Multiple-stream Language Models for Statistical Machine Translation

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Abstract

We consider using online language models for translating multiple streams which naturally arise on the Web. After establishing that using just one stream can degrade translations on different domains, we present a series of simple approaches which tackle the problem of maintaining translation performance on all streams in small space. By exploiting the differing throughputs of each stream and how the decoder translates prior test points from each stream, we show how translation performance can equal specialised, per-stream language models, but do this in a single language model using far less space. Our results hold even when adding three billion tokens of additional text as a background language model.

1 Introduction

There is more natural language data available today than there has ever been and the scale of its production is increasing quickly. While this phenomenon provides the Statistic Machine Translation (SMT) community with a potentially extremely useful resource to learn from, it also brings with it nontrivial computational challenges of scalability.

Text streams arise naturally on the Web where millions of new documents are published each day in many different languages. Examples in the streaming domain include the thousands of multilingual websites that continuously publish newswire stories, the official proceedings of governments and other bureaucratic organisations, as well as the millions of "bloggers" and host of users on social network services such as Facebook and Twitter. Recent work has shown good results using an incoming text stream as training data for either a static or online language model (LM) in an SMT setting (Goyal et al., 2009; Levenberg and Osborne, 2009). A drawback of prior work is the oversimplified scenario that all training and test data is drawn from the same distribution using a single, in-domain stream. In a real world scenario multiple incoming streams are readily available and test sets from dissimilar domains will be translated continuously. As we show, using stream data from one domain to translate another results in poor average performance for both streams. However, combining streams naively together hurts performance further still.

In this paper we consider this problem of multiple stream translation. Since monolingual data is very abundant, we focus on the subtask of updating an online LM using multiple incoming streams. The challenges in multiple stream translation include dealing with domain differences, variable throughput rates (the size of each stream per epoch), and the need to maintain constant space. Importantly, we impose the key requirement that our model match translation performance reached using the single stream approach on all test domains.

We accomplish this using the *n*-gram history of prior translations plus subsampling to maintain a constant bound on memory required for language modelling throughout all stream adaptation. In particular, when considering two test streams, we are able to improve performance on both streams from an average (per stream) BLEU score of 39.71 and 37.09 using a single stream approach (Tables 2 and 3) to an average BLEU score of 41.28 and 42.73 using multiple streams within a single LM using equal memory (Tables 6 and 7). We also show additive im-

provements using this approach when using a large background LM consisting of over one billion ngrams. To our knowledge our approach is the first in the literature to deal with adapting an online LM to multiple streams in small space.

2 Previous Work

2.1 Randomised LMs

Randomised techniques for LMs from Talbot and Osborne (2007) and Talbot and Brants (2008) are currently industry state-of-the-art for fitting very large datasets into much smaller amounts of memory than lossless representations for the data. Instead of representing the n-grams exactly, the randomised representation exchanges a small, one-sided error of false positives for massive space savings.

2.2 Stream-based LMs

An unbounded text stream is an input source of natural language documents that is received sequentially and so has an implicit timeline attached. In Levenberg and Osborne (2009) a text stream was used to initially train and subsequently adapt an online, randomised LM (ORLM) with good results. However, a weakness of Levenberg and Osborne (2009) is that the experiments were all conducted over a single input stream. It is an oversimplification to assume that all test material for a SMT system will be from a single domain. No work was done on the multi-stream case where we have more than one incoming stream from arbitrary domains.

2.3 Domain Adaptation for SMT

Within MT there has been a variety of approaches dealing with domain adaptation (for example (Wu et al., 2008; Koehn and Schroeder, 2007)). Our work is related to domain adaptation but differs in that we are not skewing the distribution of an out-of-domain LM to accommodate some test data for which we have little or no training data for. Rather, we have varying amounts of training data from all the domains via the incoming streams and the LM must account for each domain appropriately. However, known domain adaptation techniques are potentially applicable to multi-stream translation as well.

3 Multiple Streams and their Properties

Any source that provides a continuous sequence of natural language documents over time can be thought of as an *unbounded stream* which is timestamped and access to it is given in strict chronological order. The ubiquity of technology and the Internet means there are many such text streams available already and their number is increasing quickly. For SMT, multiple text streams provide a potentially abundant source of new training data that may be useful for combating model sparsity.

Of primary concern is building models whose space complexity is independent of the size of the incoming stream. Allowing unbounded memory to handle unbounded streams is unsatisfactory. When dealing with more than one stream we must also consider how the properties of single streams interact in a multiple stream setting.

Every text stream is associated with a particular domain. For example, we may draw a stream from a newswire source, a daily web crawl of new blogs, or the output of a company or organisation. Obviously the distribution over the text contained in these streams will be very different from each other. As is well-known from the work on domain adaptation throughout the SMT literature, using a model from one domain to translate a test document from another domain would likely produce poor results.

Each stream source will also have a different rate of production, or *throughput*, which may vary greatly between sources. Blog data may be received in abundance but the newswire data may have a significantly lower throughput. This means that the text stream with higher throughput may dominate and overwhelm the more nuanced translation options of the stream with less data in the LM during decoding. This is bad if we want to translate well for all domains in small space using a single model.

4 Multi-Stream Retraining

In a stream-based translation setting we can expect to translate test points from various domains on any number of incoming streams. Our goal is a single unified LM that obtains equal performance in less space than when using a separate LM per stream. The underlying LMs could be exact, but here we use randomised versions based on the ORLM.



Figure 1: In the naive approach all K streams are simply combined into a single LM for each new epoch encountered.



Figure 2: Each stream $1 \dots K$ gets its own stream-based LM using the multiple LM approach.

Given an incoming number K of unbounded streams over a potentially infinite timeline T, with $t \,\subset T$ an *epoch* or windowed subset of the timeline, the full set of n-grams in all K streams over all Tis denoted with S. By S_t we denote n-grams from all K streams and S_{kt} , $k \in [1, K]$, as the n-grams in the kth stream over epoch t. Since the streams are unbounded, we do not have access to all the ngrams in S at once. Instead we select n-grams from each stream $S_{kt} \subset S$. We define the collection of n-grams encoded in the LM at time t over all Kstreams as C_t . Initially, at time t = 0 the LM is composed of the n-grams in the stream so $C_0 = S_0$.

Since it is unsatisfactory to allow unbounded memory usage for the model and more bits are needed as we see more novel *n*-grams from the streams, we enforce a memory constraint and use an adaptation scheme to delete *n*-grams from the LM C_{t-1} before adding any new *n*-grams from the streams to get the current *n*-gram set C_t . Below we describe various approaches of updating the LM with data from the streams.

4.1 Naive Combinations

Approach The first obvious approach for an online LM using multiple input streams is to simply store all the streams in one LM. That is, *n*-grams from all the streams are only inserted into the LM once and their stream specific counts are combined into a single value in the composite LM.

Modelling the Stream In the naive case we retrain the LM C_t in full at epoch t using all the new data from the streams. We have simply

$$C_t = \bigcup_{k=1}^K S_{kt} \tag{1}$$

where each of the K streams is combined into a single model and the n-grams counts are merged linearly. Here we carry no n-grams over from the LM C_{t-1} from the previous epoch. The space needed is the number of unique n-grams present in the combined streams for each epoch.

Resulting LM To query the resulting LM C_t during decoding with a test *n*-gram $w_i^n = (w_i, \ldots, w_n)$ we use a simple smoothing algorithm called Stupid Backoff (Brants et al., 2007). This returns the probability of an *n*-gram as

$$P(w_{i}|w_{i-n+1}^{i-1}) := \begin{cases} \frac{C_{t}(w_{i-n+1}^{i})}{C_{t}(w_{i-n+1}^{i-1})} & \text{if } C_{t}(w_{i-n+1}^{i}) > 0\\ \alpha P(w_{i}|w_{i-n+2}^{i-1}) & \text{otherwise} \end{cases}$$
(2)

where $C_t(.)$ denotes the frequency count returned by the LM for an *n*-gram and α is a backoff parameter. The recursion ends once the unigram is reached in which case the probability is $P(w_i) := w_i/N$ where N is the size of the current training corpus.

Each stream provides a distribution over the *n*grams contained in it and, for SMT, if a *separate* LM was constructed for each domain it would most likely cause the decoder to derive different 1-best hypotheses than using a LM built from all the stream data. Using the naive approach blurs the distribution distinctions between streams and negates any stream specific differences when the decoder produces a 1best hypothesis. It has been shown that doing linear combinations of this type produces poor performance in theory (Mansour et al., 2008).

4.2 Weighted Interpolation

Approach An improved approach to using multiple streams is to build a separate LM for each stream and using a weighted combination of each during decoding. Each stream is stored in isolation and we interpolate the information contained within each during decoding using a weighting on each stream.

Modelling the Stream Here we model the streams by simply storing each stream at time t in its own LM so $C_{kt} = S_{kt}$ for each stream S_k . Then the LM after epoch t is

$$C_t = \{C_{1t}, \ldots, C_{Kt}\}.$$

We use more space here than all other approaches since we must store each n-gram/count occurring in each stream separately as well as the overhead incurred for each separate LM in memory.

Resulting LM During decoding, the probability of a test *n*-gram w_i^n is a weighted combination of all the individual stream LMs. We can write

$$P(w_i^n) := \sum_{k=1}^{K} f_k P_{C_{kt}}(w_i^n)$$
(3)

where we query each of the individual LMs C_{kt} to get a score from each LM using Equation 2 and combine them together using a weighting f_k specific to each LM. Here we impose the restriction on the weights that $\sum_{k=1}^{K} f_k = 1$. (We discuss specific weight selections in the next section.)

By maintaining multiple stream specific LMs we maintain the particular distribution of the individual streams. This keeps the more nuanced translations from the lower throughput streams available during decoding without translations being dominated by a stream with higher throughput. However using multiple distinct LMs is wasteful of memory.

4.3 Combining Models via History

Approach We want to combine the streams into a single LM using less memory than when storing each stream separately but still achieve at least as good a translation for each test point. Naively combining the streams removes stream specific translations but using the history of *n*-grams selected by the decoder during the previous test point in the stream was done in Levenberg and Osborne (2009) for the single stream case with good results. This is applicable to the multi-stream case as well.

Modelling the Stream For multiple streams and epoch t > 0 we model the stream combination as

$$C_t = f_T(C_{t-1}) \cup \bigcup_{k=1}^K (S_{kt}).$$
 (4)

where for each epoch a selected subset of the previous *n*-grams in the LM C_{t-1} is merged with all the newly arrived stream data to create the new LM set C_t . The parameter f_T denotes a function that filters over the previous set of *n*-grams in the model. It represents the specific adaptation scheme employed and stays constant throughout the timeline *T*. In this work we consider any *n*-grams queried by the decoder in the last test point as potentially useful to the next point. Since all of the *n*-grams S_t in the stream at time *t* are used the space required is of the same order of complexity as the naive approach.

Resulting LM Since all the *n*-grams from the streams are now encoded in a single LM C_t we can query it using Equation 2 during decoding. The goal of retraining using decoding history is to keep useful *n*-grams in the current model so a better model is obtained and performance for the next translation point is improved. Note that making use of the history for hypothesis combination is theoretically well-founded and is the same approach used here for history based combination. (Mansour et al., 2008)

4.4 Subsampling

Approach The problem of multiple streams with highly varying throughput rates can be seen as a type of class imbalance problem in the machine learning literature. Given a binary prediction problem with two classes, for instance, the imbalance problem occurs when the bulk of the examples in the training data are instances of one class and only a much smaller proportion of examples are available from the other class. A frequently used approach to balancing the distribution for the statistical model is to use *random under sampling* and select only a subset of the dominant class examples during training (Japkowicz and Stephen, 2002).

This approach is applicable to the multiple stream translation problem with imbalanced throughput rates between streams. Instead of storing the n-grams from each stream separately, we can apply a



Figure 3: Using decoding history all the streams are combined into a unified LM.

subsampling selection scheme directly to the incoming streams to balance each stream's contribution in the final LM. Note that subsampling is also related to weighting interpolation. Since all returned LM scores are based on frequency counts of the n-grams and their prefixes, taking a weighting on a full probability of an n-gram is akin to having fewer counts of the n-grams in the LM to begin with.

Modelling the Stream To this end we use the weighted function parameter f_k from Equation 3 to serve as the sampling probability rate for accepting an *n*-gram from a given stream *k*. The sampling rate serves to limit the amount of stream data from a stream that ends up in the model. For K > 1 we have

$$C_t = f_T(C_{t-1}) \cup \bigcup_{k=1}^K f_k(S_{kt})$$
(5)

where f_k is the probability a particular *n*-gram from stream S_k at epoch *t* will be included in C_t . The adaptation function f_T remains the same as in Equation 4. The space used in this approach is now dependent on the rate f_k used for each stream.

Resulting LM Again, since we obtain a single LM from all the streams, we use Equation 2 to get the probability of an n-gram during decoding.

The subsampling method is applicable to all of the approaches discussed in this section. However, since we are essentially limiting the amount of data that we store in the final LM we can expect to take a performance hit based on the rate of acceptance given by the parameters f_k . By using subsampling with the history combination approach we obtain good performance for all streams in small space.

Stream	1-grams	3-grams	5-grams
EP	19K	520K	760K
GW (xie)	120K	3M	5M
RCV1	630K	21M	42M

Table 1: Sample statistics of unique *n*-gram counts from the streams from epoch 2 of our timeline. The *throughput* rate varies a lot between streams.

5 Experiments

Here we report on our SMT experiments with multiple streams for translation using the approaches outlined in the previous section.

5.1 Experimental Setup

The SMT setup we employ is standard and all resources used are publicly available. We translate from Spanish into English using phrase-based decoding with Moses (Koehn and Hoang, 2007) as our decoder. Our parallel data came from Europarl.

We use three streams (all are timestamped): RCV1 (Rose et al., 2002), Europarl (EP) (Koehn, 2003), and Gigaword (GW) (Graff et al., 2007). GW is taken from six distinct newswire sources but in our initial experiments we limit the incoming stream from Gigaword to one of the sources (xie). GW and RCV1 are both newswire domain streams with high rates of incoming data whereas EP is a more nuanced, smaller throughput domain of spoken transcripts taken from sessions of the European Parliament. The RCV1 corpus only spans one calender year from October, 1996 through September, 1997 so we selected only data in this time frame from the other two streams so our timeline consists of the same full calendar year for all streams.

For this work we use the ORLM. The crux of the ORLM is an online perfect hash function that provides the ability to insert and delete from the data structure. Consequently the ORLM has the ability to adapt to an unbounded input stream whilst maintaining both constant memory usage and error rate. All the ORLMs were 5-gram models built with training data from the streams discussed above and used Stupid Backoff smoothing for n-gram scoring (Brants et al., 2007). All results are reported using the BLEU metric (Papineni et al., 2001).

For testing we held-out three random test points

LM Type	Test 1	Test 2	Test 3	LM Type	Test 1	Test 2	Test 3
RCV1 (Static)	39.30	38.28	33.06	EP (Static)	42.09	44.15	36.42
RCV1 (Online)	39.30	40.64	39.19	EP (Online)	42.09	45.94	37.22
EP (Online)	30.22	30.31	26.66	RCV1 (Online)	36.46	42.10	32.73
RCV1+EP (Online)	39.00	40.15	39.46	EP+RCV1 (Online)	40.82	44.07	35.01
RCV1+EP+GW (Online)	41.29	41.73	40.41	EP+RCV1+GW (Online)	40.91	44.05	35.56

Table 2: Results for the RCV1 test points. RCV1 and GW streams are in-domain and EP is out-of-domain. Translation results are improved using more stream data since most n-grams are in-domain to the test points.

from both the RCV1 and EP stream's timeline for a total of six test points. This divided the streams into three *epochs*, and we updated the online LM using the data encountered in the epoch prior to each translation point. The n-grams and their counts from the streams are combined in the LM using one of the approaches from the previous section.

Using the notation from Section 4 we have the RCV1, EP, and GW streams described above and K = 3 as the number of incoming streams from two distinct domains (newswire and spoken dialogue). Our timeline T is one year's worth of data split into three epochs, $t \in \{1, 2, 3\}$, with test points at the end of each epoch t. Since we have no test points from the GW stream it acts as a background stream for these experiments. ¹

5.2 **Baselines and Naive Combinations**

In this section we report on our translation experiments using a single stream and the naive linear combination approach with multiple incoming data streams from Section 4.1.

Using the RCV1 corpus as our input stream we tested single stream translation first. Here we are replicating the experiments from Levenberg and Osborne (2009) so both training and test data comes from a single in-domain stream. Results are in Table 2 where each row represents a different LM type. *RCV1 (Static)* is the traditional baseline with no adaptation where we use the training data for the first epoch of the stream. *RCV1 (Online)* is the online LM adapted with data from the in-domain stream. Confirming the previous work we get improvements

Table 3: EP results using in and out-of-domain streams. The last two rows show that naive combination gets poor results compared to single stream approaches.

when using an online LM that incorporates recent data against a static baseline.

We then ran the same experiments using a stream generated from the EP corpus. EP consists of the proceedings of the European Parliament and is a significantly different domain than the RCV1 newswire stream. We updated the online LM using n-grams from the latest stream epoch before translating each in-domain EP test set. Results are in Table 3 and follow the same naming convention as Table 2 (except now in-domain is EP and out-of-domain is RCV1).

Using a single stream we also cross tested and translated each test point using the online LM adapted on the out-of-domain stream. As expected, translation performance decreases (sometimes drastically) in this case since the data of the out-ofdomain stream are not suited to the domain of the current test point being translated.

We then tested the naive approach and combined both streams into a single LM by taking the union of the *n*-grams and adding their counts together. This is the RCV1+EP (Online) row in Tables 2 and 3 and clearly, though it contains more data compared to each single stream LM, the naively combined LM does not help the RCV1 test points much and degrades the performance of the EP translation results. This translation hit occurs as the throughput of each stream is significantly different. The EP stream contains far less data per epoch than the RCV1 counterpart (see Table 1) hence using a naive combination means that the more abundant newswire data from the RCV1 stream overrides the probabilities of the more domain specific EP *n*-grams during decoding.

When we added a third newswire stream from a portion of GW, shown in the last row of Tables 2 and 3, improvements are obtained for the RCV1 test

¹A background stream is one that only serves as training data for all other test domains.

Weighting	Test 1	Test 2	Test 3
$.33_R + .33_E + .33_G$	38.97	39.78	35.66
$.50_R + .25_E + .25_G$	39.59	40.40	37.22
$.25_R + .50_E + .25_G$	36.57	38.03	34.23
$.70_R + 0.0_E + .30_G$	40.54	41.46	39.23

Table 4: Weighted LM interpolation results for the RCV1 test points where E = Europarl, R = RCV1, and G = Gigaword (xie).

points due to the addition of in-domain data but the EP test performance still suffers.

This highlights why naive combination is unsatisfactory. While using more in-domain data aids in the translation of the newswire tests, for the EP test sets, naively combining the n-grams from all streams means the hypotheses the decoder selects are weighted heavily in favor of the out-of-domain data. As the out-of-domain stream's throughput is significantly larger it swamps the model.

5.3 Interpolating Weighted Streams

Straightforward linear stream combination into a single LM results in degradation of translations for test points whose in-domain training data is drawn from a stream with lower throughput than the other data streams. We could maintain a separate MT system for each streaming domain but intuitively some combination of the streams may benefit average performance since using all the data available should benefit test points from streams with low throughput. To test this we used an alternative approach described in Section 4.2 and used a weighted combination of the single stream LMs during decoding.

We tested this approach using our three streams: RCV1, EP and GW (xie). We used a separate ORLM for each stream and then, during testing, the result returned for an *n*-gram queried by the decoder was a value obtained from some weighted interpolation of each individual LM's score for that *n*-gram. To get the interpolation weights for each streaming LM we minimised the perplexity of all the models on held-out development data from the streams. ² Then we used the corresponding stream specific

Weighting	Test 1	Test 2	Test 3
$.33_E + .33_R + .33_G$	40.75	45.65	35.77
$.50_E + .25_R + .25_G$	41.46	46.37	36.94
$.25_E + .50_R + .25_G$	40.57	44.90	35.77
$.70_E + .20_R + .10_G$	42.47	46.83	38.08

Table 5: EP results in BLEU for the interpolated LMs.

weights to decode the test points from that domain.

Results are shown in Tables 4 and 5 using the weighting scheme described above plus a selection of random parameter settings for comparison. Using the notation from Section 4.2, a caption of " $.5_R + .25_E + .25_G$ ", for example, denotes a weighting of $f_{RCV1} = 0.5$ for the scores returned from the RCV1 stream LM while f_{EP} and $f_{GW} = 0.25$ for the EP and GW stream LMs.

The weighted interpolation results suggest that while naive combination of the streams may be misguided, average translation performance can be improved upon when using more than a single indomain stream. Comparing the best results in Tables 2 and 3 to the single stream baselines in Tables 4 and 5 we achieve comparable, if not improved, translation performance for *both* domains. This is especially true for test domains such as EP which have low training data throughput from the stream. Here adding some information from the out-of-domain stream that contains a lot more data aids significantly in the translation of in-domain test points.

However, the optimal weighting differs between each test domain. For instance, the weighting that gives the best results for the EP tests results in much poorer translation performance for the RCV1 test points requiring us to track which stream we are decoding and then select the appropriate weighting. This adds unnecessary complexity to the SMT system. And, since we store each stream separately, memory usage is not optimal using this scheme.

5.4 History and Subsampling

For space efficiency we want to represent multiple streams non-redundantly instead of storing each stream/domain in its own LM. Here we report on experiments using both the history combination and subsampling approaches from Sections 4.3 and 4.4.

Results are in Tables 6 and 7 for the RCV1 and

²Due to the lossy nature of the encoding of the ORLM means that the perplexity measures were approximations. Nonetheless the weighting from this approach had the best performance.

LM Type	Test 1	Test 2	Test 3
Multi- f_k	41.19	41.73	
Multi- f_T	41.29	42.23	40.51
Multi- $f_k + f_T$	41.19	42.52	40.12

Table 6: RCV1 test results using history and subsampling approaches.

LM Type	Test 1	Test 2	Test 3
	40.91		36.11
Multi- f_T	40.91	47.84	39.29
Multi- $f_k + f_T$	40.91	48.05	39.23

Table 7: Europarl test results with history and subsampling approaches.

EP test sets respectively with the column headers denoting the test point. The row *Multi-f_k* shows results using only the random subsampling parameter f_k and the rows *Multi-f_T* show results with just the time-based adaptation parameter without subsampling. The final row *Multi-f_k* + f_T uses both the *f* parameters with random subsampling as well as taking decoding history into account.

Multi- f_k uses the random subsampling parameter f_k to filter out higher order *n*-grams from the streams. All *n*-grams that are sampled from the streams are then combined into the joint LM. The counts of n-grams sampled from more than one stream are added together in the composite LM. The parameter f_k is set dependent on a stream's throughput rate, we only subsample from the streams with high throughput, and the rate was chosen based on the weighted interpolation results described previously. In Tables 6 and 7 the subsampling rate $f_k =$ 0.3 for the combined newswire streams RCV1 and GW and we kept all of the EP data. We experimented with various other values for the f_k sampling rates and found translation results only minorly impacted. Note that the subsampling is truly random so two adaptation runs with equal subsampling rates may produce different final translations. Nonetheless, in our experiments we saw expected performance, observing slight variation in performance for all test points that correlated to the percentage of indomain data residing in the model.

The next row, $Multi-f_T$, uses recency criteria to keep potentially useful *n*-grams but uses no subsam-

pling and accepts all *n*-grams from all streams into the LM. Here we get better results than naive combination or plain subsampling at the expense of more memory for the same error rate for the ORLM.

The final row, $Multi-f_k + f_T$ uses both the subsampling function f_k and f_T so maintains a history of the *n*-grams queried by the decoder for the prior test points. This approach achieves significantly better results than naive adaptation and compares to using all the data in the stream. Combining translation history as well as doing random subsampling over the stream means we match the performance of but use far less memory than when using multiple online LMs whilst maintaining the same error rate.

5.5 Experiments Summary

We have shown that using data from multiple streams benefits SMT performance. Our best approach, using history based combination along with subsampling, combines all incoming streams into a single, succinct LM and obtains translation performance equal to single stream, domain specific LMs on all test domains. Crucially we do this in bounded space, require less memory than storing each stream separately, and do not incur translation degradations on any single domain.

A note on memory usage. The multiple LM approach uses the most memory since this requires all overlapping n-grams in the streams to be stored separately. The naive and history combination approaches use less memory since they store all n-grams from all the streams in a unified LM. For the sampling the exact amount of memory is of course dependent on the sampling rate used. For the results in Tables 6 and 7 we used significantly less memory (300MB) but still achieved comparable performance to approaches that used more memory by storing the full streams (600MB).

6 Scaling Up

The experiments described in the preceding section used combinations of relatively small (compared to current industry standards) input streams. The question remains if using such approaches aids in the performance of translation if used in conjunction with large static LMs trained on large corpora. In this section we describe scaling up the previous stream-

Order	Count
1-grams	3.7M
2-grams	46.6M
3-grams	195.5M
4-grams	366.8M
5-grams	454.2M
Total	1067M

Table 8: Singleton-pruned n-gram counts (in millions)for the GW3 background LM.

LM Type		Test 2	
GW (static)	41.69	42.40	35.48
+ RCV1 (online)	42.44	43.83	40.55
+ EP (online)	42.80	43.94	38.82

Table 9: Test results for the RCV1 stream using the large background LM. Using stream data benefits translation.

based translation experiments using a large background LM trained on a billion n-grams.

We used the same setup described in Section 5.1. However, instead of using only a subset of the GW corpus as one of our incoming streams, we trained a static LM using the *full* GW3 corpus of over three billion tokens and used it as a background LM. As the *n*-gram statistics for this background LM show in Table 8, it contains far more data than each of the stream specific LMs (Table 1). We tested whether using streams atop this large background LM had a positive effect on translation for a given domain.

Baseline results for all test points using only the GW background LM are shown in the top row in Tables 9 and 10. We then interpolated the ORLMs with this LM. For each stream test point we interpolated with the big GW LM an online LM built with the most recent epoch's data. Here we used separate models per stream so the RCV1 test points used the GW LM along with a RCV1 specific ORLM. We used the same mechanism to obtain the interpolation weights as described in Section 5.3 and minimised the perplexity of the static LM along with the stream specific ORLM. Interestingly, the tuned weights returned gave approximately a 50-50 weighting between LMs and we found that simply using a 50-50 weighting for all test points resulted had no negative effect on BLEU. In the third row of the Tables 9 and 10 we show the results of interpolating the big back-

LM Type	Test 1	Test 2	Test 3
GW (static)	40.78	44.26	34.36
+ EP (online)	43.94	47.82	38.71
+ RCV1 (online)	43.07	47.72	39.15

Table 10: EP test results using the background GW LM.

ground LM with ORLMs built using the approach described in Section 4.4. In this case all streams were combined into a single LM using a subsampling rate for higher order n-grams. As before our sampling rate for the newswire streams was 30% chosen by the perplexity reduction weights.

The results show that even with a large amount of static data adding small amounts of stream specific data relevant to a given test point has an impact on translation quality. Compared to only using the large background model we obtain significantly better results when using a streaming ORLM to compliment it for all test domains. However the large amount of data available to the decoder in the background LM positively impacts translation performance compared to single-stream approaches (Tables 2 and 3). Further, when we combine the streams into a single LM using the subsampling approach we get, on average, comparable scores for all test points. Thus we see that the patterns for multiple stream adaptation seen in previous sections hold in spite of big amounts of static data.

7 Conclusions and Future Work

We have shown how multiple streams can be efficiently incorporated into a translation system. Performance need not degrade on any of the streams. As well, these results can be additive. Even when using large amounts of additional background data, adding stream specific data continues to improve translation. Further, we achieve all results in bounded space. Future work includes investigating more sophisticated adaptation for multiple streams. We also plan to explore alternative ways of sampling the stream when incorporating data.

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