MAVL: A Multilingual Audio-Video Lyrics Dataset for Animated Song Translation

Anonymous ACL submission

Abstract

001 Lyrics translation requires both accurate semantic transfer and preservation of musical rhythm, syllabic structure, and poetic style. In animated musicals, the challenge intensifies due to alignment with visual and auditory cues. We introduce Multilingual Audio-Video Lyrics Benchmark for Animated Song Translation (MAVL), 007 the first multilingual, multimodal benchmark for singable lyrics translation. By integrating 010 text, audio, and video, MAVL enables richer and more expressive translations than textonly approaches. Building on this, we propose Syllable-Constrained Audio-Video LLM with Chain-of-Thought (SylAVL-CoT), which leverages audio-video cues and enforces syllabic constraints to produce natural-sounding lyrics. Experimental results demonstrate that 017 018 SylAVL-CoT significantly outperforms textbased models in singability and contextual accuracy, emphasizing the value of multimodal, multilingual approaches for lyrics translation. 021

1 Introduction

024

Lyric translation, a specialized task, prioritizes "singability"—fitting lyrics to melody. This often requires beyond-literal translation to preserve both musicality and meaning, making it significantly more complex than standard text translation.

However, text-based lyric translation has inherent limitations, especially in musical animations. For example, consider the lyric "And there's a butterfly" from the song "Get Back Up Again" in the movie Trolls. A text-only translation, such as one provided by Google Translate, might yield "그리고 나비가 있습니다" (Geu-ri-go na-bi-ga it-seum-nida), which literally means "And there's a butterfly." While this conveys the basic presence of a butterfly, it lacks the dynamic action depicted visually and offers poor singability. In contrast, by incorporating audio and video context, a multimodal system like **SylAVL-COT** can produce a translation such as "나비가 날아와" (Na-bi-ga na-ra-wa), meaning "A butterfly comes flying". This version, as shown in Figure 1, is more vivid, aligns with the on-screen motion, and demonstrates superior singability, naturalness, and human-likeness compared to the textonly approach. Appendix G details **SylAVL-CoT**'s multimodal reasoning for context-aware translations, essential for musical and cinematic cohesion through rhythm and visual storytelling. Furthermore, cross-lingual syllabic and rhythmic differences necessitate adaptations beyond literal translation, incorporating musical elements for naturalness and markedly increasing complexity over standard text translation. 041

042

043

044

045

047

049

052

053

055

059

060

061

062

063

064

065

066

067

068

069

070

071

072

073

074

075

076

077

078

081

However, despite this importance, previous studies rely on text-based or text-and-score-based approaches, limited by musical constraints and specific languages (Guo et al., 2022; Kim et al., 2024; Li et al., 2023; Ye et al., 2024). To address these limitations, we introduce the MAVL, Multilingual Audio-Video Lyrics Benchmark for Animated Song Translation. MAVL is a novel benchmark for multilingual, multimodal lyric translation in animated musicals (Figure 1), featuring aligned lyrics (English, Spanish, French, Korean, and Japanese) with audio-video data. This allows models to integrate textual, auditory, and visual information for more contextually and emotionally resonant translations.

Leveraging MAVL effectively requires models that jointly process text, audio, and video while maintaining linguistic and musical coherence. To address current limitations in handling such multimodal data, we propose **Syl**lable constrained **Audio-Video LLM** with **Chain of Thought** (**SylAVL-CoT**). **SylAVL-CoT** enhances standard reasoning by incorporating audio and video cues, enabling better integration of contextual information across modalities for more accurate and musically coherent lyric translations.

Furthermore, to systematically evaluate multilin-



Figure 1: **Overview of MAVL Benchmark.** This lyric example is part of the OST "Get Back up Again" from "Troll", produced by Disney Corporation. the left illustrates MAVL Dataset components (music, multilingual human lyrics). The right compares translation outputs, showing our audio-visual **SylAVL-CoT** produces more vivid and human-like results than text-only models.

gual, multimodal lyric translation models leveraging MAVL, we propose evaluation metrics for more human-like results. Using these metrics, we analyze MAVL, quantitatively and qualitatively evaluate our approach against existing models, and conduct ablation studies demonstrating the necessity of multimodal input and chain-of-thought stages for effective lyric translation.

In summary, our main contributions are:

- We introduce MAVL, a multilingual, multimodal dataset and benchmark for multimodal lyric translation in animated musicals, consisting of aligned text, audio, and video data across five languages.
- We establish evaluation metrics for multilingual lyrics translation.
- We propose a SylAVL-CoT for lyric translation that enhances standard reasoning by incorporating audio and video cues.

2 Related works

089

100

101

Lyrics Translation Challenges and Strategies 102 in Translation Studies. Translating lyrics has 103 long been recognized as a specialized domain in translation studies, as it must balance semantic 105 equivalence, poetic structure, and musical require-106 ments (Franzon, 2008; Low, 2003, 2005). Early 107 frameworks propose strategies ranging from literal 109 translation to complete adaptation, guided by the "Pentathlon Principle" (singability, sense, natural-110 ness, rhythm, and rhyme). Research on musicals 111 and Disney soundtracks highlights deliberate ma-112 nipulation of rhyme schemes and syllable counts 113

to maintain musical flow, alongside cultural shifts for humor and emotional nuance (Leni and Pattiwael, 2019; Susam-Sarajeva, 2008). In audio-visual translation (AVT), filmic elements such as camera angles, music tempo, and background music, especially in musicals and animations is important (Baños Piñero and Chaume, 2009; Carpi, 2020; Taylor, 2016; Pidhrushna, 2021). Certain scenes rely heavily on imagery or character expressions to convey emotional subtext (Supardi and Putri, 2018), making strict fidelity to source lyrics potentially mismatched with the visual narrative. 114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

Lyrics Machine Translation. Building on the principle that lyric translation prioritizes "singability," recent work has advanced the field through dataset creation, joint learning of melodic and textual features, and development of specialized evaluation metrics. For instance, (Guo et al., 2022) incorporated tonal constraints for translating lyrics into Mandarin, while (Ou et al., 2023) experimented with integrating melody-length and phonetic constraints into translation systems. Also, (Kim et al., 2023, 2024) developed a K-pop lyric translation dataset and trained a model. Further advancements include (Li et al., 2023), who presented a method for jointly learning melody and lyric semantics, and (Ye et al., 2024), which demonstrated a system that successfully fuses semantic fidelity with musical coherence.

Multimodal Chain-of-Thought Reasoning. Multimodal Chain-of-Thought (CoT) reasoning (Zhang et al., 2024; Ma et al., 2025) extends traditional CoT prompting (Wei et al., 2022) by incorporating vision modality to enhance complex reasoning tasks (Wang et al., 2024; Xu et al., 2024). Moreover, CoT prompting has been utilized to generalize



Figure 2: **MAVL dataset collection pipeline.** (b) visualizes the lyric alignment process, where each color corresponds to English and Korean, respectively. This example lyrics and images are part of the OST "Let it go" from Frozen, produced by Disney Corporation. For more details, refer to Section 3.1

reasoning across diverse languages and specialized knowledge domains (Hu et al., 2024b).

150

151

152

153

154

155

156

158

160

162

163

164

165

167

169

171

173

174

Beyond these advancements, CoT prompting has been utilized in Multimodal machine translation tasks (Barrault et al., 2018) to improve translation quality (Rajpoot et al., 2024; He et al., 2024) and has also been applied to machine translation evaluation (Qian et al., 2024). Building on this, multimodal CoT techniques have also been explored in speech translation (Du et al., 2024; Hu et al., 2024a).

3 Multilingual Audio-Video for Lyrics Translation Benchmark

We introduce MAVL, the Multilingual Audio-Video Lyrics Benchmark for Animated Song Translation, designed to evaluate lyric translation models integrating text, audio, and video, ensuring linguistic and musical coherence. MAVL comprises three key components: 1) a dataset of aligned lyrics, audio, and video (Section 3.1), 2) a syllableconstrained audio-video LLM with the chain-ofthought called **SylAVL-CoT** (Section 3.2), and 3) evaluation metrics (Section 3.3).

3.1 Multilingual Audio-Video for Lyrics Translation Dataset

175This section details our MAVL dataset collection176pipeline, illustrated in Figure 2. The dataset con-177tains lyrics and corresponding audio-video data for178228 songs across five languages (English, Span-179ish, French, Japanese, and Korean), as summa-

Datasets	Lang	Songs	Modality	Singablilty	Available
(Li et al., 2023)	En, Zh	79	Text, Score	1	X
(Kim et al., 2024)	En, Ko	1,000	Text	1	1
(Ye et al., 2024)	En, Zh	11*	Text	×	X
(Ou et al., 2023)	En, Zh	5,341	Text	×	1
MAVL	En, Fr, Es, Ko, Ja	228	Text, Video, Audio	1	1

Table 1: **Comparison of lyrics translation parallel datasets.** "*" indicates the number of musicals. The number of songs per musical is not specified in the respective paper.

rized in Table 2. To our knowledge, MAVL is the first dataset to support multilingual lyric translation across three modalities. Further details are in Appendix D.

181

182

183

184

185

186

187

188

189

190

191

192

193

194

197

199

Multilingual Lyrics Collection. We first gathered metadata (song titles, artists) for English animated film music from last.fm. Original English lyrics were then retrieved from genius and manually verified against the songs. Based on these verified English song titles, we proceeded to collect non-English lyrics corresponding to official dubbed versions of the original English songs in four languages: Spanish, French, Korean, and Japanese. We utilized platforms such as lyricstranslate¹. Searching this platform by the original English song title typically yields a list of that song's lyrics in various languages. These listed versions often represent the official, singable dubbed interpretations, distinct from literal, non-singable translations that might be found if browsing general "translation" categories. Alongside these candidate lyrics, we gathered the

¹https://lyricstranslate.com/

Language	# Songs	# Video	# Sections	# Lines
English	228	228	1,923	6,623
Spanish	201	181	1,595	5,739
French	158	143	1,421	4,821
Japanese	138	114	1,264	4,280
Korean	133	117	1,138	3,974

Table 2: **Statistics of the MAVL Benchmark Dataset.** "# Section" refers to sections of the lyrics, while "Lines" denotes the individual lines within those sections. The number of videos is equal to the number of audio.

corresponding audio and video.

201

203

204

210

211

212

213

214

215

216

218 219

220

221

224

230

233

Lyrics Human Alignment. The human alignment process was crucial not only for segmenting lyrics but also for rigorously verifying their authenticity as official, singable dubbed versions. This involved simultaneously cross-referencing the original English audio/video with the non-English candidate lyrics and their corresponding official dubbed audio/video. During this stage, candidate non-English lyrics were critically evaluated: if a set of lyrics could not be confirmed against an official audiovisual release, or if they did not accurately match the sung content in the verified official dub, that specific language version was excluded from our dataset. This process ensured that only verified, officially dubbed lyrics were retained. During alignment, non-singable dialogue or overlapping lyrics (prioritizing main melody) were also excluded.

Audio-Video-Lyrics Alignment. To align audio, video, and lyrics, we utilized stable-ts², a Whisper model (Radford et al., 2022)-based tool, to generate stable timestamps. This allowed us to determine the start and end times of each lyric line and segment the corresponding audio and video, extracting synchronized audio and video information aligned with the lyrics.

3.2 Syllable-Constrained Audio-Video LLM with the Chain of Thought

In this section, we introduce Syllable-Constrained Audio-Video LLM with Chain of Thought (SylAVL-CoT), a multimodal approach designed to enhance lyrics translation by integrating audio, video, and text while maintaining rhythmic and semantic coherence. Existing Multilingual Large Language Models (MLLMs) struggle to integrate audio, video, and text, and the lack of aligned multilingual audio-visual datasets makes fine-tuning



Figure 3: **SylAVL-CoT pipeline for lyrics translation.** This three-step process segments syllables utilizing audio, translates using video context, and iteratively refines the output to match original syllable counts.

impractical. Additionally, they fail to maintain syllabic alignment, leading to unnatural phrasing and disrupted singability in translated lyrics.

To address this, we leverage Gemini 2.0 Flash (DeepMind, 2024) and adopt Chain-of-Thought (CoT) reasoning (Wei et al., 2022) to incorporate multimodal cues and enforce syllable constraints. Specifically, we implement syllable-aware alignment, where the model dynamically adjusts phrasing to match the original syllable count and rhythmic structure. Our **SylAVL-CoT** follows threestep process, which is illustrated in Figure 3. Examples of the model's detailed reasoning trajectories for lyrics translation are provided in Appendix G.

Identify the Core Lyric and Perform Syllable Segmentation. We begin by supplying the model with a specific segment of the original lyric text, accompanied by an audio snippet. The model's task is to locate precisely which part of the audio is relevant to the text. Next, the system carefully segments the lyric into syllables based on audible breaks in the audio—an essential first step for maintaining the original rhythm and singability. This initial segmentation guides subsequent steps, providing a structural template for the translation.

Generate the Target-Language Translation Syllable List, Utilizing Video Context. In the second stage, the pipeline processes visual cues (e.g., the-

²https://github.com/jianfch/stable-ts

matic elements, animation style, cultural context) 266 from the video to refine the translation. The model 267 aims to capture not only the literal meaning of the lyrics but also subtleties related to imagery, cultural nuances, and artistic style. During this step, the model strives to preserve the original syllable 271 count to maintain or approximate the musical flow. 272 Iterate and Refine the Translation. Preserving syllable count, natural flow, and rhythmic fi-274 delity can be challenging-especially when trans-275 lating between languages with differing grammatical structures and phonetic inventories. To handle 277 this complexity, the model iteratively refines the 278 279 translated text by paraphrasing or reordering words until it achieves a final output that is both culturally 280 appropriate and linguistically coherent. The model checks the number of syllables against the target and, if needed, continues to adjust the translation or segmentation. 284

3.3 Evaluation Metrics

We evaluate lyric translation quality across three principles. *Singability* evaluates whether the translated lyrics are suitable for singing, *Sense* is about accurately conveying the meaning and message of the original lyrics, and *Naturalness* evaluates whether the translated lyrics sound natural and conversational in the target language. Details are in Appendix A.

Syllable Error. Existing lyric translation evaluation metrics (Kim et al., 2023) primarily rely on the syllable count of the original language, failing to capture the subtle nuances of multilingual lyric translation, which can negatively impact *Singability*. In particular, simply comparing syllable counts without considering phonological and rhythmic differences across languages risks compromising the naturalness of translated lyrics. Therefore, it is essential to incorporate dubbed lyrics that adapt syllable counts.

Syllable error (SE) measures how well the syllable count aligns with the original English lyrics (c_{en}) and how closely it matches the dubbed lyrics, which reflect the linguistic characteristics of the target language (c_{dub}) . For the purpose of explanation, we will denote both c_{en} and c_{dub} as c. Given the syllable counts, c and syllable counts of machinetranslated text, c_{pred} , syllable error (SE) is calculated as follows.

314
$$SE = \begin{cases} c - c_{pred}, & \text{if } c \ge c_{pred} \\ \beta(c_{pred} - c), & \text{if } c < c_{pred} \end{cases}$$

295

296

303

307

310

311

312

313

where $\beta \geq 1$ is a penalty factor for exceeding the reference syllable count. We set the additional penalty $\beta = 2.0$ in our experiments as suggested by (Ye et al., 2024), to penalize exceeding the syllable count more heavily, as it can be more detrimental to *Singability*. In addition, we also employ the Syllable Count Distance (SCD) error rate proposed in (Kim et al., 2024). SCD is defined as: 315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

351

352

353

355

356

357

360

361

$$SCD = \frac{1}{2} \left(\frac{|c - c_{pred}|}{c} + \frac{|c - c_{pred}|}{c_{pred}} \right) \quad (2)$$

Finally, the error rate is defined as the proportion of lines whose predicted syllable counts do not match the reference (original or dubbed) syllable counts. **Semantic scores.** Accurately conveying the semantic meaning of lyrics is crucial in lyric translation. While previous studies (Li et al., 2023; Ou et al., 2023) primarily relied on word-overlap-based evaluation metrics such as BLEU (Papineni et al., 2002) and TER (Snover et al., 2006) to assess semantic similarity, these approaches have clear limitations when translating creative content that demands both fluency and inventiveness.

To address these limits, we utilize cosine similarity measures using multilingual embeddings from pre-trained sentence embedding models, namely mpnet-base-v2 (Song et al., 2020), as follows:

$$sim_M = \cos(e_{gt}^M, e_{pred}^M), \tag{3}$$

where, M represents the model (mpnet-base-v2), e_{gt} and e_{pred} denotes the model's embeddings of ground truth and machine-translated lyrics, and $\cos(\cdot, \cdot)$ refers to the cosine similarity function. We treat both the original English lyrics and the dubbed lyrics as ground truths. We also performed experiments using other multilingual embedding models in Appendix C.

Phonetic Distance. We evaluate *Naturalness* by assessing pronunciation similarity. To do this, we convert the lyrics into International Phonetic Alphabet (IPA) (Laver, 1994) and measure the phonetic similarity using Levenshtein distance (Levenshtein, 1966), as follows:

$$D = \mathrm{LD}(\mathrm{IPA}_{gt}, \mathrm{IPA}_{pred}), \qquad (4)$$

where $\text{LD}(\cdot, \cdot)$ refers to the Levenshtein distance function.

4 **Experiments**

We experiment to validate the effectiveness of **SylAVL-CoT** and analyze the **MAVL** dataset, presenting both quantitative and qualitative results.

5

(1)

	Model		Syllable E	rror (SE) \downarrow			Syllable l	Distance↓		Error Rate↓			
		ES	FR	KO	JA	ES	FR	KO	JA	ES	FR	КО	JA
						English	Lyrics ←	> Translat	ed Lyrics				
	Human Expert	1.780	1.031	1.052	1.716	0.115	0.098	0.141	0.096	0.587	0.455	0.353	0.607
	Google Translate	7.784	4.140	12.226	20.924	0.411	0.248	0.619	0.951	0.926	0.818	0.943	0.975
U	mBART-50	25.790	4.397	13.036	15.617	1.443	0.268	0.650	0.741	0.953	0.831	0.954	0.956
w/o SC	Qwen2.5-72B	8.063	4.132	9.870	15.654	0.426	0.249	0.515	0.750	0.939	0.816	0.939	0.973
Ň	GPT-40	8.100	4.158	10.302	16.711	0.420	0.245	0.524	0.780	0.950	0.824	0.947	0.984
	Gemini	8.718	4.660	10.819	16.919	0.456	0.276	0.557	0.798	0.948	0.829	0.944	0.977
	Qwen2.5-72B	6.512	2.729	6.502	10.061	0.354	0.183	0.361	0.517	0.927	0.754	0.911	0.962
SC	GPT-40	3.164	1.442	3.084	7.221	0.185	0.138	0.182	0.378	0.795	0.676	0.935	0.935
/M	Gemini	3.585	1.384	3.039	6.257	0.207	0.104	0.190	0.389	0.872	0.604	0.848	0.952
	SylAVL-CoT (Ours)	0.966	0.902	0.695	2.572	0.063	0.089	0.049	0.155	0.352	0.510	0.237	0.611
						Dubbed	Lyrics ←	> Translat	ed Lyrics				
	Google Translate	6.513	4.157	11.848	20.398	0.340	0.272	0.624	0.928	0.886	0.806	0.944	0.967
U U	mBART-50	24.481	4.424	12.651	15.182	0.126	0.292	0.655	0.729	0.929	0.837	0.950	0.945
w/o SC	Qwen2.5-72B	6.745	4.158	9.518	15.165	0.351	0.275	0.523	0.928	0.900	0.807	0.936	0.964
Ň	GPT-40	6.717	4.237	9.907	16.227	0.341	0.289	0.538	0.768	0.894	0.814	0.931	0.974
	Gemini	7.347	4.658	10.436	16.364	0.377	0.299	0.560	0.772	0.908	0.831	0.936	0.964
	Qwen2.5-72B	5.185	2.893	6.229	9.703	0.279	0.222	0.370	0.509	0.876	0.758	0.898	0.942
SC	GPT-40	2.403	1.723	3.067	6.940	0.162	0.183	0.212	0.338	0.742	0.709	0.906	0.906
/m	Gemini	2.610	1.703	2.941	5.996	0.163	0.150	0.205	0.382	0.759	0.667	0.813	0.917
	SylAVL-CoT (Ours)	1.349	1.363	1.261	3.107	0.125	0.149	0.122	0.223	0.634	0.631	0.472	0.759

Table 3: **Comparison with other models: Syllable errors.** "SC" means syllable constraint. The syllable constraint is a condition applied when using LLM models. If the syllable constraint is not applied, the model is prompted to perform a simple translation. Conversely, when the syllable constraint is applied, the syllable count from the original lyrics is provided as a condition. **Best** and <u>second</u> are highlighted.

	Model		MPI	Net↑	
		ES	FR	KO	JA
		En	glish Lyrics	\longleftrightarrow Transla	ted
	Human Expert	0.639	0.613	0.575	0.537
	Google Translate	0.905	0.903	0.857	0.857
с С	mBART-50	0.766	0.890	0.850	0.842
w/o SC	Qwen2.5-72B	0.900	0.899	0.841	0.836
/w	GPT-40	0.899	0.897	0.849	0.842
	Gemini	0.893	0.891	0.843	0.834
	Qwen2.5-72B	0.883	0.878	0.823	0.810
SC	GPT-40	0.830	0.842	0.793	0.782
w/SC	Gemini	0.781	0.790	0.754	0.733
-	SylAVL-CoT (Ours)	0.765	0.786	0.730	0.695
		Du	bbed Lyrics	\leftrightarrow Transla	ited
	Google Translate	0.672	0.649	0.618	0.600
с,	mBART-50	0.576	0.634	0.608	0.612
w/o SC	Qwen2.5-72B	0.677	0.655	0.637	0.633
×.	GPT-40	0.670	0.635	0.633	0.624
	Gemini	0.671	0.652	0.636	0.610
	Qwen2.5-72B	0.673	0.632	0.645	0.649
w/ SC	GPT-40	0.672	0.654	0.647	0.672
//	Gemini	0.654	0.634	0.651	0.669
-	SylAVL-CoT (Ours)	0.656	0.640	0.647	0.681

Table 4: **Comparison with other models: Semantic scores.** The abbreviations in the table are the same as those in Table 3.

4.1 Experimental Setup

Baseline Models. To compare and analyze textbased translation with our model, we selected five models capable of multilingual translation. For traditional multilingual models, we adopted Google Translate (Google) and mBART-50 (Cho et al., 2014), while for LLM models, we selected Qwen272B (Yang et al., 2024), GPT-40 (Hurst et al., 2024)³, and Gemini 2.0 Flash (DeepMind, 2024)⁴ with and without syllable constraints.

Evaluation Strategy. We conduct evaluations by comparing the translated lyrics with the original and dubbed languages. The comparison with the original language assesses how faithfully the translation preserves the essence of the source lyrics, while the comparison with the dubbed language evaluates how well the translation reflects linguistic differences in the target language.

4.2 Comparative Analysis

In this section, we evaluate how well the translation models incorporate the three principles described in the Section 3.3. Additional experiments results can be found in Appendix C.

Singability. As shown in Table 3, **SylAVL-CoT** achieves the lowest *Syllable Error*, *Syllable Distance*, and *Error Rate* compared to both traditional machine translation models and LLM–based translation. In other words, **SylAVL-CoT** leverages multimodal cues and Chain-of-Thought (CoT) reasoning to maintain the prosodic structure of the original or dubbed lyrics, resulting in translations that are

³gpt-4o-2024-08-06

⁴gemini-2.0-flash-001



Figure 4: **Qualitative Results.** "#" denotes syllable counts. The English text below each language represents its meaning. This example is "What else can I do?" from "Encanto" by Disney.

both accurate and aligned to melody.

400

401

402

403

404 405

406

407

408

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

497

428

429

430

431

Sense. Table 4 shows that some machine translation models yield high semantic similarity scores with the original English lyrics, reflecting largely literal translations. In contrast, **SylAVL-CoT** shows noticeably lower similarity because it—like human experts—employs extensive paraphrasing and restructuring to maintain singability, thus deviating more from the original wording. This is shown in Figure 4.

When compared to human-translated dubbed lyrics, models with high similarity to the English original drop sharply, showing literal translations miss the creative adjustments in professional dubbing. Meanwhile, SylAVL-CoT maintains similarity scores to the dubbed lyrics that rival other models, indicating its ability to adopt strategies similar to human translators. Thus, while SylAVL-CoT sacrifices surface-level closeness to English, it preserves the deeper sense by aligning with how professionals adapt content for singability. More detailed experiments on Sense can be found in Appendix C. Naturalness. Assuming that both the original lyrics and human-translated dubbing uphold a high level of Naturalness, we measure how closely each model's output aligns phonetically with these two references. Notably, SylAVL-CoT yields consistently lower phonetic distance scores across both references, indicating that its generated lyrics share key articulatory and rhythmic traits with professionally produced lyrics. By preserving these phonetic elements, SylAVL-CoT appears to retain a degree of naturalness similar to the original and dubbed renditions.

4.3 Ablation Studies

Table 6 presents an ablation study examining the individual contributions of text, audio, and video inputs in our Multimodal CoT approach. When comparing semantic similarity with the original

	Model		Levenshtein	n Distance↓	
		ES	FR	KO	JA
		En	glish Lyrics ·	\longleftrightarrow Transla	ted
	Human Expert	23.22	24.41	25.07	25.40
	Google Translate	26.25	26.70	34.29	35.65
с,	MBart-50	50.38	26.83	35.71	32.13
w/o SC	Qwen2.5-72B	26.62	26.89	33.24	31.78
N N	GPT-40	26.92	27.18	32.29	32.68
	Gemini	27.06	27.59	33.90	33.30
	Qwen2.5-72B	25.82	25.81	29.22	28.60
w/ SC	GPT-40	23.51	23.73	26.11	26.73
/w	Gemini	24.10	24.97	26.70	26.63
	SylAVL-CoT (Ours)	23.16	24.07	25.20	25.88
		Du	bbed Lyrics	\longleftrightarrow Transla	ited
	Google Translate	20.32	22.32	30.79	30.29
С С	MBart-50	44.89	23.09	32.63	26.34
w/o SC	Qwen2.5-72B	20.44	22.30	28.96	25.43
Ň	GPT-40	20.79	22.81	28.50	26.15
	Gemini	20.91	22.66	29.07	26.86
	Qwen2.5-72B	19.49	21.65	24.65	21.11
SC	GPT-40	16.62	19.30	20.98	18.29
/w	Gemini	17.86	21.22	22.14	18.21
	SylAVL-CoT (Ours)	16.25	20.07	19.98	15.54

Table 5: **Comparison with other models: Phonetic distance.** The abbreviations in the table are the same as those in Table 3. **Best** and <u>second</u> are highlighted.

English lyrics, using only the audio modality yields the highest scores across all target languages.

In contrast, relying solely on video diminishes semantic similarity, suggesting that visual context prompts the model to paraphrase more freely, thus deviating further from the source text. However, when we compare outputs against the dubbed lyrics instead of the original English, combining both audio and video yields the best performance. Consequently, leveraging **all modalities** produces the most dubbing-like translations, striking an effective balance between literal accuracy and contextdriven paraphrasing.

Table 7 demonstrates that incorporating the "Syllable List" generation and "Refine" stages into our CoT process significantly reduces syllable errors when compared to the original English lyrics. In particular, the introduction of the "Syllable List" stage shows a marked improvement in reducing syllable differences across many languages compared

432

Model		MPI	Net↑				
	ES	ES FR K					
	English Lyrics \longleftrightarrow Translated Lyrics						
Т	0.7584	0.7888	0.7391	0.6965			
T + V	0.7586	0.7794	0.7286	0.6952			
T + A	0.7723	0.8020	0.7484	0.7133			
T + A + V (Ours)	0.7652	0.7859	0.7298	0.6953			
	Dubb	ed Lyrics ←	→ Translated I	Lyrics			
Т	0.6481	0.6332	0.6398	0.6748			
T + V	0.6483	0.6284	0.6433	0.6796			
T + A	0.6559	0.6400	0.6462	0.6785			
T + A + V (Ours)	0.6561	0.6402	0.6466	0.6814			

Table 6: **Result of ablation study.** "T", "A", and "V" represent text, audio and video, repectively.

Mode	l	Syllable Error↓						
Syllable List Refine		ES	FR	KO	JA			
		English Lyrics \longleftrightarrow Translated Lyrics						
x	x	3.641	1.860	3.359	6.069			
X	1	2.805	1.047	1.528	2.955			
1	X	1.353	0.986	0.879	3.267			
1	1	0.966	0.902	0.695	2.572			
		Dubbe	d Lyrics ←	→ Translated	Lyrics			
X	x	2.740	2.036	3.244	5.821			
X	1	2.122	1.334	1.711	3.264			
1	X	1.530	1.337	1.263	3.683			
1	1	1.349	1.363	1.261	3.107			

Table 7: **Result of ablation study.** "✓" and "✗" represent whether the "Syllable List" and "Refining" steps are used or not, respectively.

to baselines without it. A similar trend of improvement is observed when comparing the translated lyrics against the dubbed lyrics, with the combination of both stages generally yielding the lowest *Syllable Error*. The prompt used for CoT without "Syllable List" or "Refine" can be found in Appendix F.

4.4 User Study

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

467

468

469 470

471

472

473

474

We conducted a user study to evaluate lyric translations generated by various models. All models evaluated, except for Google Translate, are syllableconstrained. More details regarding our user study methodology, including participant recruitment and task design, can be found in Appendix C.1.

Results in the Table 8 indicate that **SylAVL-CoT** achieved higher *Overall Quality* scores than other models across all languages. Looking at specific aspects, **SylAVL-CoT** demonstrated notably high scores in *Singability* for most languages. However, in French, **SylAVL-CoT**'s advantage in *Singability* over other syllable-constrained models was relatively smaller. This observation aligns with Table 3, which reportedly shows that other models already

Language	Model	Singability	Sense	Overall Quality
	Human Expert	3.90±1.11	$3.46 {\pm} 1.20$	3.61±1.15
	Google Translate	2.12±1.27	2.60±1.36	2.18±1.25
Spanish	Qwen2.5-72B	2.94 ± 1.24	4.05±1.00	3.26±1.13
opunish	GPT-4	3.25 ± 1.18	3.90 ± 1.15	3.43±1.13
	Gemini	3.16 ± 1.06	3.22 ± 1.06	3.03 ± 0.98
	SylAVL-CoT	3.68 ±1.16	$3.46{\pm}1.34$	3.57±1.26
	Human Expert	3.94±1.23	$3.55 {\pm} 1.17$	3.50±1.23
	Google Translate	3.39±1.17	3.80±1.05	3.57±1.32
French	Qwen2.5-72B	3.85 ± 1.17	3.89±0.95	3.85 ± 1.23
Trenen	GPT-4	3.86 ± 1.05	$3.86 {\pm} 1.01$	3.86 ± 1.14
	Gemini	3.86 ± 1.18	3.65 ± 1.07	3.70 ± 1.19
	SylAVL-CoT	4.04±1.03	$3.86{\pm}0.98$	3.93 ±1.11
	Human Expert	$3.88 {\pm} 1.24$	$2.94{\pm}1.44$	3.28±1.28
	Google Translate	2.05 ± 1.23	2.54±1.39	2.15±1.21
Korean	Qwen2.5-72B	2.00 ± 1.34	$3.36 {\pm} 1.12$	2.46 ± 1.04
norean	GPT-4	3.41 ± 1.10	$3.33 {\pm} 1.23$	3.19 ± 1.07
	Gemini	3.47 ± 1.22	3.29 ± 1.41	3.25 ± 1.26
	SylAVL-CoT	4.32 ± 0.81	3.71±1.24	3.95±1.08
	Human Expert	$3.89{\pm}0.80$	$3.43{\pm}0.96$	3.57±1.02
	Google Translate	2.21±1.11	2.56±1.13	2.28±1.13
Japanese	Qwen2.5-72B	3.17 ± 1.01	$3.31 {\pm} 0.81$	3.19 ± 0.96
sapanese	GPT-4	$3.15 {\pm} 0.98$	$3.39 {\pm} 0.76$	3.19 ± 0.98
	Gemini	$3.36 {\pm} 1.01$	3.65±0.77	3.33 ± 1.04
	SylAVL-CoT	3.84±0.79	$3.60{\pm}0.88$	3.64±0.84

Table 8: **Result of user study.** Mean scores (\pm standard deviation) from native speakers (N = 10 per language) evaluating lyric translations by various models (all syllable-constrained except Google Translate). Metrics include *Singability, Sense*, and *Overall Quality*. See Appendix C.1 for details.

exhibit lower *Syllable Error* in French compared to other languages, making **SylAVL-CoT**'s lead less pronounced. Furthermore, regarding *Sense*, **SylAVL-CoT** managed to maintain scores comparable to, and sometimes better than, other models, even while prioritizing *Singability*. This balance ultimately contributed to its superior *Overall Quality*. 475

476

477

478

479

480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

496

497

5 Conclusion

In this paper, we introduced Multilingual Audio-Video Lyrics Benchmark (MAVL), the first multilingual and multimodal parallel lyrics translation benchmark that integrates text, audio, and video for singable translations. We also proposed SylAVL-CoT, which leverages existing MLLMs without fine-tuning and enforces syllable constraints through Chain-of-Thought reasoning. Our experiments show that SylAVL-CoT balances expressive paraphrasing with contextual accuracy, addressing a key gap in musical animations. We hope these advances pave the way for new automated lyrics translation systems and further research in multilingual, multimodal machine translation.

6 Limitations

498

499

500

501

502

While the proposed **MAVL** dataset and the **SylAVL-CoT** framework address several challenges in multilingual, multimodal lyrics translation, there are still limitations:

Data Scope. Our dataset mainly focuses on ani-503 504 mated musicals and on five target languages (Spanish, French, Japanese, and Korean, in addition to the original English). Although the dataset provides a rich testing ground for multimodal translation, their thematic variety may not represent the full range of musical genres, languages, and styles encountered in broader contexts. Consequently, mod-510 els tested solely on this data may not generalize 511 well to other genre-specific lyrical structures, or 512 under-represented low-resource languages. 513

514 Line-based translation. Our current SylAVL-**CoT** approach primarily translates lyrics on a line-515 by-line basis. However, effective lyric translation 516 often benefits from more flexible strategies, such as 517 rephrasing across line breaks, or splitting and merg-518 ing lines, which can significantly enhance singa-519 bility and poetic expression. Such holistic strate-520 gies are often best implemented at a section level 521 rather than a strict line level, allowing for more natural rhythmic and semantic flow. While the MAVL 523 dataset includes section-level annotations, our current model does not fully leverage this. We antici-525 pate that future research could utilize these section-526 level annotations to explore more sophisticated, context-aware translation strategies that transcend single-line processing, leading to more natural and 529 musically-fitting translations. 530

Tonal Language Application. Our framework, 531 532 aiming for broad multilingual applicability, does not currently incorporate specialized mechanisms 533 for tonal languages such as Chinese. As highlighted 534 in (Guo et al., 2022) and (Ye et al., 2024), translat-535 ing lyrics into tonal languages often requires spe-536 cific considerations for tone contours to preserve musicality and meaning, which can involve distinct processing steps. Our pursuit of a general-purpose solution meant these language-specific tonal constraints were not a primary focus. We hope that 541 542 future iterations of our work can be extended to address the unique challenges of tonal languages, potentially by integrating or adapting techniques from existing research to enhance performance in these linguistic contexts. 546

Alignment Challenges. Precise synchronization 547 of lyrics, audio, and video in musical settings re-548 mains non-trivial. Although we employ techniques 549 such as Whisper-based alignment and careful hu-550 man annotation, discrepancies can persist, espe-551 cially for lines containing overlapping voices, spo-552 ken dialogue, or onomatopoeic interjections. These 553 alignment inaccuracies may lead to sub-optimal 554 multimodal model training or evaluation. Future 555 work could incorporate more robust audio-visual 556 alignment methods or user-in-the-loop correction 557 to refine time stamping for each lyric segment. 558

559

560

561

562

563

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

583

585

586

587

588

589

590

591

592

593

594

Evaluation Metrics. Although our evaluation framework focuses on singability, sense, naturalness, these metrics still cannot completely capture musicality or artistic style. Automated metrics do not fully reflect subjective audience judgments. Additionally, cultural references and emotional nuance might be lost in translation and remain difficult to quantify objectively.

Broader Applicability. Our emphasis on animated musical translations may not translate directly to other domains such as live theater, opera, pop music, or user-generated musical content. The complexities in live performances, spontaneous improvisations, or multi-speaker settings are beyond the current benchmark's scope. Future research could extend the approach to a wider range of musical and performance contexts to validate the model's robustness and adaptability.

Overall, these limitations highlight the need for broader, more diversified datasets, refined alignment techniques, and more holistic metrics to capture the creative and performative aspects of lyric translation. We hope that releasing **MAVL** and proposing **SylAVL-CoT** spark further innovations and encourage the research community to build on or address these limitations in future work.

7 Ethical Consideration

In conducting this research, we have taken various ethical aspects into account to ensure responsible and fair practices in the development and dissemination of our work.

Transparency. We are committed to maintaining transparency throughout our research process. All preprocessing steps, alignment techniques, and model training methodologies are fully disclosed to enable reproducibility and facilitate further scrutiny

- 595 by the research community. More details are in Ap-596 pendix.
- **Copyright Compliance.** To respect intellectual property rights, our dataset does not distribute copyrighted materials directly. Instead, we provide structured metadata and download links where applicable, ensuring compliance with copyright regulations while preserving the dataset's usability for research.
- 604Cultural Sensitivity and Inclusivity.Our re-605search aims to contribute to a diverse and inclusive606representation of musical content across languages.607We have taken measures to respect cultural nuances608and avoid biases, ensuring that our approach pro-609motes fairness in singable lyric translation.
- 610Potential Societal Impact. We acknowledge611that our work may have broader implications for612cross-cultural communication and creative indus-613tries. We encourage continued ethical reflection on614how AI-assisted lyric translation can be leveraged615responsibly, particularly in artistic and commercial616applications.

617 References

618

619

621

622

626 627

628

632

634

635

636

637 638

639

641

642

- Rocío Baños Piñero and Frederic Chaume. 2009. Prefabricated orality: A challenge in audiovisual translation.
- Loïc Barrault, Fethi Bougares, Lucia Specia, Chiraag Lala, Desmond Elliott, and Stella Frank. 2018. Findings of the third shared task on multimodal machine translation. In *Third Conference on Machine Translation (WMT18)*, volume 2, pages 308–327.
- Beatrice Carpi. 2020. A multimodal model of analysis for the translation of songs from stage musicals. *Meta*, 65(2):420–439.
- Kyunghyun Cho, Bart van Merrienboer, Dzmitry Bahdanau, and Yoshua Bengio. 2014. On the properties of neural machine translation: Encoder-decoder approaches. *Preprint*, arXiv:1409.1259.
- Google DeepMind. 2024. Gemini 2.0 flash. Accessed: 2025-02-15.
- Yexing Du, Ziyang Ma, Yifan Yang, Keqi Deng, Xie Chen, Bo Yang, Yang Xiang, Ming Liu, and Bing Qin. 2024. Cot-st: Enhancing llm-based speech translation with multimodal chain-of-thought. *Preprint*, arXiv:2409.19510.
- Johan Franzon. 2008. Choices in song translation: Singability in print, subtitles and sung performance. *The Translator*, 14(2):373–399.

- Google. Google translate. Accessed: 2025-02-15.
- Fenfei Guo, Chen Zhang, Zhirui Zhang, Qixin He, Kejun Zhang, Jun Xie, and Jordan Boyd-Graber. 2022. Automatic song translation for tonal languages. In *Findings of the Association for Computational Linguistics: ACL 2022*, pages 729–743.

643

644

645

646

647

648

649

650

651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

666

667

669

670

671

672

673

674

675

676

677

678

679

680

681

682

683

684

685

686

687

688

689

690

691

692

693

694

- Liqi He, Zuchao Li, Xiantao Cai, and Ping Wang. 2024. Multi-modal latent space learning for chain-ofthought reasoning in language models. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 38, pages 18180–18187.
- Ke Hu, Zhehuai Chen, Chao-Han Huck Yang, Piotr Żelasko, Oleksii Hrinchuk, Vitaly Lavrukhin, Jagadeesh Balam, and Boris Ginsburg. 2024a. Chain-of-thought prompting for speech translation. *arXiv preprint arXiv:2409.11538*.
- Tianxiang Hu, Pei Zhang, Baosong Yang, Jun Xie, Derek F. Wong, and Rui Wang. 2024b. Large language model for multi-domain translation: Benchmarking and domain cot fine-tuning. *Preprint*, arXiv:2410.02631.
- Aaron Hurst, Adam Lerer, Adam P Goucher, Adam Perelman, Aditya Ramesh, Aidan Clark, AJ Ostrow, Akila Welihinda, Alan Hayes, Alec Radford, et al. 2024. Gpt-4o system card. *arXiv preprint arXiv:2410.21276*.
- Haven Kim, Jongmin Jung, Dasaem Jeong, and Juhan Nam. 2024. K-pop lyric translation: Dataset, analysis, and neural-modelling. *Preprint*, arXiv:2309.11093.
- Haven Kim, Kento Watanabe, Masataka Goto, and Juhan Nam. 2023. A computational evaluation framework for singable lyric translation. *Preprint*, arXiv:2308.13715.
- John Laver. 1994. Principles of phonetics. *Cambridge: Cambridge Univ.*
- Chrisna Leni and Athriyana Santye Pattiwael. 2019. Analyzing translation strategies utilized in the translation of song "do you want to build a snowman?". *Journal of Language and Literature*.
- VI Levenshtein. 1966. Binary codes capable of correcting deletions, insertions, and reversals. *Proceedings of the Soviet physics doklady*.
- Chengxi Li, Kai Fan, Jiajun Bu, Boxing Chen, Zhongqiang Huang, and Zhi Yu. 2023. Translate the beauty in songs: Jointly learning to align melody and translate lyrics. *Preprint*, arXiv:2303.15705.
- Peter Low. 2003. Singable translations of songs. *Perspectives: Studies in Translatology*, 11(2):87–103.
- Peter Low. 2005. The pentathlon approach to translating songs. In *Song and significance*, pages 185–212. Brill.

- 751 752 753 754 755 756 757 758 759 760 763 764 765 766 767 768 769 770 771 772 774 775
- 776 777 778

Ziyang Ma, Zhuo Chen, Yuping Wang, Eng Siong Chng, and Xie Chen. 2025. Audio-cot: Exploring chain-ofthought reasoning in large audio language model. *Preprint*, arXiv:2501.07246.

698

705

710

711

712

713

714

715

716

717

718

719 720

721

727

728

729

731

736

737

740

741

742

743

744

745

746

747

748

750

- David R. Mortensen, Siddharth Dalmia, and Patrick Littell. 2018. Epitran: Precision G2P for many languages. In Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC 2018), Paris, France. European Language Resources Association (ELRA).
- Longshen Ou, Xichu Ma, Min-Yen Kan, and Ye Wang. 2023. Songs across borders: Singable and controllable neural lyric translation. *Preprint*, arXiv:2305.16816.
- Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In *Proceedings of the* 40th annual meeting of the Association for Computational Linguistics, pages 311–318.
- Olena Pidhrushna. 2021. Functional approach to songs in film translation: Challenges and compromises.
- Shenbin Qian, Archchana Sindhujan, Minnie Kabra, Diptesh Kanojia, Constantin Orašan, Tharindu Ranasinghe, and Fred Blain. 2024. What do large language models need for machine translation evaluation? In *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing*, pages 3660–3674.
- Alec Radford, Jong Wook Kim, Tao Xu, Greg Brockman, Christine McLeavey, and Ilya Sutskever. 2022. Robust speech recognition via large-scale weak supervision. *Preprint*, arXiv:2212.04356.
- Pawan Rajpoot, Nagaraj Bhat, and Ashish Shrivastava. 2024. Multimodal machine translation for low-resource indic languages: A chain-of-thought approach using large language models. In *Proceedings of the Ninth Conference on Machine Translation*, pages 833–838.
- Matthew Snover, Bonnie Dorr, Rich Schwartz, Linnea Micciulla, and John Makhoul. 2006. A study of translation edit rate with targeted human annotation. In *Proceedings of the 7th Conference of the Association for Machine Translation in the Americas: Technical Papers*, pages 223–231, Cambridge, Massachusetts, USA. Association for Machine Translation in the Americas.
- Kaitao Song, Xu Tan, Tao Qin, Jianfeng Lu, and Tie-Yan Liu. 2020. Mpnet: Masked and permuted pre-training for language understanding. *Preprint*, arXiv:2004.09297.
- Moh Supardi and Dea Putri. 2018. Audio-visual translation techniques: Subtitling and dubbing of movie soundtrack in frozen: Let it go. *Buletin Al-Turas*, 24:399–414.
- Şebnem Susam-Sarajeva. 2008. Translation and music. *The Translator*, 14:187–200.

- Christopher Taylor. 2016. The multimodal approach in audiovisual translation. *Target*, 28.
- Yan Wang, Yawen Zeng, Jingsheng Zheng, Xiaofen Xing, Jin Xu, and Xiangmin Xu. 2024. Videocot: A video chain-of-thought dataset with active annotation tool. In *Proceedings of the 3rd Workshop on Advances in Language and Vision Research (ALVR)*, pages 92–101.
- Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, Fei Xia, Ed Chi, Quoc V Le, Denny Zhou, et al. 2022. Chain-of-thought prompting elicits reasoning in large language models. *Advances in neural information processing systems*, 35:24824–24837.
- Guowei Xu, Peng Jin, Hao Li, Yibing Song, Lichao Sun, and Li Yuan. 2024. Llava-cot: Let vision language models reason step-by-step. *ArXiv*, abs/2411.10440.
- An Yang, Baosong Yang, Beichen Zhang, Binyuan Hui, Bo Zheng, Bowen Yu, Chengyuan Li, Dayiheng Liu, Fei Huang, Haoran Wei, et al. 2024. Qwen2. 5 technical report. *arXiv preprint arXiv:2412.15115*.
- Zhuorui Ye, Jinhan Li, and Rongwu Xu. 2024. Sing it, narrate it: Quality musical lyrics translation. In *Findings of the Association for Computational Linguistics: EMNLP 2024*, pages 5498–5520.
- Zhuosheng Zhang, Aston Zhang, Mu Li, Hai Zhao, George Karypis, and Alex Smola. 2024. Multimodal chain-of-thought reasoning in language models. *Preprint*, arXiv:2302.00923.

779 780

781

785

790

791

792

793

799

801

803

810

811

812

813

814

815

816

A Explanations of the choice for the Metrics

Our evaluation approach enhances traditional methods by incorporating comparisons not only with original lyrics but also with actual dubbed translated lyrics. This dual comparison better reflects cultural and linguistic nuances and critically assesses whether the translated lyrics can be articulated naturally in the target language. The rationale for selecting each evaluation metric is detailed below.

A.1 Evaluation for "Singability" (Syllable-focused)

We prioritized syllable-based measurements for singability as they more directly reflect the difficulty of singing compared to phoneme-level analyses. This approach is supported by previous studies (Guo et al., 2022; Ye et al., 2024; Kim et al., 2024), which have demonstrated the effectiveness of syllable-level analysis in assessing singing performance.

Syllable Error (SE) As noted by (Ye et al., 2024), an increase in the number of syllables to be pronounced generally makes singing more challenging. To capture this, we employed a weighted method using the parameter β . The choice of β is crucial for accurately reflecting singing difficulty. Following (Ye et al., 2024), we set $\beta = 2$. This specific value models the principle that singing difficulty increases more than linearly (proportionally, in this context implying a significant impact) with an increasing number of syllables. A higher β penalizes excessive syllables more heavily, which aligns with the practical observation that cramming too many syllables into a musical phrase significantly degrades singability. Thus, $\beta = 2$ is a critical setting for evaluating how well the translated lyrics maintain a singable syllable count.

Syllable Count Distance (SCD) Proposed by 817 (Kim et al., 2024), SCD measures the congruity between the translated lyrics and the original struc-819 ture. It achieves this by calculating a normalized relative distance based on the absolute differences 821 in syllable counts, considering both the original-823 to-translation and translation-to-original directions. This metric is valuable for assessing not only trans-824 lation accuracy in terms of length but also the con-825 sistency of rhythmic structure between the source and target lyrics. 827

Error RateThis metric provides a straightfor-
ward measure of singability by quantifying the pro-
portion of incorrect syllables relative to the correct828
830
830
831
831
831
832
832
833
834itive way to evaluate overall singability and helps
in identifying common error patterns in syllable
mapping.838
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

861

862

863

864

865

866

867

868

869

870

871

872

873

874

A.2 Evaluation for "Sense"

We opted for deep learning-based methods to evaluate "Sense" because traditional metrics like BLEU and METEOR, which rely on n-gram overlap or word matching, are often inadequate for lyric translation. Lyrics frequently require creative adaptation rather than literal translation to preserve the song's intended meaning, emotional impact, and artistic essence. Deep learning models are better equipped to assess these nuanced translations by considering contextual meaning.

MPNet-based semantic score To evaluate semantic accuracy across multiple languages, we utilized state-of-the-art deep learning models. Specifically, we employed multilingual sentence transformers from the SBERT library, which represent the current leading technology for assessing multilingual semantic similarity. This allows for a more robust evaluation of whether the core meaning of the lyrics is preserved post-translation. We also explored alternative metrics, the results of which are detailed in Table 10.

A.3 Evaluation for "Naturalness"

The naturalness of translated lyrics is paramount for their acceptance and performance. We assess this through phonetic similarity.

Phonetic Distance To quantify "Naturalness," we measure the phonetic similarity using Levenshtein distance calculated on the International Phonetic Alphabet (IPA) transcriptions of the translated lyrics and the reference lyrics (either original or dubbed). This serves as an effective proxy for naturalness for two main reasons:

1. It quantifies the phonetic deviation from reference lyrics, which are assumed to be inherently natural and pronounceable in their respective languages. A lower distance suggests that the translation inherits this natural phonetic structure, making it more likely to sound fluent. 2. Higher phonetic similarity (i.e., lower Levenshtein distance) implies that the translated lyrics are easier to pronounce and possess a smoother phonetic flow, mirroring the articulatory ease of the reference lyrics. This contributes significantly to the perceived naturalness of the translation when sung.

B Analysis on the Dataset

B.1

875

876

881

884

892

893

900

901

902

903

904

905

906

Similarity Distribution by Language

Similarity Distribution across Languages



Figure 5: MPNet Similarity Distribution By Languages.

Figure 5 illustrates the MPNet similarity distribution between the original English lyrics and their dubbed counterparts across various languages. It is important to note the methodology used for this specific visualization. Unlike the multilingual MPNet approach potentially discussed elsewhere, here we aimed to mitigate biases arising from inherent linguistic distances. Such distances could skew similarity scores even when translations are relatively literal, potentially misrepresenting the true degree of translational fidelity. Therefore, the dubbed lyrics for each language (ES, FR, JP, KR) were first translated into English using Google Translate. Subsequently, the similarity between these English-translated dubbed lyrics and the original English lyrics was computed using an Englishspecific MPNet⁵. This approach was chosen to enhance the reliability of the analysis; however, it is worth noting that when directly measuring the similarity between the original English lyrics and the dubbed lyrics using a multilingual MPNet, the results were consistent with the findings presented here. The chart reveals distinct similarity

patterns, with scores generally following the order: ES, FR, KO, and then JA. This observation suggests that languages like Spanish (ES) and French (FR), which share more structural and alphabetical similarities with English, tend to feature more literal translations, resulting in higher similarity scores. Conversely, East Asian languages, particularly Japanese (JA), exhibit lower similarity. This indicates that their dubbed versions likely contain more significantly different expressions or a greater degree of free translation, reflecting the substantial linguistic divergence from English. These findings are also corroborated by the Human Expert Row in Table 4.

907

908

909

910

911

912

913

914

915

916

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

C Additional Experiments Details

C.1 User Study Details

For user study, we developed a dedicated website where participants could watch the 10 original English video clips alongside the translated lyrics from different systems. To ensure a clear understanding of the evaluation task and to guide participants towards evaluations aligned with our intended criteria, we provided comprehensive instructions before they began. These instructions included a detailed outline of the tasks to be performed, clear definitions and criteria for each evaluation metric, and examples. This preparation aimed to equip participants to make informed and consistent judgments.

Specifically, before commencing the evaluation, participants were presented with an "Evaluation Guide." This guide, titled "Evaluation Guide," first outlined its purpose: "On this page, you will evaluate the quality of song lyrics translation." It then provided the following key instructions:

- Compare the original lyrics with the translated lyrics.
- Evaluate the translated lyrics along with the melody of the song through the provided video.

Participants were asked to evaluate the translations based on three criteria:

- **Singability:** Evaluate how well the translated lyrics fit with the melody. If possible, try singing them yourself.
- **Sense:** Evaluate how clearly and accurately the translated lyrics convey the original meaning.

⁵https://huggingface.co/sentence-transformers/all-mpnetbase-v2

	Model		Min	iLM			MP	Net		BERTScore			
		ES	FR	KO	JA	ES	FR	КО	JA	ES	FR	KO	JA
]	English L	yrics ←	> Transla	ted Lyric	s			
	Human Expert	0.1804	0.1622	0.0755	0.0801	0.6392	0.6126	0.5746	0.5374	0.6856	0.6867	0.6486	0.6383
w/o SC	Google Translate MBart-50 Qwen-72B GPT-40 Gemini	0.2290 0.1993 0.2174 0.2131 0.2061	0.2322 0.2491 0.2258 0.2167 0.2146	0.0912 0.0856 0.0657 0.0628 0.0687	0.0810 0.0994 0.0726 0.0706 0.0725	0.9052 0.7658 0.9004 0.8993 0.8931	0.9027 0.8895 0.8987 0.8969 0.8911	0.8572 0.8496 0.8412 0.8486 0.8426	0.8569 0.8415 0.8362 0.8422 0.8422 0.8337	0.7751 0.7331 0.7725 0.7688 0.7575	0.7811 0.7775 0.7771 0.7727 0.7624	0.6805 0.6677 0.6849 0.6812 0.6747	0.6743 0.6828 0.6784 0.6747 0.6621
w/ SC	Qwen-72B GPT-4o Gemini SylAVL-CoT (Ours)	0.2042 0.2042 0.1857 0.1900	0.2046 0.2047 0.1785 0.1849	0.0653 0.0703 0.0673 0.0679	0.0778 0.0837 0.0826 0.0867	0.8825 0.8295 0.7813 0.7652	0.8776 0.8417 0.7904 0.7859	0.8226 0.7932 0.7544 0.7289	0.8103 0.7818 0.7327 0.6953	0.7615 0.7421 0.7169 0.7142	0.7656 0.7542 0.7234 0.7278	0.6812 0.6759 0.6686 0.6635	0.6764 0.6711 0.6604 0.6567
]	Dubbed L	yrics ←	Transla	ted Lyric	s			
w/o SC	Google Translate MBart-50 Qwen-72B GPT-40 Gemini	0.5584 0.4938 0.5622 0.5564 0.5623	0.5092 0.4891 0.5145 0.5001 0.5200	0.6661 0.6671 0.6920 0.6932 0.6946	0.4619 0.4547 0.4820 0.4872 0.4794	0.6724 0.5764 0.6772 0.6703 0.6709	0.6490 0.6339 0.6549 0.6354 0.6516	0.6177 0.6075 0.6371 0.6332 0.6359	0.5995 0.6123 0.6329 0.6244 0.6104	0.7402 0.7031 0.7423 0.7386 0.7328	0.7348 0.7258 0.7384 0.7321 0.7332	0.7158 0.7036 0.7359 0.7353 0.7318	0.6824 0.6925 0.7012 0.7005 0.6885
w/ SC	Qwen-72B GPT-40 Gemini SylAVL-CoT (Ours)	0.5619 0.5573 0.5383 0.5395	0.4934 0.5107 0.4910 0.4975	0.6993 0.7085 0.6979 0.7016	0.4905 0.5042 0.4871 0.4975	0.6729 0.6722 0.6538 0.6561	0.6323 0.6536 0.6341 0.6402	0.6448 0.6472 0.6506 0.6467	0.6489 0.6715 0.6687 0.6814	0.7410 0.7450 0.7314 0.7358	0.7309 0.7380 0.7224 0.7300	0.7416 0.7530 0.7468 0.7509	0.7118 0.7238 0.7152 0.7241

Table 9: Comparison with other models: Sense. Best are highlighted.

Modality		Min	iLM			MP	Net			BERT	Score	
	ES	FR	КО	JA	ES	FR	КО	JA	ES	FR	KO	JA
English Lyrics												
Т	0.1872	0.1846	0.0692	0.0894	0.7584	0.7888	0.7391	0.6965	0.7082	0.7265	0.6651	0.6592
T + V	0.1871	0.1788	0.0692	0.0849	0.7586	0.7794	0.7286	0.6952	0.7098	0.7236	0.6630	0.6572
T + A	0.1921	0.1874	0.0688	0.0897	0.7723	0.8020	0.7484	0.7133	0.7143	0.7320	0.6661	0.6608
T + A + V (Ours)	<u>0.1900</u>	<u>0.1849</u>	0.0679	0.0867	0.7652	0.7859	0.7298	0.6953	<u>0.7142</u>	<u>0.7278</u>	0.6635	0.6567
				I	Dubbed L	yrics ←	> Transla	ted Lyric	s			
Т	0.5252	0.4869	0.6969	0.4874	0.6481	0.6332	0.6398	0.6748	0.7296	0.7245	0.7480	0.7243
T + V	0.5346	0.4878	0.6995	0.4929	0.6483	0.6284	0.6433	0.6796	0.7315	0.7231	0.7489	0.7256
T + A	0.5382	0.4918	0.6995	0.4895	0.6559	0.6400	0.6462	0.6785	0.7345	0.7278	0.7500	0.7262
T + A + V (Ours)	0.5395	0.4975	0.7016	0.4893	0.6561	0.6402	0.6466	0.6814	0.7349	0.7285	0.7509	0.7260

Table 10: Combined metrics of Ablation studies for MiniLM, MPNet, and BERTScore.

EN	Something sharp, somethi	ing new <mark>#6</mark>		
	Human Expert	Google Translate	GPT-4o	SylAVL (Ours)
ES	Forma audaz, ¡Qué impresión! Bold form, what an impression! # 9	Algo agudo, algo nuevo Something sharp, something new #9	Algo afilado, algo nuevo # 10 Something sharp, something new	Filo agudo hoy #6 Sharp edge today
FR	C'est piquant, c'est nouveau It's spicy, it's new #6	Quelque chose de net, quelque chose de nouveau There's nothing you can't do.	Quelque chose de tranchant, quelque chose de nouveau Something sharp, something new	Un truc pointu, du neuf $\frac{\# 6}{6}$ Something sharp, something new
JA	棘もあるわ <mark># 6</mark> There are thorns, too.	説いもの、新しいもの #12 Something sharp, something new.	何か鋭いもの、新しいもの #15 Something sharp, something new.	新新な何か #7 Something novel
KO	날카롭고 새로워 # 7 Sharp and fresh	날카 롭고 새로운 것 # 8 Something sharp and new	뭔가 날카로운 것, 뭔가 새로운 것 Something sharp, something new #13	새로운 짜릿함 #6
EN	You gotta dig a little deep	er #9		
	Human Expert	Google Translate	GPT-40	SylAVL (Ours)
ES	Es tu deber, trabaja duro It's your duty, work hard #9	Tienes que cavar un poco más profundo You have to dig a little deeper # 12	Tienes que excavar un poco más profundo You have to dig a little deeper # 12	Debes buscar más en tu alma You must search more in your sou # 9
FR	Il faut creuser encore et encore #9 Digging and more digging	Tu dois creuser un peu plus profondément You need to dig a little deeper #11	Tu dois creuser un peu plus profond You need to dig a little deeper # 9	Il faut aller creuser plus profor Dig deeper
JA	もう一度考えて Think again. #7	もう少し深く掘り下げなければなり ません <mark>#19</mark> We need to dig a little deeper.	もっと深く掘らなきゃ #9 We need to dig deeper.	探して、もっと奥を Look for it. Look deeper. #9
KO	조금만 더 노력을 해 봐 Try a little harder #9	당신은 조금 더 깊이 파헤쳐 야합니다 You need to dig a little deeper #15	조금 더 깊이 파야 해 #8 We need to dig a little deeper	좀 더 깊이 파 봐 계속해 Dig a little deeper. Continue #9
EN	With new horizons to purs	ue <mark>#8</mark>		
	Human Expert	Google Translate	GPT-40	SylAVL (Ours)
LO	Un horizonte nuevo abrir. A new horizon to open. # 9	Con nuevos horizontes para perseguir With new horizons to pursue # 12	Con nuevos horizontes que perseguir With new horizons to pursue # 11	Tras nuevos mundos sin dudar After new worlds without hesitation # 8
Î	Vers les horizons du bonheur # 8 Towards the horizons of happiness	With new horizons to pursue # 12	Avec de nouveaux horizons à poursuivre With new horizons to pursue # 11	Vers l'avenir à découvrir Into the future to discover # 8
14	新しい世界 A New World #8	追求する新しい地平線で With new horizons to pursue # 12	新しい地平線を追い求めて Pursuing New Horizons #13	新たな夢見て #8 Dream a new dream.
ко	밤하늘 가슴에 안고 #8 Holding the night sky to your chest	추구 할 새로운 지평이 있습니다 #13 There are new horizons to pursue	새로운 지평을 추구하며 <mark># 10</mark> Seeking new horizons	새 지평선을 따라서 There's nothing you can't do. #8

Figure 6: Qualitative results. This figure showcases translations of English lyrics into Spanish (ES), French (FR), Japanese (JA), and Korean (KO) by Human Experts, Google Translate, GPT-40, and SylAVL-CoT (Ours). Notably, the translations from SylAVL-CoT (Ours) demonstrate syllable counts (where # denotes the syllable counts) that are most similar to those of the original English lyrics. The examples also allow for a comparison of how specific English lyric lines are rendered by Human Experts versus our SylAVL-CoT model.

	Translation 1	
	Los temores que me ataban ya.	
	↓ 1. Singability (Cantabilidad, Ritmo) ? ↓ 2 3 4 6 ★ 3. Overall Quality (Calidad General) ? 1 2 3 4 5	 2. Sense (Claridad Del Significado) ? 1 2 3 4 5
	Translation 2	
	Y los miedos que me dominaron	
▶ 030/205 • 0 🗘 :	 1. Singability (Cantabilidad, Ritmo) ? 1 2 3 4 5 	 2. Sense (Claridad Del Significado) ? 1 2 3 4 5
Original Line: And the fears that once controlled me	 3. Overall Quality (Calidad General) ? 2 3 4 5 	
And the lears that once controlled me	Translation 3	
	Y los miedos que antes me controlaban	
	🞜 1. Singability (Cantabilidad, Ritmo) 👔	💡 2. Sense (Claridad Del Significado) 👔

Figure 7: Example of User Study Website

1 2 3 4 5

• **Overall Quality:** Evaluate the overall quality of the translation.

The scoring mechanism was explained as: "Rate each translation from 1 to 5. (1: Very poor, 2: Poor, 3: Average, 4: Good, 5: Very good)". This entire guide was translated and presented to participants in their respective evaluation languages. Finally, participants would click a "Start Evaluation" button to proceed. Example image of user study website can be seen in Figure 7.

Each evaluation session lasted approximately 30 minutes and involved 10 participants per language. Participants were compensated at a rate of approximately €5 each for their time and effort.

C.2 Qualitative Results

955

959

960

961

962

963

964

965

966

967

968

969

970

971

972

973

974

We present various qualitative results, as shown in Figure 6. **SylAVL-CoT** preserves both the original meaning and syllable structure, ensuring singability.

C.3 Semantic Evaluation

Comparison with other models. We conducted 975 comparative experiments using the metrics employed in previous studies to measure semantic 977 fidelity. This is presented in Table 9. For the trans-978 lation between English and non-English, Google 979 Translate scored the highest score with the over-981 all languages. As human expert considers various factors for translating the lyrics, the performance 982 is the lowest among various semantic evaluation metrics. When comparing dubbed and translated lyrics, our proposed model achieved high perfor-985

mance for a wide range of languages. On the other hand, Google Translate's translation performance seems to be relatively poor.

1 2 3 4 5

986

987

988

989

990

991

992

993

994

995

996

997

998

999

1001

1002

1004

1005

1006

1007

1008

1009

1010

1011

1012

1013

1014

1015

1016

1017

1018

Ablation study. To demonstrate the usefulness of multimodality, we conducted a semantic evaluation based on different modalities, as shown in Table 10. As observed in Table 10, incorporating multimodal information alongside text leads to better performance.

C.4 Cross-lingual Sy1AVL-CoT Experiments

The MAVL dataset is inherently well-suited for comprehensive cross-lingual benchmarking. Most of its data entries across all supported languages (English, Spanish, French, Korean, and Japanese) include aligned video and meticulously synchronized lyrics. This rich, multimodal, and parallel structure enables the evaluation of translation not only from a common source language (like English) to various target languages but also between any pair of the supported languages, or from non-English languages back to English. This flexibility allows for a deeper understanding of a model's translation capabilities across diverse linguistic landscapes.

To illustrate this, we conducted additional crosslingual experiments with **SylAVL-CoT**, evaluating its performance when translating between different language pairs beyond the English-centric evaluations presented in the main paper. The Syllable Error (SE), Syllable Distance and MPNet semantic similarity scores for these experiments are presented in Table 11 and Table 13, respectively.

Upon analyzing the results, it is observed that

Metric	Syllable Error ↓															
Source		E	es			F	R			K	0			J	A	
Target	EN	FR	КО	JA	EN	ES	KO	JA	EN	ES	FR	KO	EN	ES	FR	JA
						En	glish Ly	rics 🔶	> Transl	ated Ly	rics					
Human Expert	1.005	1.280	1.221	1.740	0.824	1.945	1.225	1.772	0.659	1.743	1.099	1.475	1.321	2.239	1.617	1.454
Google Translate	2.154	1.994	7.021	13.106	1.791	5.042	9.306	16.869	2.631	3.114	2.530	8.991	3.155	2.821	2.901	3.833
Gemini	1.442	$\overline{1.404}$	1.169	3.443	0.773	3.105	2.021	5.229	1.301	1.634	1.274	4.023	2.152	1.191	1.983	1.280
SylAVL-CoT (Ours)	0.298	0.965	0.382	1.640	0.353	1.067	0.613	2.050	0.311	0.795	0.932	1.704	0.333	0.646	1.053	0.348
						Du	bbed Ly	rics ←	> Trans	lated Ly	rics					
Google Translate	1.838	2.265	7.886	14.200	1.770	4.267	9.157	16.662	2.554	3.246	2.732	9.213	2.996	3.096	3.001	4.017
Gemini (w/SC)	1.030	$\overline{1.412}$	1.854	4.718	$\overline{0.997}$	2.519	2.280	5.339	1.397	1.896	1.534	4.364	2.107	2.033	2.137	1.631
SylAVL-CoT (Ours)	1.780	1.746	1.966	3.173	1.062	1.658	1.444	2.848	1.035	1.504	1.501	2.405	1.527	1.810	1.905	1.514

Table 11: Comparison of Syllable Error (SE) in Cross-Lingual Lyrics Translation for various Source Languages (ES, FR, KO, JA).

Metric	Syllable Distance \downarrow															
Source	ES				FR			КО				JA				
Target	EN	FR	KO	JA	EN	ES	KO	JA	EN	ES	FR	КО	EN	ES	FR	JA
						En	glish Ly	rics ←	> Transl	ated Lyı	rics					
Human Expert	0.116	0.136	0.132	0.172	0.078	0.136	0.153	0.108	0.082	0.132	0.108	0.138	0.133	0.172	0.153	0.138
Google Translate	0.303	0.237	0.609	0.398	0.204	0.300	0.779	0.497	0.474	0.309	0.387	0.484	0.557	0.325	0.438	0.336
Gemini – –	0.174	0.168	$\overline{0.202}$	$\overline{0.102}$	0.077	0.182	0.300	0.133	0.156	0.116	0.150	0.235	0.295	0.135	0.277	0.148
SylAVL-CoT (Ours)	0.028	0.104	0.109	0.029	0.027	0.072	0.138	0.045	0.030	0.058	0.105	0.129	0.041	0.053	0.130	0.040
						Du	bbed Ly	rics ←	> Trans	ated Ly	rics					
Google Translate	0.251	0.236	0.699	0.461	0.201	0.267	0.773	0.492	0.455	0.352	0.402	0.518	0.531	0.376	0.445	0.361
Gemini (w/SC)	0.126	0.156	0.290	0.154	0.095	0.165	0.319	0.166	0.167	0.160	0.175	0.271	0.296	0.231	0.296	0.191
SylAVL-CoT (Ours)	0.120	0.153	0.221	0.144	0.086	0.146	0.216	0.128	0.146	0.192	0.165	0.266	0.138	0.177	0.207	0.150

Table 12: Comparison of Syllable Distance (SD) in Cross-Lingual Lyrics Translation for various	us Source
Languages (ES, FR, KO, JA).	

Metric	MPNet Score ↑															
Source	ES				FR			КО				JA				
Target	EN	FR	КО	JA	EN	ES	KO	JA	EN	ES	FR	КО	EN	ES	FR	JA
						En	glish Ly	rics ←	> Transl	ated Ly	rics					
Human Expert	0.639	0.578	0.580	0.574	0.609	0.578	0.561	0.565	0.582	0.580	0.561	0.617	0.535	0.574	0.565	0.617
Google Translate	0.884	0.909	0.857	0.863	0.897	0.920	0.871	0.879	0.812	0.837	0.839	0.865	0.781	0.824	0.831	0.848
Gemini (w/SC)	0.809	0.833	$\overline{0.800}$	0.798	0.823	0.850	0.803	0.803	0.767	0.799	0.790	0.862	0.736	0.792	0.785	0.857
SylAVL-CoT (Ours)	0.762	0.804	0.783	0.757	0.776	0.810	0.779	0.759	0.713	0.768	0.766	0.804	0.691	0.759	0.761	0.837
						Du	bbed Ly	rics ←	> Transl	ated Ly	rics					
Google Translate	0.590	0.561	0.556	0.565	0.563	0.552	0.536	0.550	0.522	0.527	0.517	0.590	0.460	0.498	0.494	0.536
Gemini (w/SC)	0.597	$\overline{0.570}$	$\overline{0.600}$	0.641	0.563	0.551	0.568	0.620	0.545	0.546	0.530	0.670	0.464	0.504	0.494	0.574
SylAVL-CoT (Ours)	0.599	0.576	0.598	0.662	0.560	0.552	0.574	0.644	0.541	0.544	0.541	0.676	0.473	0.505	0.508	0.567

Table 13: Comparison of MPNet Score in Cross-Lingual Lyrics Translation for various Source Languages (ES, FR, KO, JA).

SylAVL-CoT generally demonstrates a performance profile consistent with that reported for English-toother-language translations in the main body of this

1019

1020

1021

paper (refer to Table 3 for syllable error metrics1022and Table 4 for semantic scores). While minor vari-
ations naturally occur depending on the specific102310241024

linguistic characteristics and distance between lan-1025 guage pairs, the overall efficacy of SylAVL-CoT in 1026 maintaining both singability and semantic coher-1027 ence remains evident across these broader cross-1028 lingual scenarios. This underscores the robustness of the SylAVL-CoT approach and the utility of the 1030 MAVL dataset for multifaceted translation eval-1031 uation. Notably, when Spanish is the source lan-1032 guage, a relatively higher Syllable Error (SE) with 1033 Dubbed Lyrics can be observed. This aligns with 1034 the observation from Table 3, where Human Ex-1035 pert translations into Spanish also showed a high 1036 SE. This suggests that Spanish lyrics tend to have 1037 a higher syllable count per line compared to the 1038 original English lyrics. Consequently, translations 1039 generated by SylAVL-CoT from a Spanish source, which aim for low Syllable Error and Syllable Dis-1041 tance against the Spanish source, might naturally 1042 reflect this higher syllable count distribution. If the 1043 Dubbed Lyrics (against which the comparison is 1044 made) have a syllable count closer to the original 1045 English (i.e., generally lower), this would explain the increased SE when comparing SylAVL-CoT's 1047 Spanish-sourced output to these Dubbed Lyrics. 1048

D Details of MAVL Dataset

1049

1050

1051

1053

1054

1055

1056

1058

1059

1060

1061

1062

1063

1065

1066

1067

1068

1069

1070

1071

1073

D.1 Details of Lyrics Collection by Web Crawling

This section describes how we collected multilingual lyrics and corresponding videos, as illustrated in Figure 8. We began by gathering metadata for animated songs from last.fm (Figure 8-(a)), followed by collecting English lyrics from genius (Figure 8-(b)). Based on this information, we searched lyricstranslate.com by country to collect localized lyrics and corresponding videos in multiple languages (Figure 8-(c)).

D.2 MAVL Dataset Format

In order to comply with copyright regulations, we only provide URLs rather than distributing the full lyrics, and we reconstruct each line for alignment by extracting a compact representation. For instance, for the English line "Remember me though I have to say goodbye," we split it by spaces and record the first letter of each word (R, m, t, I, h, t, s, g) along with the line's first and last words ("Remember" and "goodbye"), resulting in a representation like ["RmtIhtsg", "Remember", "goodbye"]. With Japanese lyrics—where spacing does not naturally separate words—we use morphological analysis (e.g., MeCab⁶) to split the line into tokens. We then combine these tokens in pairs, which we treat similarly to the English case by storing partial data (such as the concatenation of first letters or selected tokens) to enable accurate restoration of the original line once the corresponding URL is accessed.

1074

1075

1076

1077

1078

1079

1080

1081

1082

1084

1085

1086

1087

1089

1090

1091

1092

1093

1094

1095

1097

1098

1099

1100

1101

1102

1103

1104

1105

1106

1107

1108

1109

1110

1111

1112

1113

1114

1115

1116

1117

1118

Upon finalizing line reconstruction, IPA transcription, and syllable counting, the dataset assumes the structure depicted in Figure 9.

E Why we choose CoT method

Building an end-to-end multimodal lyrics translation system that handles text, audio, and video poses several unique challenges. Multilingual lyrics datasets with aligned audiovisual content are extremely rare. Training a dedicated model from scratch on such limited data is a significant hurdle. Even if such a model were developed, the training process itself would be time-consuming and resource-intensive. Furthermore, adapting the model to new languages would require substantial effort in curating new aligned datasets and retraining, making the system inflexible to evolving linguistic needs.

To address these constraints, we leverage **Gemini 2.0 Flash** (DeepMind, 2024), a closed-source MLLM capable of processing audio and video inputs for all six languages. By employing Gemini 2.0 Flash, we bypass the need to develop and train a new model on a highly specialized, low-resource task. Instead, we explore whether prompt-based techniques alone can effectively solve the lyrics translation problem, even for content that requires multimodal understanding.

Our approach centers on adapting Gemini 2.0 Flash via *prompt tuning* rather than extensive finetuning. Specifically, we propose a *Multimodal Chain-of-Thought* pipeline that augments standard chain-of-thought reasoning with additional cues derived from audio and video data. This design allows the model to incorporate contextual information from multiple modalities, which is crucial for translation tasks involving music, animation clips, and other audiovisual elements.

F Prompts for Lyrics Translation

We provide the prompt used by the SylAVL-CoT1119model in Table 14. The prompt for syllable-
constrained lyrics translation is in Table 15. The1120

⁶https://github.com/SamuraiT/mecab-python3



Figure 8: Web crawling process for MAVL dataset collection. Our collection pipeline proceeds in three steps—(a) \rightarrow (b) \rightarrow (c)—each corresponding to a specific website used in the process. This example is from the Spanish version of the OST "Let It Go" from Frozen, produced by Disney.





Figure 9: **MAVL Dataset format.** This is an example of an annotation for a single song. We provide the MAVL dataset in JSON format. This example is "Remember me" from "COCO" by Disney.

1122prompt for text-only SylAVL-CoT prompt used in1123ablation Table 6 is in Table 16. We have not in-1124cluded the specific prompts for audio-only and1125video-only SylAVL-CoT ablations, as these are de-1126rived directly by combining elements from the text-1127only and the complete audiovisual SylAVL-CoT1128prompts.

G Sample Reasoning Process for Lyrics Translation

Table 17, 18 shows the reasoning process for Figure 1, 3. Also, Table 19 is the reasoning process example for Appendix C.4.

H Implementation Details

1129

1130

1131

1132

1133

1134

1144

1145

1154

1155

To evaluate and analyze multilingual lyrics, we con-1135 ducted preprocessing for multilingual data. Since 1136 preprocessing must be tailored to the linguistic 1137 characteristics of each language, we utilized var-1138 ious libraries, as shown in Table 20. After this 1139 process, to account for syllables in numbers, we 1140 used num2words⁷ to convert numerical values into 1141 words, followed by IPA transcription (Mortensen 1142 et al., 2018) and syllable counting. 1143

I Experiment Details

Computational Resources

1146Translating lyrics with Qwen-72B took up to 241147hours, when using 16 NVIDIA A6000s.1148the average number of API calls to translate all1149lines in the dataset is approximately 20,000, which1150costs about \$400K total for Gemini 2.0 Flash.1151For all language cross-lingual translation, the num-1152ber of API calls were about 40,000.1153For the generation settings used in Gemini and

For the generation settings used in Gemini and Qwen, please refer to Table 21 and Table 22, respectively.

⁷https://github.com/savoirfairelinux/num2words

You are a professional song translator with expertise in preserving musicality. Translate the following song lyrics from {source_lang} to {target_lang}. Please perform the following steps: 1. Identify the Core Lyric and Perform Syllable Segmentation - You are given both an audio clip (which may include additional lyrics before or after) and the corresponding lyric text for a specific scene. - Use the provided lyric text to determine the exact lyric line you need to process, and disregard any extraneous audio content that is not part of the given text. - Listen carefully to the provided audio to capture the natural rhythm, pronunciation, and any important phonetic, musical, or syllabic characteristics of the identified lyric line. If such notable features exist, provide a brief explanation of them before proceeding with the translation. - You will be also given the real syllable count of the original lyric. - Break down the determined lyric line into its constituent syllables based on the audio's natural breaks and real syllable count. - Ensure that each syllable is logically segmented according to the pronunciation. And write it down in the following format: Example: - If the lyric is: "Three months of winter coolness and awesome holidays" A correct segmentation might be: ["Three", "months", "of", "win", "ter", "cool", "ness"] This original syllable list has 7 syllables. 2. Generate the Target Language Translation Syllable List Utilizing the Video Information Translate the meaning of the lyric naturally and idiomatically into the target language ({target_lang}). Review the provided video context and generate the description of the video to understand the intended mood, imagery, and cultural nuances of the original lyric. - If specific visuals or cultural elements appear, choose the most context-appropriate term in {target_lang} to convey the intended meaning. - Strive to maintain or approximate any rhymes present in the original {source_lang} lyric. You may modify the literal meaning if it helps preserve rhyme and overall musicality. - If matching the exact syllable count is too restrictive while trying to keep it a single sentence, you are permitted to paraphrase more aggressively so that the translation remains fluid and coherent. - Generate the target language translation syllable list while preserving the original syllable count whenever possible. Use the audio information to synchronize this syllable list. - Write down the target language translation syllable list in the following format: Example: - Original syllable list: ["Three", "months", "of", "win", "ter", "cool", "ness"] - Translation syllable list: ["세", "달", "의", "겨", "울", "추", "위"] The target syllable list has 7 syllables, maintaining the count. 3. Iterate and Refine the Translation - After generating the initial translation, check for syllable count, natural flow, rhythm, rhyme, and meaning in context with the video and audio. - If the lyric was originally a single sentence, confirm that your translation remains one smooth, complete sentence in {target_lang}. - If maintaining the syllable count as a single sentence proves too challenging, continue to refine your phrasing by paraphrasing, reordering words, or making minor adjustments to meaning. Ensure that any changes preserve naturalness and singability. - Repeat this process until the translation feels culturally appropriate, synchronized with the original audio, and linguistically smooth in {target_lang}. - Before generating the final translation, please check the syllable count and the translation syllable list. - Write down each refined translation in the syllable list format. 4. Generate the Final Translation - After ensuring the translation feels natural and maintains the desired structure (single sentence if the original lyric was one, etc.), use the final syllable list to form the completed translation. - The final translation should include natural spacing as is customary in the target language. For languages that do not typically use spacing (e.g., Chinese), do not insert additional spaces. - Output the final result as a single JSON in the following format: {"translation": "final translation text"} Example: {"translation": "세 달의 겨울 추위"} Now, please translate the following {source_lang} lyrics into {target_lang} while fully complying with the above instructions. Real Syllable Count: {syllable_count} Original Lyrics: {source_text}

Table 14: Detailed Prompt for Chain-of-Thought Lyrics Translation

You are a professional song translator with expertise in preserving musicality. Translate the following song lyrics from {source_lang} to {target_lang}. - Read carefully to the provided lyrics to capture the natural rhythm, pronunciation, and any important phonetic, musical, or syllabic characteristics of the identified lyric line. - You will be also given the real syllable count of the original lyric. Match the syllable count of the original lyric as closely as possible.
 Translate the meaning of the lyric naturally and idiomatically into the target language ({target_lang}). - If specific cultural elements appear, choose the most context-appropriate term in {target_lang} to convey the intended meaning. - If matching the exact syllable count is too restrictive while trying to keep it a single sentence, you are permitted to paraphrase more aggressively so that the translation remains fluid and coherent. - Output the final result as a single JSON in the following format: "ʻjson { "translation": "final translation text" }
"" Now, please translate the following {source_lang} lyrics into {target_lang} while fully complying with the above instructions. Real Syllable Count: {syllable_count} Original Lyrics: {source_text}

Table 15: Detailed Prompt for Syllable-Constraint Lyrics Translation

You are a professional song translator with expertise in preserving musicality. Translate the following song lyrics from source_lang to target_lang. Please perform the following steps: 1. Identify the Core Lyric and Perform Syllable Segmentation - Read carefully to the provided lyrics to capture the natural rhythm, pronunciation, and any important phonetic, musical, or syllabic characteristics of the identified lyric line. - You will be also given the real syllable count of the original lyric. - Important: You must create a syllable list that matches the syllable count of the original lyric. - Break down the determined lyric line into its constituent syllables based on real syllable count. - Ensure that each syllable is logically segmented according to the pronunciation. And write it down in the following format: - Example: - If the lyric is: "Three months of winter coolness and awesome holidays" - A correct segmentation might be: '["Three", "months", "of", "win", "ter", "cool", "ness"]' - This original syllable list has 7 syllables. 2. Generate the Target Language Translation Syllable List Translate the meaning of the lyric naturally and idiomatically into the target language ({target_lang}). - If specific cultural elements appear, choose the most context-appropriate term in target_lang to convey the intended meaning. - Strive to maintain or approximate any rhymes present in the original source_lang lyric. You may modify the literal meaning if it helps preserve rhyme and overall musicality. - If matching the exact syllable count is too restrictive while trying to keep it a single sentence, you are permitted to paraphrase more aggressively so that the translation remains fluid and coherent. - Generate the target language translation syllable list while preserving the original syllable count whenever possible. - Write down the target language translation syllable list in the following format: - Example: - Original syllable list: '["Three", "months", "of", "win", "ter", "cool", "ness"]' - Translation syllable list: '["세", "달", "의", "겨", "울", "추", "위"]' - Target syllable list has 7 syllables, maintaining the count. 3. Iterate and Refine the Translation - After generating the initial translation, check for syllable count, natural flow, rhythm, rhyme, and meaning in context. - If the lyric was originally a single sentence, confirm that your translation remains one smooth, complete sentence in {target_lang}. - If maintaining the syllable count as a single sentence proves too challenging, continue to refine your phrasing by paraphrasing, reordering words, or making minor adjustments to meaning. Ensure that any changes preserve naturalness and singability. - Repeat this process until the translation feels culturally appropriate, and linguistically smooth in {target_lang}. - Before generating the final translation, please check the syllable count and the translation syllable list. - Write down each refined translation in the syllable list format. 4. Generate the Final Translation - After ensuring the translation feels natural and maintains the desired structure (single sentence if the original lyric was one, etc.), use the final syllable list to form the completed translation. – The final translation should include natural spacing as is customary in the target language. For languages that do not typically use spacing (e.g., Chinese), do not insert additional spaces. - Output the final result as a single JSON in the following format: "'json "translation": "final translation text" - Example: "'json "translation": "세 달의 겨울 추위"

Table 16: Detailed Prompt for Text-Only Chain-of-Thought Lyrics Translation

```
- The core lyric is: "And there's a butterfly".
- Audio analysis indicates a natural flow with emphasis on "butterfly".
- The original syllable count is 6.
- Syllable segmentation: '["And", "there's", "a", "but", "ter", "fly"]'
2. Generate the Target Language Translation Syllable List Utilizing the Video Information
- Video context: The scene shows a colorful, cheerful environment with a pink Troll, running happily.
A butterfly flits around. The mood is light and joyful.
- Translation considerations: We need a Korean translation that fits this happy, whimsical context
and maintains the 6-syllable count. We can use a common Korean word for butterfly, "나비" (nabi).
- Initial translation: "나비 가 있 어 요" (Na-bi ga it-eo-yo) - This translates to "There's a
butterfly."
- Syllable list: '["나", "비", "가", "있", "어", "요"]'
3. Iterate and Refine the Translation
- The initial translation "나비 가 있어요" is grammatically correct and fits the context. The syllable
count is also correct at 6.
- We can consider other options to see if we can get a more singable result, but this is already quite
good.
- Let's try "나비 가 날 아 와" (Na-bi ga nal a wa) - "A butterfly comes flying"
- Syllable list: '["나", "비", "가", "날", "아", "와"]'
- This also has 6 syllables and fits the scene well. It emphasizes the movement of the butterfly,
which is visually present.
4. Generate the Final Translation
- I think "나비 가 날 아 와" is slightly better because it has a sense of movement.
- Final Syllable List: '["나", "비", "가", "날", "아", "와"]'
- Final Translation: 나비가 날아와
"'json
{"translation": "나비가 날아와"}
```

1. Identify the Core Lyric and Perform Syllable Segmentation

Table 17: Sample Reasoning Process for Chain-of-Thought Lyrics Translation

```
1. Identify the Core Lyric and Perform Syllable Segmentation
I begin with the original lyric "Remember me, don't let it make you cry" and note the natural break
after "me." I segment the lyric into its constituent syllables as follows:
'["Re", "mem", "ber", "me,", "don't", "let", "it", "make", "you", "cry"]'
This gives a total of 10 syllables.
 2. Generate the Target Language Translation Syllable List
The video shows a young boy singing to his elderly grandmother, who looks sad.
Given the context, the translation should be comforting and gentle. I will aim for a translation that
conveys the same emotion and fits the rhythm of the song.
My initial translation is:
'["날", "기", "억", "해", "줘", "울", "지", "는", "마"]'
This translation maintains the sentiment and cultural context.
 3. Iterate and Refine the Translation Upon reviewing the segmentation ["날", "기", "억", "해", "줘",
"울", "지", "는", "마"], several issues become apparent:
Upon reviewing the initial segmentation ["날", "기", "억", "해", "줘", "울", "지", "는", "마"], the
primary issue is the syllable count.
The list contains 9 syllables, not 10 as originally noted. This mismatch is crucial for accurately
fitting the lyric to the song's original melody and rhythm, which is built on 10 syllables.
Furthermore, the original lyric has a distinct 4+6 syllable structure with a natural break after the
4th syllable ("me,"). The initial translation has a 5+4 structure (["날", "기", "억", "해", "줘"] as the first part and ["울", "지", "는", "마"] as the second), causing the potential break point to fall
after the 5th syllable instead of the 4th.
This misalignment in both total syllable count and internal structure will disrupt the timing and
flow of the lyric when sung to the original music, making it difficult to match the notes and rhythm.
Second attempt (adjusting for syllable count and naturalness):
'["날", "잊", "지", "마", "슬", "퍼", "하", "지", "는", "마"]'
The second attempt seems more natural and maintains the 10-syllable count.
Let's check the meaning and flow. It translates roughly to "Don't forget me, don't be sad". This
captures the essence of the original lyric.
 4. Generate the Final Translation The final syllable list is:
'["날", "잊", "지", "마", "슬", "퍼", "하", "지", "는", "마"]
"'json
{"translation": "날 잊지 마 슬퍼하지는 마"}
```

Table 18: Sample Reasoning Process for Chain-of-Thought Lyrics Translation

```
1. Identify the Core Lyric and Perform Syllable Segmentation
The original lyric is "기억해 줘 지금 떠나가지만".
I segment the lyric into its constituent syllables as follows:
(["기", "억", "해", "줘", "지", "금", "떠", "나", "가", "지", "만"]'
This gives a total of 11 syllables.
2. Generate the Target Language Translation Syllable List
The video shows a young boy singing to an elderly woman in a wheelchair. The boy is trying to cheer
her up with the song.
Given the context, I need to translate the line to convey a sense of longing and remembrance as the
singer departs. I aim to match the syllable count and create a natural flow.
My initial translation is:
'["Re", "mem", "ber", "me", "though", "I", "have", "to", "leave", "you", "now"]'
3. Iterate and Refine the Translation
The initial translation has 11 syllables, which matches the original. The phrase "remember me" captures the essence of the original lyric "기억해 줘". The phrase "though I have to leave you now"
translates "지금 떠나가지만" effectively, while maintaining a natural rhythm.
4. Generate the Final Translation
The translation meets all the required conditions: natural flow, correct syllable count, and cultural
appropriateness.
The final English translation is:
"Remember me though I have to leave you now"
"'json
{
"translation": "Remember me though I have to leave you now"
}
```

Table 19: Sample Reasoning Process for Chain-of-Thought Lyrics Translation From Korean to English

	Syllable	IPA	Romanization
EN	Syllabifier ⁸	epitran 9	pronouncing 10
ES	count-syllables-in-spanish 11	epitran	metaphone 12
FR	syllabify-fr ¹³	epitran	metaphone
KO	length of text	epitran	KoNLPy 14, hanja-romanizer 15
JA	japanese-mora-counter 16	epitran	fugashi ¹⁷ , jaconv ¹⁸

Table 20: Libraries used for syllable counting, IPAconversion, and Romanization across languages.

Parameter	Value
temperature	0.6
top_p	0.95
top_k	40
<pre>max_output_tokens</pre>	8192
<pre>response_mime_type</pre>	text/plain

Table 21: Gemini generation configuration.

Parameter	Value
temperature	0.7
top_p	0.8
<pre>max_tokens</pre>	4096
<pre>presence_penalty</pre>	1.05

 Table 22: Qwen generation configuration.