Edinburgh SLT and MT System Description for the IWSLT 2013 Evaluation

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Abstract

This paper gives a description of the University of Edinburgh’s (UEDIN) systems for IWSLT 2013. We participated in all the MT tracks and the German-to-English and English-to-French SLT tracks. Our SLT submissions experimented with including ASR uncertainty into the decoding process via confusion networks, and looked at different ways of punctuating ASR output. Our MT submissions are mainly based on a system used in the recent evaluation campaign at the Workshop on Statistical Machine Translation [1]. We additionally explored the use of generalized representations (Brown clusters, POS and morphological tags) translating out of English into European languages.

1. Spoken Language Translation

We submit two systems to the Spoken Language Translation track: English-French and German-English. These systems were built to take maximum advantage of Edinburgh’s English [2] and German [3] 2013 IWSLT speech recognition systems.

We explored different strategies for minimizing the mismatch between unpunctuated ASR output and SMT models, which are typically trained on punctuated text. We wanted to examine whether it was better to infer punctuation in the target during the translation process, or whether it was better to resolve ambiguity in the source first, by punctuating ASR output before translation. Previous work [4] has shown that it is helpful to punctuate ASR before translating, especially when using a strong punctuation model.

We also investigate how best to use the uncertainty in the ASR output. Confusion networks have been used successfully in speech translation [5]. They were proposed as a way to simplify ASR word graphs [6] as each path from the start node to the end node goes through all the other nodes. We compared using confusion networks from our speech systems to 1-best input into the machine translation models.

1.1. ASR systems

The English ASR system combines tandem and hybrid deep neural network based acoustic models, and applied adaptation to each speaker in the test set. N-best lists produced with an n-gram language model are rescored with a recurrent neural network language model to produce the final results. For more details see [2].

The German ASR lattices were generated using the KALDI speech recognition toolkit [7]. A hybrid deep neural network architecture was trained, in which a DNN with six hidden layers, containing 2048 nodes each, takes 39-dimensional speaker-adapted LDA-MLLT feature vectors as input to generate posterior probabilities over the 3000 context-dependent states of a HMM. Language modelling was done with a 4-gram LM which was trained on approximately 30 million words, selected from a text corpus of 994 million words, according to maximal cross-entropy with the TED domain. The lexicon was restricted to 300,000 words, striking a balance between adequate word coverage and low perplexity on the TED domain. The lattices were first generated with a heavily pruned version of this LM, and then rescored with the full model. For details, see [3].

1.2. Experimental design

We trained a phrase-based model using Moses [8] on the parallel corpora described in Table 1. These are large parallel corpora, with only TED talks [9] consisting of in-domain data. Europarl v7 [10], News Commentary corpus and Multi United Nations corpus [11], Gigaword corpus (French Gigaword Second Edition, English Gigaword Fifth Edition) and Common Crawl [12] consist of parallel data which contain some noise, and a large number of examples which are likely irrelevant for the target TED domain. We therefore used a domain filtering technique [13] which was applied successfully in last year’s Edinburgh submission [14]. This uses bilingual cross-entropy difference to select sentence pairs that are similar to the in-domain data and dissimilar to the out-of-domain data. For French-English we retained 10% of the out-of-domain data, and for German-English, which has less out-of-domain data, we retain 20%.

To optimize the translation model we used a modified version of the MIRA implementation in Moses as described in [15]. The language model used is a 5-gram language model, trained with SRILM [16], and applies Kesner-Ney smoothing. The final model is a linear interpolation of language models trained separately on the corpora listed in the
Parallel Corpora | en-fr | de-en  
--- | --- | ---  
TED(In Domain) | 2.7/2.4 | 2.6/2.7  
Europarl v7 | 52.8/58.2 | 48.7/42.5  
News Commentary v7 | 3.4/3.9 | 4.0/3.9  
Common Crawl | 78.1/86.4 | 49.5/53.1  
Multi UN | 318.4/366.8 | 4.4/4.6  
10^9 | 562.1/667.3 | -  
Monolingual Corpora | fr | en  
--- | --- | ---  
TED(In Domain) | 3.1 | 2.8  
Europarl v7 | 61.5 | 60.5  
News Commentary v7 | 4.0 | 3.9  
Common Crawl | 91.4 | 59.8  
Multi UN | 426.8 | -  
10^9 | 811.4 | -  

Table 1: Word counts (in millions) for corpora used to train translation and language models.

| | tst2010 |  
--- | --- |  
In+100%Out | 30.8 |  
In+10%Out | 31.6 (+0.8) |  
In+10%Out, Strip Punc | 28.4 (-3.2) |  

Table 2: Cased BLEU results for English-French baseline models when tuned and tested on gold transcriptions.

Table 3: Cased BLEU results for German-English baseline models when tuned and tested on gold transcriptions.

bottom half of Table 1. The interpolation is done to optimize entropy on the development set. For the German-English systems we applied compound splitting [17] and syntactic pre-ordering [18] on the German source side.

### 1.3. Baseline

In these experiments we establish what is the best baseline model to use for further spoken language translation experiments. Here we tune and test on transcribed TED talks. For both French-English and German-English the tuning set is their respective IWSLT dev2010 set, and the test set is their respective IWSLT tst2010 set.

Table 2 presents the results of the English-French baseline experiments. We can see that filtering the out-of-domain data not only reduced model size, but it increases performance by 0.8 BLEU points. We then wanted to test what effect the lack of punctuation has on performance, without the confounding factor of possible speech recognition errors. So we tested our filtered model with a test set for which punctuation on the source had been removed. In this paper, whenever punctuation is stripped we exclude full stops in acronyms such as “U.K.” and quotes such as “we’ll”, as these occur in ASR output. We can see that performance is severely degraded by 3.2 BLEU points. This shows that punctuation alone accounts for a large part of the challenge in the speech translation task.

Table 3 shows the results of the German-English baseline experiments. We can see that filtering the out-of-domain data had a big increase on performance, 6.4 BLEU points. This means that out-of-domain data is either of poor quality or is badly mismatched with the test domain. For experiments with confusion networks, we would be unable to split and pre-order the input. We therefore experimented with removing this preprocessing step. We can see that it has a big negative effect on the translation quality, losing 3.5 BLEU points. Although syntactic preordering of German input is very helpful for transcriptions, it is logical to suppose that applying it to ASR output with many errors would be less successful. We then experimented further, removing punctuation to reproduce the format of ASR input, and we lost a further 0.7 BLEU points.

### 1.4. Dealing with Uncertainty

In this section we explore the different ways that MT systems are able to use the uncertainty inherent in the ASR output, especially looking at punctuation insertion and confusion networks. We apply two models (with and without punctuation on the input) from the baseline experiments, the final two models in Table 2 and Table 3. The input to these experiments is the 1-best ASR output and confusion network ASR output from the Edinburgh ASR system submissions. For French-English the tuning set is dev2010 and the test set is tst2010. For German-English the tuning set is dev2012 and there is no test set, so results are reported for development data which is far from ideal.

The Kaldi and the HTK lattices were converted into standard lattice format and then into confusion networks or word meshes using the SRILM nbest-lattice tool. In speech recognition systems, high accuracy recognition is achieved by a multi-pass process which often use lattices as an intermediate representation. These lattices routinely contain redundant information which was generated due to small differences in timing. There could be, for instance, 10 different arcs emitting the same word with slightly different start times. This greatly increases the size and difficulty in translating the ASR output. We therefore apply a reduction step to the lattices [19], which reduced their average size by a factor of five. We set the number of iterations for reduction to 3. We also calculate the posterior probability of the arcs, pruning arcs with a variety of different thresholds, from 0.01 times the most likely candidate to 0.0001 times the most likely candidate. Finally we remove arcs which emit null.
The results of our de-en experiments are presented in Table 4. We first experimented with taking the absolute ASR 1-best output and using this for tuning and testing. We can see that it has a BLEU score of 22.9. We use this as the baseline result for comparison for the next results. We then compared this with our punctuated model. This model first passes the absolute 1-best through our SMT punctuation model. We can see that this improves results considerably, adding 1.2 points to the BLEU score. The absolute 1-best is the result of minimum Bayes risk decoding and system combination, where the lattices from the tandem and hybrid deep neural network based acoustic models are combined using ROVER. For our lattice and confusion network experiments however, we use the output from the hybrid system. We lose some performance because not only do we miss out on the benefits of system combination, but we also do not benefit from a 4-gram language model and a final recurrent neural network language model rescoring step. In the English ASR paper [2], the absolute 1-best has a WER of 17.0, and the hybrid system has a WER of 18.6. We therefore include as our next system, the 1-best that we extract from the hybrid model’s lattices using SRILM lattice-tool. The hybrid lattice 1-best has a BLEU score of 17.94, which is a drop of 5 points from the absolute 1-best. This is a surprisingly large negative impact considering that the WER of the hybrid system was only 1.6 points higher. Clearly the quality of the ASR system is of crucial importance to the final translation. We use the BLEU score of the hybrid lattice 1-best to compare the performance of the confusion network input. We discovered that decoding with confusion networks and unfiltered phrase-tables was not feasible. It was using enormous amounts of memory and time to cache and then decode all the possible translations. 1-best translations do not suffer nearly as much from this as having only one path through a sentence, drastically reduces the total number of possible input phrases. We discovered that we could speed up decoding enormously if we filtered the phrase table for only the top 100 translations for each input phrase. Most longer phrases have a reasonable number of translations, but some common phrases have enormous numbers of possible translations which are very poor. For instance, the source phrase “a” in the en-fr system, has 402 thousand translations. We therefore pruned the phrase table to eliminate the vast majority of these unhelpful translations, leaving us with only the top n most likely translations. We can see that translating with pruned phrase tables improves upon translating with just the lattice 1-best by 1.6 BLEU points. We can also see that changing the pruning limit does not affect the score very much, until a drastic limit of 1 is reached, where performance drops by 3.3 BLEU points. We further experimented by using the posterior probabilities on the lattice to prune the number of alternative arcs. We found that posterior pruning had a slightly negative effect, reducing the performance from confusion network input where we only pruned phrase tables, of between 0.2 and 0.3 BLEU points. The results of our de-en experiments are presented in Table 5. Here we see that the punctuated input does slightly worse, but because these are development data results, we do not rely upon them. We also see that confusion network results are much worse than the absolute 1-best.

| Absolute 1-best | BLEU |
|----------------|------|
| Absolute 1-best Punctuated | 24.1 (+1.2) |
| Lattice 1-best | 17.9 (-5.0) |
| CN prune p.t. 100 | 19.5 (+1.6) |
| CN prune p.t. 20 | 19.5 (+1.6) |
| CN prune p.t. 10 | 19.2 (+1.3) |
| CN prune p.t. 1 | 14.6 (-3.3) |
| CN prune p.t. 100 lattice 0.0001 | 19.3 (+1.4) |
| CN prune p.t. 100 lattice 0.001 | 19.3 (+1.4) |
| CN prune p.t. 100 lattice 0.01 | 19.4 (+1.5) |

Table 4: Cased BLEU scores and decoding times for de-en models when tuned and tested on ASR output.

| Absolute 1-best | BLEU |
|----------------|------|
| Absolute 1-best Punctuated | 16.1 (-0.9) |
| CN prune p.t. 100 | 11.1 (-5.9) |

Table 5: Cased BLEU scores and decoding times for de-en models when tuned and tested on ASR output.
1.5. Official Results

The results in Table 6 show the official results on our primary and contrastive submissions. The primary submissions used the absolute 1-best, unpunctuated ASR output of the Edinburgh system submissions. The contrastive submissions used the official IWSLT ASR output as input to the SMT decoder. The contrastive submissions did slightly better.

2. Machine Translation Systems

Our machine translation systems are based on our setup [1] that has been proven successful at the recent evaluation campaign at the Workshop on Statistical Machine Translation [20].

2.1. Baseline

The system uses the baseline Moses [8] phrase-based model [21] (as given in the example files for the experimental management system), with the following additions:

- limitation of phrase length to 5
- sparse domain indicator, lexical, phrase length, and count bin features [22]
- factored models for German–English and English–German
- source-side German compound splitting [23]
- cube pruning with pop limit 1000 for tuning, 5000 for testing [24]
- operation sequence model (OSM) with 4 additional supportive features: 2 gap based penalties, 1 distance based feature and 1 deletion penalty [25]
- batch k-best MIRA tuning [26]
- interpolated 5-gram KenLM language models [27]
- minimum Bayes risk decoding [28]
- no-reordering-over-punctuation heuristic [29]

In the IWSLT systems, we also used:

- compact phrase tables [30]
- filter out phrase translations with conditional probability of less than 0.0001
- hierarchical lexicalized reorderer (mslr) [31]
- MADA tokenizer for source-side Arabic [32]
- Stanford Chinese segmenter [33]

We also tried hierarchical phrase-based models for Chinese, but did not achieve better results.

In addition to the data provided directly from the IWSLT organizers, we also included whenever applicable:

- Common Crawl parallel corpus, as provided by WMT 2013 [34]
- Europarl version 7 parallel corpus [35]
- news commentary parallel corpus, as provided by WMT 2013

Table 7: Baseline system performance for machine translation systems (Section 2.1): Cased BLEU scores on test2010 using NIST's mteval-v13a. Test on tune for Slovenian. Moses multi-bleu.perl for Chinese target.

| Language | Into English | From English |
|----------|--------------|--------------|
| Arabic   | 24.8         | 7.6          |
| Chinese  | 11.8         | 9.8          |
| Dutch    | 32.8         | 26.5         |
| Farsi    | 14.5         | 8.0          |
| French   | 33.3         | 33.2         |
| German   | 30.5         | 22.9         |
| Italian  | 29.7         | 23.7         |
| Polish   | 17.7         | 9.7          |
| Portuguese | 36.0       | 30.8         |
| Romanian | 31.7         | 21.1         |
| Russian  | 19.1         | 13.1         |
| Slovenian| 24.7         | 18.0         |
| Spanish  | 39.5         | 33.9         |
| Turkish  | 13.5         | 7.2          |

2.2. Brown Cluster Language Models

As suggested by [36], we explored the use of Brown clusters [37]. We computed the clusters with GIZA++’s mkcls [38] on the target side of the parallel training corpus. Brown clusters are word classes that are optimized to reduce n-gram perplexity.

By generating the Brown cluster identifier for each output word, we are able to add an n-gram model over these identifiers as an additional scoring function. The inclusion of such an additional factor is trivial given the factored model implementation [39] of Moses. The n-gram model is trained on the target side of the TED corpus made available by the IWSLT organizers.

The motivation for using Brown clusters stems from the success of using n-gram models over part-of-speech and morphological tags and the lack of the required taggers and analyzers for many language pairs. Brown clustering induces word classes that are similar to part-of-speech tags (for instance, placing adjectives with the same inflection into one class), with some additional semantic grouping (for instance, grouping all color adjectives).

Results are shown in Table 8. While the Brown cluster sequence models do not help for some of the language pairs for which we have plentiful training data (French, Span-
ish, Dutch), we see good gains for others, especially for Portuguese and the morphologically rich Russian. For the first mentioned set of language models, we are also able to use part-of-speech tag sequence models (See Baseline systems in Table 10), but also without significant gains. Improvements are generally fairly robust independent of the number of clusters used.

### 2.3. Operation Sequence Models over Generalized Representations

The integration of the OSM model into phrase-based decoding [40, 41] addresses the problem of phrasal independence assumption since the model considers context beyond phrasal boundaries. However, due to data sparsity the model often falls back to very small context sizes. We investigated the use of generalized representations (pos, morphological analysis and word clusters) in the OSM model. The expectation is that given the sparse training data for many of the language pairs, defining this model over the more general word classes would lead to a model that is able to consider wider context and learn richer lexical and reordering patterns.

#### 2.3.1. Brown Clusters

Using Brown clusters on the source side, enables us to use the cluster identifiers also for the operation sequence model. We added an operation sequence model over source and target clusters to each of the configurations of language and number of clusters reported in Table 8. We show improvements over each of these settings in Table 9. We generally see improvements, although there is no clear pattern with regard to number of clusters. The biggest gains are for the use of 1000 clusters for French and Spanish — the languages where the sequence model alone did not give much improvement.

We also tried using OSM models over different numbers of clusters simultaneously for English-to-{French, Spanish and Dutch} pairs. Small gain was observed in the case of English-to-Spanish as the best system improved from 34.7 to 35.1. No further gains were observed in the case of other two pairs. For each system, our official submission is the system with the best performance on the development test set.

#### 2.3.2. POS and Morph Tags

We also tried using the OSM models over POS tags for English-to-{German, French, Spanish and Dutch} pairs. For German-English pairs we additionally used morphological tags on the German-side. We used LoPar [42] to obtain morphological analysis and POS annotation of German and MxPOST [43], a maximum entropy model for English POS tags. For other languages we used TreeTagger [44].

| Language | $B_0$ | 50 | 200 | 600 | 1000 |
|----------|-------|----|-----|-----|------|
| Dutch    | 26.5  | 26.7 | 26.2 | 26.3 | 26.5 |
|          | +0.2  | -0.4 | -0.2 | +0.0 |      |
| French   | 33.2  | 33.4 | 33.1 | 33.1 |      |
|          | +0.1  | +0.2 | -0.1 | -0.1 |      |
| Polish   | 9.7   | 9.9  | 10.1 | 10.1 | 10.4 |
|          | +0.2  | +0.4 | +0.4 | +0.7 |      |
| Portuguese | 30.8 | 31.6 | 32.2 | 32.4 | 32.4 |
|          | +0.8  | +1.4 | +1.6 | +1.6 |      |
| Russian  | 13.1  | 13.3 | 13.5 | 13.5 | 14.0 |
|          | +0.2  | +0.4 | +0.4 | +0.9 |      |
| Slovenian | 18.0 | 18.7 | 18.6 | 17.7 | 18.0 |
|          | +0.7  | +0.6 | -0.3 | +0.0 |      |
| Spanish  | 34.1  | 34.3 | 34.5 | 34.5 | 34.0 |
|          | +0.2  | +0.5 | +0.4 | -0.1 |      |
| Turkish  | 7.2   | 7.4  | 7.5  | 7.5  | 7.5  |
|          | +0.2  | +0.3 | +0.3 | +0.3 |      |

Table 8: Target sequence model (“language model”) over Brown clusters: BLEU scores for different number of classes (50, 200, etc.) and improvement over the baseline ($B_0$). Translation from English only.

| Language | $B_0$ | 50 | 200 | 600 | 1000 |
|----------|-------|----|-----|-----|------|
| Dutch    | 26.5  | 26.9 | 26.5 | 26.6 | 26.5 |
|          | +0.2  | +0.3 | +0.3 | +0.3 | +0.0 |
| French   | 33.2  | 33.8 | 33.7 | 33.6 | 33.8 |
|          | +0.5  | +0.3 | +0.5 | +0.7 |      |
| Polish   | 9.7   | 10.1 | 10.2 | 10.2 | 10.1 |
|          | +0.2  | +0.1 | +0.1 | +0.1 | -0.3 |
| Portuguese | 30.8 | 31.8 | 32.4 | 32.3 | 31.9 |
|          | -0.2  | +0.2 | -0.1 | -0.5 |      |
| Russian  | 13.1  | 13.6 | 13.7 | 13.8 | 13.6 |
|          | +0.3  | +0.2 | +0.3 | -0.4 |      |
| Slovenian | 18.0 | 18.6 | 18.9 | 18.2 | 18.0 |
|          | +0.1  | +0.3 | +0.5 | +0.0 |      |
| Spanish  | 34.1  | 34.7 | 34.6 | 34.6 | 34.6 |
|          | +0.4  | ±0.0 | -0.1 | +0.6 |      |
| Turkish  | 7.2   | 7.3  | 7.3  | 7.5  | 7.5  |
|          | -0.2  | -0.2 | ±0.0 | +0.0 |      |

Table 9: Operation sequence model over Brown clusters: BLEU scores for different number of classes and improvement over the baseline of just using the Brown cluster sequence model (“language model”), as reported in Table 8.

| Model       | English-German | German-English |
|-------------|----------------|---------------|
| Baseline    | 22.9           | 30.5          |
| $+$ OSM$_{pos, pos}$ | 23.2 ±0.3   | 31.0 ±0.5   |
| $+$ OSM$_{pos, morph}$ | 23.9 ±1.0 | 31.2 ±0.7 |
| $+$ OSM$_{all}$ | 24.2 ±1.3 | 31.1 ±0.6 |

| Model       | English-French | English-Spanish |
|-------------|----------------|----------------|
| Baseline    | 33.1           | 33.9           |
| $+$ OSM$_{pos, pos}$ | 33.0 -0.1 | 34.4 +0.5 |

| Model       | English-Dutch |
|-------------|---------------|
| Baseline    | 26.6          |
| $+$ OSM$_{pos, pos}$ | 26.6 ±0.0 |
target sequence model as an additional language model feature. English-to-German baseline used morphological target sequence model instead of POS sequence model. German-to-English baseline used morphological tags as additional factor on the source-side and POS tags on target-side.

Table 10 shows the effect of adding OSM models over POS and morph tags on top of the factor-augmented baseline systems. Adding an OSM model over [pos,morph] (source:pos,target:morph) combination gave best results for English-to-German. Similarly adding an OSM model over [morph,pos] (source:morph,target:pos) gave best results for German-to-English. Adding both the models simultaneously (+OSMall) gave further improvements for English-to-German but none for German-to-English pair.

Augmenting baseline systems with POS factors did not yield any improvement for English-to-\{French, Spanish and Dutch\} pairs. Adding POS-based OSM model did not help either, except for English-to-Spanish pair. Using cluster-ids instead of POS tags was found to be more useful for these pairs.

In a post-evaluation analysis we confirmed whether using generalized OSM models actually consider a wider contextual window than its lexically driven variant. We found that the probability of an operation is conditioned on less than a trigram in the OSM model over surface forms. In comparison OSM models over POS, morph or cluster-ids consider a window of roughly 4 previous operations thus considering more contextual information.

3. Summary

We have described our SLT and MT submissions to IWSLT-13 evaluation campaign. For SLT we experimented with different punctuation strategies and with using confusion network input. Punctuating the input as a separate preprocessing step is helpful, and improves en-fr results by 1.2 BLEU points. Working with confusion networks requires pruning of the phrase table so that the search space does not explode with very unlikely translations. We found that switching from the absolute 1-best ASR output to the hybrid lattice output from the ASR system had a very negative impact on translation (-5 BLEU points), which was surprising as the WER of the hybrid lattice system was not much worse. This suggests that WER is crucial for spoken language translation quality. Translating confusion networks however, improved translation quality by 1.2 BLEU points. Our MT submissions are based on the phrase-based pipeline as used in the recent WMT campaign. We additionally explored using Brown clusters, and linguistic annotations in factored-based phrase-translation model and the operation sequence model. Adding OSM model over POS and Morph tags gave improvements of +1.3 in English-to-German and +0.7 in German-to-English pairs. We showed the efficacy of using Brown clusters as additional factor in Phrase-based and OSM models. Our integration consistently improved the baseline system giving significant improvements in most cases. We obtained an average BLEU point improvements of up to +0.7 ranging from +0.3 to +1.6 translating from English to 8 European language pairs that contained a mixture of data sparse and morphologically rich languages. We also showed that using Brown clusters outperform POS tag in some language pairs. Table 11 show BLEU scores for our official submissions.

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| Language | Into English | From English |
|---------|--------------|-------------|
|         | test\textsubscript{11} | test\textsubscript{12} | test\textsubscript{13} | test\textsubscript{11} | test\textsubscript{12} | test\textsubscript{13} |
| Arabic  | 25.6         | 27.7         | 26.3         | 11.9         | 12.4         | 11.5         |
| Chinese | 16.1         | 14.2         | 15.3         | 19.8         | 18.1         | 18.6         |
| Dutch   | 36.0         | 33.0         | 32.7         | 30.3         | 26.7         | 25.5         |
| Farsi   | 19.2         | 15.9         | 15.1         | 12.3         | 10.2         | 9.5          |
| French  | –            | –            | 25.5         | 40.6         | 41.2         | 38.5         |
| German  | –            | –            | –            | 27.1         | 22.5         | 24.0         |
| Italian | 30.2         | 29.6         | 34.9         | 24.4         | 25.3         | 29.2         |
| Polish  | 21.7         | 18.5         | 20.9         | 13.1         | 10.5         | 11.5         |
| Portuguese | 39.0        | 40.6         | 37.3         | 33.6         | 34.9         | 33.2         |
| Romanian| 36.1         | 31.8         | 29.8         | 23.2         | 19.2         | 17.6         |
| Russian | 22.1         | 20.7         | 22.7         | 15.9         | 13.5         | 16.1         |
| Slovenian| –            | 21.2         | 24.1         | –            | 12.4         | 13.7         |
| Spanish | 37.1         | 30.8         | 39.1         | 33.2         | 26.8         | 34.7         |
| Turkish | 15.0         | 15.0         | 14.9         | 7.4          | 7.4          | 6.8          |

Table 11: Official Submissions (MT-Track) – Cased BLEU scores on test [2011-2013], using NIST’s mteval-v13a
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