Quality-Aware Decoding for Neural Machine Translation

Anonymous ACL submission

Abstract

Despite the progress in machine translation quality estimation and evaluation in the last years, decoding in neural machine translation (NMT) is mostly oblivious to this and centers around finding the most probable translation according to the model (MAP decoding), approximated with beam search. In this paper, we bring together these two lines of research and propose quality-aware decoding for NMT, by leveraging recent breakthroughs in reference-free and reference-based MT evaluation through various inference methods like N-best reranking and minimum Bayes risk decoding. We perform an extensive comparison of various possible candidate generation and ranking methods across four datasets and two model classes and find that quality-aware decoding consistently outperforms MAP-based decoding according both to state-of-the-art automatic metrics (COMET and BLEURT) and to human assessments.

1 Introduction

001

016

017

034

041

The most common procedure in neural machine translation (NMT) is to train models using maximum likelihood estimation (MLE) at training time, and to decode with beam search at test time, as a way to approximate maximum-a-posteriori (MAP) decoding. However, several works have questioned the utility of model likelihood as a good proxy for translation quality (Koehn and Knowles, 2017; Ott et al., 2018; Stahlberg and Byrne, 2019; Eikema and Aziz, 2020). In parallel, significant progress has been made in methods for quality estimation and evaluation of generated translations (Specia et al., 2020; Mathur et al., 2020b), but this progress is, by and large, not yet reflected in either training or decoding methods. Exceptions such as minimum risk training (Shen et al., 2016; Edunov et al., 2018) come at a cost of more expensive and unstable training, often with modest quality improvements.

An appealing alternative is to modify the decoding procedure only, separating it into two stages:



Figure 1: Quality-aware decoding framework. First, translation candidates are *generated* according to the model. Then, using reference-free and/or reference-based MT metrics, these candidates are *ranked*, and the highest ranked one is picked as the final translation.

042

043

044

045

047

048

051

053

054

056

060

061

062

063

064

065

066

067

068

069

candidate generation (§2.1; where candidates are generated with beam search or sampled from the whole distribution) and ranking (§2.2; where they are scored using a quality metric of interest, and the translation with the highest score is picked). This strategy has been explored in approaches using N-best reranking (Ng et al., 2019; Bhattacharyya et al., 2021) and minimum Bayes risk (MBR) decoding (Shu and Nakayama, 2017a; Eikema and Aziz, 2021; Müller and Sennrich, 2021). While this previous work has exhibited promising results, it has mostly focused on optimizing lexical metrics such as BLEU or METEOR (Papineni et al., 2002; Lavie and Denkowski, 2009), which have limited correlation with human judgments (Mathur et al., 2020a; Freitag et al., 2021a). Moreover, a rigorous apples-to-apples comparison among this suite of techniques and their variants is still missing, even though they share similar building blocks.

Our work fills these gaps by asking the question:

"Can we leverage recent advances in MT quality evaluation to generate better translations? If so, how can we most effectively do so?"

To answer this question, we systematically explore NMT decoding using a suite of ranking procedures. We take advantage of recent state-of-theart learnable metrics, both reference-based, such as COMET and BLEURT (Rei et al., 2020a; Sel-

lam et al., 2020), and reference-free (also known as quality estimation; QE), such as TransQuest 071 and OpenKiwi (Ranasinghe et al., 2020; Kepler 072 et al., 2019). We compare different ranking strategies under a unified framework, which we name quality-aware decoding (§3). First, we analyze the performance of decoding using N-best reranking, both *fixed* according to a single metric and *learned* using multiple metrics, where the coefficients for each metric are optimized according to a reference-based metric. Second, we explore ranking using reference-based metrics directly through MBR decoding. Finally, to circumvent the expensive computational cost of the latter when the number of candidates is large, we develop a two-stage 084 ranking procedure, where we use N-best reranking to pick a subset of the candidates to be ranked through MBR decoding. We explore the interaction of these different ranking methods with various candidate generation procedures including beam search, vanilla sampling, and nucleus sampling.

Experiments with two model sizes and four datasets (§4) reveal that while MAP-based decoding appears competitive when evaluating with lexical-based metrics (BLEU and ChrF), the story is very different with state-of-the-art evaluation metrics, where quality-aware decoding shows significant gains, both with *N*-best reranking and MBR decoding. We perform a human-study to more faithfully evaluate our systems and find that, while performance on learnable metrics is not always predictive of the best system, quality-aware decoding usually results in translations with higher quality than MAP-based decoding.

2 Candidate Generation and Ranking

We start by reviewing some of the most commonly used methods for both candidate generation and ranking under a common lens.

2.1 Candidate Generation

094

096

100

101

102

104

105

106

107

109

110

111

112

113

114

An NMT model defines a probability distribution $p_{\theta}(y|x)$ over a set of hypotheses \mathcal{Y} , conditioned on a source sentence x, where θ are learned parameters. A translation is typically predicted using MAP decoding, formalized as

$$\hat{y}_{\text{MAP}} = \underset{y \in \mathcal{Y}}{\arg \max} \ \log p_{\theta}(y|x).$$
(1)

In words, MAP decoding searches for the most probable translation under $p_{\theta}(y|x)$, *i.e.*, the mode of the model distribution. Finding the exact \hat{y}_{MAP} is intractable since the search space \mathcal{Y} is combinatorially large, thus, approximations like **beam** search (Graves, 2012; Sutskever et al., 2014) are used. However, it has been shown that the translation quality *degrades* for large values of the beam size (Koehn and Knowles, 2017; Yang et al., 2018; Murray and Chiang, 2018; Meister et al., 2020), with the empty string often being the true MAP hypothesis (Stahlberg and Byrne, 2019).

117

118

119

120

121

122

123

124

125

126

127

128

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

161

A stochastic alternative to beam search is to *draw* samples directly from $p_{\theta}(y|x)$ with ancestral sampling, optionally with variants that truncate this distribution, such as top-k sampling (Fan et al., 2018) or *p*-nucleus sampling (Holtzman et al., 2020) – the latter samples from the smallest set of words whose cumulative probability is larger than a predefined value *p*. Deterministic methods combining beam and nucleus search have also been proposed (Shaham and Levy, 2021).

Unlike beam search, sampling is not a search algorithm nor a decision rule – it is not expected for a single sample to outperform MAP decoding (Eikema and Aziz, 2020). However, samples from the model can still be useful for alternative decoding methods, as we shall see. While beam search focus on high probability candidates, typically similar to each other, sampling allows for more *exploration*, leading to higher candidate *diversity*.

2.2 Ranking

We assume access to a set $\bar{\mathcal{Y}} \subseteq \mathcal{Y}$ containing N candidate translations for a source sentence, obtained with one of the generation procedures described in §2.1. As long as N is relatively small, it is possible to (re-)rank these candidates in a posthoc manner, such that the best translation maximizes a given metric of interest. We highlight two different lines of work for ranking in MT decoding: first, N-best reranking, using reference-free metrics as features; second, MBR decoding, using reference-based metrics.

2.2.1 *N*-best Reranking

In its simplest form (which we call *fixed* reranking), a *single* feature f is used (*e.g.*, an estimated quality score), and the candidate that maximizes this score is picked as the final translation,

$$\hat{y}_{\text{F-RR}} = \underset{y \in \bar{\mathcal{Y}}}{\arg \max} f(y).$$
(2) 163

243

244

245

246

247

248

249

251

204

205

206

164When multiple features $[f_1, \ldots, f_K]$ are available,165one can tune weights $[w_1, \ldots, w_K]$ for these fea-166tures to maximize a given reference-based evalua-167tion metric on a validation set (Och, 2003; Duh and168Kirchhoff, 2008) – we call this *tuned* reranking. In169this case, the final translation is

170

171

172

173

174

175

176

177

178

179

180

181

182

184

185

186

187

188

190

191

192

194

195

196

197

198

199

201

203

$$\hat{y}_{\text{T-RR}} = \underset{y \in \bar{\mathcal{Y}}}{\operatorname{arg\,max}} \quad \sum_{k=1}^{K} w_k f_k(y).$$
(3)

2.2.2 Minimum Bayes Risk (MBR) Decoding

While the techniques above rely on *reference-free* metrics for the computation of features, MBR decoding uses *reference-based* metrics to rank candidates. Unlike MAP decoding, which searches for the most probable translation, MBR decoding aims to find the translation that maximizes the expected *utility* (equivalently, that minimizes *risk*, Kumar and Byrne 2002, 2004; Eikema and Aziz 2020). Let again $\bar{\mathcal{Y}} \subseteq \mathcal{Y}$ be a set containing N hypotheses and $u(y^*, y)$ a utility function measuring the similarity between a hypothesis $y \in \mathcal{Y}$ and a reference $y^* \in \bar{\mathcal{Y}}$ (*e.g.*, an automatic evaluation metric such as BLEU or COMET). MBR decoding seeks for

$$\hat{y}_{\text{MBR}} = \underset{y \in \bar{\mathcal{Y}}}{\operatorname{arg\,max}} \quad \underbrace{\mathbb{E}_{Y \sim p_{\theta}}(y|x)}[u(Y,y)]}_{\approx \frac{1}{M} \sum_{i=1}^{M} u(y^{(j)}, y)} \quad (4)$$

where in Eq. 4 the expectation is approximated as a Monte Carlo (MC) sum using model samples $y^{(1)}, \ldots, y^{(M)} \sim p_{\theta}(y|x)$.¹ In practice, the translation with the highest expected utility can be computed by comparing each hypothesis $y \in \overline{\mathcal{Y}}$ to all the other hypotheses in the set.

3 Quality-Aware Decoding

While recent works have explored various combinations of candidate generation and ranking procedures for NMT (Lee et al., 2021; Bhattacharyya et al., 2021; Eikema and Aziz, 2021; Müller and Sennrich, 2021), they suffer from two limitations:

 The ranking procedure is usually based on simple lexical-based metrics (BLEU, chrF, METEOR). Although these metrics are well established and inexpensive to compute, they correlate poorly with human judgments at segment level (Mathur et al., 2020b; Freitag et al., 2021c). • Each work independently explores *N*-best reranking or MBR decoding, making unclear which method produces better translations.

In this work, we hypothesize that using more powerful metrics in the ranking procedure may lead to better quality translations. We propose a unified framework for ranking with both reference-based ($\S3.1$) and reference-free metrics (\$3.2), independently of the candidate generation procedure. We explore four methods with different computational costs for a given number of candidates, N.

Fixed *N***-best Reranker.** An *N*-best reranker using a single reference-free metric (§3.2) as a feature, according to Eq. 2. The computational cost of this ranker is $\mathcal{O}(N \times C_{\mathcal{M}^{QE}})$, where $C_{\mathcal{M}^{QE}}$ denotes the cost of running an evaluation with a metric \mathcal{M}^{QE} .

Tuned *N***-best Reranker.** An *N*-best reranker using as features *all* the reference-free metrics in §3.2, along with the model log-likelihood $\log p_{\theta}(y|x)$. The weights in Eq. 3 are optimized to maximize a given reference-based metric \mathcal{M}^{ref} using MERT (Och, 2003), a coordinate-ascent optimization algorithm widely used in previous work. Note that \mathcal{M}^{ref} is used for tuning only; at test time, only reference-free metrics are used. Therefore, the decoding cost is $\mathcal{O}(N \times \sum_i C_{\mathcal{M}^{\text{QE}}})$.

MBR Decoding. Choosing as the utility function a reference-based metric \mathcal{M}^{ref} (§3.1), we estimate the utility using a simple Monte Carlo sum, as shown in Eq. 4. The estimation requires computing pairwise comparisons and thus the cost of running MBR decoding is $\mathcal{O}(N^2 \times C_{\mathcal{M}^{\text{ref}}})$.

N-best Reranker \rightarrow MBR. Using a large number of samples in MBR decoding is expensive due to its quadratic cost. To circumvent this issue, we explore a *two-stage* ranking approach: we first rank all the candidates using a tuned *N*-best reranker, followed by MBR decoding using the top *M* candidates. The computational cost becomes $\mathcal{O}(N \times \sum_i C_{\mathcal{M}_i} + M^2 \times C_{\mathcal{M}^{ref}})$. The first ranking stage *prunes* the candidate list to a smaller, higher quality subset, making possible a more accurate estimation of the utility with less samples, and potentially allowing a better ranker than *plain* MBR for almost the same computational budget.

3.1 Reference-based Metrics

Reference-based metrics are the standard way to evaluate MT systems; the most used ones rely on

¹We also consider the case where $y^{(1)}, \ldots, y^{(M)}$ are obtained from nucleus sampling or beam search. Although the original MC estimate is unbiased, these ones are biased.

334

335

336

337

338

339

340

341

342

343

299

300

301

302

303

the lexical overlap between hypotheses and reference translations (Papineni et al., 2002; Lavie and Denkowski, 2009; Popović, 2015). However, lexical-based approaches have important limitations: they have difficulties recognizing correct translations that are paraphrases of the reference(s); they ignore the source sentence, an important indicator of meaning for the translation; and they do not always correlate well with human judgments, particularly at segment-level (Freitag et al., 2021c).

253

254

261

262

263

264

265

266

270

271

272

276

277

281

289

294

297

In this work, apart from BLEU (computed using SacreBLEU² (Post, 2018)) and chrF, we use the following state-of-the-art trainable referencebased metrics for both ranking and performance evaluation of MT systems:

- BLEURT (Sellam et al., 2020; Pu et al., 2021b), trained to regress on human direct assessments (DA; Graham et al. 2013). We use the largest multilingual version, *BLEURT-20*, based on the RemBERT model (Chung et al., 2021).
- COMET (Rei et al., 2020a), based on XLM-R (Conneau et al., 2020), trained to regress on quality assessments such as DA using both the reference and the source to assess the quality of a given translation. We use the publicly available model developed for the WMT20 metrics shared task (*wmt20-comet-da*).

These metrics have shown much better correlation at segment-level than previous lexical metrics in WMT metrics shared tasks (Mathur et al., 2020b; Freitag et al., 2021c). Hence, as discussed in §2.2, they are good candidates to be used either *indirectly* as an optimization objective for learning the tuned reranker's feature weights, or *directly* as a utility function in MBR decoding. In the former, the higher the metric correlation with human judgment, the better the translation picked by the tuned reranker. In the latter, we approximate the expected utility in Eq. 4 by letting a candidate generated by the model be a reference translation – a suitable premise *if* the model is good in expectation.

3.2 Reference-free Metrics

MT evaluation metrics have also been developed for the case where references are not available – they are called *reference-free* or *quality estimation* (QE) metrics. In the last years, considerable improvements have been made to such metrics, with state-of-the-art models having increasing correlations with human annotators (Freitag et al., 2021c; Specia et al., 2021). These improvements enable the use of such models for ranking translation hypotheses in a more reliable way than before.

In this work, we explore four recently proposed reference-free metrics as features for N-best reranking, all at the sentence-level:

- COMET-QE (Rei et al., 2020b), a reference-free version of COMET (§3.1). It was the winning submission for the QE-as-a-metric subtask of the WMT20 shared task (Mathur et al., 2020b).
- TransQuest (Ranasinghe et al., 2020), the winning submission for the sentence-level DA prediction subtask of the WMT20 QE shared task (Specia et al., 2020). Similarly to COMET-QE this metric predicts a DA score.
- MBART-QE (Zerva et al., 2021), based on the mBART (Liu et al., 2020) model, trained to predict both the *mean* and the *variance* of DA scores. It was a top performer in the WMT21 QE shared task (Specia et al., 2021).
- OpenKiwi-MQM (Kepler et al., 2019; Rei et al., 2021), based on XLM-R, trained to predict the *multidimensional quality metric* (MQM; Lommel et al. 2014).³ This reference-free metric was ranked second on the QE-as-a-metric subtask from the WMT 2021 metrics shared task.

4 Experiments

4.1 Setup

We study the benefits of quality-aware decoding over MAP-based decoding in two regimes:

• A high-resource, unconstrained, setting with *large* transformer models (6 layers, 16 attention heads, 1024 embedding dimensions, and 8192 hidden dimensions) trained by Ng et al. (2019) for the WMT19 news translation task (Barrault et al., 2019), using English to German (EN \rightarrow DE) and English to Russian (EN \rightarrow RU) language pairs. These models were trained on over 20 million parallel and 100 million backtranslated sentences, being the winning submissions of that year's shared task. We consider the non-ensembled version of the model and use *newstest19* for validation and *newstest20* for testing.

²nrefs:1|case:mixed|eff:no|tok:13a |smooth:exp|version:2.0.0

³MQM annotations are expert-level type of annotations more fine-grained then DA, with individual errors annotated.



Figure 2: Values for BLEU (top) and COMET (bottom) for EN \rightarrow DE as we increase the number of candidates for different generation and ranking procedures, as well as oracles with the respective metrics, for the *large* (left) and *small* (right) models. Baseline values (with beam size of 5) are marked with a dashed horizontal line.

• A more constrained scenario with a *small* transformer model (6 layers, 4 attention heads, 512 embedding dimensions, and 1024 hidden dimensions) trained from scratch in *Fairseq* (Ott et al., 2019) on the smaller IWSLT17 datasets (Cettolo et al., 2012) for English to German (EN \rightarrow DE) and English to French (EN \rightarrow FR), each with a little over 200k training examples. We chose these datasets because they have been extensively used in previous work (Bhattacharyya et al., 2021) and smaller model allows us to answer questions about how the training methodology affects ranking performance (see § 4.2.2). Further training details can be found in Appendix A.

We use beam search with a beam size of 5 as our decoding baseline because we found that it resulted in better or similar translations than larger beam sizes. For tuned *N*-best reranking, we use Travatar's (Neubig, 2013) implementation of MERT (Och, 2003) to optimize the weight of each feature, as described in §3.2. Finally, we evaluate each system using the metrics discussed in §3.1, along with BLEU and chrF (Popović, 2015).

4.2 Results

344

345

347

361

363

367

371

Overall, given all the metrics, candidate generation, and ranking procedures, we evaluate over 150 systems per dataset. We report subsets of this data separately to answer specific research questions, and defer to Appendix B for additional results.

- 4.2.1 Impact of Candidate Generation
- First, we explore the impact of the candidate generation procedure and the number of candidates.

Which candidate generation method works best,
beam search or sampling? We generate candidates with beam search, vanilla sampling, and nu-

cleus sampling. For the latter, we use p = 0.6 based on early results showing improved performance for all metrics.⁴ For *N*-best reranking, we use up to 200 samples; for MBR decoding, due to the quadratic computational cost, we use up to 100.

379

380

381

382

383

384

385

387

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

Figure 2 shows BLEU and COMET for different candidate generation and ranking methods for the EN \rightarrow DE WMT20 and IWSLT17 datasets, with increasing number of candidates. The baseline is represented by the dashed line. To assess the performance *ceiling* of the rankers, we also report results with an oracle ranker for the reported metrics, picking the candidate that maximizes it. For the *fixed* N-best reranker, we use COMET-QE as a metric, albeit the results for other reference-free metrics are similar. Performance seems to scale well with the number of candidates, particularly for vanilla sampling and for the *tuned* N-best reranker and MBR decoder. (Lee et al., 2021; Müller and Sennrich, 2021). However, all the rankers using vanilla sampling severely under-perform the baseline in most cases (see also §4.2.2). In contrast, the rankers using beam search or nucleus sampling are competitive or outperform the baseline in terms of BLEU, and greatly outperform it in terms of COMET. For the larger models, we see that the performance according to the lexical metrics degrades with more candidates. In this scenario, rankers using nucleus sampling seem to have an edge over the ones that use beam search for COMET.

Based on the findings above, and due to generally better performance of COMET over BLEU for MT evaluation (Kocmi et al., 2021), in following experiments we use nucleus sampling with the *large* model and beam search with the *small* model.

⁴We picked nucleus sampling over top-k sampling because it allows varying support size and has outperformed top-k in text generation tasks (Holtzman et al., 2020).

| | Large (WMT20) | | | | Small (IWSLT) | | | | |
|--|---|---|---|--------------------------------------|---------------------------------------|---|---|--|--|
| | BLEU | chrF | BLEURT | COMET | BLEU | chrF | BLEURT | COMET | |
| Baseline | 36.01 | 63.88 | 0.7376 | 0.5795 | 29.12 | 56.23 | 0.6635 | 0.3028 | |
| F-RR w/ COMET-QE F-RR w/ MBART-QE F-RR w/ OpenKiwi F-RR w/ Transquest | 29.83 <u>32.92</u> 30.38 31.28 | 59.91 <u>62.71</u> 59.56 60.94 | $ \begin{array}{r} 0.7457 \\ 0.7384 \\ 0.7401 \\ 0.7368 \end{array} $ | 0.6012 0.5831 0.5623 0.5739 | 27.38 27.30 25.35 26.90 | 54.89 <u>55.62</u> 51.53 54.46 | $ \begin{array}{r} 0.6848 \\ 0.6765 \\ 0.6524 \\ 0.6613 \end{array} $ | $\frac{0.4071}{0.3533}\\0.2200\\0.2999$ | |
| T-RR w/ BLEU T-RR w/ BLEURT T-RR w/ COMET | <u>35.34</u> 33.39 34.26 | <u>63.82</u> 62.56 63.31 | $\begin{array}{c} 0.7407 \\ \underline{0.7552} \\ 0.7546 \end{array}$ | 0.5891 0.6217 <u>0.6276</u> | <u>30.51</u> 30.16 30.16 | <u>57.73</u> 57.40 57.32 | $\begin{array}{c} 0.7077 \\ \underline{0.7127} \\ 0.7124 \end{array}$ | $0.4536 \\ \underline{0.4741} \\ 0.4721$ | |
| MBR w/ BLEU MBR w/ BLEURT MBR w/ COMET | $\frac{34.94}{32.90}$ 33.04 | $\frac{63.21}{62.34}$ 62.65 | $\begin{array}{c} 0.7333 \\ \underline{0.7649} \\ 0.7477 \end{array}$ | 0.5680 0.6047 <u>0.6359</u> | 29.25 28.69 <u>29.43</u> | 56.36 56.28 <u>56.74</u> | $ \begin{array}{r} 0.6619 \\ \underline{0.7051} \\ 0.6882 \end{array} $ | 0.3017 0.3799 <u>0.4480</u> | |
| T-RR+MBR w/ BLEU T-RR+MBR w/ BLEURT T-RR+MBR w/ COMET | <u>35.84</u> 33.61 34.20 | 63.96 62.95 63.35 | 0.7395 0.7658 0.7526 | 0.5888 0.6165 0.6418 | 30.23 29.28 29.46 | <u>57.34</u> 56.77 57.13 | 0.6913 0.7225 0.7058 | 0.3969 0.4361 <u>0.5005</u> | |

Table 1: Evaluation metrics for EN \rightarrow DE for the *large* and *small* model settings, using a *fixed* N-best reranker (F-RR), a *tuned* N-best reranker (T-RR), MBR decoding, and a two-stage approach. Best overall values are **bolded** and best for each specific group are <u>underlined</u>.



Figure 3: COMET scores for EN \rightarrow DE (IWSLT17) for models trained with and without label smoothing.

4.2.2 Impact of Label Smoothing

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436

How does label smoothing affect candidate generation? Label smoothing (Szegedy et al., 2016) is a regularization technique that redistributes probability mass from the gold label to the other target labels, typically preventing the model from becoming overconfident (Müller et al., 2019). However, it has been found that label smoothing negatively impacts model fit, compromising the performance of MBR decoding (Eikema and Aziz, 2020, 2021). Thus, we train a small transformer model without label smoothing to verify its impact in the performance of N-best reranking and MBR decoding. Figure 3 shows that disabling label smoothing really helps when generating candidates using vanilla sampling. However, the performance degrades for candidates generated using nucleus sampling when we disable label smoothing, hinting that the pruning mechanism of nucleus sampling may help mitigate the negative impact of label smoothing in sampling based approaches. Even without label smoothing, vanilla sampling is not competitive with nucleus sampling or beam search with label smoothing,

thus, we do not experiment further with it.

4.2.3 Impact of Ranking and Metrics

We now investigate the usefulness of the metrics presented in §3 as features and objectives for ranking. For N-best reranking, we use all the available candidates (200) while, for MBR, due to the computational cost of using 100 candidates, we report results with 50 candidates only (we found that ranking with *tuned* N-best reranking with N = 100 and MBR with N = 50 takes about the same time). We report results in Table 1, and use them to answer some specific research questions. 437

438

439

440

441

442

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

467

Which QE metric works best in a fixed N-best reranker? We consider a fixed N-best reranker with a single reference-free metric as a feature (see Table 1, second group). While none of the metrics allows for improving the baseline results in terms of the lexical metrics (BLEU and chrF), rerankers using COMET-QE or MBART-QE outperform the baseline according to BLEURT and COMET, for both the *large* and *small* models. Due to the aforementioned better performance of these metrics for translation quality evaluation, we hypothesize that these rankers produce better translations than the baseline. However, since the sharp drop in the lexical metrics is concerning, we will verify this hypothesis in a human study, in §4.2.4.

How does the performance of a tuned N-best reranker vary when we change the optimization objective? We consider a tuned N-best reranker using as features *all* the reference-free metrics in

 $\S3.2$, and optimized using MERT. Table 1 (3rd 468 group) shows results for EN \rightarrow DE. For the *small* 469 model, all the rankers show improved results over 470 the baseline for all the metrics. In particular, opti-471 mizing for BLEU leads to the best results in the lex-472 ical metrics, while optimizing for BLEURT leads 473 to the best performance in the others. Finally, opti-474 mizing for COMET leads to similar performance 475 476 than optimizing for BLEURT. For the large model, although none of the rerankers is able to outper-477 form the baseline in the lexical metrics, we see 478 similar trends as before for BLEURT and COMET. 479

480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

496

497

498

499

505

506

510

511

513

514

How does the performance of MBR decoding vary when we change the utility function? Table 1 (4th group) shows the impact of the utility function (BLEU, BLEURT, or COMET). For the small model, using COMET leads to the best performance according to all the metrics except BLEURT (for which the best result is attained when optimizing itself). For the *large* model, the best result according to a given metric is obtained when using that metric as the utility function.

How do (tuned) N-best reranking and MBR compare to each other? Looking at Table 1 we see that, for the *small* model, N-best reranking seems to perform better than MBR decoding in all the evaluation metrics, including the one used as the utility function in MBR decoding. The picture is less clear for the large model, with MBR decoding achieving best values for a given fine-tuned metric when using it as the utility; this comes at the cost of worse performance according to the other metrics, hinting at a potential "overfitting" effect. Overall, N-best reranking seems to have an edge over MBR decoding. We will further clarify this question with human evaluation in § 4.2.4.

Can we improve performance by combining Nbest reranking with MBR decoding? Table 1 shows that, for both the *large* and the *small* model, the two-stage ranking approach described in §3 508 leads to the best performance according to the fine-tuned metrics. In particular, the best result is obtained when the utility function is the same as the evaluation metric. These results suggest that a promising research direction is to seek more sophisticated pruning strategies for MBR decoding.

4.2.4 Human Evaluation

Which metric correlates more with human judg-515 ments? How risky is it to optimize a metric and 516

evaluate on a related metric? Our experiments suggest that, overall, quality-aware decoding produces translations with better performance across most metrics than MAP-based decoding. However, for some cases (such as fixed N-best reranking and most results with the *large* model), there is a concerning "metric gap" between lexical-based and fine-tuned metrics. While the latter have shown to correlate better with human judgments, previous work has not attempted to explicitly optimize these metrics, and doing so could lead to ranking systems that learn to exploit "pathologies" in these metrics rather than improving translation quality. To investigate this hypothesis, we perform a human study across all four datasets. We ask annotators to rate, from 1 (no overlap in meaning) to 5 (perfect translation), the translations produced by the 4 ranking systems in §3, as well as the baseline translation and the reference. Further details are in App. C. We choose COMET-QE as the feature for the fixed *N*-best ranker and COMET as the optimization metric and utility function for the tuned N-best reranker and MBR decoding, respectively. The reasons for this are two-fold: (1) they are currently the reference-free and reference-based metrics with highest reported correlation with human judgments (Kocmi et al., 2021), (2) we saw the largest "metric gap" for systems based on these metrics, hinting of a potential "overfitting" problem (specially since COMET-QE and COMET are similar models).

517

518

519

520

521

522

523

524

525

526

527

528

529

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

545

546

547

548

549

550

551

552

553

554

555

556

557

558

559

560

561

562

563

Table 2 shows the results for the human evaluation, as well as the automatic metrics. We see that, with the exception of T-RR w/ COMET, when fine-tuned metrics are explicitly optimized for, their correlation with human judgments decreases and they are no longer reliable indicators of systemlevel ranking. This is notable for the fixed N-best reranker with COMET-QE, which outperforms the baseline in COMET for every single scenario, but leads to markedly lower quality translations. However, despite the potential for overfitting these metrics, we find that *tuned* N-best reranking, MBR, and their combination consistently achieve better translation quality than the baseline, specially with the small model. In particular, N-best reranking results in better translations than MBR, and their combination is the best system in 2 of 4 LPs.

Related Work 5

Reranking. Inspired by the work of Shen et al. (2004) on discriminative reranking for SMT, Lee

| | EN-DE (WMT20) | | | | EN-RU (WMT20) | | | | | |
|---------------------|-----------------|--------|--------|--------|--------------------------|-------|--------|--------|--------|--------------------------|
| | BLEU | chrF | BLEURT | COMET | Human R. | BLEU | chrF | BLEURT | COMET | Human R. |
| Reference | - | - | - | - | 4.51 | - | - | - | - | 4.07 |
| Baseline | 36.01 | 63.88 | 0.7376 | 0.5795 | 4.28 | 23.86 | 51.16 | 0.6953 | 0.5361 | 3.62 |
| F-RR w/ COMET-QE | 29.83 | 59.91 | 0.7457 | 0.6012 | 4.19 | 20.32 | 49.18 | 0.7130 | 0.6207 | 3.25 |
| T-RR w/ COMET | 34.26 | 63.31 | 0.7546 | 0.6276 | 4.33 | 22.42 | 50.91 | 0.7243 | 0.6441 | 3.65 |
| MBR w/ COMET | 33.04 | 62.65 | 0.7477 | 0.6359 | 4.27 | 23.67 | 51.18 | 0.7093 | 0.6242 | 3.66 |
| T-RR + MBR w/ COMET | 34.20 | 63.35 | 0.7526 | 0.6418 | 4.30 | 23.21 | 51.26 | 0.7238 | 0.6736 | 3.72^{\dagger} |
| | EN-DE (IWSLT17) | | | | EN-FR (IWSLT17) | | | | | |
| Reference | - | - | - | - | 4.38 | - | - | - | - | 4.00 |
| Baseline | 29.12 | 0.6635 | 56.23 | 0.3028 | 3.68 | 38.12 | 0.6532 | 63.20 | 0.4809 | 3.92 |
| F-RR w/ COMET-QE | 27.38 | 0.6848 | 54.89 | 0.4071 | 3.67 | 35.59 | 0.6628 | 60.90 | 0.5553 | 3.63 |
| T-RR w/ COMET | 30.16 | 0.7124 | 57.32 | 0.4721 | 3.90 [†] | 38.60 | 0.7020 | 63.77 | 0.6392 | 4.05^{\dagger} |
| MBR w/ COMET | 29.43 | 0.6882 | 56.74 | 0.4480 | 3.79^{\dagger} | 37.77 | 0.6710 | 63.24 | 0.6127 | 4.05^{\dagger} |
| T-RR + MBR w/ COMET | 29.46 | 0.7058 | 57.13 | 0.5005 | 3.83^{++} | 38.33 | 0.6883 | 63.53 | 0.6610 | 4.09 [†] |

Table 2: Results for automatic and human evaluation. Top: WMT20 (large models); Bottom: IWSLT17 (small models). Methods with [†] are statistically significantly better than the baseline, with p < 0.05.

et al. (2021) trained a large transformer model us-567 568 ing a reranking objective to optimize BLEU. Our work differs in which our rerankers are much simpler and therefore can be tuned on a validation set; 570 and we use more powerful quality metrics instead 571 572 of BLEU. Similarly, Bhattacharyya et al. (2021) learned an energy-based reranker to assign lower energy to the samples with higher BLEU scores. 574 While the energy model plays a similar role to a QE 575 system, our work differs in two ways: we use an 576 existing, pretrained QE model instead of training 577 a dedicated reranker, making our approach appli-578 cable to any MT system without further training; and the QE model is trained to predict human assessments, rather than BLEU scores. Leblond et al. 581 (2021) compare a reinforcement learning approach to reranking approaches (but not MBR decoding, as 583 we do). They investigate the use of reference-based metrics and, for the reward function, a reference-585 free metric based on a modified BERTScore (Zhang et al., 2020). This new multilingual BERTScore is not fine-tuned on human judgments as COMET 588 and BLEURT and it is unclear what its level of 589 agreement with human judgments is. Another line of work is generative reranking, where the reranker 591 is not trained to optimize a metric, but rather as a 593 generative noisy-channel model (Yu et al., 2017; Yee et al., 2019; Ng et al., 2019). 594

Minimum Bayes Risk Decoding. MBR decoding (Kumar and Byrne, 2002, 2004) has recently been revived for NMT using candidates generated with beam search (Stahlberg et al., 2017; Shu and Nakayama, 2017b) and sampling (Eikema and Aziz, 2020; Müller and Sennrich, 2021). Eikema and Aziz (2021) also explore a two-stage approach for MBR decoding. Additionally, there is con-

595

596

598

599

600

current work by Freitag et al. (2021b) on using neural metrics as utility functions during MBR decoding: however they limit their scope to MBR with reference-based metrics, while we perform a more extensive evaluation over ranking methods and metrics. A comparison with N-best re-ranking was missing in these works, a gap our paper fills. A related line of work is *minimum risk training* (MRT; Smith and Eisner 2006; Shen et al. 2016), which trains models to minimize risk, allowing arbitrary non-differentiable loss functions (Edunov et al., 2018; Wieting et al., 2019) and avoiding exposure bias (Wang and Sennrich, 2020; Kiegeland and Kreutzer, 2021). However, MRT is considerably more expensive and difficult to train and the gains are often small. Incorporating our quality metrics in MRT is an exciting research direction.

603

604

605

606

607

608

609

610

611

612

613

614

615

616

617

618

619

620

621

622

623

624

625

626

627

628

629

630

631

632

633

634

635

636

637

6 Conclusions and Future Work

We leverage recent advances in MT quality estimation and evaluation and propose *quality-aware decoding* for NMT. We explore different candidate generation and ranking methods, with a comprehensive empirical analysis across four datasets and two model classes. We show that, compared to MAPbased decoding, quality-aware decoding leads to better translations, according to powerful automatic evaluation metrics and human judgments.

There are several directions for future work. Our ranking strategies increase accuracy but are substantially more expensive, particularly when used with costly metrics such as BLEURT and COMET. While reranking-based pruning before MBR decoding was found helpful, additional strategies such as caching encoder representations and distillation (Pu et al., 2021a) are promising directions.

References

638

639 640

641

642

643

647

650

651

652

655

661

664

670

671

672

673

674

678

679

684

690

691

693

- Loïc Barrault, Ondřej Bojar, Marta R. Costa-jussà, Christian Federmann, Mark Fishel, Yvette Graham, Barry Haddow, Matthias Huck, Philipp Koehn, Shervin Malmasi, Christof Monz, Mathias Müller, Santanu Pal, Matt Post, and Marcos Zampieri. 2019. Findings of the 2019 conference on machine translation (WMT19). In Proceedings of the Fourth Conference on Machine Translation (Volume 2: Shared Task Papers, Day 1), pages 1–61, Florence, Italy. Association for Computational Linguistics.
 - Sumanta Bhattacharyya, Amirmohammad Rooshenas, Subhajit Naskar, Simeng Sun, Mohit Iyyer, and Andrew McCallum. 2021. Energy-based reranking: Improving neural machine translation using energybased models. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 4528–4537, Online. Association for Computational Linguistics.
 - Mauro Cettolo, Christian Girardi, and Marcello Federico. 2012. WIT3: Web inventory of transcribed and translated talks. In *Proceedings of the 16th Annual conference of the European Association for Machine Translation*, pages 261–268, Trento, Italy. European Association for Machine Translation.
 - Hyung Won Chung, Thibault Févry, Henry Tsai, Melvin Johnson, and Sebastian Ruder. 2021. Rethinking embedding coupling in pre-trained language models. *ArXiv*, abs/2010.12821.
 - Alexis Conneau, Kartikay Khandelwal, Naman Goyal, Vishrav Chaudhary, Guillaume Wenzek, Francisco Guzmán, Edouard Grave, Myle Ott, Luke Zettlemoyer, and Veselin Stoyanov. 2020. Unsupervised cross-lingual representation learning at scale. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 8440– 8451, Online. Association for Computational Linguistics.
 - Kevin Duh and Katrin Kirchhoff. 2008. Beyond loglinear models: Boosted minimum error rate training for n-best re-ranking. In *Proceedings of ACL-08: HLT, Short Papers*, pages 37–40, Columbus, Ohio. Association for Computational Linguistics.
 - Sergey Edunov, Myle Ott, Michael Auli, David Grangier, and Marc'Aurelio Ranzato. 2018. Classical structured prediction losses for sequence to sequence learning. In Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long Papers), pages 355–364, New Orleans, Louisiana. Association for Computational Linguistics.
- Bryan Eikema and Wilker Aziz. 2020. Is MAP decoding all you need? the inadequacy of the mode in neural machine translation. In *Proceedings of the 28th International Conference on Computational Linguistics*,

pages 4506–4520, Barcelona, Spain (Online). International Committee on Computational Linguistics. 696

697

698

699

700

701

702

703

704

705

706

707

708

709

710

711

712

713

714

715

716

717

718

719

720

721

722

723

724

725

726

727

728

729

730

731

732

733

735

739

740

741

742

743

744

745

746

- Bryan Eikema and Wilker Aziz. 2021. Sampling-based minimum bayes risk decoding for neural machine translation.
- Angela Fan, Mike Lewis, and Yann Dauphin. 2018. Hierarchical neural story generation. In *Proceedings* of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 889–898, Melbourne, Australia. Association for Computational Linguistics.
- Markus Freitag, George F. Foster, David Grangier, Viresh Ratnakar, Qijun Tan, and Wolfgang Macherey. 2021a. Experts, errors, and context: A large-scale study of human evaluation for machine translation. *CoRR*, abs/2104.14478.
- Markus Freitag, David Grangier, Qijun Tan, and Bowen Liang. 2021b. Minimum bayes risk decoding with neural metrics of translation quality.
- Markus Freitag, Ricardo Rei, Nitika Mathur, Chi-kiu Lo, Craig Stewart, George Foster, Alon Lavie, and Ondrej Bojar. 2021c. Results of the WMT21 Metrics Shared Task: Evaluating Metrics with Expert-based Human Evaluations on TED and News Domain. In *Proceedings of the Sixth Conference on Machine Translation* (WMT), pages 716–757. NRC.
- Yvette Graham, Timothy Baldwin, Alistair Moffat, and Justin Zobel. 2013. Continuous measurement scales in human evaluation of machine translation. In *Proceedings of the 7th Linguistic Annotation Workshop and Interoperability with Discourse*, pages 33–41, Sofia, Bulgaria. Association for Computational Linguistics.
- Alex Graves. 2012. Sequence transduction with recurrent neural networks.
- Ari Holtzman, Jan Buys, Li Du, Maxwell Forbes, and Yejin Choi. 2020. The curious case of neural text degeneration. In *International Conference on Learning Representations*.
- Fabio Kepler, Jonay Trénous, Marcos Treviso, Miguel Vera, and André F. T. Martins. 2019. OpenKiwi: An open source framework for quality estimation. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics: System Demonstrations, pages 117–122, Florence, Italy. Association for Computational Linguistics.
- Samuel Kiegeland and Julia Kreutzer. 2021. Revisiting the weaknesses of reinforcement learning for neural machine translation. In *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 1673–1681, Online. Association for Computational Linguistics.

Diederik P. Kingma and Jimmy Ba. 2015. Adam: A method for stochastic optimization. In 3rd International Conference on Learning Representations, ICLR 2015, San Diego, CA, USA, May 7-9, 2015, Conference Track Proceedings.

749

750

751

754

755

758

761

764

766

771

773

774

775

776

778

784

785

790

791

797

803

- Tom Kocmi, Christian Federmann, Roman Grundkiewicz, Marcin Junczys-Dowmunt, Hitokazu Matsushita, and Arul Menezes. 2021. To ship or not to ship: An extensive evaluation of automatic metrics for machine translation.
- Philipp Koehn and Rebecca Knowles. 2017. Six challenges for neural machine translation. In *Proceedings of the First Workshop on Neural Machine Translation*, pages 28–39, Vancouver. Association for Computational Linguistics.
- Taku Kudo and John Richardson. 2018. SentencePiece:
 A simple and language independent subword tokenizer and detokenizer for neural text processing. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing: System Demonstrations, pages 66–71, Brussels, Belgium. Association for Computational Linguistics.
- Shankar Kumar and William Byrne. 2002. Minimum bayes-risk word alignments of bilingual texts. In Proceedings of the ACL-02 Conference on Empirical Methods in Natural Language Processing - Volume 10, EMNLP '02, page 140–147, USA. Association for Computational Linguistics.
- Shankar Kumar and William Byrne. 2004. Minimum Bayes-risk decoding for statistical machine translation. In Proceedings of the Human Language Technology Conference of the North American Chapter of the Association for Computational Linguistics: HLT-NAACL 2004, pages 169–176, Boston, Massachusetts, USA. Association for Computational Linguistics.
- Alon Lavie and Michael J. Denkowski. 2009. The meteor metric for automatic evaluation of machine translation. *Machine Translation*, 23(2-3):105–115.
- Rémi Leblond, Jean-Baptiste Alayrac, Laurent Sifre, Miruna Pislar, Lespiau Jean-Baptiste, Ioannis Antonoglou, Karen Simonyan, and Oriol Vinyals. 2021. Machine translation decoding beyond beam search. In Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, pages 8410–8434, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Ann Lee, Michael Auli, and Marc'Aurelio Ranzato. 2021. Discriminative reranking for neural machine translation. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 7250–7264, Online. Association for Computational Linguistics.

Yinhan Liu, Jiatao Gu, Naman Goyal, Xian Li, Sergey Edunov, Marjan Ghazvininejad, Mike Lewis, and Luke Zettlemoyer. 2020. Multilingual denoising pretraining for neural machine translation. *Transactions of the Association for Computational Linguistics*, 8:726–742. 805

806

808

809

810

811

812

813

814

815

816

817

818

819

820

821

822

823

824

825

826

827

828

829

830

831

832

833

834

835

836

837

838

839

840

841

842

843

844

845

846

847

848

849

850

851

852

853

854

855

856

857

858

859

860

- Arle Lommel, Aljoscha Burchardt, and Hans Uszkoreit. 2014. Multidimensional quality metrics (MQM): A framework for declaring and describing translation quality metrics. *Tradumàtica: tecnologies de la traducció*, 0:455–463.
- Nitika Mathur, Timothy Baldwin, and Trevor Cohn. 2020a. Tangled up in BLEU: Reevaluating the evaluation of automatic machine translation evaluation metrics. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 4984–4997, Online. Association for Computational Linguistics.
- Nitika Mathur, Johnny Wei, Markus Freitag, Qingsong Ma, and Ondřej Bojar. 2020b. Results of the WMT20 metrics shared task. In *Proceedings of the Fifth Conference on Machine Translation*, pages 688–725, Online. Association for Computational Linguistics.
- Clara Meister, Ryan Cotterell, and Tim Vieira. 2020. If beam search is the answer, what was the question? In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 2173–2185, Online. Association for Computational Linguistics.
- Rafael Müller, Simon Kornblith, and Geoffrey E Hinton. 2019. When does label smoothing help? In *Advances in Neural Information Processing Systems*, volume 32. Curran Associates, Inc.
- Kenton Murray and David Chiang. 2018. Correcting length bias in neural machine translation. In *Proceedings of the Third Conference on Machine Translation: Research Papers*, pages 212–223, Brussels, Belgium. Association for Computational Linguistics.
- Mathias Müller and Rico Sennrich. 2021. Understanding the properties of minimum bayes risk decoding in neural machine translation.
- Graham Neubig. 2013. Travatar: A forest-to-string machine translation engine based on tree transducers. In *Proceedings of the ACL Demonstration Track*, Sofia, Bulgaria.
- Nathan Ng, Kyra Yee, Alexei Baevski, Myle Ott, Michael Auli, and Sergey Edunov. 2019. Facebook FAIR's WMT19 news translation task submission. In Proceedings of the Fourth Conference on Machine Translation (Volume 2: Shared Task Papers, Day 1), pages 314–319, Florence, Italy. Association for Computational Linguistics.
- Franz Josef Och. 2003. Minimum error rate training in statistical machine translation. In *Proceedings* of the 41st Annual Meeting of the Association for *Computational Linguistics*, pages 160–167, Sapporo, Japan. Association for Computational Linguistics.

86: 864 Myle Ott, Michael Auli, David Grangier, and

Marc'Aurelio Ranzato. 2018. Analyzing uncertainty

in neural machine translation. In Proceedings of the

35th International Conference on Machine Learn-

ing, volume 80 of Proceedings of Machine Learning

Myle Ott, Sergey Edunov, Alexei Baevski, Angela Fan,

Sam Gross, Nathan Ng, David Grangier, and Michael

Auli. 2019. fairseq: A fast, extensible toolkit for

sequence modeling. In Proceedings of the 2019 Con-

ference of the North American Chapter of the Associa-

tion for Computational Linguistics (Demonstrations),

pages 48-53, Minneapolis, Minnesota. Association

Kishore Papineni, Salim Roukos, Todd Ward, and Wei-

Jing Zhu. 2002. Bleu: a method for automatic evalu-

ation of machine translation. In Proceedings of the

40th Annual Meeting of the Association for Compu-

tational Linguistics, pages 311–318, Philadelphia, Pennsylvania, USA. Association for Computational

Maja Popović. 2015. chrF: character n-gram F-score

for automatic MT evaluation. In Proceedings of the

Tenth Workshop on Statistical Machine Translation,

pages 392-395, Lisbon, Portugal. Association for

Matt Post. 2018. A call for clarity in reporting BLEU

scores. In Proceedings of the Third Conference on

Machine Translation: Research Papers, pages 186-

191, Belgium, Brussels. Association for Computa-

Amy Pu, Hyung Won Chung, Ankur Parikh, Sebastian

Gehrmann, and Thibault Sellam. 2021a. Learning

compact metrics for MT. In Proceedings of the 2021

Conference on Empirical Methods in Natural Lan-

guage Processing, pages 751–762, Online and Punta Cana, Dominican Republic. Association for Compu-

Amy Pu, Hyung Won Chung, Ankur P. Parikh, Sebastian

Tharindu Ranasinghe, Constantin Orasan, and Ruslan

Mitkov. 2020. TransQuest: Translation quality estimation with cross-lingual transformers. In *Proceed*-

ings of the 28th International Conference on Com-

putational Linguistics, pages 5070-5081, Barcelona,

Spain (Online). International Committee on Compu-

Ricardo Rei, Ana C Farinha, Chrysoula Zerva, Daan

van Stigt, Craig Stewart, Pedro G Ramos, Taisiya

Glushkova, André Martins, and Alon Lavie. 2021.

Are References Really Needed? Unbabel-IST 2021

Submission for the Metrics Shared Task. In Proceed-

ings of the Sixth Conference on Machine Translation,

Online. Association for Computational Linguistics.

Gehrmann, and Thibault Sellam. 2021b. Learning

Research, pages 3956–3965. PMLR.

for Computational Linguistics.

Computational Linguistics.

tional Linguistics.

tational Linguistics.

compact metrics for mt.

tational Linguistics.

Linguistics.

- 865 866
- 80
- 86
- 870 871
- 872 873
- 874 875
- 876 877
- 878 879
- 8
- 8
- 883
- 884 885
- 88
- 88
- 88

89

- 89
- 89 89

89

8

900 901 902

- 9
- 904 905
- 906 907
- 908 909

914 915

915 916 Ricardo Rei, Craig Stewart, Ana C Farinha, and Alon Lavie. 2020a. COMET: A neural framework for MT evaluation. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 2685–2702, Online. Association for Computational Linguistics.

917

918

919

920

921

922

923

924

925

926

927

928

929

930

931

932

933

934

935

936

937

938

939

940

941

942

943

944

945

946

947

948

949

950

951

952

953

954

955

956

957

958

959

960

961

962

963

964

965

966

967

968

969

970

971

972

- Ricardo Rei, Craig Stewart, Ana C Farinha, and Alon Lavie. 2020b. Unbabel's participation in the WMT20 metrics shared task. In *Proceedings of the Fifth Conference on Machine Translation*, pages 911–920, Online. Association for Computational Linguistics.
- Thibault Sellam, Dipanjan Das, and Ankur Parikh. 2020. BLEURT: Learning robust metrics for text generation. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 7881–7892, Online. Association for Computational Linguistics.
- Uri Shaham and Omer Levy. 2021. What do you get when you cross beam search with nucleus sampling?
- Libin Shen, Anoop Sarkar, and Franz Josef Och. 2004. Discriminative reranking for machine translation. In Proceedings of the Human Language Technology Conference of the North American Chapter of the Association for Computational Linguistics: HLT-NAACL 2004, pages 177–184, Boston, Massachusetts, USA. Association for Computational Linguistics.
- Shiqi Shen, Yong Cheng, Zhongjun He, Wei He, Hua Wu, Maosong Sun, and Yang Liu. 2016. Minimum risk training for neural machine translation. In Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 1683–1692, Berlin, Germany. Association for Computational Linguistics.
- Raphael Shu and Hideki Nakayama. 2017a. Later-stage minimum bayes-risk decoding for neural machine translation. *arXiv preprint arXiv:1704.03169*.
- Raphael Shu and Hideki Nakayama. 2017b. Later-stage minimum bayes-risk decoding for neural machine translation.
- David A. Smith and Jason Eisner. 2006. Minimum risk annealing for training log-linear models. In *Proceedings of the COLING/ACL 2006 Main Conference Poster Sessions*, pages 787–794, Sydney, Australia. Association for Computational Linguistics.
- Lucia Specia, Frédéric Blain, Marina Fomicheva, Erick Fonseca, Vishrav Chaudhary, Francisco Guzmán, and André F. T. Martins. 2020. Findings of the WMT 2020 shared task on quality estimation. In *Proceedings of the Fifth Conference on Machine Translation*, pages 743–764, Online. Association for Computational Linguistics.
- Lucia Specia, Frédéric Blain, Marina Fomicheva, Chrysoula Zerva, Zhenhao Li, Vishrav Chaudhary, and André F T Martins. 2021. Findings of the WMT 2021 Shared Task on Quality Estimation. pages 667– 708.

Felix Stahlberg and Bill Byrne. 2019. On NMT search errors and model errors: Cat got your tongue? In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 3356– 3362, Hong Kong, China. Association for Computational Linguistics.

974

975

976

977

978

987 988

991

992

993

995 996

997

998

999 1000

1001

1002

1003 1004

1005

1006

1007 1008

1009

1010

1012

1013

1014

1015 1016

1017 1018

1019 1020

1021

1022 1023

1024

1025

1026

1027

1030

- Felix Stahlberg, Adrià de Gispert, Eva Hasler, and Bill Byrne. 2017. Neural machine translation by minimising the Bayes-risk with respect to syntactic translation lattices. In Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 2, Short Papers, pages 362–368, Valencia, Spain. Association for Computational Linguistics.
- Ilya Sutskever, Oriol Vinyals, and Quoc V Le. 2014. Sequence to sequence learning with neural networks. In *Advances in Neural Information Processing Systems*, volume 27. Curran Associates, Inc.
- Christian Szegedy, Vincent Vanhoucke, Sergey Ioffe, Jon Shlens, and Zbigniew Wojna. 2016. Rethinking the inception architecture for computer vision. In 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), pages 2818–2826.
- Chaojun Wang and Rico Sennrich. 2020. On exposure bias, hallucination and domain shift in neural machine translation. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 3544–3552, Online. Association for Computational Linguistics.
- John Wieting, Taylor Berg-Kirkpatrick, Kevin Gimpel, and Graham Neubig. 2019. Beyond BLEU:training neural machine translation with semantic similarity. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 4344– 4355, Florence, Italy. Association for Computational Linguistics.
- Yilin Yang, Liang Huang, and Mingbo Ma. 2018. Breaking the beam search curse: A study of (re-)scoring methods and stopping criteria for neural machine translation. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 3054–3059, Brussels, Belgium. Association for Computational Linguistics.
- Kyra Yee, Yann Dauphin, and Michael Auli. 2019. Simple and effective noisy channel modeling for neural machine translation. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 5696–5701, Hong Kong, China. Association for Computational Linguistics.
- Lei Yu, Phil Blunsom, Chris Dyer, Edward Grefenstette, and Tomás Kociský. 2017. The neural noisy channel. In 5th International Conference on Learning Representations, ICLR 2017, Toulon, France, April

24-26, 2017, Conference Track Proceedings. Open-Review.net.

1031

1032

1040

1042

- Chrysoula Zerva, Daan van Stigt, Ricardo Rei, Ana
C Farinha, José G. C. de Souza, Taisiya Glushkova,
Miguel Vera, Fabio Kepler, and André Martins. 2021.1033
1034IST-Unbabel 2021 Submission for the Quality Es-
timation Shared Task. In Proceedings of the Sixth
Conference on Machine Translation, Online. Associ-
ation for Computational Linguistics.1033
1034
- Tianyi Zhang, Varsha Kishore, Felix Wu, Kilian Q. Weinberger, and Yoav Artzi. 2020. Bertscore: Evaluating text generation with bert. In *International Conference on Learning Representations*.

Supplemental Material

Training Details А

For the experiments using IWSLT17, we train a *small* transformer model (6 layers, 4 attention heads, 512 1046 embedding dimensions, and 1024 hidden dimensions) from scratch, using *Fairseq* (Ott et al., 2019). We tokenize the data using SentencePiece (Kudo and Richardson, 2018), with a joint vocabulary with 20000 1048 units. We train using the Adam optimizer (Kingma and Ba, 2015) with $\beta_1 = 0.9$ and $\beta_2 = 0.98$ and use an inverse square root learning rate scheduler, with an initial learning rate of 5×10^{-4} and with a linear warm-up in the first 4000 steps. For models trained with label smoothing, we use the default value of 0.1. 1051

Additional Results B

For completeness, we include in Table 3 results to evaluate the impact of the metrics presented in §3 as features and objectives for ranking using the other language pairs: $EN \rightarrow RU$ (large model) and $EN \rightarrow FR$ (small model).

| | Large (WMT20) | | | | | | | |
|--|----------------------------------|---|---|---|---|---|---|---|
| | BLEU | chrF | BLEURT | COMET | BLEU | chrF | BLEURT | COMET |
| Baseline | 23.86 | 51.16 | 0.6953 | 0.5361 | 38.12 | 63.20 | 0.6532 | 0.4809 |
| F-RR w/ COMET-QE F-RR w/ MBART-QE F-RR w/ OpenKiwi F-RR w/ Transquest | 20.32 22.39 20.88 21.60 | 49.18 <u>50.59</u> 48.72 50.14 | $\begin{array}{r} 0.7130 \\ 0.6993 \\ 0.7040 \\ 0.7060 \end{array}$ | $\frac{0.6207}{0.5481}\\0.5688\\0.5836$ | 35.59 <u>36.68</u> 32.03 36.02 | 60.90 <u>62.17</u> 55.68 62.26 | 0.6628 0.6593 0.5996 <u>0.6681</u> | 0.5553 0.5091 0.2581 0.5397 |
| T-RR w/ BLEU T-RR w /BLEURT F-RR w/ COMET | 23.87 22.84 22.42 | <u>51.51</u> 51.25 50.91 | $\begin{array}{c} 0.7042 \\ \underline{0.7265} \\ 0.7243 \end{array}$ | 0.5669 <u>0.6470</u> 0.6441 | <u>39.10</u> 38.60 38.60 | <u>64.22</u> 63.76 63.77 | 0.6968 <u>0.7042</u> 0.7020 | $\begin{array}{c} 0.6189 \\ \underline{0.6405} \\ 0.6392 \end{array}$ |
| MBR w/ BLEU MBR w/ BLEURT MBR w/ COMET | $\frac{24.03}{23.01} \\ 23.67$ | 51.12 50.87 <u>51.18</u> | $\begin{array}{c} 0.6938 \\ \underline{0.7314} \\ 0.7093 \end{array}$ | 0.5393 0.5984 <u>0.6242</u> | <u>37.97</u> 37.29 37.77 | 63.13 62.82 <u>63.24</u> | $\begin{array}{c} 0.6484 \\ \underline{0.6886} \\ 0.6710 \end{array}$ | 0.4764 0.5361 <u>0.6127</u> |
| T-RR+MBR w/ BLEU T-RR+MBR w/ BLEURT T-RR+MBR w/ COMET | 24.11 23.18 23.21 | <u>51.44</u> 51.30 51.26 | 0.6967 <u>0.7344</u> 0.7238 | 0.5482 0.6277 0.6736 | <u>38.96</u> 37.43 38.33 | <u>64.04</u> 63.14 63.53 | 0.6781 0.7092 0.6883 | 0.5636 0.5961 <u>0.6610</u> |

Table 3: Evaluation metrics for EN \rightarrow RU for the *large* model setting and EN \rightarrow FR for *small* model settings, using a fixed N-best reranker (F-RR), a tuned N-best reranker (T-RR), MBR decoding, and a two-stage approach. Best overall values are **bolded** and best for each specific group are <u>underlined</u>.

С **Human Study**

In order to perform human evaluation, we recruited professional translators who were native speakers 1057 of the target language on the freelancing site Upwork.⁵ 300 sentences were evaluated for each language 1058 pair, sampled randomly from the test sets after a restriction that sentences were no longer than 30 words. 1059 All translation hypotheses for a single source sentence were first deduplicated, and then shown to the 1060 translator side-by-side in randomized order to avoid any ordering biases. 1061

Sentences were evaluated according to a 1-5 rubric slightly adapted from that of Wieting et al. (2019):

- 1. There is no overlap in the meaning of the source sentence whatsoever.
- 2. Some content is similar but the most important information in the sentence is different.
- 3. The key information in the sentence is the same but the details differ.
- 4. Meaning is essentially equal but some expressions are unnatural.
- 5. Meaning is essentially equal and the sentence is natural.

1044 1045

1047

1050

1052

1054

⁵https://upwork.com. Freelancers were paid a market rate of 18-20 US dollars per hour, and finished approximately 50 sentences in one hour.