Driving ROVER with Segment-based ASR Quality Estimation

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Abstract

ROVER is a widely used method to combine the output of multiple automatic speech recognition (ASR) systems. Though effective, the basic approach and its variants suffer from potential drawbacks: i) their results depend on the order in which the hypotheses are used to feed the combination process, ii) when applied to combine long hypotheses, they disregard possible differences in transcription quality at local level, iii) they often rely on word confidence information. We address these issues by proposing a segment-based ROVER in which hypothesis ranking is obtained from a confidence-independent ASR quality estimation method. Our results on English data from the IWSLT2012 and IWSLT2013 evaluation campaigns significantly outperform standard ROVER and approximate two strong oracles.

1 Introduction

In automatic speech recognition (ASR), the combination of transcription hypotheses produced by multiple systems usually leads to significant word error rate (WER) reductions compared to the output of each individual system. Systems’ diversity and complementarity have been exploited in different ways to synthetically obtain more accurate transcriptions. Recognizer output voting error reduction – ROVER (Fiscus, 1997), the most widely used method, performs hypothesis fusion in two steps. First, the 1-best transcriptions from multiple systems are aligned by means of dynamic programming to build a single, minimal word transition network. Then, the resulting network is searched to select the best scoring word at each node. The final hypothesis is constructed via a majority voting mechanism and, if available, by using word confidence measures.

This general strategy has been improved in several ways but, despite their proven effectiveness, ROVER and its variants have three potential drawbacks. The first one is intrinsic to their implementation: the fusion process starts from one of the input hypotheses, which is used as “skeleton” for the greedy alignment of the others. The order in which the hypotheses are used to feed the process can hence determine significant variations in the WER of the resulting combination. This calls for automatic methods for ranking the hypotheses to initialise and carry on the fusion process.

The second drawback is inherent to the way ROVER is usually run: the fusion process is typically fed with transcriptions of entire audio recordings (lasting up to hours). With this level of granularity, the skeleton used as basis for the alignment may consist of long transcriptions whose quality can considerably vary at local level. For instance, the worst transcription of an entire audio recording (globally) could be the best one for some passages (locally). This calls for solutions capable to operate at higher granularity levels (e.g. segments lasting up to few seconds) to better exploit the local diversity of the combined transcriptions.

The third drawback relates to the applicability of ROVER-like fusion methods: their common trait is the reliance on information about the inner workings of the combined systems. Indeed, the standard voting scheme with confidence scores is usually much more reliable than the simpler frequency-based voting. The access to confidence scores, however, is a too rigid constraint in application scenarios where the hypotheses to be combined come from unknown (“black-box”) systems. This calls for confidence-independent fusion methods.

\(^{1}\)One example, among the many possible ones, is the scenario in which an array of microphones (e.g. in a room or a vehicle) sends input to one or more commercial ASR systems which do not provide confidence information.
Table 1: Motivation: the influence of hypothesis order and granularity on standard ROVER results.

|        | L3   | L4   | L5   | L6   | L7   | L8   |
|--------|------|------|------|------|------|------|
| SysO   | 12.2 | 11.7 | 11.8 | 11.9 | 12.1 | 12.1 |
| InSysO | 19.8 | 16.6 | 15.1 | 13.9 | 13.4 | 13.3 |
| SegO   | 10.5 | 11.0 | 11.4 | 11.6 | 11.7 | 11.7 |
| InSegO | 22.9 | 19.6 | 17.4 | 15.8 | 14.4 | 13.0 |

The impact of the first two issues is evident from the figures provided in Table 1. The results refer to the WER achieved by different “oracles” obtained from the output of eight ASR systems that participated in the IWSLT2013 campaign (Cettolo et al., 2013).

Such oracles combine:

- Different numbers of transcriptions (from three – L3 to eight – L8);
- At different granularity levels (whole utterance – SysO and segment – SegO);
- In different orders (best to worst – SysO, SegO and inverse – InSysO, InSegO).

As shown in the table, the gap between utterance-based (SysO) and segment-based (SegO) is evident at all levels: WER differences vary from 0.3 (11.9 vs. 11.6 at L6) to 1.7 points (12.2 vs. 10.5 at L3). Another gap is evident between best-to-worst and inverse rankings, with WER differences up to 7.6 points at whole utterance level (SysO vs. InSysO at L3) and 12.4 points at segment level (SegO vs. InSegO at L3). Another interesting observation is that top results (i.e. lower WER) are obtained when combining a subset of the outputs (respectively four at utterance level and three at segment level).

Referring to this analysis, the goal of computing ROVER based on hypothesis ranking at higher granularity levels is well motivated.

A crucial need to achieve this goal is the availability of a confidence-independent method to predict the quality of ASR transcriptions at segment level. This “quality estimation” (QE) task has been recently addressed in (Negri et al., 2014; C. de Souza et al., 2015) as a supervised regression problem in which transcriptions’ WER is predicted without having access to reference transcripts. Different feature sets have been evaluated, showing that even with those extracted only from the signal and the transcription (i.e. disregarding information about the decoding process) the prediction error is sufficiently low to open to real applications. However, though promising, experimental results stem from an intrinsic evaluation in which QE is only addressed in isolation.

By applying it to inform ROVER, we propose for the first time an application-oriented extrinsic evaluation of ASR QE (our first contribution). To this aim, we extend previous ASR QE methods with new features (second contribution), and report significant improvements over standard ROVER on a shared dataset (third contribution). For the sake of brevity, our comparison is performed only against standard ROVER and in “black-box” conditions. However it’s worth remarking that our approach can be straightforwardly applied to any ROVER-like variant and, if available, by exploiting confidence features.

2 Related work

This paper gathers three main research strands together: ASR system combination, ASR quality estimation and machine-learned ranking.

Fiscus (1997) proposed ROVER as an approach to produce a composite ASR output. The basic approach has been extended in several ways. N-Best ROVER (Stolcke et al., 2000) improves the original method by combining multiple alternatives from each combined system. Schwenk and Gauss (2000) exploit a secondary language model to rescore the final n-best hypotheses generated by ROVER. iROVER (Hillard et al., 2007) exploits a classifier to choose the system that is most likely to be correct at each word location. cROVER (Abida et al., 2011) integrates a semantic pre-filtering step in which the word transition network is scanned to flag and eliminate erroneous words to facilitate the voting. Other approaches to ASR system combination make use of word lattices or confusion networks (Mangu, 2000; Li et al., 2002; Evermann and Woodland, 2000; Hoffmeister et al., 2006; Bougares et al., 2011, inter alia). Note that all these combination methods require to have access to the inner structure of the ASR decoder, while ASR systems, especially the commercial ones, often do not provide this information.

ASR quality estimation allows us to overcome this problem and obtain confidence-independent estimates of ASR output quality. Based on the positive intrinsic evaluation results reported in
(Negri et al., 2014; C. de Souza et al., 2015), here we extend the approach with new features and perform an extrinsic evaluation in a real application scenario. Our new features are inspired by research on ASR error detection at word level (Goldwater et al., 2010; Pellegrini and Trancoso, 2010).

Machine-learned ranking (MLR) or learning to rank (Hang, 2011) is widely used in information retrieval to order the answers to a user’s query (Cao et al., 2007; McFee and Lanckriet, 2010; McSherry and Najork, 2008). We use it to order the transcription hypotheses produced by multiple ASR systems and feed ROVER with the resulting ranked lists.

3 Method

Given an utterance and a set of $M$ transcription hypotheses produced by $M$ different (possibly unknown) ASR systems, our goal is to:

1. Split the utterance into segments (ideally at sentence level);
2. For each segment, automatically estimate the quality (e.g. in terms of WER) of the corresponding $M$ (segment-level) hypotheses;
3. Use the estimates to rank the hypotheses and feed ROVER based on the ranking;
4. Reconstruct the entire utterance transcription by concatenating the combined segment-level transcriptions produced by ROVER;
5. Measure the overall WER differences against standard ROVER and other oracles.

Step 1 is performed by a start-end point detection module based on signal energy, which is followed by a segment classification module based on Gaussian Mixture Models similar to (Cettolo and Federico, 2000). Although the comparison with alternative splitting methods might lead to different results, this is not the main focus of the paper and is left as future work. Steps 2–4, instead, represent the core of our contribution and are described in the following sections.

4 Segment-based QE-informed ROVER

ROVER uses iterative dynamic programming to build a word transition network (WTN) from multiple ASR output hypotheses. The resulting WTN can be seen as a confusion network with an equal number of word arc hypotheses (one for each ASR system entering the combination) in each correspondence slot. The best word sequence is determined from the WTN via majority voting among the words in each slot. Most of the extensions of ROVER, such as iROVER (Hillard et al., 2007), cROVER (Abida et al., 2011) and the one described in (Zhang and Rudnicky, 2006), aim to learn a scoring function that allows improving the reordering of words inside each slot. In particular, iROVER reorders the words in each slot by means of a classifier trained with features that characterize the individual ASR systems. This approach, however, needs first to properly normalize the word lattices generated by each system, in order to exhibit the same vocabulary and similar densities, and to generate a unified segmentation for joining the lattices.

In a similar way, motivated by the analysis shown in Table 1, our method applies reordering of the ASR hypotheses at segment level. However, differently from iROVER, it does not require to access the inner components of the decoders (e.g. word lattices or word confidences), nor to apply pre-processing steps that can distort the outputs of individual ASR components.

![Figure 1: Segment-based ROVER](image)

Figure 1 illustrates the difference between standard ROVER ($RV$, shown at the rightmost vertical) which works at the utterance level (lasting up to few hours) and the segment-based ROVER ($SRV$, shown at the bottom horizontal) that works at the segment level (lasting up to few seconds). $RV$ keeps the order of the systems static along the whole utterance ($A \leq B \leq C$, i.e. system $A$ has generated a better transcription than system $B$ which, in turn is better than system $C$) for all the segments $RV(T_{1..n}^{A}, T_{1..n}^{B}, T_{1..n}^{C})$. $SRV$, instead, dynamically changes the system order from...
one segment to the other. For example, the system order for the first segment is \( A \preceq B \preceq C \), while for the next segment it is \( A \preceq C \preceq B \). Our hypothesis is that, with a proper segment-based ranking, SRV will result in lower WER scores than RV.

Note that, as depicted in Figure 1, segment-based ROVER requires that all the ASR systems share a common segmentation. This is easy to obtain by force-aligning the transcriptions of each system with a given segmentation (e.g. one randomly chosen among those employed by each ASR system).

In this paper we approach segment-level ASR QE as a supervised learning task, by comparing two alternative strategies: ranking by regression (Section 4.1) and machine-learned ranking (Section 4.2). Both methods rely on the features used in (Negri et al., 2014), extended with a new set of word-level features described in Section 5.

4.1 Ranking by regression (RR)

The first ranking strategy is based on training a regressor on a set of \((signal, transcription, WER)\) triples, and use it to predict the WER score for new, unseen \((signal, transcription)\) test instances. Then, based on the predicted WERs, a ranked list is produced for each segment to feed ROVER.

To train the regressor, we are given \( N \) segments \((S_i, 1 \leq i \leq N)\), their automatic transcriptions \((\{T^1_i \ldots T^M_i\}_{i=1}^N)\) produced by \( M \) ASR systems, and manual references from which the true WERs \((\{TW^1_i \ldots TW^M_i\}_{i=1}^N)\) can be computed for each segment \( i \). The whole set of training data is hence represented by instances: \( I = \{(S_i, T^j_i, TW^j_i), 1 \leq j \leq M, 1 \leq i \leq N \} \).

Training is performed with two alternative strategies, which differ in the amount of training data used. The first one, \( RR1 \), employs the whole training set \( I \). The second one, \( RR2 \), uses only one transcription for each segment, randomly chosen from the \( M \) available. In this case, the training set becomes: \( I’ = \{(S_i, T^j_i, TW^j_i), 1 \leq i \leq N, j = \text{rnd}(M)\} \) where \( \text{rnd}(M) \) is a random number between 1 to \( M \). In practice, \( RR2 \) learns from a smaller but more diverse training set compared to \( RR1 \). On the one side, in fact, \( RR1 \) deals with a larger number of training instances (\( M \) times more), but the feature vectors will share the same values for the features extracted from the signal of each utterance. On the other side, \( RR2 \) reduces the size of the training set \( I’ \) down to \( \frac{1}{M} \) of \( I \), but only one feature vector is extracted for each utterance.

The unpredictable effect of such differences on QE results motivates experiments with both methods.

4.2 Machine-learned ranking (MLR)

The second strategy relies on directly training a ranking model from a set of instances \( I = \{(S_i, T^j_i, TR^j_i), 1 \leq i \leq N, 1 \leq j \leq M \} \), where \( S_i \) and \( T^j_i \) respectively represent segments and transcriptions, and \( TR^j_i \) represents “true ranks” computed from the corresponding reference WER values \( TW^j_i \). That is, given two transcriptions, \( T^j_i \) and \( T^k_i \) and the true WERs, then \( TR^j_i \leq TR^k_i \), if \( TW^j_i \leq TW^k_i \).

It is worth to note that MLR, differently from the two regression methods described above, performs a pairwise comparison between the segment candidates. That is, for each pair of segment transcriptions, the algorithm processes their corresponding feature vectors against each other and decides to place one transcription ahead of the other, as long as returning a score for this decision. Based on this score, the algorithm is then able to rank more than two candidates.

5 Features

We use two sets of features. One consists of the basic features described in (Negri et al., 2014); the other includes several word-based features specifically introduced for our ranking task.

5.1 Basic features

Basic features can be further divided in three groups:

Signal features (16 in total) aim to capture the difficulty to transcribe a given input by looking at the signal as a whole. They are obtained by analyzing the audio waveform with a window of 20ms at a frame rate of 10ms. For each analysed window, 12 Mel Frequency Cepstral Coefficients (MFCCs) are evaluated (MFCC of order 0 is discarded) plus log energy. Then, to form the signal feature vector for each given segment, we compute the mean/min/max values of raw energy, as well as the mean MFCCs values and total segment duration.

Hybrid features (26) provide a more fine-grained way to capture the difficulty of transcribing the signal. They are computed based on
the forced alignment between the $M$ given automatic transcriptions of each segment and the corresponding acoustic observations obtained from raw features. For each transcription hypothesis hybrid features are: signal to noise ratio (SNR), mean/min/max noise energy, mean/min/max word energy, (max word - min noise) energy, number of silences (#sil), #sil per second, number of words (#wrd) per second, $\frac{\text{#sil}}{\text{#wrd}}$, total duration of words ($D_{\text{wrd}}$), total duration of silences ($D_{\text{sil}}$), mean duration of words, mean duration of silences, $\frac{D_{\text{sil}}}{D_{\text{wrd}}}$, $D_{\text{wrd}} - D_{\text{sil}}$, standard deviation (std) of word duration, std of silence duration, mean/std/min/max of pitch\(^4\), number of hesitations, frequency of hesitations.

**Textual features** (10) aim to capture the plausibility (i.e. the fluency) of a transcription. For each hypothesis textual features are: number of words, LM log probability, LM log probability of part of speech (POS), log perplexity, LM log perplexity of POS, percentage (%) of numbers, % of tokens which do not contain only “[a-z]”, % of content words, % of nouns, % of verbs.

### 5.2 Word-based features

To compensate the absence of ASR confidence information, we also designed a set of “word-based” features inspired by previous approaches to ASR error detection (Chieu and Ng, 2002; Pellegrini and Trancoso, 2010; Goldwater et al., 2010; Tam et al., 2014). They aim to capture words’ pronunciation difficulty, which is determined by the number of lexical neighbors (similar pronunciations) and the types of phonemes that form the words. From the ASR error detection field we also borrow additional language model features based on recurrent neural network language model (RNNLM) probability (Mikolov et al., 2010).

**Word-based features** (22) are: POS tag and score of the previous/current/next words (6), RNNLM probabilities (2) given by models trained on in-domain and out-of-domain data, in-domain/out-of-domain 4-gram LM probability (2), number of phoneme classes (including fricatives, liquids, nasals, stops and vowels) (5), number of homophones (1), number of lexical neighbors (1) and binary features answering the three questions: “is stop word?” (1), “is before/after repetition?” (2), “is before/after silence?” (2). Since the ASR hypotheses of a given segment might contain different numbers of words, we average the values of the word-based features for each hypothesis.

### 6 Experimental setup

In this section we illustrate the audio data used in our experiments, the methods used to inform and run ROVER, the evaluation metric and the significance testing method applied.

#### 6.1 Data

We experiment with two sets of speech recordings collected from English TED talks and used for the 2012 (IWSLT2012) and 2013 (IWSLT2013) editions of the International Workshop on Spoken Language Translation (Federico et al., 2012; Cettolo et al., 2013). Statistics for both datasets are shown in Table 2. Six teams participated in the 2012 evaluation: FBK, KIT, MITLL, NICT, RWTH and UEDIN. Two more competitors, NAIST and PRKE, took part in the 2013 edition of the campaign. The related WERs are reported in Table 3. For detailed system descriptions we refer the reader to the IWSLT2012\(^5\) and IWSLT2013\(^6\) proceedings.

\(^4\)Pitch features have been computed with the Praat software tool (Boersma and Weenink, 2005).

\(^5\)http://workshop2012.iwslt.org

\(^6\)http://workshop2013.iwslt.org

| Dataset | duration | sent | token | voc | talks |
|---------|----------|------|-------|-----|-------|
| tst2012 | 1h45m    | 1,124| 19.2k | 2.8k| 11    |
| tst2013 | 4h50m    | 2,246| 41.6k | 5.6k| 28    |

Table 2: Dataset statistics: duration, number of sentences, number of tokens, vocabulary size, number of talks.

| System | tst2012 | tst2013 |
|--------|---------|---------|
| FBK    | 16.8    | 23.2    |
| KIT    | 12.7    | 14.4    |
| MITLL  | 13.3    | 15.9    |
| NAIST  | –       | 16.2    |
| NICT   | 12.4    | 13.5    |
| PRKE   | –       | 27.2    |
| RWTH   | 13.6    | 16.0    |
| UEDIN  | 14.4    | 22.1    |

Table 3: Official WER[%] scores of the participants in the IWSLT2012 and IWSLT2013 ASR evaluations.
pear simultaneously both in the training and validation sets. The same condition holds for the test set: speakers in tst2012 do not occur in tst2013. These conditions, and the use of two different sets of talks (acquired in different IWSLT editions and transcribed by different sets of ASR systems), make our task particularly difficult and guarantee the congruence with real-life scenarios in which training and test data are totally independent.

As previously mentioned, a common segmentation needs to be shared among the various ASR components. To do this we decided to use the one provided by our internal ASR system, and to force-align to it all the other ones.

6.2 Terms of comparison

We compare our segment-based QE-informed ROVER against three methods that differ in the granularity of the combined hypotheses and in the way they are ranked:

Random ROVER. It is obtained by averaging the results of 100 runs of standard, system-level ROVER (i.e. the WTN is obtained by combining transcriptions of the whole utterance) in which the systems to be combined are ranked randomly. Note that this is the only possible way to run ROVER in absence of information about the reliability of the combined systems. Random ROVER is the standard fusion method adopted in IWSLT2013 to produce the final transcriptions that are sent to the machine translation phase.

System-based Oracle (SysO). It is obtained by computing the standard, system-level ROVER based on the true system ranking (i.e. the actual ranking of the IWSLT2013 participants). We consider it as an oracle since the true ranking represents prior knowledge about systems’ reliability which is not available in real testing conditions.

Segment-based Oracle (SegO). It is obtained by computing ROVER at segment-level, using the true system ranking for each segment. Also this oracle relies on information about systems’ ranking (at a higher granularity level), which is not available in real testing conditions. As shown in Table 1, this is the strongest term of comparison and actually represents out upper bound.

6.3 Evaluation metric and significance test

As usually done in ASR evaluation, performance results are measured in terms of WER.\(^7\) Our segment-based, QE-informed ROVER is hence compared against the other methods based on the WER computed on the test set (tst2013).

To measure if two methods produce statistically different results, we run the matched-pairs significance test (Gillick and Cox, 1989). It is based on averaging the differences between the number of errors (insertions, deletions and substitutions) produced by the two approaches for the individual segments. If the average falls in the \([-0.05,+0.05]\) interval, then the global WER difference between the two methods is not statistically significant.

In terms of results’ significance tests, our success criteria are: \(i\) a statistically significant improvement over random ROVER, and \(ii\) non-significant differences with respect to the two strong oracles. For the sake of comparison, we define three symbols for the evaluation results reported in Table 4:

1. “†” indicates that the corresponding WER score is not significantly different from random ROVER (a negative result);
2. “•” indicates that the WER score is not significantly different from the system-based ROVER oracle (a positive result);
3. “⋆” indicates that the WER score is not significantly different from the segment-based ROVER oracle (the best result).

6.4 Ranking Models

 Ranking by regression (see Section 4.1) is performed using the implementation of the extremely randomized trees algorithm (Geurts et al., 2006) provided by the Scikit-learn package (Pedregosa et al., 2011). Extra-trees are a tree-based ensemble method for supervised classification and regression, which we successfully used in the past both for MT (de Souza et al., 2013) and ASR quality estimation (Negri et al., 2014). The model used for machine learned ranking (see Section 4.2) is based on the implementation of the random forest

\(^7\)The word error rate is the minimum edit distance between an hypothesis and the reference transcription. Edit distance is calculated as the number of edits (word insertions, deletions, substitutions) divided by the number of words in the reference. Lower WERs (↓) indicate better transcriptions.
ensemble method (Breiman, 2001) provided in the RankLib library. As mentioned in Section 6.1, all the ranking models are trained in 4-fold cross validation. **RR1** uses all the instances in *tst2012* (i.e., 1,124 segments transcribed by 6 ASR systems, which results in a total of 6,744 training instances). **RR2** uses only one instance per segment, which is randomly selected among the 6 automatic transcriptions available in *tst2012* (resulting in a total of 1,124 training instances). Similar to **RR1**, **MLR** uses all the instances in *tst2012* (6,744 in total). The learning parameters of each model (number of bags, number of trees per bag, number of leaves per tree and minimum number of instances per leaf) are tuned by maximising Mean Average Precision as the objective function (Hang, 2011).

All the models are trained using the basic features (**Basic**), the word-based ones (**WordBased**) and their combination (**Basic+WordBased**).

### 7 Results and discussion

Table 4 reports the WER results obtained on *tst2013* by ROVER methods fed with: different numbers of hypotheses (from 3 to 8), at different granularity levels (whole utterance vs. segment), ranked with different models (random, **RR1**, **RR2** and **MLR**) trained with different sets of features (**Basic**, **WordBased**, **Basic+WordBased**).

| method-number of combined systems | L3  | L4  | L5  | L6  | L7  | L8  |
|----------------------------------|-----|-----|-----|-----|-----|-----|
| Random ROVER                     | 14.6| 13.7| 13.2| 12.8| 12.7| 12.4|
| SegO                             | 10.5| 11.0| 11.4| 11.6| 11.7| 11.7|
| SysO                             | 12.2| 11.7| 11.8| 11.9| 12.1| 12.1|
| **RR1** +Basic                   | 13.9| 13.1| 12.6| 12.4| 12.3| 12.3†|
| **RR1** +WordBased               | 14.0| 13.0| 12.5| 12.2| 12.3| 12.3†|
| **RR1** +Basic+WordBased         | 14.0| 13.0| 12.5| 12.2| 12.3| 12.3†|
| **RR2** +Basic                   | 13.8| 13.0| 12.6| 12.4| 12.3| 12.3†|
| **RR2** +WordBased               | 14.2| 13.1| 12.7| 12.4| 12.5†| 12.4†|
| **RR2** +Basic+WordBased         | 13.7| 12.8| 12.4| 12.2| 12.2| 12.2†|
| **MLR** +Basic                   | 12.9| 12.4| 12.3| 12.1| ⋅   | 12.3| 12.2†|
| **MLR** +WordBased               | 12.4| ⋅   | 12.1| 12.0| 12.0| ⋅   | 12.2| 12.2†|
| **MLR** +Basic+WordBased         | 12.4| ⋅   | 12.1| 12.0| 11.9| ⋆   | 12.2| 12.2†|

Table 4: WER[%] (↓) of random, oracle and QE-informed ROVERs. The symbols assigned to some scores indicate their statistical significance (*p* ≤ 0.05 computed with the matched-pairs test). In particular: “†” = the result is not statistically different from random ROVER; “•” = the result is not statistically different from SysO; “⋆” the result is not statistically different from SegO.

The first three rows present the results achieved by our terms of comparison: random ROVER, the segment-based oracle (SegO) and the system-based oracle (SysO). As anticipated when motivating our work (see Table 1), the WER achieved by SegO is always lower than the scores achieved by SysO. Note also that the performance of SegO decreases as the number of combined hypotheses increases, due to the introduction in the input of progressively worse transcripts. Instead, SysO exhibits a less coherent behaviour, with close WER values at all levels, and a minimum in correspondence of column L4 (the combination of four transcriptions of the whole utterance). We interpret these results as a further motivation for our work: feeding ROVER with a good ranking that exploits local (segment-level) differences between the combined hypotheses seems to be more reliable than relying on system-level ranks based on global WER scores. A theoretical analysis of the relation between the diversity of the combined hypotheses and ROVER results is presented in (Audiikhasi et al., 2014). In light of this analysis, our results open an interesting issue concerning the trade-offs between optimal hypothesis ranking and their (local) diversity. We initially explore this problem in Section 7.1, but leave for future work a more systematic investigation.

Rows 4-6 show the results achieved by **RR1** (ranking by regression, trained with all the tran-
scriptions for each input segment). When trained only with basic features, it always outperforms random ROVER. At L8 the gain is not statistically significant but, at the same time, also the WER difference with SysO is not significant. Note that, proceeding from L3 to L8, the WER difference between RR1+Basic and random ROVER decreases from 0.7 to 0.1. This can be explained by the fact that when the number of candidates increases, then the role of majority voting dominates the role of hypothesis ranking. Similar trends are shown by all other approaches, including the oracles. RR1+WordBased slightly improves over RR1+Basic, indicating the possible usefulness of this new set of features. However, when used in combination (RR1+Basic+WordBased), the two feature sets do not yield further WER reductions. Nevertheless, what is worth to remark is that at L7 and L8 the distance from SysO is not statistically significant (a positive result).

As shown in rows 7-9, the situation changes with RR2 (ranking by regression, trained with one transcription per segment). When trained with the combined feature sets (RR2+Basic+WordBased), the model always leads to slight WER reductions over RR2+Basic. Also in this case, the gains over random ROVER are consistent (they range from 0.9 at L3 to 0.2 at L8), and the difference with respect to SysO is not statistically significant at L7 and L8 (a positive result).

As shown in rows 10-12, results are further improved by MLR. Except for L8, the improvement over random ROVER is statistically significant, large and consistent with all feature sets. The WER reduction obtained by MLR+Basic varies from 1.7 to 0.2 WER points, indicating a higher effectiveness of machine-learned ranking compared to ranking by regression. MLR+WordBased produces further WER reductions, with differences with SysO that become statistically not-significant at four levels (L3, L6, L7 and L8). Finally, when trained with the combined feature sets, the ranking model leads to the lowest WER scores. Noticeably, such results are not only on par with SysO (the difference is statistically significant only at L4), but in one case (L6) they even reach those of SegO, the strongest competitor (best result).

Overall, as evidenced by the L8 column, when the number of input components becomes large our QE-informed approaches are not significantly better than random ROVER and SysO. This raises the need of a stopping criterion to avoid entering useless inputs into the ROVER combination. Together with the trade-off between ranking performance and hypotheses’ diversity, this represents an interesting topic for future work.

### 7.1 The role of hypotheses’ diversity

To gain further insights on our results, and as a first step along the research directions previously outlined, we analysed the relation between ROVER results and hypotheses’ diversity. To this aim, Figure 2 plots the WER of our best method (MLR+Basic+WordBased) and the two oracles as a function of hypotheses’ diversity at L6, for which we obtain the best results.

![Figure 2: Results on tst2013 of the oracles and our best model, as functions of hypotheses’ diversity.](image)

Diversity is measured by computing the difference between the maximum and the minimum WERs of the input transcriptions. All the segments are then grouped with regard to this difference. For example 10 on the x-axis refers to the group of segments whose diversities lay in the interval of [0,10); 20 refers to the segments whose diversities are in [10,20) and consequently, 100 represents the segments whose diversities lay in [90,100]. This latter means that for each segment there is at least one transcription that is perfect or close to perfection, and one that is (almost completely) wrong.

For segments with diversity smaller than 70, the performance of the system-based oracle (line with circle marks) and our segment-level QE-informed ROVER (line with triangle marks) is almost identical. Instead, for segments with a “high” level of diversity (in the interval [70,100]), our method significantly outperforms the system-based oracle. With a maximum gain larger than 3 WER points, it approaches the strong segment-based oracle (line
Remarkably, for diversity values in the interval $[90,100]$, our method is able to halve the distance that separates the two oracles. The considerable WER reductions observed for diversity values larger than 70 shed new light on the global results reported in Table 4. The fact that such performance gains are hidden in the global scores can be explained by looking at the dashed line in Figure 2, which shows the percentage of segments belonging to each diversity level. As it can be observed, the vast majority of the segments ($\sim 95\%$) falls in diversity bins in the interval $[10,70)$. The large WER reductions obtained on the few remaining segments are definitely not enough to boost global results. Overall, this finding suggests that our segment-level QE-informed ROVER can fully unfold its potential in application scenarios featuring high diversity among the transcriptions.

### 7.2 Prediction of overall ranks

Since our results strongly depend on the reliability of hypothesis ranking, our final analysis focuses on the correlation between QE-based ranking methods and the “true” ranks used as prior knowledge by the system-based oracle (the official ranking of the IWSLT2013 participants). In order to predict the overall IWSLT2013 ranking, we first run our QE models on each segment. Systems are then ordered based on the average ranking score received by their transcriptions. Finally, the alternative QE-based methods (RR1, RR2 and MLR) are compared by measuring their Spearman correlation with the TRUE systems’ order.

Table 5 reports the resulting rankings and the corresponding correlation with the true, official one. Among all the possible combinations (8 factorial), our two best methods (RR2 and MLR) result in a systems’ ordering with high correlation with the official IWSLT2013 ranking. In particular, MLR achieves correlation of 0.905 with three out of eight systems (1, 2 and 8) that are correctly positioned. The correlation values of the different approaches reflect the performance reported in Table 4, in which the WER achieved by using MLR is usually better than the ones obtained from RR1 and RR2. It is interesting to note in the last column of Table 5 that the ranking errors are represented by switches between systems with similar WERs, while it seems easier to discriminate between systems with more distant WER values. This consideration is in line with the findings of Section 7.1 concerning the higher potential of segment-level QE-informed ROVER in scenarios featuring a higher diversity between the combined systems.

| System | WER | True | RR1 | RR2 | MLR |
|--------|-----|------|-----|-----|-----|
| NICL   | 13.3| 1    | 6   | 2   | 1   |
| KIT    | 14.4| 2    | 3   | 4   | 2   |
| MITLL  | 15.9| 3    | 1   | 1   | 4   |
| RWTH   | 16.0| 4    | 2   | 3   | 5   |
| NAIST  | 16.2| 5    | 5   | 5   | 3   |
| UEDIN  | 22.1| 6    | 8   | 8   | 7   |
| FBK    | 23.2| 7    | 4   | 6   | 6   |
| PRKE   | 27.2| 8    | 7   | 7   | 8   |
| Spearman correlation | 0.429 | 0.809 | 0.905 |

Table 5: True and predicted IWSLT2013 system ranks (correct predictions are shown in bold).

### 8 Conclusions

We presented a novel approach to improve the combination of multiple automatic transcription hypotheses using ROVER. Our method is based on informing the fusion process with accurate word error rate predictions obtained from ASR quality estimation models. First, to exploit the possible local diversity among the combined hypotheses, it performs quality prediction and ranking at segment level. Then, the predicted ranks for each segment are used to feed ROVER. Finally, the combined hypotheses are concatenated to reconstruct the entire utterance transcription. To rank predictions, we compared two different regression models with a machine-learned ranking method. We carried out experiments on a set of English TED talks collected for two editions of the IWSLT ASR evaluation campaign. Results show that our segment-level QE-informed ROVER outperforms the standard random ROVER and performs on par (differences are not statistically significant) with a system-based ROVER oracle that exploits prior knowledge about systems’ reliability. Moreover, compared to a very strong segment-based ROVER oracle, in one case the performance of our method is not statistically different. These results are particularly encouraging, especially in light of the fact that our approach does not exploit confidence information related to the internal behaviour of the ASR decoders. Overall, this represents the first confirmation, obtained in an extrinsic evaluation setting, of the good potential of reference-free and system-agnostic ASR quality estimation.
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