_1 \) (Omnk work)
- Compute FP Product \( A_1 * B_2 \) (Omnk work)
- Compute FP Product \( A_2 * B_1 \) (Omnk work)
- Compute FP Product \( A_2 * B_2 \) (Omnk work)

Reconstruct fp32(\( A * B \)) from the 4 inner products (Omnk work)
Worse case for the 3-bfloat split break-down?

• In general, accuracy is equivalent to FP32, but the worst case error is unfortunately worse.

• The “favorite bad” case is when due to being at the extreme negative exponent, none of the other bfloat16 numbers are non-zero.
  
  • Suppose \( x \) has an exponent of -126 and we wish: \( x = b1 + b2 + b3 \)
  
  • \( b1 = \text{bfloat}(x) \), but suppose \( x \) has lots of interesting bits in position 0-15, these will be lost on \( b1 \).

  • \( b2 = b3 = 0 \) (Special bad case because it’s a conversion error.)

  • So any errors involving \( (b1,b2,b3) \) will have identical accuracy as simply 1 bfloat16 conversion- in other words, typically 2-3 decimal places only