Fast Neural Machine Translation Implementation

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Abstract

This paper describes the submissions to the efficiency track for GPUs by members of the University of Edinburgh, Adam Mickiewicz University, Tilde and University of Alicante. We focus on efficient implementation of the recurrent deep-learning model as implemented in Amun, the fast inference engine for neural machine translation. We improve the performance with an efficient mini-batching algorithm and by fusing the softmax operation with the beam search algorithm.

1 Introduction

As neural machine translation (NMT) models have become the new state-of-the-art, the challenge is to make their deployment efficient and economical. This is the challenge that this shared task (Birch et al., 2018) is shining a spotlight on.

One approach is to use an off-the-shelf deeplearning toolkit to complete the shared task where the novelty comes from selecting the appropriate models and tuning parameters within the toolkit for optimal performance.

We take an opposing approach by eschewing model selection and parameter tuning in favour of efficient implementation. We use and enhanced a custom inference engine, Amun (Junczys-Dowmunt et al., 2016), which we developed on the premise that fast deep-learning inference is an issue that deserves dedicated tools that are not compromised by competing objectives such as training or support for multiple models. As well as delivering on the practical goal of fast inference, it can serve as a test-bed for novel ideas on neural network inference, and it is useful as a means to explore the upper bound of the possible speed for a particular model and hardware. That is, Amun

is an inference-only engine that supports a limited number of NMT models that put fast inference on modern GPU above all other considerations.

We submitted two systems to this year's shared task for the efficient translation on GPU. Our first submission was tailored to be as fast as possible while being above the baseline BLEU score. Our second submission trades some of the speed of the first submission to return better quality translations.

2 Improvements

We describe the main enhancements to Amun since the original 2016 publication that has improved translation speed.

2.1 Batching

The use of mini-batching is critical for fast model inference. The size of the batch is determined by the number of inputs sentences to the encoder in an encoder-decoder model. However, the number of batches during decoding can vary as some sentences have completed translating or the beam search add more hypotheses to the batch.

It is tempting to ignore these considerations, for example, by always decoding with a constant batch and beam size and ignoring hypotheses which are not needed. Figure 1 illustrates a naïve mini-batching with a constant size batch. The downside to this algorithm is lower translation speed due to wasteful processing.

Algorithm 1 Naïve mini-batching

```
procedure BATCHING(encoded sentences i)
Create batch b from i
while hypo h \neq EOS, \forall h \in b do
Decode(b)
end while
end procedure
```

Amun implements an efficient batching algorithm that takes into account the actual number of hypotheses that need to be decoded at each decoding step, Figure 2.

Algorithm 2 Mini-batching

```
procedure BATCHING(encoded sentences i)
   Create batch b from i
   while b \neq \emptyset do
       Decode(b)
       for all hypo h \in b do
           if h = EOS then
               Remove h from b
           end if
       end for
   end while
end procedure
```

We will compare the effect of the two implementations in the Section 4.

2.2 Softmax and K-Best Fusion

Most NMT models predict a large number of classes in their output layer, corresponding to the number of words or subword units in their target language. For example, Sennrich et al. (2016) experimented with target vocabulary sizes of 60,000 and 90,000 sub-word units.

The output layer of most deep learning models consist of the following steps

- 1. multiplication of the weight matrix with the input vector p = wx
- 2. addition of a bias term to the resulting scores p = p + b
- 3. applying the activation function, most commonly softmax $p_i = \exp(p_i) / \sum \exp(p_i)$
- 4. a search for the best (or k-best) output classes $\operatorname{argmax}_{i} p_{i}$

Figure 1 shows the amount of time spent in each step during translation. Clearly, the output layer of NMT models are very computationally expensive, accounting for over 60% of the translation time.

We focus on the last three steps; their outline is shown in Algorithm 3. For brevity, we show the algorithm for 1-best, a k-best search is a simple extension of this.

As can be seen, the vector p is iterated over five times - once to add the bias, three times to calculate the softmax, and once to search for the

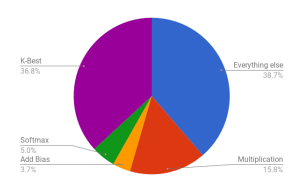


Figure 1: Proportion of time spent during transla-

```
tion
Algorithm 3 Original softmax and k-best algo-
rithm
  procedure ADDBIAS(vector p, bias vector b)
      for all p_i in p do
          p_i \leftarrow p_i + b_i
      end for
  end procedure
  procedure SOFTMAX(vector p)
              > calculate max for softmax stability
      max \leftarrow -\infty
      for all p_i in p do
          if p_i > max then
              max \leftarrow p_i
          end if
      end for
                           sum \leftarrow 0
      for all p_i in p do
          sum \leftarrow sum + \exp(p_i - max)
      end for
                                for all p_i in p do
          p_i \leftarrow \frac{\exp(p_i - max)}{\exp(p_i - max)}
      end for
  end procedure
  procedure FIND-BEST(vector p)
      max \leftarrow -\infty
      for all p_i in p do
          if p_i > max then
              max \leftarrow p_i
              best \leftarrow i
          end if
      end for
       return max, best
```

end procedure

best classes. We propose fusing the three functions into one kernel, a popular optimization technique (Guevara et al., 2009), making use of the following observations.

Firstly, softmax and exp are monotonic functions, therefore, we can move the search for the best class from FIND-BEST to SOFTMAX, at the start of the kernel.

Secondly, we are only interested in the probabilities of the best classes during inference, not of all classes. Since they are now known at the start of the softmax kernel, we compute softmax only for those classes.

Algorithm 4 Fused softmax and k-best

```
procedure FUSED-KERNEL(vector p, bias vec-
    max \leftarrow -\infty
    sum \leftarrow 0
    for all p_i in p do
         p_i' \leftarrow p_i + b_i
         if p'_i > max then
              \Delta \leftarrow max - p_i'
              sum \leftarrow \Delta \times sum + 1
              max \leftarrow p_i'
              best \leftarrow i
         else
              sum \leftarrow sum + \exp(p_i' - max)
         end if
    end for
      return \frac{1}{sum}, best
end procedure
```

Thirdly, the calculation of max and sum can be accomplished in one loop by adjusting sum whenever a higher max is found during the looping:

$$sum = e^{x_t - max_b} + \sum_{i=0...t-1} e^{x_i - max_b}$$

$$= e^{x_t - max_b} + \sum_{i=0...t-1} e^{x_i - max_a + \Delta}$$

$$= e^{x_t - max_b} + e^{\Delta} \times \sum_{i=0...t-1} e^{x_i - max_a}$$

where max_a is the previous maximum value, max_b is the now higher maximum value, i.e., $max_b > max_a$, and $\Delta = max_a - max_b$. The outline of our function is shown in Algorithm 4.

In fact, a well known optimization is to skip softmax altogether and calculate the argmax over the input vector, Algorithm 5. This is only possible for beam size 1 and when we are not interested in returning the softmax probabilities.

Algorithm 5 Find 1-best only

```
procedure FUSED-KERNEL-1-BEST(vector p.
bias vector b)
    max \leftarrow -\infty
    for all p_i in p do
        if p_i + b_i > max then
            max \leftarrow p_i + b_i
            best \leftarrow i
        end if
    end for
     return best
end procedure
```

Since we are working on GPU optimization, it is essential to make full use of the many GPU cores available. This is accomplished by wellknown parallelization methods which multi-thread the algorithms. For example, Algorithm 5 is parallelized by sharding the vector p and calculating best and max on each shard in parallel. The ultimate best is found in the following reduction step, Algorithm 6.

end procedure

```
Algorithm 6 Parallel find 1-best only
   procedure FUSED-KERNEL-1-BEST(vector p,
   bias vector b)
                                                    ▷ parallelize
        Create shards p^1...p^n from p
        parfor p^j \in p^1...p^n do
             max^j \leftarrow -\infty
             for all p_i^j in p^j do
                  \begin{aligned} & \textbf{if } p_i^{j^i} + b_i > max \textbf{ then} \\ & max^j \leftarrow p_i^j + b_i \\ & best^j \leftarrow i \end{aligned}
                   end if
             end for
        end parfor
                                                         ⊳ reduce
        max \leftarrow -\infty
        for all max^j \in max^1...max^n do
             if max^j > max then
                  max \leftarrow max^j
                   best \leftarrow best^j
             end if
        end for
          return best
```

2.3 Half-Precision

Reducing the number of bits needed to store floating point values from 32-bits to 16-bits promises to increase translation speed through faster calculations and reduced bandwidth usage. 16-bit floating point operations are supported by the GPU hardware and software available in the shared task.

In practise, however, efficiently using half-precision value requires a comprehensive redevelopment of the GPU code. We therefore make do with using the GPU's Tensor Core¹ fast matrix multiplication routines which transparently converts 32-bit float point input matrices to 16-bit values and output a 32-bit float point product of the inputs.

3 Experimental Setup

Both of our submitted systems use a sequence-to-sequence model similar to that described in Bahdanau et al. (2014), containing a bidirectional RNN in the encoder and a two-layer RNN in the decoder. We use byte pair encoding (Sennrich et al., 2016) to adjust the vocabulary size.

We used a variety of GPUs to train the models but all testing was done on an Nvidia V100. Translation quality was measured using BLEU, specifically multi-bleu as found in the Moses toolkit². The validation and test sets provided by the shared task organisers were used to measure translation quality, but a 50,000 sentence subset of the training data was used to measure translation speed to obtain longer, more accurate measurements.

3.1 GRU-based system

Our first submitted system uses gated recurred units (GRU) throughout. It was trained using Marian (Junczys-Dowmunt et al., 2018), but Amun was chosen as inference engine.

We experimented with varying the vocabulary size and the RNN state size before settling for a vocabulary size of 30,000 (for both source and target language) and 256 for the state size, Table 1.

After further experimentation, we decided to use sentence length normalization and NVidia's Tensor Core matrix multiplication which increased translation quality as well as translation speed. The beam was kept at 1 throughout for the fastest possible inference.

	State dim		
Vocab size	256	512	1024
1.000	12.23		12.77
5,000	16.79		17.16
10,000	18.00		18.19
20,000	_		19.52
30,000	18.51	19.17	19.64

Table 1: Validation set BLEU (newstest2014) for GRU-based model

	Vocab size	
Beam size	40,000	50,000
1	23.45	23.32
2	24.15	24.04
3	24.48	
4	24.42	
5	24.48	

Table 2: Validation set BLEU for mLSTM-based model

3.2 mLSTM-based system

multiplicative-Our second system uses LSTM (Krause et al., 2017) in the encoder and the first layer of a decder, and a GRU in the second layer, trained with an extension of the Nematus (Sennrich et al., 2017) toolkit which supports such models; multiplicative-LSTM's suitability for use in NMT models has been previously demonstrated by Pinnis et al. (2017). As with our first submission, Amun is used as inference engine. We trained 2 systems with differing vocabulary sizes and varied the beam sizes, and chose the configuration that produced the best results for translation quality on the validation set, Table 2.

4 Result

4.1 Batching

The efficiency of Amun's batching algorithm can be seen by observing the time taken for each decoding step in a batch of sentences, Figure 2. Amun's decoding becomes faster as sentences are completely translated. This contrasts with the Marian inference engine, which uses a naïve batching algorithm, where the speed stays relatively constant throughout the decoding of the batch.

Using batching can increase the translation speed by over 20 times in Amun, Figure 3. Just

¹https://devblogs.nvidia.com/programming-tensor-corescuda-9/

²https://github.com/moses-smt/mosesdecoder

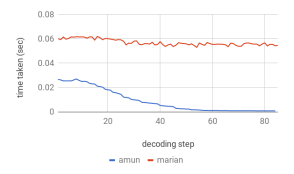


Figure 2: Time taken for each decoding step for a batch of 1280 sentences

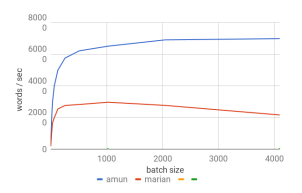


Figure 3: Speed v. batch size

as important, it doesn't suffer degradation with large batch sizes, unlike the naïve algorithm which slows down when batch sizes over 1000 is used. This scalability issue is likely to become more relevant as newer GPUs with ever increasing core counts are released.

4.2 Softmax and K-Best Fusion

Fusing the bias and softmax operations in the output layer with the beam search results in a speed improvement by 25%, Figure 4. Its relative improvement decreases marginally as the beam size increases.

Further insight can be gained by examining the time taken for each step in the output layer and beam search, Table 3. The fused operation only has to loop through the large cost matrix once, therefore, for low beam sizes its is comparable in speed to the simple kernel to add the bias. For higher beam sizes, the cost of maintaining the n-best list is begins to impact on speed.

4.3 Tensor Cores

By taking advantage of the GPU's hardware accelerated matrix multiplication, we can gain up to

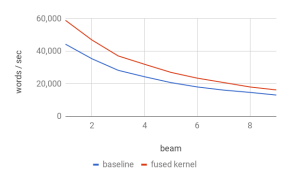


Figure 4: Using fused operation

	Baseline	Fused			
Beam size 1					
Multiplication	5.39	5.38 (+0%)			
Add bias	1.26				
Softmax	1.69	2.07 (-86.6%)			
Beam search	12.53				
Beam size 3					
Multiplication	14.18	14.16 (+0%)			
Add bias	3.76				
Softmax	4.75	3.43 (-87.1%)			
Beam search	18.23				
Beam size 9					
Multiplication	38.35	38.42 (+0%)			
Add bias	11.64				
Softmax	14.4	17.5 (-72.1%)			
Beam search	36.7				

Table 3: Time taken (sec) breakdown

Beam size	Baseline	Tensor Cores
1	39.97	34.54 (-13.6%)
9	145.8	116.8 (-20.0%)

Table 4: Time taken (sec) using Tensor Cores

20% in speed, Table 4.

5 Conclusion and Future Work

We have presented some of the improvement to Amun which are focused on improving NMT inference.

We are also working to make deep-learning faster using more specialised hardware such as FP-GAs. It would be interesting as future work to bring our focused approach to fast deep-learning inference to a more general toolkit.

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