Knowledge Based Template Machine Translation In Low-Resource Setting

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Abstract

Incorporating tagging into neural machine translation (NMT) systems has shown promising results in helping translate rare words such as named entities (NE). However, translating NE in low-resource setting remains a challenge. In this work, we investigate the effect of using tags and NE hypernyms from knowledge graphs (KGs) in parallel corpus in different level of resource conditions. We find the tag-and-copy mechanism (tag the NEs in the source sentence and copy them to the target sentence) improves translation in high-resource settings only. Introducing copying also results in polarizing effects in translating different parts-of-speech (POS). Interestingly, we find that copy accuracy for hypernyms is consistently higher than that of entities. As a way of avoiding "hard" copying and utilizing hypernym in bootstrapping rare entities, we introduced a "soft" tagging mechanism and found consistent improvement in high and low-resource setting.

1 Introduction

NMT methods usually require significant training data. For low-resource languages, NMT models generally do not work as well, especially when translating NEs. With low occurrences and large variations, NEs often remain unseen until inference time. In this paper, we investigate the usefulness of using template tagging methods and hypernyms to generalize NMT under low-resource settings.

Template Machine Translation

Template NMT usually involves tagging the input sentences such that the templates simplify the task for the model during translation. One of the first works addressing rare entities in translation uses multiple numbered unknown (UNKs) tokens to link up source and target sentences (Luong et al., 2015). With the introduction of such copy mechanism, models only need to copy (instead of translate) the unknown token from source to target sentence, and (if needed) perform post-processing to replace the copied-over tags. Li et al. (2018a) replaces named entities with their type symbols (i.e. LOC, ORG) on both source and target side, and trains a character-level sequence to sequence model for NE translation. Crego et al. (2016) and Wang et al. (2017) use similar tagging mechanism, with the latter using a dictionary to translate tagged NE. Wang et al. (2019) and Li et al. (2018b) use a few tagging methods from code-switching, boundary tags (i.e. <ORG>, <!--ORG-->), to extra embedding to tag NE on both source and target side. Others have explored encouraging copying through constrained decoding (Hokamp and Liu, 2017, Post and Vilar, 2018), or modifying architecture or input format (Gu et al., 2018, Pham et al., 2018, Dinu et al., 2019).

Knowledge Augmented Translation

In addition to tagging boundaries of NEs from previous section, a few methods also use POS and other linguistic features to improve NMT (Sennrich and Haddow, 2016, Modrzejewski et al., 2020, Hämäläinen and Alnajjar, 2019). Anwarus Salam et al. (2017) uses hypernyms in a statistical machine translation system for low-resource translation. Meanwhile, many have used KGs to improve NMT systems. Some use KGs for data augmentation (Zhao et al., 2021), while others combine NMT with knowledge graph embedding to improve translation quality (Lu et al., 2018, Zhao et al., 2020, Moussallem et al. (2019).

While our goal resembles similar efforts in template machine translation, we extend the tag types to a much wider range using hypernyms obtained through KGs. In addition, we perform extensive analysis to understand the pros and cons of copy mechanism under different resource conditions. Our paper provides 3 key insights:

- Copy mechanism improves translation only in high-resource setting.
- Copy models translate syntactic POS better
and semantic POS worse, yielding translation with similar sentence structures as the source.

• Appending hypernyms to NEs can improve translation accuracy in low-resource settings.

2 Methods

We first use statistical alignment (FastAlign, Dyer et al., 2013) to build a phrase translation table. We then use DBpedia Spotlight entity linking system (Mendes et al., 2011) to find NEs within sentences that connects to English DBpedia, as well as the translation of the NEs on target side through translation alignment. We substitute the NEs with corresponding templates. After model translation, we remove the tag, either keep the translation already in the tag or use the phrase translation table to translate copied entities. The system is modular and all code can be found in our repo.

Tagging Methods We use the following templates in our experiments (Table 1): Tag and Trans are similar to previous works shown to improve translation adequacy (Wang et al., 2019, Li et al., 2018b). In addition to the two methods, we also experiment with adding entity’s hypernym provided by DBpedia. Since hypernym is a more generalized term for the entity with higher term frequency, we expect the model to use it as context when translating the sentence in addition to using it to copy. Add adds hypernym after entity tag, TransA adds hypernym after tag and translation, while TransR replaces original entity with hypernym and adds translation. For the target sentences, we replace the NE translations with the same templates as the source sentences.

In addition to enforcing a “hard” copying mechanism using tagging templates, we also include a “soft” signal by simply adding the hypernym after the entity (HypA). On the target side, we append the translated hypernym if possible (from phrase translation table) otherwise we use the source language hypernym for HypA. Without direct signal for copying, we expect the model to rely on the hypernyms as context when translating NEs.

In our experiments, we ensure the same NEs are tagged across templates, with about 25% of all sentences tagged in each dataset (Appendix Table 6).

2.1 NMT Model

For NMT model, we used XLM introduced by Conneau et al. (2020). We use the same transformer architecture as Wang et al. (2019): 512 embedding size, 6 encoder and decoder layer, 8 multi-attention heads. Refer to Appendix Section A.5 for more details. We train on both source → target and target → source direction.

3 Experiments

In order to evaluate our results in different resource amount settings, we test our methods in English-Chinese as well as English-Hausa. For English-Chinese, we randomly select 3 million pairs of sentences from MultiUN (Ziemski et al., 2016) as training dataset in high-resource setting. To evaluate English-Chinese translation, we use WMT newstest datasets from 2017-2020. For English-Hausa, we combine available parallel corpus on WMT-21 website including ParaCrawl (Bañoñ et al., 2020), Wikititles, Khamenei corpus, and English-Hausa Opus corpus (Tiedemann, 2012), in total of 740K parallel sentences. For simulated low-resource condition, we randomly sample 6K sentences from English-Hausa training set. We evaluate English-Hausa translation on newsdev2021 and newstest2021. We treat the WMT newstest as the out-of-domain datasets, and randomly select 5K valid and 5K test sentences as in-domain evaluation sets from each training dataset.

Other than evaluating translation results with multi-BLEU metric, we also investigate the accuracy of the copy mechanism. We report the copy accuracy for hypernym, entity, and entity translation whenever possible. Additionally, we calculate the word translation accuracy by POS occurring before and after the tagged entity to observe the effect of copying on the rest of the sentence. We use en_core_web_sm and zh_core_web_sm in SpaCy library for POS tagging. For Hausa, since there is not an available POS tagger, we use alignment file from FastAlign and project English POS to corresponding words in Hausa sentence, following Rasooli et al. (2021).

4 Results

4.1 English-Chinese (High-Resource)

Tagging Improves Adequacy and Accuracy

We can see a clear improvement of around 1-4

5https://github.com/facebookresearch/xlm
6https://www.statmt.org/wmt21/translation-task.html
myanmar was a highly civilized country.

Table 1: Tagging Templates for English-Chinese source sentence. NE (in red) are replaced with templates (underlined), NE hypernyms are in blue and NE translations are in green. Best viewed in color.

| Method | Tag | Translation | Hypernym |
|--------|-----|-------------|----------|
| Baseline (all) | 33.30 ± 0.63 | 11.09 ± 0.78 |
| Trans (all) | 33.77 ± 0.74 | 11.26 ± 0.91 |
| Tag (all) | 36.07 ± 0.28 | 12.89 ± 1.34 |
| Add (all) | 33.69 ± 0.21 | 11.29 ± 0.81 |
| Trans (all) | 33.77 ± 0.04 | 11.25 ± 0.90 |
| TransA (all) | 33.80 ± 0.48 | 12.97 ± 1.00 |
| HypA (all) | 33.35 ± 0.28 | 11.32 ± 0.83 |
| HypA (all) | 35.37 ± 0.65 | 13.03 ± 0.98 |
| TransR (all) | 33.84 ± 0.29 | 11.18 ± 0.87 |
| HypA (all) | 34.39 ± 0.14 | 11.48 ± 0.87 |
| - (tag-only) | 37.54 ± 0.07 | 13.69 ± 0.95 |

Table 2: Average and standard deviation of BLEU scores across evaluation sets for all tagging methods in English-Chinese. Evaluation is performed on whole dataset (all) and on tagged sentences only (tag-only). Best performances in tag-only subsets are in bold. Best performances in all datasets are underscored. See results for individual datasets in Appendix Table 7.

BLEU point on average (Table 2). The improvements are much larger when we evaluate it on tag-only subsets. HypA outperforms other methods consistently. Similar trend is observed in Chinese-English Translation (see Appendix Table 8).

When looking at translation accuracy (Table 3) of the tagged NEs, we see about 35 points improvement in translation accuracy. This is expected because copying is much easier than translating. HypA method, while performing better in BLEU, does not improve NE translation accuracy as much because it does not enforce "hard" copying. Tag method performs best in translating NEs with 91.92% accuracy (assuming perfect phrase translation table).

Effects of Copy Mechanism on Translation

As seen in Figure 1, copying provides benefits and downfalls. It improves translation accuracy for POSs which serve as structural syntactic signals in sentences such as conjunctions, particles, punctuation while decreasing accuracy for POSs containing more semantic information that require more context to translate (verb, adjective, adverb). Qualitatively, this is equivalent to producing translations with similar sentence structures to source sentence (Appendix Table 10). Since copying is a direct signal for models to ignore context and translate word by word for the entity, it is not surprising to see such polarizing effects on the rest of the sentences. Unexpectedly, despite being a "soft" copy signal, HypA shows similar effects. We suspect that the repeating semantic of appending hypernyms after NEs yields similar signal for models to follow word-by-word order sensitive translation.

Similarly in Table 2, we do not see significant BLEU improvement of tagging methods that contain hypernym (Add, TransA, TransR) over those that do not (Tag, Trans). We believe, by the same mechanism described above, the copy mechanism shifts models’ priority from using the semantics of the hypernym to simply copying the word.

4.2 English-Hausa (Medium-Resource)

Full English-Hausa yields similar results as English-Chinese, except that the improvements in BLEU from tagged models over baseline become marginal (Appendix Table 11). HypA and Tag performs best in-domain while baseline performs best out-of-domain. Additionally, copy accuracy decreases from 90% to 80%, but remains 20% higher over baseline accuracy (Appendix Table 12). Tag still outperforms other methods in copy accuracy.
4.3 6K English-Hausa (Low-Resource)

| Method    | In-Domain | Out-of-Domain |
|-----------|-----------|---------------|
| Baseline  | 7.61 ± 0.21 | 3.80 ± 3.37  |
| - (tag-only) | 7.21 ± 0.85 | 3.40 ± 2.87  |
| Tag (all) | 7.39 ± 0.14 | 3.67 ± 3.12  |
| - (tag-only) | 6.69 ± 0.79 | 3.39 ± 3.13  |
| Trans (all) | 7.45 ± 0.08 | 3.91 ± 3.44  |
| - (tag-only) | 6.99 ± 0.92 | 3.60 ± 3.44  |
| HypA (all) | 7.53 ± 0.25 | 3.52 ± 2.88  |
| - (tag-only) | 6.69 ± 0.79 | 3.39 ± 3.13  |
| Trans (all) | 7.45 ± 0.08 | 3.91 ± 3.44  |
| - (tag-only) | 6.99 ± 0.92 | 3.60 ± 3.44  |
| HypA (all) | 7.53 ± 0.25 | 3.52 ± 2.88  |
| - (tag-only) | 6.69 ± 0.79 | 3.39 ± 3.13  |

Table 4: BLEU scores for 6K English-Hausa data. Only top performing methods are included.

| Method | entity | translation | hypernym |
|--------|--------|-------------|----------|
| Baseline | 42.44 | -            | -        |
| Tag    | 30.72↓ | -            | -        |
| Add    | 34.48↓ | -            | 55.66    |
| Trans  | 37.81  | 35.69↓      | -        |
| TransA | 39.01  | 37.53       | 55.91    |
| TransR | 30.61↓ | 55.39       | -        |
| HypA   | -      | 44.77↑      | 48.32    |

Table 5: Copy accuracy (mean) in 6K English-Hausa dataset models across evaluation sets. Arrows indicate statistical difference from baseline with p-value < 0.05.

In low-resource setting, tagging does not improve performance (Table 4). The NE copy accuracy drops below baseline. Interestingly, hypernyms are more consistently copied to the target side (Table 5). We believe this is due to hypernyms having higher term frequency in the training data. Compared to baseline, only HypA method is able to improve NE translation accuracy and obtain higher BLEU for tag-only subsets in-domain (Table 4). Despite not having as high of hypernym copy accuracy, the model is able to use hypernym as context, and improve NE translation.

5 Discussion

Copy mechanism in low-resource? As results show, copy mechanism is able to increase NE translation accuracy in both high and medium-resource but not in low-resource condition. Learning to copy requires significant amount of data. Once tags are recognized, the semantics of the content within are ignored. Translations become structurally similar to source sentence, while focusing less on semantics of words that depend on the context. Without enough data, "softer" methods of augmentation (HypA or extra embedding used by (Moussallem et al., 2019)) that incorporates hypernym in translation is a better choice. Work by (Currey et al., 2017), which copies target sentences to source side to create additional bitext, might be interesting alternatives to encourage copying.

Low-Resource translation affected by term frequency. As suggested by Table 5, before copy mechanism generalizes, models are more likely to copy words that occur more frequently (hypernyms). This points to potential directions in low-resource NLP in using hypernyms to bootstrap performance of other words or sentences. Data augmentation techniques like randomly inserting/replacing NEs with hypernyms could be potential ways of adding data points in low-resource settings and better generalize embedding space.

6 Conclusion

In our paper, we analyzed the tag-and-copy mechanism under different resource conditions. We found that learning to copy requires significant amount of resource which is often not achievable in low-resource languages. Additionally, we found that copying can induce polarizing effects on translating different POSs. It discouraged models from using contextual information, but provide "structural supervision". In low-resource setting, we found correlation between term frequency and copying accuracy. Our proposed method of appending hypernym after NEs was able to encourage better translation in both low and high-resource setting.
Acknowledgements

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A Appendix

A.1 Text Preprocessing

We follow default preprocessing steps in XLM repo. For English and Hausa, we use Moses tokenizer_PTB.perl script, after which we lower-case letters and remove accents. For Chinese, we use Moses tokenizer_PTB.perl script.

We follow default preprocessing steps in XLM tokenizer_PTB.perl script. and remove accents. For Chinese, we use Moses tokenizer_PTB.perl script, after which we lower-case letters.

A.2 Special Tags in XLM Model

During tagging, in order to prevent creating additional vocabulary, we use four of the special tokens (i.e. <special2>, <special3>, <special4>, <special5>), that already exist in pretrained XLM-R model vocab, instead of actual <start>, <end>, etc.

A.3 Tagging Statistics

| Language Pair   | Train Size | Tag Size   |
|-----------------|------------|------------|
| English-Hausa   | 6 K        | 1.5 K (25.6%) |
| English-Hausa   | 746 K      | 191 K (25.6%) |
| English-Chinese | 2,990 K    | 816 K (27.3%) |

Table 6: Tagging Statistics in Training Sets

A.4 Entity Linking

During experimentation, we have also tried more recent Entity linking systems such as BLINK (Li et al., 2020) 7. In reality, we find BLINK tagging less entities as well as taking a longer time. We presume this is because BLINK expects normally-cased sentences while our entity linking occurs after input sentences are lower-cased.

A.5 Model Training Details

In all of our experiments, we use the pretrained XLM-R BPE vocab with 200,000 tokens, trained on 100 languages 8. We use Adam optimizer, learning rate 0.0001, epoch size 300000, dropout rate of 0.1. We fix number of tokens in a batch to be around 2000. To increase batch size with GPU memory constraint, we use gradient accumulation for every four batches to increase effective batch size. For low-resource condition with 6K training sentences (see Section 3), we change epoch size to 120,000, dropout of 0.2, and enforce minimum sentence length to 10 words. All models are trained on NVIDIA V100 GPUs. Each English-Chinese model takes about 5 days to train (1 GPU time). Each English-Hausa model takes about 3 days and each English-Hausa 6K model takes about 15 hours.
Table 7: BLEU scores across evaluation sets for all tagging methods in English-Chinese. Evaluation is performed on whole dataset and on tagged sentences only. Best performances in tagged subset are in bold. Best performances in all datasets are underscored. Each point represents a single data point. (nd2017=newsdev2017, nt2017=newstest2017, etc)

| Method  | subset | valid | test  | nd2017 | nt2017 | nt2018 | nt2019 | nt2020 | ntB2020 |
|---------|--------|-------|-------|--------|--------|--------|--------|--------|---------|
| Baseline | all    | 32.85 | 33.75 | 11.23  | 11.02  | 10.20  | 12.54  | 12.69  | 11.20   |
| Baseline | tag-only | 33.15 | 36.12 | 13.22  | 12.69  | 12.13  | 11.30  | 12.69  | 11.20   |
| Tag     | all    | 33.59 | 33.94 | 11.20  | 11.38  | 11.34  | 10.14  | 12.85  | 10.66   |
| Tag     | tag-only | 35.86 | 36.27 | 13.72  | 14.20  | 13.18  | 11.16  | 13.85  | 11.25   |
| Add     | all    | 33.53 | 33.84 | 11.15  | 11.58  | 11.19  | 10.36  | 12.71  | 10.72   |
| Add     | tag-only | 35.51 | 36.03 | 13.25  | 14.48  | 12.88  | 12.17  | 13.33  | 11.20   |
| Trans   | all    | 33.74 | 33.80 | 11.23  | 11.10  | 10.72  | 10.73  | 13.04  | 10.68   |
| Trans   | tag-only | 35.45 | 36.14 | 13.46  | 13.97  | 12.40  | 12.34  | 14.04  | 11.59   |
| TransA  | all    | 33.14 | 33.55 | 11.10  | 11.33  | 11.28  | 10.47  | 12.89  | 10.85   |
| TransA  | tag-only | 34.90 | 35.83 | 13.50  | 13.72  | 13.54  | 12.02  | 13.84  | 11.53   |
| TransR  | all    | 33.63 | 34.05 | 11.10  | 11.08  | 11.18  | 10.31  | 12.82  | 10.61   |
| TransR  | tag-only | 35.29 | 36.16 | 13.32  | 13.65  | 12.63  | 11.85  | 13.46  | 11.56   |
| HypA    | all    | 34.29 | 34.39 | 11.31  | 11.51  | 11.17  | 10.73  | 13.18  | 10.99   |
| HypA    | tag-only | 37.49 | 37.59 | 14.67  | 14.73  | 13.49  | 13.28  | 13.76  | 12.18   |

A.6 English-Chinese Full Results

A.7 Chinese-English Translation Results

A.8 Copy Efficiency In / Out of Domain

In English-Chinese translation results, we can observe that the copy accuracy for the tags is similar across different set regardless of the domain (Table 9), which is a good sign considering the drop in BLEU across the out-of-domain datasets. This indicate copy mechanism is a valuable method in translation avenues where entity translation accuracy is more valuable than adequacy (i.e. medical, scientific domain), confirming with results in Pham et al. (2018) and Dinu et al. (2019).

A.9 English-Hausa POS Accuracy Qualitative Analysis

A.10 English-Hausa 6K Translation Results

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7 https://github.com/facebookresearch/BLINK
8 See https://github.com/facebookresearch/XLMthe-17-and-100-languages for language details
| Method   | subset  | valid | test  | nd2017 | nt2017 | nt2018 | nt2019 | nt2020 | ntB2020 |
|----------|---------|-------|-------|--------|--------|--------|--------|--------|---------|
| Baseline | all     | 38.46 | 42.33 | 12.06  | 12.74  | 13     | 10.37  | 12.13  | 11.65   |
| Baseline | tag-only| 43.28 | 44.87 | 13.01  | 13.81  | 14.16  | 11     | 12.88  | 12.47   |
| Tag      | all     | 41.47 | 42.56 | 12.53  | 12.76  | 13.06  | 10.55  | 12.48  | 11.84   |
| Tag      | tag-only| 44.01 | 45.13 | 14.51  | 13.87  | 14.57  | 11.94  | 13.43  | 13.17   |
| Add      | all     | 41.42 | 42.37 | 12.76  | 13.14  | 12.74  | 10.38  | 12.46  | 11.83   |
| Add      | tag-only| 43.82 | 44.86 | 14.73  | 14.11  | 14.33  | 11.54  | 13.67  | 13.26   |
| Trans    | all     | 41.31 | 42.42 | 12.35  | 13     | 13.17  | 10.42  | 12.21  | 11.61   |
| Trans    | tag-only| 43.4  | 44.8  | 13.84  | 14.26  | 14.96  | 12.14  | 13.26  | 13.02   |
| TransA   | all     | 41.1  | 42.17 | 12.76  | 13.21  | 13.13  | 10.66  | 12.07  | 11.52   |
| TransA   | tag-only| 42.99 | 44.39 | 14.3   | 14.69  | 14.84  | 12.24  | 13.12  | 12.72   |
| TransR   | all     | 41.21 | 42.28 | 12.8   | 13.03  | 12.88  | 10.75  | 12.52  | 11.81   |
| TransR   | tag-only| 43.49 | 44.75 | 15.03  | 14.26  | 14.69  | 12.26  | 13.39  | 12.82   |
| HypA     | all     | 41.84 | 42.99 | 12.47  | 12.98  | 13.29  | 10.48  | 12.2   | 11.68   |
| HypA     | tag-only| 45.32 | 46.08 | 14.76  | 14.55  | 15.07  | 12.62  | 13.18  | 13.23   |

Table 8: BLEU scores across evaluation sets for all tagging methods in Chinese-English. There is a consistent 0.5-2 point improvement with tagged methods over baseline. Each point represents a single data point.

| Valid | Test  | nd2017 | nt2017 |
|-------|-------|--------|--------|
| H     | 91.98 | 90.92  | 94.88  | 97.19  |
| E     | 91.84 | 90.5   | 92.79  | 91.8   |
| T     | 91.91 | 90.15  | 93.17  | 93.91  |

| nt2018 | nt2019 | nt2020 | ntB2020 |
|--------|--------|--------|---------|
| H      | 94.45  | 94.16  | 88.48  | 91.73  |
| E      | 93.76  | 93.67  | 88.02  | 92.27  |
| T      | 92.37  | 92.94  | 86.41  | 89.33  |

Table 9: Copy Accuracy of TransA model across different in and out-of-domain evaluation datasets. Each point represents a single data point. H=Hypernym, E=Entity, T=Entity translation.
Label: in the <special2> gambia </special2> ’s interim paper, it was noted that major factors in poverty among rural women include their predominance in subsistence agriculture, where they have less access than men to mechanized technologies, and the fact that, in addition to farming, they work longer hours than men carrying out household tasks.

Baseline: the interim document of the gambia indicated that rural women’s poverty was mainly due to their livelihood agriculture, which was less skilled than men; and that they were more time spent than men to run their household than men, in addition to their work.

Tag: the <special2> gambia </special2> interim paper indicated that the main cause of poverty among rural women was their main livelihood agriculture, less access to mechanized technologies than men; and that in addition to farming, they were more time-consuming than men.

Add: the <special2> gambia </special2> <special3> country </special5> ’s interim paper noted that the main causes of poverty among rural women were their primary work in subsistence agriculture, more than men’s access to mechanical techniques, and that they would have more time than men to take their household roles in addition to their farm.

Trans: the <special2> gambia </special2> <special3> 冈比亚 </special5> ’s provisional document noted that the main causes of poverty among rural women are their primary subsistence agriculture, less than men’s access to mechanized technologies, and that in addition to their farm, they are more time than men to operate household.

TransA: in the <special2> gambia </special2> <special3> 冈比亚 </special4> <special5> country </special5> ’s interim paper, it was noted that major factors in poverty among rural women include their predominance in subsistence agriculture, where they have less access than men to mechanized technologies, and the fact that, in addition to farming, they work longer hours than men carrying out household tasks.

TransR: the provisional document of the <special2> country </special3> <special4> 冈比亚 </special5> indicates that the main causes of poverty among rural women are their predominance in livelihood agriculture, less access to mechanized technologies than men, and that they are more time than men to take up their housework in addition to their agricultural work.

HypA: the interim document of the gambia country indicated that the main reason for poverty among rural women was their predominant livelihood farming, less than the mechanized technique of access to men; and that they were also taking more time than men to operate their household tasks.

Table 10: Translation example before post-translation tag removal. In Chinese-English translation setting, we compare all model translation results with ground truth English sentence. In all tagging methods, models tend to produce more similar sentence structures due to similar syntactic word choices. Given fixed sentence structures, there is less emphasis on translating the rest of the words that contain more semantic variations (verbs, adjectives, adverbs, etc.). NE (in red) are replaced with templates (underlined), NE hypernyms are in blue and NE translations are in green. Best viewed in color.
Table 11: BLEU scores with English-Hausa full data. Each point represents a single data point.

| Method | valid | test | nd2021 | nt2021 |
|--------|-------|------|--------|--------|
| Base(all) | 32.94 | 32.89 | 11.31  | 21.62  |
| - (tag-only) | 35.35 | 37.12 | 11.50  | **23.18** |
| Tag(all) | 33.17 | 32.99 | 10.77  | 21.84  |
| - (tag) | **35.91** | 37.28 | 11.86  | 23.13  |
| Add (all) | 32.25 | 32.62 | 11.16  | 21.42  |
| - (tag-only) | 34.58 | 36.44 | 12.07  | 22.54  |
| Trans(all) | 32.27 | 32.29 | 10.85  | 21.56  |
| - (tag-only) | 35.45 | 36.14 | **12.01** | 22.71 |
| TransA | 32.22 | 32.3 | 10.58  | 21.38  |
| - (tag-only) | 33.88 | 35.94 | 11.33  | 22.56  |
| TransR | 32.65 | 32.77 | 11.18  | 21.74  |
| - (tag-only) | 34.74 | 36.73 | 12.38  | 22.71  |
| HypA(all) | 33.02 | 33.00 | 9.59   | 20.24  |
| - (tag-only) | 35.89 | **37.39** | 8.12   | 15.42  |

Table 12: Copy accuracy mean with English-Hausa full data. Aggregated across all evaluation datasets.

| Method | entity | translation | hypernym |
|--------|--------|-------------|----------|
| Tag | 81.93 | - | - |
| Add | 79.16 | - | 79.34 |
| Trans | **82.10** | **81.30** | - |
| TransA | 80.87 | 80.23 | **81.86** |
| TransR | 80.87 | 80.23 | **81.86** |
| HypA | - | 61.00 | 64.29 |
| Baseline | - | 59.56 | - |

Table 13: BLEU scores in 6K English-Hausa data for all models across individual evaluation sets. Each point represents a single data point. nd2021=newsdev2021, nt2021=newstest2021.

| Method | valid | test | nd2021 | nt2021 |
|--------|-------|------|--------|--------|
| Base (all) | 7.75 | 7.46 | 1.41  | 6.18  |
| - (tag-only) | 6.61 | 7.81 | **1.37** | 5.43  |
| Tag (all) | 7.49 | 7.29 | 1.46  | 5.87  |
| - (tag-only) | 6.13 | 7.25 | 1.18  | 5.6   |
| Add (all) | 7.59 | 7.52 | 1.38  | 6.29  |
| - (tag-only) | 6.19 | 7.61 | 1.25  | 5.48  |
| Trans (all) | 7.51 | 7.39 | **1.48** | 6.34  |
| - (tag-only) | 6.34 | 7.64 | 1.16  | 6.03  |
| TransA (all) | 7.14 | 7.12 | 1.35  | 6.13  |
| - (tag-only) | 5.86 | 7.3 | 1.19  | 5.56  |
| TransR (all) | 7.35 | 7.32 | 1.4 | **6.5** |
| - (tag-only) | 5.73 | 7.22 | 1.03 | 5.74 |
| HypA (all) | 7.71 | 7.35 | 1.48 | 5.55 |
| - (tag-only) | **6.83** | **8.18** | 1.21 | 3.88 |

Table 12: Copy accuracy mean with English-Hausa full data. Aggregated across all evaluation datasets.