Moses and the Character-Based Random Babbling Baseline:
CoAStaL at AmericasNLP 2021 Shared Task

Marcel Bollmann  Rahul Aralikatte  Héctor Ricardo Murrieta Bello
Daniel Hershcovitch  Miryam de Lhoneux  Anders Søgaard

Department of Computer Science
University of Copenhagen

{marcel, rahul, dh, ml, soegaard}@di.ku.dk  xhd160@alumni.ku.dk

Abstract

We evaluated a range of neural machine translation techniques developed specifically for low-resource scenarios. Unsuccessfully. In the end, we submitted two runs: (i) a standard phrase-based model, and (ii) a random babbling baseline using character trigrams. We found that it was surprisingly hard to beat (i), in spite of this model being, in theory, a bad fit for polysynthetic languages; and more interestingly, that (ii) was better than several of the submitted systems, highlighting how difficult low-resource machine translation for polysynthetic languages is.

1 Introduction

Shared tasks on machine translation are often conducted on large parallel training corpora: for example, the majority of datasets used in the WMT20 shared tasks have sentence pairs in the hundred thousands, often even millions (Barrault et al., 2020). In contrast, the AmericasNLP 2021 shared task (Mager et al., 2021) provided us with as little as 3,883 sentence pairs (for Ashaninka), and with the exception of Quechua (125k pairs), all languages had fewer than 30k sentence pairs. Additionally, many of these languages are polysynthetic, which is known to provide additional challenges for machine translation (Klavans et al., 2018; Mager et al., 2018b).

We initially focused our efforts on two areas: (i) obtaining more data, both parallel and monolingual (Sec. 2); and (ii) exploring a range of different neural machine translation techniques, particular those specifically developed for low-resource scenarios, to find a promising system to build on and tweak further. Unfortunately, we were wholly unsuccessful in the latter (Sec. 5). All neural models that we tried performed extremely poorly when compared to a standard statistical phrase-based model (Sec. 3.1). The overall low performance of all our models further prompted us to implement a “random babbling” baseline (Sec. 3.2): a model that outputs plausible-looking n-grams in the target language without any actual relation to the source sentences. This baseline, together with the phrase-based model, were the only two systems we ended up submitting. Our main findings are:

- It was surprisingly hard to beat a standard phrase-based model, as evidenced not only by our own failed attempts, but also by this system taking third place on three languages in the official evaluation (track 1).
- It is apparently challenging for many MT systems to even produce well-formed outputs in the target languages, as our random babbling baseline outperformed at least one other system on nine of the languages, and even took fifth place out of 12 on Ashaninka (track 2).

2 Data

We train models for all languages provided by the shared task, using their official training datasets (cf. Table 1). As the shared task allowed for using external datasets, we also tried to find more data sources to use for model training.

| Language | Source(s) |
|----------|-----------|
| AYM | Aymara | Prokopidis et al. (2016) |
| BZD | Bribri | Feldman and Coto-Solano (2020) |
| CN1 | Asháninka | Ortega et al. (2020), Cushimariano Romano and Sebastián Q. (2008), Mihas (2011) |
| GN | Guarani | Chiruzzo et al. (2020) |
| HCH | Wixarika | Mager et al. (2018a) |
| NAH | Nahua | Gutierrez-Vasques et al. (2016) |
| OTO | Hñähñu | Comunidad Elotl (2021) |
| QUY | Quechua | Agić and Vulić (2019) |
| SHP | Shipibo-Konibo | Galarreta et al. (2017) |
| TAR | Rarámuri | Brambila (1976) |

Table 1: Languages in the shared task with sources of their training datasets.
Parallel data We gathered parallel Spanish-to-target datasets for the following languages which should not overlap with the data provided by the shared task organizers: Aymara from JW300 (Agić and Vujić, 2019); Guarani from Tatoeba; and Nahuatl and Quechua from the Bible corpus by Christodoulopoulos and Steedman (2015). We note that for the Bible corpus, the Nahuatl portion is from a narrower dialectal region (NHG “Tetelcingo Nahuatl”) than the data in the shared task, and it also covers a different variant of Quechua (QUW “Kichwa” vs. QUY “Ayacucho Quechua”), but we hoped that in this extremely low-resource scenario, this would still prove useful. All datasets were obtained from OPUS\(^1\) (Tiedemann, 2012).

Monolingual data Wikipedias exist for Aymara, Guaraní, Nahuatl, and Quechua. We use WikiExtractor (Attardi, 2015) to obtain text data from their respective dumps,\(^2\) then use a small set of regular expressions to clean them from XML tags and entities. This gives us between 28k and 100k lines of text per language.

We obtain further monolingual data from several online sources in PDF format. For Nahuatl and Hñähñu, we use a book provided by the Mexican government;\(^3\) for Quechua, we use two books: The Little Prince (Saint-Exupéry, 2018) and Antonio Raimondi’s Once upon a time... in Peru (Villacorta, 2007). The Mexican government also publishes the series Languages from Mexico which contains books based on short stories in Nahuatl (Gustavo et al., 2007), Raramuri (Arvizu Castillo, 2002), Hñähñu (Mondragón et al., 2002b), and Wixárika (Mondragón et al., 2002a). Finally, we also use the Bible translated to Quechua, Guarani, and Aymara. We extract the text for all of these resources with the Google OCR API.\(^4\)

3 Models

We first describe the two models we submitted: a standard phrase-based model (CoAStaL-1) and a random babbling baseline (CoAStaL-2). Other models that we experimented with but did not submit for evaluation are discussed later in Sec. 5.

3.1 Phrase-Based MT

We train a statistical phrase-based model with Moses (Koehn et al., 2007) using default settings, following the guidelines for training a baseline.\(^5\) We do minimal preprocessing: we use the provided cleaning script and rely on plain whitespace tokenization, with the only exception that we also insert spaces around square brackets. The language model is trained with 5-grams instead of 3-grams, as this improved the results very slightly on the development sets. We train a separate model for each language and use the respective development set for tuning before translating the test set.

The models we submitted did, mistakenly, not make use of the additional parallel data we gathered (cf. Sec. 2). We evaluated the same system trained with this additional data after the deadline, but unfortunately did not observe an improvement; we present results for both variants in Sec. 4.

3.2 Random Babbling Baseline

Since we observed very low scores for all the models we tried, we wanted to compare with a baseline that generates text based only on (i) n-gram distributions in the target language, and (ii) lengths of the source sentences. We call this baseline random babbling because it is in no way conditioned on the actual words in the source sentences.

Concretely, we “train” our baseline by extracting and counting all character trigrams in the training file of the target language. Characters were chosen over words as the official evaluation metric of the shared task, chrF, is character-based. We also calculate the average length ratio of the sentence pairs in order to determine the desired length of our “translation” at test time. To generate output, we simply choose the top \(n\) most frequent character trigrams, with \(n\) chosen so that the desired sentence length is reached.\(^6\)

Lastly, we perform a few tweaks to disguise this babbling as an actual translation: (i) we randomize the order of the chosen trigrams, (ii) reduce multiple consecutive whitespace characters to a single space, (iii) lowercase all characters that are not word-initial and uppercase the sentence-initial

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\(^1\)https://opus.nlpl.eu/
\(^2\)https://dumps.wikimedia.org/
\(^3\)https://www.gob.mx/inpi/documentos/libros-en-lenguas-indigenas
\(^4\)https://cloud.google.com/vision/docs/docs/pdf
\(^5\)http://www.statmt.org/moses/?n=Moses.Baseline
\(^6\)We also tried random baseline models with other n-gram lengths, sampling from the distribution (instead of always picking the most frequent items), and training a simple language model, but found nothing that significantly improved on this approach on the development set.
character, and (iv) if the sequence does not end in a punctuation mark but the Spanish source sentence did, we copy and add this punctuation character from the source side.

### 4 Results

Results of our models are shown in Table 2, both for our own evaluation on the development sets and for the official evaluation on the test sets (Ebrahimi et al., 2021).

#### Phrase-Based MT

Our phrase-based model (Sec. 3.1) was ranked in track 1 of the shared task evaluation as it makes use of the development sets for tuning. Compared to the other systems evaluated in this track, we observe a solid average performance of our model—it usually ranks in the middle of the field, with the best placement being 3rd on Bribri, Hñähñu, and Shipibo-Konibo, and the worst ranking being 8th out of 11 on Guarani. In terms of chrF score, the model ranges between 0.159 (on Raramuri) and 0.297 (on Shipibo-Konibo), but we note that there is a noticeable gap to the best-performing system, Helsinki-2, which outperforms ours by about +0.09 chrF on average.

#### Random Babbling

Our random babbling baseline (Sec. 3.2) did not make use of the development sets and was therefore ranked in track 2 of the official evaluation. Amazingly, it almost never ranks last and even takes 5th place out of 12 on Ashaninka. It also outperforms the official baseline on eight of the languages. In terms of BLEU score, on the other hand, this model usually scores close to zero. This is because we based it on character trigrams; if we wanted to optimize for BLEU, we could have chosen word-based babbling instead.

#### 4.1 Discussion

We intended our phrase-based Moses system more as a baseline for our experiments with different neural models than as an actual system submission. It was surprising to us how clearly this system outperformed our attempts at building a neural MT system, and that it already did so with its default configuration. In theory, whitespace tokenization should be a bad fit for polysynthetic languages, as a high degree of morphological complexity exacerbates the problem of data sparsity and rarely seen word forms. We experimented with different subword tokenization techniques in combination with Moses, but this always resulted in degraded performance on the development sets.

The random babbling baseline was motivated by two observations: (i) performance was extremely low for all models we tried, and (ii) outputs of the

| Set   | System                  | Track          | Languages |
|-------|-------------------------|----------------|-----------|
|       |                         |                | AYM  | BZD  | CNI  | GN   | HCH  | NAH  | OTO  | QUY  | SHP  | TAR  |
| DEV   | CoAStaL-1: Phrase-based | 1              | .225 | .213 | .253 | .235 | .261 | .204 | .160 | .276 | .276 | .174 |
|       | CoAStaL-2: Random       | 2              | .178 | .113 | .214 | .132 | .195 | .189 | .094 | .234 | .182 | .116 |
| TEST  | Helsinki-2 (best)      | 1              | .310 | .213 | .376 | .360 | .301 | .228 | .394 | .399 | .258 |
|       | CoAStaL-1: Phrase-based | + extra data   | 1    | .188 | –    | –    | .242 | –    | .216 | –    | .250 | –    |
|       | CoAStaL-2: Random       | 2              | .168 | .107 | .212 | .128 | .191 | .184 | .101 | .232 | .173 | .113 |
|       | Baseline                | 2              | .157 | .068 | .102 | .193 | .126 | .157 | .054 | .304 | .121 | .039 |

(a) chrF

| Set   | System                  | Track          | Languages |
|-------|-------------------------|----------------|-----------|
|       |                         |                | AYM  | BZD  | CNI  | GN   | HCH  | NAH  | OTO  | QUY  | SHP  | TAR  |
| DEV   | CoAStaL-1: Phrase-based | 1              | 2.57  | 3.83 | 2.79 | 2.59 | 6.81 | 2.33 | 1.44 | 1.73 | 3.70 | 1.26 |
|       | CoAStaL-2: Random       | 2              | 0.02  | 0.03 | 0.04 | 0.02 | 1.14 | 0.02 | 0.02 | 0.02 | 0.06 | 0.02 |
| TEST  | Helsinki-2 (best)      | 1              | 2.80  | 5.18 | 6.09 | 8.92 | 15.67 | 3.25 | 5.59 | 5.38 | 10.49 | 3.56 |
|       | CoAStaL-1: Phrase-based | + extra data   | 1    | 1.11 | 3.60 | 3.02 | 2.20 | 8.80 | 2.06 | 2.72 | 1.63 | 3.90 | 1.05 |
|       | CoAStaL-2: Random       | 2              | 0.05  | 0.06 | 0.03 | 0.03 | 2.07 | 0.03 | 0.03 | 0.02 | 0.04 | 0.06 |
|       | Baseline                | 2              | 0.01  | 0.01 | 0.01 | 0.12 | 2.20 | 0.01 | 0.00 | 0.05 | 0.01 | 0.00 |

(b) BLEU

Table 2: Results for our submitted models on DEV and TEST sets. All TEST results are from the official evaluation except for the “Phrase-based + extra data” setting, which we evaluated after the deadline.
neural models frequently looked very unnatural, to
the point that the models had not yet learned how
to form plausible-looking sentences in the target
languages. This is quite typical behavior for un-
derfitted neural models. As an example, this is an
output we observed when running the official base-
line system on the development set for Raramuri:

(1) IN:  
Realmente no me importa si tengo un
lugar para vivir.
GOLD:  
Ke chibi iré mapure ke nirúlisaka
kúmi ne betélíma.
PRED:  
(2 ) ( a ) ké ne ga’rá ne ga’rá ne ga’rá


gará ne ga’rá ne ga’rá ne ga’rá ne ga’rá ne
gará ne ga’rá ne ga’rá ne ga’rá ne ga’rá ne
gará ne ga’rá ne ga’rá ne ga’rá ne ga’rá ne
gará ne ga’rá ne ga’rá ne ga’rá [. . . ]

This prompted us to implement a baseline which,
while having no relation to the actual input sen-
tence, at least better resembles the typical distri-
bution of character n-grams in the given language.
Here is an example from the test set for Ashaninka
with outputs from both our phrase-based (SYS-1)
and random (SYS-2) model:

(2) IN:  
Todavía estoy trabajando para este
día.
GOLD:  
Irosatitatsi nantabeeti oka kitaiteiri.
SYS-1:  
Tekirata nosaikaki trabajando incom-
chenta itovantarori." día.
SYS-2:  
Iritsiri irotakntakanarishiantakiro
aka.

We can see that both system outputs bear very lit-
tle resemblance to the gold translation or to each
other. While Moses (SYS-1) copies a few Spanish
words and includes implausibly placed punctuation
marks, random babbling (SYS-2) produces output
of similar length to the correct translation and over-
laps with it in several observable character trigrams
(e.g. iro, tsì, ant).

Obviously, the random babbling baseline is not
meant as an actual suggestion for a translation
system—it literally does not “translate” anything.
However, as the official shared task evaluation and
the examples above show, it can serve as a useful
“sanity check” for situations where the performance
of actual MT systems is so low that it is unclear
whether they even acquired superficial knowledge
of character distributions in the target language.

5 Things that did not work

Here we briefly describe other ideas that we pur-
sued, but were unfortunately not successful with,
so we did not submit any systems based on these
techniques for evaluation.

Pre-trained Transformers Following Rothe
et al. (2020), we use an auto-encoding transformer
as the encoder and an auto-regressive transformer
as the decoder of a sequence-to-sequence model.
Out of the several configurations we experimented
with, the best performance was observed when the
encoder is pre-trained on the Spanish OSCAR cor-
pus (Ortiz Suárez et al., 2020) and the decoders are
pre-trained on language-specific monolingual cor-
pora collected from the web (cf. Sec. 2) along with
the target files of the training data. However, the
results were not on-par with the simpler models;
averaging over all languages, we observed a chrF
score of 0.12 on the dev sets, compared to 0.23
with the phrase-based model (cf. Sec. 3.1). We pos-
tulate that the training data was just not enough to
train the cross-attention weights between the en-
coder and decoders. Note that these weights need
to be trained from scratch, as opposed to the other
weights which are initialized from language mod-
éling checkpoints.

Back-translation In an attempt to improve the
transformer-based models, we used the shared task
data to train similar transformer-based models in
the reverse direction, i.e. to Spanish, in order to
back-translate the monolingual corpora (cf. Sec. 2).
This would give us automatically translated Span-
ish outputs to use as the source side for additional
training data (Sennrich et al., 2016; Hoang et al.,
2018). Since monolingual data in Spanish—which
was used to pre-train the decoder’s language model
for this experiment—is abundant, we expected the
machine-translated Spanish text to be of reasonably
good quality. However, the models turned out to
perform quite badly, with the resulting Spanish text
being of very low quality and often very repetitive.
We therefore decided to abandon this direction after
preliminary experiments.

Character-Level NMT Since many of the lan-
guages in the shared task are polysynthetic, a
character-level model might be better suited here,
as it can better learn morphology (Belinkov et al.,
2017). We train fully character-level models fol-
lowing Lee et al. (2017), which are based on com-
bining convolutional and recurrent layers. Finding a good hyperparameter configuration for this model proved very time-consuming; the best configuration we found modifies the original model by using half the number of units in the embedding layer and decoder layers (256 and 512, respectively). For Quechua, which we initially experimented on, this yielded a chrF score of 0.33 on the dev set vs. 0.27 with phrase-based MT, but we ran out of time to train models for the other languages. A post-hoc evaluation on the other languages failed to replicate this success, though. Potentially, the hyperparameter configuration is very sensitive to the language in question, or the amount of training data was not enough for the other languages (Quechua had by far the largest training set of all languages in the shared task).

Language Model Prior We train NMT models using a language model prior, following Baziotis et al. (2020). This method allows us to make use of the additional monolingual data we gathered (cf. Sec. 2) within a neural MT framework, and we hoped that this would help the model to produce valid words in the target languages, i.e., reduce the “babbling” effect we saw in outputs like Example (1) above. We focused our efforts on the LSTM-based models provided by the authors rather than the transformer ones, since we believe that those should be easier to train in this extremely low-resource setting. Despite experimenting with different hyperparameters (including number and size of LSTM layers), we could not exceed an average 0.16 chrF on the dev sets (compared to 0.23 with the phrase-based model).

Graph Convolutional Encoders We experiment with graph convolutional encoders using the framework by Bastings et al. (2017). Thus, we train NMT systems that operate directly over graphs; in our case, syntactic annotations of the source sentences following the Universal Dependencies (UD) scheme (Nivre et al., 2020). We parsed the all the source sentences from training set provided by the task organizer with Stanza (Qi et al., 2020). We were initially motivated to follow this approach because UD annotation can provide extra information to the encoder to generate better translations, ideally with less data. Even though we tested several configurations, not even our best architecture—two layers of GCN encoder with 250 units, and LSTM decoder with 250 units, trained for 5 epochs, with a vocabulary of 5000 words in source and target—was able to outperform the random babbling system. We hypothesize that with this amount of examples, UD’s external information is not sufficient to produce an efficient encoder.

6 Conclusion

The (relative) success of our random babbling baseline shows that many MT systems fail to reproduce even superficial characteristics of word formation and character distribution in the target languages; a result that was confirmed by our own failed attempts at training a competitive neural MT model. Out of the neural models we tried, purely character-level MT was among the more promising ones. We speculate that in the Spanish-to-target setting, a model that combines a strong pre-trained Spanish encoder with a purely character-level decoder might be a promising direction for further experiments.

We also note that there are several language-specific resources, such as morphological segmentation tools, that might be worth using. We focused our efforts here on finding a broadly applicable architecture without any language-specific components, but would be curious to see if including such components can yield significant improvements on individual languages.

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We use our own reimplementation of the authors’ code.

https://github.com/cbaziotis/lm-prior-for-nmt

e.g. Apertium for Guarani: https://github.com/apertium/apertium-grn

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