Voices Unheard: NLP Resources and Models for Yorùbá Regional Dialects

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Abstract

Yorùbá-an African language with roughly 47 million speakers-encompasses a continuum with several dialects. Recent efforts to develop 004 NLP technologies for African languages have focused on their standard dialects, resulting in disparities for dialects and varieties for which there are little to no resources or tools. We take 800 steps towards bridging this gap by introducing a new high-quality parallel text and speech corpus YORÙLECT across three domains and four regional Yorùbá dialects. To develop this corpus, we engaged native speakers, travelling to communities where these dialects are spo-013 ken, to collect text and speech data. Using our newly created corpus, we conducted extensive experiments on (text) machine translation, au-017 tomatic speech recognition, and speech-to-text translation. Our results reveal substantial performance disparities between standard Yorùbá and the other dialects across all tasks. However, we also show that with dialect-adaptive finetuning, we are able to narrow this gap. We believe our dataset and experimental analysis will contribute greatly to developing NLP tools for Yorùbá and its dialects, and potentially for other African languages, by improving our understanding of existing challenges and offering a high-quality dataset for further development. We will release YORULECT dataset and models publicly under an open license.

1 Introduction

While great strides have been made in developing NLP resources for low-resource languages, the majority of these efforts have been directed towards the "standard" dialect of these languages, largely neglecting the long tail of non-standard dialects spoken by millions (Faisal et al., 2024; Alam et al., 2024). Dialects of a language exhibit nuanced yet distinguishable differences in lexicon, pronunciation, spelling, and syntax, mirroring regional, societal, and cultural differences (Chambers and Trudgill, 1998). Usually, a "standard" dialect is the dialect with the highest population of speakers, and sometimes the only dialect with a standard orthography (Milroy and Milroy, 2012). 042

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African languages are linguistically diverse (Adebara and Abdul-Mageed, 2022; Siminyu and Freshia, 2020), yet severely under-resourced. Most of these languages have numerous varieties, (usually regional), some of which are mostly-spoken and lack a standard orthography (Batibo, 2005; Heine and Nurse, 2000). Developing language technologies has been incredibly challenging for African languages (Nekoto et al., 2020; Muhammad et al., 2023; Ogundepo et al., 2023; Adelani et al., 2023; Dione et al., 2023; Adelani et al., 2024, 2021b), partly due to the scarcity of extensive language resources required for developing systems that are robust to the variations in linguistic features (Adebara and Abdul-Mageed, 2022; Siminyu and Freshia, 2020).

To address this problem, in this work we focus on curating dialectal resources for Yorùbá, a lowresource language with 47 million native speakers around the world. Yorùbá language is native to Southwestern Nigeria, Republic of Benin, and Republic of Togo. Yorùbá encompasses a dialect continuum including several distinct regional dialects (Rowlands, 1967). Due to Yorùbá's low-resource status, the majority of published NLP work have been done on the Standard Yorùbá dialect (Ogunremi et al., 2024; Aremu et al., 2023; Ahia et al., 2021; Dione et al., 2023; Shode et al., 2023; Ogundepo et al., 2023; Akinade et al., 2023; Adelani et al., 2023; Muhammad et al., 2023; Adelani et al., 2021a; Adebara et al., 2022, 2021; Lee et al., 2023).

We introduce the first-ever corpus of high quality,
contemporary Yorùbá speech and text data paral-
lel across four Yorùbá dialects; Standard Yorùbá,
Ifè/ i f ε /, Ìlàjẹ/ i l a dʒ ε / and Ìjẹ̀bú/ i dʒ ε 078
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b u / in three domains (religious, news, and Ted
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talks). This newly curated benchmark, developed081
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English	Standard	Ìjèbú	Ifè	Ìlàje	Domain
All the efforts to	Gbogbo ìgbiyànjú	Gbogbo ìgbiyànjú	Gbogbo ègbiyànjú	Dede ìgbiyànjú áti	News
talk to ASUU chair-	láti bá alága ASUU	láti bá alága ASUU	láte bá alága ASUU	bá alága ÁSUU fò	
man failed because	sòrò lò jásí pàbó ni-	sòrò re jasi afo to ri	sòrò lò jásí pàbó	rèé já ní pàbo torí	
he said he has noth-	tori ó ni òun kò ni	ó so fo òún ni ohun	torí ó ghíi òun né	ó fòró pé ó ghún né	
ing to say	ohunkóhun láti sọ .	kóhun láti sọ .	ihunkíhun ún sọ .	irú kirun gho fé fò .	
They called unto	Wón ké pe lórun	Wón ké pè lórun ni	Igán ké pe lóun	Ghón kélè kpè lórun	Religion
God in the upper	ni yàrá orí òkè fún	yàrá orí òkè fún itú	né yàrá orí òkè ún	ni yàrá orígho òkè	
room for the release	itújáde èmí mímó.	jáde èmí mímó .	ètújáde èmi mémó	ghún itújáde èmí	
of the holy spirit .	· ·	•		mímó .	
We all look for	Gbogbo wa la máa	Dede wa re n wa	Gbogbo ria la máa	Dede gha rèé mi fé	Ted
characteristics that	ń wá àwon ànimó	iwa ànimó rè nii	ghá inon ànémó kó	àghan ànimá yii né	Talks
has to do with self-	tó ni i se pèlú iwa	se pèlú iwa imolara	néé i se pèlú èghà	i se kpèlu ighà imò-	
centeredness, and	imotara nikan, ìrísí	nikan, irisi wo si jo	èmotara oni nikàn,	tara one nùkàn, ìrísí	
they are similar to	won si jo èyi.	ìwé	èrisi rian sèè jo yèé	ghàn si jo èyi	
this.					

Table 1: Examples of parallel translations across all dialects and domains in YORÙLECT. Words that are unique across all dialects are highlighted in *red*.

with native speakers, can be used in (text-to-text) 083 machine translation (MT), automatic speech recog-084 nition (ASR), speech-to-text translation (S2TT), and speech-to-speech translation (STST) tasks. We discuss in detail the data curation process, criteria for data selection, and the steps we took to ensure 880 data quality and integrity $(\S3)$. We first conduct extensive experiments evaluating the zero-shot performance of recent state-of-the-art models for MT, 091 ASR, and S2TT (§4, §5). Our results and analysis indicate that current models are not robust enough to handle existing variation in Yorùbá dialects. Given these poor results, we proceed to adapt (fine-tune) existing models on our training data across all tasks to boost overall performance. With 802 training instances in each dialect, this approach leads to an average increase of 14 and 5 BLEU points for both MT and S2TT respectively, 100 as well as a 20-point decrease in word-error-rate 101 for ASR. Our work aims to motivate the community to build technology for languages alongside 103 their dialects, especially for low-resource dialects 104 of low-resource languages, as this will promote 105 linguistic diversity, and ensure that technological 106 advancements benefit all language communities. 107

Yorùbá and its Regional Dialects 2

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The Yorùbá language is spoken natively by roughly 109 47 million people in Nigeria¹ and in the neighbor-110 ing countries of the Republic of Benin and Togo and also Côte d'Ivoire, Sierra Leone, Cuba, and Brazil. In Nigeria, Yorùbá speakers are mainly concentrated in the Southwest region, spanning states like Oyo, Ogun, Osun, Ondo, Ekiti, and Lagos, and 115 116 North Central states like Kogi, and Kwara.



Figure 1: Geographical distribution of Yorùbá dialects in West Africa. Map from (Ozburn, 2023).

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The extensive Yorùbá-speaking population and their dispersion across various regions have led to the emergence of geography-specific linguistic variations (Ballard, 1971). The number of existing Yorùbá dialects is estimated between twelve to twenty-six (Ojo, 1977; Adetugbo, 1982; Oyelaran, 1971; Oyelaran and Watson, 1991) and the differences present in these dialects are evident in pronunciation, grammatical structure, and vocabulary (Adetugbo, 1982; Przezdziecki, 2005; Olumuyiwa, 2009; Arokoyo et al., 2019; Olánrewájú, 2022). Also categorized as a Volta-Niger language within the Yoruboid subgroup of the Niger-Congo family, Yorùbá is a tonal language with three basic tones: low, middle, and high (Courtenay, 1969; Oyetade, 1988), as well as two or three contour tones.² Previous research (Adeniyi, 2021) has indicated that the phonetic nuances of contour tones

¹https://en.wikipedia.org/wiki/Yoruba_language

²A contour tone is a combination of two more basic tones such as a falling tone made up of a high tone and a low tone, or a rising tone consisting of a low tone followed by a high tone.

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are a major distinguishing feature among Yorùbá dialects.

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Yorùbá dialectal forms in Nigeria can be classified into five regional groupings: Northwest Yorùbá (NWY), Northeastern Yorùbá (NEY), Central Yorùbá (CY), Southwest Yorùbá (SWY), and Southeast Yorùbá (SEY). Phonological, lexical, and grammatical differences distinguish these groupings, given the diverse levels of mutual intelligibility among the "regional" dialects within each category (Arokoyo et al., 2019; Olumuyiwa, 2016; Abiodun et al.). In this work, our focus lies on Ifè, a dialect in the Central Yoruba classification, Ìjèbú, and Ìlàje dialects, which belong to the Southeast Yoruba classification. We display the geographical distribution of Yorùbá dialects in West Africa in Figure 1.

dialectal analysis Standard 152 Comparative Yorùbá, Ifè, Íjèbú and Ílàje dialects exhibit both 153 similarities and differences in their orthographic 154 representations, morphology, and semantics. For 155 instance, standard Yorùbá dialect has fused velar fricative /y and labialised voiced velar $/q^W$ into 157 /w/ (Adetugbo, 1982) and our curated data revealed 158 a similar pattern for Ìjèbú. In contrast, Ifè uses 159 /y/ in certain occurrences while Ilàje has heavily 160 retained the $/g^W/$ and /y/ in its representations. 161 As a result, at the word level, "awon" (3p pl.) is 162 represented similarly in standard dialect and Ìjèbú but as "ighon" in Ifè and "àghan" in Ìlàje. Besides 164 165 the contrastive consonant nature, the oral and nasal vowels are also both contrastive in Ifè and 166 Ìlàje dialects respectively. Further analyses of YORÙLECT reveal that the low nasalised vowel /ã/ mostly follows "gh" in Ilàje while the back lowermid nasalised vowel /5/ accompanies "gh" in Ifè 170 dialect. One remarkable semantic variation is that 171 standard Yorùbá dialect uses "so" and "wi pe" as 172 say/talk, however for Ilàje and Ijèbú the morpheme mostly used is "fo" while Ifè uses "ghii", all of 174 which have the same semantics. 175

3 YORÙLECT Corpus

We curated parallel text and recorded high quality
speech data across Ifè, Ìjèbú, Ìlàje, and Standard
Yorùbá dialects. Our data curation process involves
three main steps: (i) text curation and dialect localization; (ii) speech recording; and (iii) text and
audio alignment.

3.1 Text Curation and Dialect Localization

We collected textual Standard Yorùbá data from the following sources: (i) Bible study manuals;³ (ii) the Yorùbá portion of MTTT, a collection of multitarget bitexts based on TED Talks (Duh, 2018); and (iii) Yorùbá news articles within the MAFT corpus (Alabi et al., 2022). Given resource limitations and the demanding nature of this task, we gathered 352 sentences from the Bible study manuals, 247 sentences from TED Talks, and 907 sentences from news articles, amounting to a total of 1,506 sentences. Next, we proceeded to localising the compiled Standard Yorùbá text into the three respective dialects: Ifè, Ìjèbú, and Ìlàje by recruiting trained linguists and translators who are literate and also native speakers of the respective dialects. We hired two translators or linguists per dialect and gave each a different domains to localise. The localisation process took about six to eight weeks and this included the localisation, quality assessment and incorporation of corrections. We provided monetary compensation for the localisation of the text.

3.2 Speech Recording

Speaker selection is crucial when creating an ASR corpus; a speaker should be fluent, literate, trained, and familiar with voice recording (Ogayo et al., 2022; van Niekerk et al., 2017). Due to time constraints and speaker availability, we were only able to record speech in standard Yorùbá, Ifè, and Ìlàje dialects, leaving Ìjèbú for a later version of the dataset. We retained the linguists and translators who localised the standard Yorùbá text into Ifè and Ilàje dialects. We then recruited two additional native speakers per dialect that are literate in rendering the localised text into audio. All dialectal voice talents received monetary compensation. We first conducted an interview, then asked the new recruits to record random samples of the text and send the recordings for assessment. The audio and corresponding text are vetted, after which we selected native speakers with high reading competence, good voice texture, and reading pace. This brought the total number of voice talents per dialect to four. To ensure that each voice talent within a dialect recorded text across all domains, we divided text in each domain (religion, Ted, news) into four parts. Each person recorded roughly 375 sentences from each domain resulting in a total of 3 hours of

³https://faithrebuilder.org/ conference-bible-study-manuals

		BLEU ↑				AfriCOMET ↑			
	Ìjẹ̀bú	Ifè	Ìlàjẹ	Standard	Ìjèbú	Ifè	Ìlàjẹ	Standard	
M2M100 NLLB-600M	0.00 7.26	0.49 7.52	0.25 5.78	0.49 16.51	0.26 0.52	0.27 0.50	0.26 0.49	0.30 0.65	
GMNMT	18.24	17.16	12.66	43.46	0.59	0.57	0.56	0.74	
Menyo MT0 Aya	2.76 5.81 7.18	2.66 6.68 7.71	1.57 4.61 4.91	7.49 17.22 16.46	0.44 0.52 0.49	0.40 0.50 0.50	0.40 0.47 0.45	0.52 0.65 0.63	

Table 2: Zero-shot MT evaluation across all models. Google Translate outperforms all other systems and shows greater robustness to dialectal variation. However, a significant performance gap remains compared to the Standard Yoruba dialect.

speech per dialect.

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Recording is conducted using the speech recorder application designed by the YorubaVoice project (Ogunremi et al., 2024). The text files were uploaded per domain for each speaker on the YorubaVoice Recorder app. We used an M1 Pro 2021 chip MacBook with an audio-technica AT2020USB-X microphone set-up in an anechoic and sound-isolated voice recording booth for the recording process. Each text is recorded at 48 kHz and the audio files are provided in 16 bit linear PCM RIFF format. The app generates metadata that includes a unique speaker ID, audio ID with corresponding text, and the audio file. Finally, all the recordings were subjected to a quality control process by the data coordinator. We manually verified that the correct text was aligned with the appropriate audio file and re-aligned them when necessary. We also discovered one empty audio file in a particular dialect and proceeded to delete it, along with its corresponding text-audio pairs in all other dialects.

Final data statistics In total, the text portion of YORÙLECT consists of 1506 parallel sentences per dialect and 6024 sentences overall, while the speech portion consists roughly 3 hours of audio each in standard Yorùbá, Ifè and Ìlàje, resulting in 9 hours of speech in total. We split the text and audio pairs in each dialect into 804 training samples, 200 validation samples and 502 test samples.

4 Zero-shot Experiments

We start by evaluating the zero-shot performance of current state-of-the-art models on the test portion of YORÙLECT. Based on the results from this initial evaluation, we then adapt the top-performing zero-shot models by finetuning on the training portion of YORÙLECT and report results in §5.1. MT

Dialect	length (hours)	Avg. length (seconds)	Avg. tokens
Standard	2.93	6.99	15.81
Ìlàje	3.30	7.89	15.84
Ifè	3.03	7.23	15.53
Ìjèbú	-	-	15.25

Table 3: Statistics of YORÙLECT. The number of train, validation and test samples is consistently (804/200/502) for each dialect.

experiments are conducted on all dialects, while ASR and S2TT experiments are conducted on all expect Ìję̀bú.

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4.1 Machine Translation

We evaluate two classes of translation systems: MTspecific models and LMs. Here, the MT-specific models use an encoder-decoder architecture and are trained on large amounts of parallel data in multiple languages, whereas the LMs are decoder-only models trained to maximize likelihood (i.e., nexttoken prediction) on text in multiple languages. All models we evaluate have standard Yorùbá text in their training data. We only evaluate translation from the standard language or dialect into English since these experiments are zero-shot and we cannot expect the models to generate text in one of the dialects. This essentially enables us to measure the robustness of all of these models to variation in the Yorùbá language.

MT-Specific Models We evaluate M2M-100 (Fan et al., 2020), NLLB (Costa-jussà et al., 2022), and MENYO-20k (Adelani et al., 2021a). M2M-100 and NLLB are multilingual MT models trained on data spanning 100 and 202 languages respectively. MENYO-20k is a Yorùbá-to-English-specific model fine-tuned on top of the multilingual pretrained mT5 model (Xue et al., 2021). MENYO-20k's model is trained with the

	A	SR (WEI	R)↓	S2TT (BLEU) \uparrow			
	Ifè	Ìlàjẹ	Standard	Ifè	Ìlàjẹ	Standard	
MMS	85.38	83.79	72.50	-	-	-	
SeamlessM4T	96.14	101.99	80.14	5.52	3.30	13.16	
Whisper	104.50	127.21	130.96	0.17	0.21	0.23	

Table 4: Zero-shot performance on automatic speech recognition and speech translation.

MENYO-20k dataset, a curated multi-domain stan dard Yorùbá dataset with proper orthography.

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Language Models We evaluate two multilingual LMs, Aya (Üstün et al., 2024) and MT-0 (Muennighoff et al., 2023), trained on 101 and 46 languages, respectively (standard Yorùbá included). We prompt the LM to generate translations in a zero-shot setting with the prefix "Translate to English: " added to each sentence and greedily decode the continuation. We do not provide in-context examples in order to create a comparable setting to the evaluation of MT-specific models.

Finally, we include Google Translate (GM-NMT)⁴ due to its widespread commercial use. We request the NMT model through the API, and cannot control any other aspects of its usage.

Results We measure translation quality using AfriCOMET (Wang et al., 2023) and BLEU (Pap-313 314 ineni et al., 2002). Firstly, we report zero-shot performance across all models in Table 2. Although 315 performance is relatively low across the board, 316 among MT-specific models, NLLB performs best across all dialects, outperforming M2M100 and MENYO-20k. Comparing performance on LMs, 319 Aya performs better than MT0 on all dialects except 320 standard Yorùbá. Google Translate outperforms all systems across all dialects. Overall, we see a huge performance gap between standard Yorùbá and the 323 rest of the dialects. This observation is not surpris-324 ing and is very consistent across all systems. The 325 results in Table 2 also show that Ilaje has the worst-326 performing BLEU score across all models. We 327 hypothesize that this is because Ilaje is largely spoken in Òndó state, which is geographically distant from Òyó state where standard Yorùbá originated 330 331 from.

4.2 Automatic Speech Recognition

We evaluate three models: Whisper (Radford et al., 2022), SeamlessM4T (Communication et al.,

2023), and MMS (Pratap et al., 2024). All models include standard Yorùbá in their pretraining data. Whisper is an end-to-end ASR model, implemented as an encoder-decoder transformer, trained on 680,000 hours of multilingual and multitask supervised data collected from the web. The authors argue that it is robust to accents and variations in speech. It was optimized to perform the tasks of transcribing audio into its original language and translating the audio into English text. SeamlessM4T is a multilingual and multimodal model that also translates and transcribes across speech and text. It is trained on 470,000 hours of mined speech and text-aligned data and supports ASR, S2TT, speech-to-speech translation, text-to-text translation and text-to-speech translation, although our focus here is ASR and S2TT. MMS is an ASR-only model finetuned on top of wav2vec 2.0 (Baevski et al., 2020) models across 1,107 languages. In addition to dense finetuning, they also finetune language-specific adapter modules (Houlsby et al., 2019) for each language in their pretraining data.

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Results We report word error rate (WER) with the models MMS, SeamlessM4T, and Whisper in Table 4 (left). Performance is generally poor across all models, with MMS performing the best. We hypothesize that MMS performs best due to its training with parameter-efficient finetuning using language-specific adapters. We see an average performance gap of 12 points between standard Yorùbá and the other dialects on MMS and SeamlessM4T. With Whisper, the case is different: while the WER is generally very high, we see that only Ifè is substantially better across all dialects. Upon manually reviewing the transcriptions from all models, we noticed that Whisper did not include diacritics in its generated transcriptions. Yorùbá is a tonal language, and diacritics play a crucial role in disambiguating word meanings. We believe that this, coupled with the generation of overly segmented transcriptions contributes to Whisper's exceptionally high word-error rate exceeding 100.

⁴https://translate.google.com/. API last accessed on June 7, 2024.

4.3 **Speech Translation**

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We only evaluate Whisper (Radford et al., 2022) and SeamlessM4T (Communication et al., 2023). Just like MT, we only evaluate translation from the standard language or dialect into English as we cannot expect the models to generate text in any of the dialects without explicitly finetuning it do so.

Results In Table 4 (right), we present the zeroshot speech-to-text translation (S2TT) results of SeamlessM4T and Whisper models, the only opensource models we are aware of that include coverage for Standard Yorùbá. Among all the tasks we evaluated, S2TT appears to be the most challenging. Performance is absolutely low for both models with Whisper performing particularly poorly. Across dialects, with SeamlessM4T, Standard Yoruba performs better yet again with an average of 9 points performance gap compared to Ilàje and Ifè.

Finetuning Experiments 5

Machine Translation 5.1

Next, we finetune NLLB-600M (Team et al., 2022) on the training portion of our dataset in both directions, English→Dialect and Dialect→English. We experiment with training all dialects jointly under the Yorùbá language code, and training the dialects separately by adding new language codes for each dialect and initializing them with the Yorùbá embedding. In an attempt to further boost performance, we augment our training data with 10k instances from MENYO-20k (Adelani et al., 2021a).⁵

Results In Figure 2 we analyze the transla-408 tion quality following NLLB finetuning from 409 410 lation quality prior to finetuning and with Google Translate, which serves as the top-performing zero-412 shot system (Table 2). Our results demonstrate that 413 with only 802 training instances per dialects we 414 outperform Google Translate on the non-standard 415 dialects. While the performance of Google Trans-416 late remains notably superior for the standard dialect, we anticipate that scaling up the data could 418 potentially bridge this gap. 419

> We present results for fine-tuning from Our observation is that performance is generally



Figure 2: MT results (\uparrow). We compare BLEU across Google Translate, NLLB prior to finetuning, and NLLB after finetuning.

worse than fine-tuning in Dialect-English direction. This is consistent with previous findings that translating into English could be easier than translating from it (Belinkov et al., 2017).

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Automatic Speech Recognition 5.2

We finetune MMS (Pratap et al., 2024) and XLSR-Wav2Vec2 (Baevski et al., 2020). For the MMS model, we only finetune the Yorùbá adapter layer, while the other weights of the model are kept frozen.

Results We compare performance after finetuning XLSR and MMS with two different model sizes each: 300M and 1.3B parameters. MMS is a more suitable choice for finetuning because of its parameter efficiency, since we only have to tune the Yorùbá adapter layers. However, we choose to compare it with XLSR as well, as previous studies have reported significant performance improvements by finetuning XLSR (Ogunremi et al., 2024). In Figure 3, we first see that for XLSR, fine tuning a model with less capacity (300M parameters) yields better performance across all dialects compared to fine tuning a model with about $4 \times$ more parameters. However, with MMS, we see that finetuning the 1.3B model yields a lower WER compared to finetuning the 300M model. Here, the performance gap is not as drastic as with XLSR.

On average, there is a performance improvement of approximately 20% after finetuning. As expected, across all models, the performance on the Standard Yorùbá dialect remains considerably better than that of Ilàje and Ifè. We expect that increasing the size of the finetuning data could help close this gap and could be addressed in future work.

⁵MENYO-20k was included in NLLB's pretraining data, however we try to include it in another step of languagespecific finetuning.



Figure 3: ASR results. (\downarrow) We compare WER between zero-shot and jointly fine-tuning on all dialects on XLSR and MMS models.

5.3 Speech-to-Text Translation

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SeamlessM4T (Communication et al., 2023) is the only model we finetune for speech-to-texttranslation, since it its the best performing model from zero-shot experiments (see Table 4 and the only other S2TT model (to the best of our knowledge) with Yoruba in its training data asides. We finetune in the (Dialect \rightarrow English) direction.



Figure 4: S2TT results (\uparrow). We compare BLEU prior to finetuning and after finetuning SeamlessM4T.

Results The results in Figure 4 show that while we can reasonably boost performance on Standard Yorùbá after finetuning, it still remains a very hard task for the other dialects with just finetuning. We hypothesize that this occurs for two reasons, firstly the amount of Yorùbá S2TT data in SeamlessM4T is smaller than the data available to train ASR (Communication et al., 2023). Secondly, while there is notable lexical variation across Yorùbá dialects, the differences are even more pronounced in spoken language. This significant variation in pronunciation and intonation, coupled with the fact that S2TT data for Yorùbá is scarcer than ASR data makes the task of adaptation particularly challenging.

6 Human Evaluation

We complement automatic evaluation metrics with a human evaluation study to assess the quality of translations and transcriptions from the best models after fine-tuning for MT and ASR. Previous research has shown that word error rate (WER) is not nuanced, as it treats all errors in ASR text-insertions, deletions, and substitutions-the same, without considering their impact on readability (Itoh et al., 2015).⁶ For ASR, one native speaker per dialect rated the quality of 30 randomly sampled transcriptions from the test set produced by our best ASR models after finetuning. After listening to the source speech they assess fluency (how natural and grammatically correct the transcription sounds in their dialect) and adequacy (how accurately the transcription conveys the meaning of the source speech) using a Likert scale of (1-5), the higher the better. In Table 5 we show that human raters consider the transcriptions of standard and Ifè to be moderately adequate and fluent on average, compared to Ilaje. These findings align with our observations from automatic metrics.

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	Adequacy \uparrow	Fluency \uparrow
Standard	3.37	3.03
Ìlàje	2.73	2.62
Ifè	3.40	2.90

Table 5: Average human ratings of adequacy and fluency of transcriptions from the best ASR models after finetuning.

For MT, we ask human raters to compare the quality of translations from Google Translate with translations after finetuning NLLB, still focusing on fluency and adequacy still using a Likert scale (1–5). We provide the exact phrasings of instruction in the §A.4. Our results, displayed in Table 6, show that Google Translate is rated to be more fluent and accurate on Standard Yorùbá and Ìlàje. However, our finetuned NLLB-600M model is rated to be more fluent and accurate on Ifè and Ìjèbú. The results on standard Yorùbá, Ifè and Ìjèbú are very consistent with automatic evaluation results in Figure 2. This is not the case with Ìlàje, as our ratings are lower compared to Google Trans-

⁶https://machinelearning.apple.com/research/ humanizing-wer

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	Adequa	ncy ↑	Fluency ↑			
	GMNMT	NLLB	GMNMT	NLLB		
Standard	4.47	4.13	4.73	4.60		
Ìlàjẹ	2.73	2.63	2.10	1.83		
Ifè	2.90	3.67	2.73	3.57		
Ìjẹ̀bú	3.37	3.96	3.60	4.20		

Table 6: Average human ratings of adequacy and fluency of test set translations comparing Google Translate with the best models after fine-tuning NLLB-600M

Analysis and Discussion 7

Does edit distance explain performance gaps? In this analysis we aim to understand how dialectal similarity influences model adaptation during finetuning. Ideally, we expect dialects with higher similarity to Standard Yorùbá to perform better. Edit distance (Levenshtein, 1966) is a simple method commonly used in dialectometry to infer pronunciation differences between language dialects (Nerbonne et al., 2020, 1996; Heeringa, 2004). In our work, we use edit distance as a proxy for similarity between Standard Yorùbá and the other dialects in our corpus, expecting that dialects with a higher degree of similarity (lower edit distance) will perform better. We compute the average edit distance per dialect, $\bar{d} = \frac{1}{N} \sum_{i=1}^{N} d(s_i, t_i)$, where N is the number of sentences in the test set of the dialect, s is the sentence in Standard Yorùbá, t is the sentence in the corresponding dialect, and $d(s_i, t_i)$ is the edit distance between s_i and t_i at the character-level.

We present the results of this analysis in MT in Table 7. As expected, Ifè has the smallest edit distance from Standard Yorùbá and respectively also the best performance after finetuning. However we surprisingly see that while Ìjèbú has a higher edit distance than Ilàje, the model performance is higher for Ìjèbú. We conclude that edit distance has a weak correlation with our MT metrics.

Dialect	Avg. ED	BLEU	AfriCOMET
Ifè	24.66	22.97	0.59
Ìlàjẹ	38.07	18.64	0.55
Ìjệbú	41.46	21.98	0.60

Table 7: Average edit distance and MT-Metrics comparison for MT across dialects.

For ASR, we compute edit distance on phonetic transcriptions using the PanPhon library developed by (Mortensen et al., 2016). The phonetic edit distance between standard Yorùbá to Ìlàje and Ifè is 34.99 and 44.4, respectively. Here again, we also see no correlations between edit distance and performance on dialect adaptation.

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Joint vs. dialect-specific finetuning. Dialects often exhibit rather subtle variations in text and speech. In data-constrained scenarios like ours, it is reasonable to expect that jointly finetuning on all dialects would result in better performance compared to fine-tuning on each dialect individually. In our earlier finetuning experiments detailed in §5, we explored joint training. Now, we try to compare performance between joint training and individual training on MT and ASR tasks. We generally see that on both tasks, joint training is beneficial. In MT, Table 11 in the Appendix shows a huge drop in performance across all dialects when we finetune on each dialect individually. This suggests that by jointly finetuning, the model leverages shared features across dialects for mutual benefit. However, in ASR, as shown in Table 8, the drop in performance with individual finetuning is not as pronounced as with MT. We believe that in this case, the subtle variations in speech are sometimes significant, making it more challenging to greatly benefit from joint training. We however acknowledge that the data size of each individual dialect is one-fourth of the whole training set, so data paucity might also be influencing these results.

8 Conclusion

We introduce YORÙLECT—the first high quality parallel text and speech corpus for four Yorùbá dialects sourced primarily from native speakers, to enable ASR, MT and S2TT tasks for widelyspoken varieties of Yorùbá. We have provided a detailed documentation of data curation process from standard text creation, to dialect localization and speech recording in communities where these dialects are spoken. Extensive experiments reveal that current models are not robust to dialectal variation, and improve significantly after our dialectadaptive finetuning. Overall, our data collection methodology, new resources and improved models take a step towards enhancing the quality and equity of NLP technologies for Yorùbá dialects and potentially other African languages.

Ethical Considerations

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Our datasets and models will be publicly released 598 under an open license to foster research and con-599 tinue to promote the development of NLP tools for 600 African languages. Transcriptions, recordings and translations are carried out by paid native speakers who provided consent to use their voice to train our models. We acknowledge that the limited size of the corpus might not represent perfectly communities and speakers of the dialects. Further, dialectal 606 generations, particularly when erroneous, could be perceived as biased or even microaggressions by some native speakers, as well as dialect-specific errors from the models (Wenzel and Kaufman, 2024). While our work provides resources that aim to reduce dialectal biases and unfairness in multilingual 612 NLP systems, future work should focus on care-613 ful human evaluation of how these resources are 614 incorporated in end-user tools. 615

616 Limitations

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A limitation of our work is the robustness of 617 the metrics we use for evaluation. While all of 618 these metrics are standard for all of the tasks. 619 we acknowledge that model-based metrics like AfriCOMET (Wang et al., 2024) could be biased 621 towards standard dialects that their models have 622 been trained on. Exploring model-based metrics that facilitate robust evaluations on dialectal tasks 624 remains a challenge for future work (Faisal et al., 2024). 626

> Additionally, the text portion of our dataset is translated from the standard dialect into English and the non-standard dialects. We acknowledge that this could introduce translation artifacts known as translationese (Volansky et al., 2015) that are not present in the source dialect. However, we believe that the benefits of our dataset outweighs the potential risks of these artifacts.

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A Appendix

A.1 Related Work

Previous works that have developing technolo-1236 1237 gies and resources for machine translation (Ahia et al., 2021; Adebara et al., 2022, 2021; Lee 1238 et al., 2023; Akinade et al., 2023; Adelani et al., 1239 2021a), automatic speech recognition (Ogunremi 1240 et al., 2024; Communication et al., 2023; Baevski 1241 et al., 2020) and speech translation (Communica-1242 tion et al., 2023; Oneata and Kamper, 2024) for 1243 Yorùbá have largely focused on the standard Yorùbá 1244 dialect. This is because, just like other African languages, standard Yorùbá is also very low-resourced, 1246 and all efforts have been directed there. Several 1247 works have shown that models often exhibit perfor-1248 mance disparities between standard languages and 1249 their dialectal counterparts (Diab, 2016; Nigmat-1250 ulina et al., 2020; Kantharuban et al., 2023; Ziems 1251 et al., 2023; Faisal et al., 2024; Ahmadi et al., 2024; 1252 Joshi et al., 2024; Blaschke et al., 2023; Aji et al., 1253 2022; Abdul-Mageed et al., 2023). Arabic lan-1254 guage has roughly 30 regional dialects. Whilst 1255 majority of work has being done on Modern Stan-1256 dard Arabic (MSA), Arabic still has the widest coverage of tasks and datasets across several of its 1258 dialects (Faisal et al., 2024; Diab and Habash, 2012; 1259 Bouamor et al., 2018; Kchaou et al., 2020). Within 1260 African languages, some works that aim to build 1261 dialect-aware models have conducted their studies 1262 on Igbo (Emezue et al., 2024), Luhya (Siminyu 1263 et al., 2021; Chimoto and Bassett, 2022), Bemba (Sikasote and Anastasopoulos, 2022) and Kiswahili 1265 (Siminyu et al., 2022).

1267 A.2 Finetuning setup

For the MT, we fine-tuned in both directions with 1268 a learning-rate of 2e-5 and batch size of 16. We 1269 trained for four epochs, and kept the model with 1270 the best eval loss. We used a weight decay of 0.01, 1271 warmup ratio 0.1, and a cosine annealing scheduler 1272 for learning rate. While for ASR finetuning, we fine-tuned with a learning-rate of 1e-3 and batch 1275 size of 8 for 20 epochs, as the validation WER continued to drop after preliminary runs with 10 1276 epochs. For S2TT, we fine-tuned for 10 epochs 1277 with an optimal learning rate of 3e-4. All training 1278 was done on two NVIDIA A40 GPUs. 1279

Model	Standard	Ife	Ilaje
Zero-Shot	72.50	85.38	83.79
MMS-300m-Individual	74.67	93.20	78.24
MMS-1.3bn-Individual	55.43	72.00	61.80
XLSR-300m-Individual	56.26	81.23	64.22
XLSR-1.3bn-Individual	67.65	78.70	76.36
MMS-300m-Joint	58.11	76.58	67.17
MMS-1.3bn-Joint	55.73	73.95	63.94
XLSR-300m-Joint	54.55	73.72	61.03
XLSR-1.3bn-Joint	81.57	90.04	86.30

 Table 8: ASR Performance of across all models after fine-tuning individually and jointly

A.3 Results from Joint vs Individual MT fine-tuning

We present tables comparing jointly fine-tuning1282to individual fine-tuning on MT across the two1283training directions in Table 12 and Table 11.1284

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A.4 Human evaluation

We provide exact instructions given to human evlau-
taors for our ASR and MT tasks in Table 5 and
Table 61286
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You are tasked to evaluate the performance of an Automatic Speech Recognition (ASR) system on your native Yoruba dialect. This task involves assessing the accuracy and quality of transcriptions produced by this system when transcribing audio from a folder that will be provided to you. Your evaluations will help us understand how well these systems handle linguistic variations. Each filename has a corresponding audio file with the same name in the audio folder. Listen to the audio first, then look at the transcription from the model. Next, evaluate the quality of the transcription compared to the audio you listened to and provide a score in the Excel sheet. Please focus on the following key criteria while evaluating the transcriptions:

Fluency Evaluate how natural and grammatically correct the transcription sounds in your dialect.

- 1 **Incomprehensible**: The transcription is completely unintelligible and nonsensical. The text is difficult to understand.
- 2 **Poor grammar and disfluent**: The transcription contains significant errors in grammar, syntax, and vocabulary that affect the clarity and naturalness of the text.
- 3 **Grammatically correct, potentially unnatural**: The transcription is grammatically correct but may have some errors in spelling, word choice, or syntax.
- 4 Fluent and natural: The transcription contains no grammatical errors, and the text is somewhat easy to read and understand.
- 5 **Perfectly fluent and natural**: The transcription is completely natural, grammatically flawless, reading as if written by a native speaker.

Adequacy Assess how accurately the transcription conveys the meaning of the source speech.

- 1 Nonsense/No meaning preserved: All information is lost between the transcription and the source.
- 2 Very poor meaning preservation: The transcription preserves little meaning from the source.
- 3 Moderate meaning preservation: The transcription retains some meaning but still misses important details.
- 4 Good meaning preservation: The transcription retains most of the meaning of the source.
- 5 Perfect meaning preservation: The meaning of the transcription is completely consistent with the source.

Table 9: MT Human evaluation guidelines

You are tasked to evaluate the performance of two Machine Translation systems on your native Yoruba dialect. This task involves assessing the accuracy and quality of translations produced by these systems, when translating from your dialect into English. Your evaluations will help us understand how well these systems handle linguistic variations. Please focus on the following key criteria while evaluating the transcriptions:

Fluency Evaluate how natural and grammatically correct the translation sounds in the target language.

- 1 **Incomprehensible**: The translation is completely unintelligible and nonsensical. The text is difficult to understand.
- 2 **Poor grammar and disfluent**: The translation contains significant errors in grammar, syntax, and vocabulary that affect the clarity and naturalness of the text.
- 3 **Mostly grammatically correct, potentially unnatural**: The translation has few grammatical errors and also has some errors in spellings, word choice, or syntax. The language may not be natural.
- 4 **Grammatically correct and natural**: The translation contains few grammatical errors, the vocabulary is precise, and the text is easy to read and understand.
- 5 Perfectly fluent and natural: The translation is completely fluent, sounds natural and is grammatically correct.

Adequacy Assess how accurately the transcription conveys the meaning of the source speech.

- 1 Nonsense/No meaning preserved: All information is lost between the translation and the source.
- 2 Very poor meaning preservation: The translation preserves little meaning from the source.
- 3 Moderate meaning preservation: The translation retains some meaning but still misses important details.
- 4 Good meaning preservation: The translation retains most of the meaning of the source.
- 5 Perfect meaning preservation: The meaning of the translation is completely consistent with the source.

Table 10: ASR Human evaluation guidelines

Machine Translation

	BLEU ↑				AfriCOMET ↑			
	Ìjệbú	Ifè	Ìlàjẹ	Standard	Ìjệbú	Ifè	Ìlàjẹ	Standard
Individual	16.53	16.04	12.98	30.27	0.57	0.56	0.52	0.69
Joint	21.98	22.97	18.64	37.55	0.60	0.59	0.55	0.71
Joint + MENYO-20k	19.80	20.77	17.21	31.75	0.54	0.59	0.60	0.71

Table 11: MT Finetuning Evaluation using NLLB-600M in the Yorùbá to English direction, training the dialects as individual languages, jointly under Yorùbá, and jointly along with MENYO-20k data.

	BLEU ↑				AfriCOMET ↑			[↑
	Ìjệbú	Ifè	Ìlàjẹ	Standard	Ìjèbú	Ifè	Ìlàjẹ	Standard
Individual	8.48	8.74	5.78	18.32	0.52	0.50	0.47	0.66
Joint	8.71	8.93	6.48	18.98	0.52	0.50	0.47	0.66
Joint + MENYO-20k	7.23	7.25	5.29	17.24	0.50	0.48	0.44	0.65

Table 12: MT Finetuning Evaluation using NLLB-600M in the English to Yorùbá direction.