



A mixed methods approach

Research Article

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1. Introduction

Korean popular music (K-pop) has expanded its cultural reach among Western audiences over the past 20 years (Lie, 2015), and groups like *BTS* and *BLACKPINK* have achieved unprecedented global success recently (McIntyre, 2022). As K-pop evolves into a global cultural export, scholars have paid more attention to the code-mixing of English within its lyrics (Yeo, 2018; Ahn, 2021).

While early scholarship on English code-mixing in K-pop lyrics identified English as a medium of expressing taboo topics and indexing cosmopolitanism (Lee, 2004), recent analyses reinterpret English use as an index of fun and globality (Ahn, 2021). Yeo (2018: 112–113) proposes that K-pop producers employ *moderation*, managing the proportion of English and Korean language within song lyrics to balance evolving market conditions, and *reformulation*, the creation of a 'nonnative' brand of English use to simultaneously index a global and distinctly Korean identity. In other words, Yeo (2018) proposes that English use in K-pop reflects the genre's expanding reach beyond Korean and Pan-Asian contexts.

Linguistic studies on English use in K-pop have identified syntactic patterns of borrowing (Lawrence, 2010; Yang, 2012), appropriation of African American Language (AAL) (Lee, 2007; Garza, 2021), code ambiguation (Ahn, 2021; Lee, 2022), and English use in artist names and song titles (Yeo, 2018; Kang, 2022). However, few (if any) studies have quantitatively examined Yeo's proposed phenomenon of *moderation* within the lyrics themselves. In other words, what is the balance of English and Korean language use in the lyrics of globally successful K-pop groups? Has that balance shifted as K-pop's fanbase has expanded?

Quantitatively, this article focuses on 58 singles released by four idol groups from 2015 to 2022: *BTS*, *BLACKPINK*, *TWICE*, and *Itzy*. These four groups have demonstrated substantial European and Pan-American listenership by surpassing six million monthly listeners on the streaming application Spotify in 2021. By analyzing the number of English and Korean types (unique words) in each song, this analysis will show that the threshold of *moderation*, or the proportion of English types to total types in these songs have steadily increased from 2015 to 2022. In other words, as K-pop shows more sustainable growth in Western markets, producers seem to expand artists' use of English to widen the linguistic foothold, or 'points of entry' for listeners more familiar with English (Takacs, 2014: 130). Next, this paper examines code ambiguation, or an utterance that carries meaning in both English and Korean, within the title and hook of *Itzy*'s 2019 debut single 'DALLA DALLA.' However, this code ambiguation seems to undergo reformulation into a new lexeme within an emerging register of *K-pop English* (Yeo, 2018) within a re-released English version of the song. It is possible that such reformulation serves to balance *Itzy*'s appeal between local Korean-speaking and global, English-speaking audiences.

Therefore, this mixed methods article aims to address the following research questions:

- (1) *How has rapid internationalization influenced the balance of English and Korean language use within the lyrics of four breakthrough K-pop groups?*
- (2) *How does Itzy's use of English in the original and English re-release of their debut track reflect the internationalization of K-pop?*

2. Background: The internationalization of K-pop

Music has become a popular site of discussion within the literature of globalization and transcultural flows (Pennycook, 2006), particularly how cultures around the

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world consume, appropriate, and recontextualize hip-hop music to reflect local sociohistorical contexts (Alim, Ibrahim & Pennycook, 2008; Terkourafi, 2010). As another musical genre negotiating globalizing cultural flows, K-pop is one facet of *hallyu*, or Korean wave(s) – a proliferation of South Korean (Korean) exports of media, fashion, culture, and soft political power. Yoon and Jin (2017) mark 1997 as the inception of the first Korean Wave, defined by a neo-liberal turn in Korean economic policy and an unexpected boom in Korean television drama viewership across East Asia. While scholars have documented the modest successes of K-pop artists like *BoA* (Jung, 2016a) and *Wonder Girls* (Fuhr, 2015) in U.S. markets, *Psy*'s worldwide hit 'Gangnam Style' (2012) marks K-pop's most pronounced globalized breakthrough, breaking viewership records on YouTube (Jung, 2016a). Groups like *BTS* and *BLACKPINK* later solidified footholds among European and pan-American audiences in part through collaborations with well-known Western artists like Steve Aoki, Halsey and Selena Gomez (Yeo, 2018).

Fans often organize K-pop groups into four 'generations' demarcated by inflection points in the growth of the genre. The first generation corresponds with the first Korean Wave (1997–2005), defined by major growth in listenership across East Asia. The second generation precedes the rise in global social media use (2006–2012). The third generation corresponds with K-pop's social-media-fueled ascension toward global prominence (2012–2018). And the fourth generation exemplifies a post-global, 'borderless' evolution of contemporary K-pop (2018–present day) (Kang, 2020).

Scholars attribute many factors to the growth of K-pop exports in the 21st century including strong appeals to the visual and kinesthetic (e.g., fashion and music videos) (Fuhr, 2015; Lie, 2015), early adoption of fan-driven marketing via YouTube (Ahn, 2017), and use of social media to lower geographic barriers for artist-fan interaction (Jung, 2016b). Such fan-to-fan and fan-to-artist interactions facilitate *prosumerism* (a portmanteau of producer and consumer) (Toffler, 1980) where fans consume, share, and remix content (e.g., reaction, commentary, and dance videos), and thereby iteratively inform entertainment companies' future productions (Crow, 2019). As a result, some argue that K-pop groups' use of English has expanded to 'build a linguistic gateway to connect with international fans' (Ahn, 2021: 223).

The groups in this analysis, *BTS*, *BLACKPINK*, *TWICE*, and *Itzy*, are among the few Korean groups to reach six-million monthly listeners on the music streaming service Spotify (Scott, 2021). The rise of streaming apps like Spotify, YouTube Music, and Apple Music further facilitates K-pop's international reach by lowering previous barriers to entry like purchasing CDs, making K-pop more capable of breaching national and cultural borders (Yoon & Jin, 2017). Furthermore, a large listenership on Spotify is one reliable benchmark for a K-pop group commanding a substantial Western audience as 80% of Spotify users reside in Europe or the Americas (Iqbal, 2022).

K-pop's global breakthrough and ongoing negotiation of meaning among a diverse fanbase represents the hybridization of a genre within what Appadurai (1994) coins as *mediascapes* or a fluid, shifting medium through which diverse

cultures appropriate and negotiate the meanings of images and entertainment texts circulated in a globalizing world. In post-war South Korea, transcultural flows could be described as unidirectional consumption¹ and subsequent adoption of mostly Black U.S. musical genres (Anderson, 2020). And while that pattern continues to this day (Garza, 2021), scholars question the unidirectionality of these transcultural flows as Korean cultural exports proliferate (Jin, 2016). However, Jin also argues that power differentials between Korea-U.S. media flows and global-local markets mean that flows between Korean and Western media markets are not reversed but moving bidirectionally.

This study considers singles released by three third-generation K-pop groups (*BTS*, *BLACKPINK*, and *TWICE*) and one fourth-generation group (*Itzy*). *BTS*, a boy group who debuted in 2013, is the most decorated of the four, first charting in the Billboard Hot 100² in 2017 with their song 'D.N.A.' They currently share the record for most number-one singles on the Billboard Global 200³ with six. This includes three English-language releases: 'Dynamite,' 'Butter,' and 'Permission to Dance.' *BLACKPINK*, a girl group who debuted in 2016, first hit the Billboard Hot 100 with their single 'Ddu-du Ddu-du' in 2018. In 2022, their singles 'Shut Down' and 'Pink Venom' both reached number one on the Billboard Global 200 in consecutive months. *TWICE* debuted under the JYP Entertainment label in 2015 with substantial popularity in Korea and Japan before finding greater traction on the global stage. They first charted on the Billboard Global 200 in 2020 with their single 'Can't Stop Me' and the Billboard Hot 100 in 2021 with their English-language release 'The Feels.' *Itzy* is the youngest active group of the four, debuting in 2019 under JYP Entertainment. They first entered the Billboard Global 200 in 2020 with their single 'Not Shy' and have charted three more times since with their singles 'Mafia – In the Morning,' 'Loco,' and 'Sneakers.'

Lee (2004) marked one of the early linguistic studies of English use in K-pop by examining English as a third-party medium of communication facilitating transcultural flows between Korea and Japan. During a time of stringent censorship laws, English served as 'a sociolinguistic breathing space for young South Koreans to construct identity and socially connect with others' (p. 446). Ahn (2021: 223) later revisited Lee's conclusions in the context of *BTS*'s global success and argued that *BTS* employs English as a language of 'fun, curiosity, and global connection' rather than one of resistance or self-assertion. So as the market for K-pop expands from East Asia to a global audience, the implications of English language use change as well.

Jin (2016) argues that K-pop's internationalization has incentivized greater simplification and repetition in song lyrics, especially in the use of English. Lawrence (2010), through quantitative analysis, demonstrated that English borrowings into K-pop were most common in the hook and introduction, and less common in the verses. Moreover, Lawrence also extended the work of Lee (2004) pointing out that the most common themes of borrowed English words pertained to love and sex, serving as a 'language of resistance against conservative Korean values' (p. 11).

Yeo (2018) analyzed the song titles, artist names, and lyrics of popular K-pop singles released from 1990 to 2017. From a theoretical position of 'English as symbolic capital' (Park & Wee, 2013), she proposed two dynamic processes in the global marketing of K-pop: *moderation* and *reformulation*. Yeo describes *moderation* as a careful balance between the use of English and Korean calibrated by multiple ideologies in shifting market conditions (p. 96). While producers may aim to incorporate more English into K-pop lyrics to reach international audiences, Korea remains an essential market for the consumption of K-pop. Yeo's other process, *reformulation*, involves the cultivation of a 'nonnative' brand of English unique to K-pop (English some label as 'grammatically incorrect' [Lawrence, 2010] and 'funny' [Yoon, 2018]). While Yeo explored moderation of language use within song titles and artist names, little research has quantitatively examined the balance of English and Korean language use within lyrics. Moreover, this study will qualitatively examine the *reformulation* of a code ambiguation (CA) (Moody & Matsumoto, 2003; Lee, 2022) within Itzy's debut single 'DALLA DALLA.'

3. Methodology

This article employs mixed methods, coupling quantitative and qualitative analyses. Quantitatively, this study considered 77 songs released as singles by BTS (n=33), BLACKPINK (n=12), TWICE (n=20) and Itzy (n=12) from 2015 to 2022. Singles represent production companies' strongest efforts to reach a broad audience, often serving as advance releases to upcoming albums. Of these singles, 12 tracks were excluded for featuring another artist, three tracks were excluded for having all-English lyrics, and four tracks were excluded for being Japanese-language releases. While the release of songs with all-English lyrics will be discussed later, this analysis considers only Korean-language releases, leaving 58 songs for analysis. Song lyrics and English translations were sourced from Color Coded Lyrics (CCL, 2023), a website that compiles Korean, romanized, and English translations of K-pop lyrics (Yeo, 2018).

After importing the Korean versions of each track's lyrics as .txt files and removing non-lyrical content (e.g., labels of which group member is singing), a Python script removed punctuation marks and converted all words to lowercase. Next, the script employed the py3langid package (Barbaresi, 2022) to label each word as either English or Korean based on transcribers' orthographic choices. Finally, the script counted the number of tokens and types by language. The sum of all song data yielded 18,628 tokens and 8,034 types. Due to the repetitive nature of song lyrics (Seabrook, 2015), especially for English in K-pop (Jin, 2016), only types were considered for analysis. Counting the number of unique words in a text is more indicative of the complexity of language use than counting all words individually. Moreover, counting types reduces the weight of single, repetitive English filler words like 'yeah,' 'uh' or 'oh' common to K-pop songs (Lee, 2004). This analysis accepted transcribers' orthographic choices regarding which words to include in a song's lyrics and which scripts

to use in representing those lyrics. Potential shortcomings of these methodological choices receive further consideration in Section 6.

Qualitatively, this analysis focuses on a single code ambiguation built into the title and hook of Itzy's debut single, 'DALLA DALLA.' In this article, code ambiguation (CA) indicates a word or phrase that can carry meaning in two languages (Moody & Matsumoto, 2003). Lee (2022) borrows from Luk (2013) who noted that CAs share an acoustic link (similar sound), and stand in either a parallel, complementary, or disjoint semantic relationship. Finally, recent K-pop cultural studies literature, journalistic articles, and other K-pop-focused media further contextualize this code ambiguation.

4. Quantitative analysis

A linear regression model calculated in R predicted the percentage of English types as a function of release date. Dates were represented numerically in increments of years. Intercepts were set to 2019. Models were calculated for each group individually as well as in aggregate. Analyses showed statistically significant ($p < 0.05$ against a null hypothesis of slope = 0) positive correlations for tracks released by BTS (intercept = 0.409, slope = 0.088, $p < 0.001$), BLACKPINK (intercept = 0.445, slope = 0.061, $p < 0.001$), and TWICE (intercept = 0.272, slope = 0.057, $p < 0.01$). Itzy's singles did not reach statistical significance (intercept = 0.370, slope = 0.019, $p = 0.68$). A statistically significant positive correlation was found in aggregate (intercept = 0.348, slope = 0.062, $p < 0.001$). This aggregate model predicted that the percent share of English types in these 58 songs would increase by about six percentage points each year from 2015 to 2022. These linear regression models relative to percentage of English types are visually summarized in Figure 1 below. Results suggest that the *moderation* threshold in these groups' singles has reliably increased between 2015 and 2022. About half of songs released prior to 2018 (52.17%, $n = 23$) contain less than 20% English types. For songs released after 2020 ($n = 21$), however, only 2 songs (BTS: 'Life Goes On' and Itzy: 'MIDZY') fall below this 20% threshold.

To show not only an increase in the proportion of English types, but also the use of English types overall, a Poisson regression model predicted the estimated number of English types in each song. A Poisson model of regression predicts an increase in count over a given interval (in this case, English types per year). Poisson models were offset by the logarithm of total types to help control for variation in total types between songs. For example, a \log^{-1} Poisson coefficient of 1.149 for tracks released by TWICE indicates that the model predicts the total number of English types in TWICE singles to increase by about 14.9% each year. Like the linear regression models described above, Poisson regression analyses showed statistically significant positive correlations ($p < 0.05$ against a null hypothesis of \log^{-1} (coefficient) = 1) for songs released by BTS (\log^{-1} (coefficient) = 1.130, z -value = 6.913, $p < 0.001$), BLACKPINK (\log^{-1} (coefficient) = 1.138, z -value = 8.459, $p < 0.001$), and TWICE (\log^{-1}

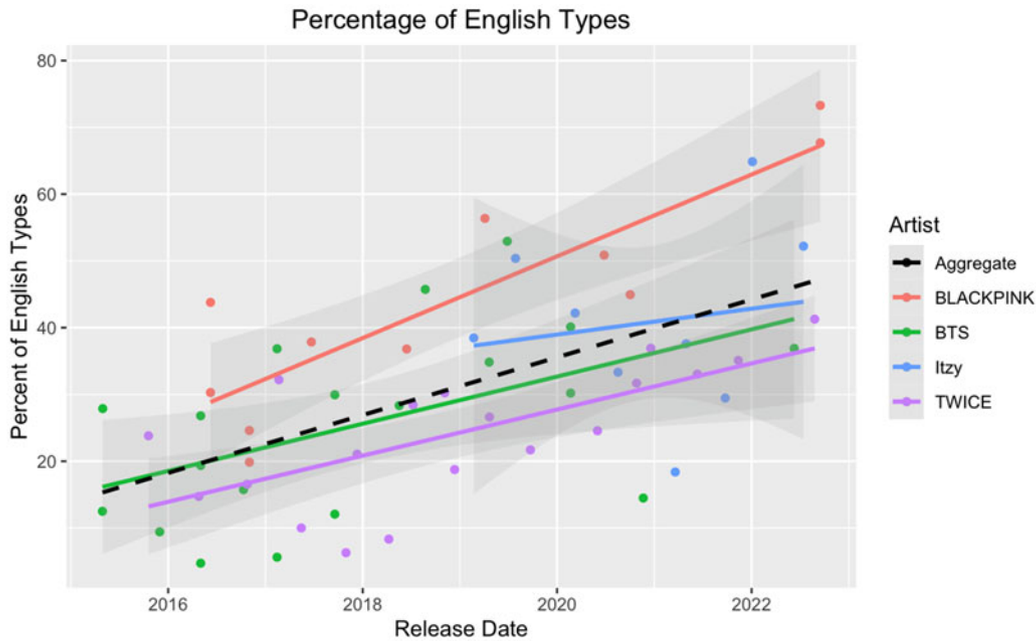


Figure 1. Plot and linear models of the percentage of English types of 58 singles released by *BTS*, *BLACKPINK*, *TWICE*, and *Itzy* from 2015 to 2022

(coefficient) = 1.149, z -value = 6.948, $p < 0.001$), but not for *Itzy* (\log^{-1} (coefficient) = 1.056, z -value = 1.259, $p = 0.208$). However, in aggregate, a statistically significant positive correlation was found (\log^{-1} (coefficient) = 1.145, z -value = 14.79, $p < 0.001$). Poisson regression models of total English types are visually summarized in [Figure 2](#).

As shown in [Figure 2](#), a substantial number of tracks ($n = 12$) released prior to 2018 contain less than 25 English types. On the other hand, among 21 songs released during or after

2020, only one song (*BTS*: 'Life Goes On') includes less than 25 English types. These results suggest that the rise in proportion of English types relative to Korean types also includes an increase in quantity of English types in these K-pop songs.

There are potential explanations for *Itzy*'s nonsignificant results. As the youngest group of the four (debuting in 2019), they also have the smallest sample size ($n = 9$). Moreover, their debut date coincides with *BTS* and *BLACKPINK*'s

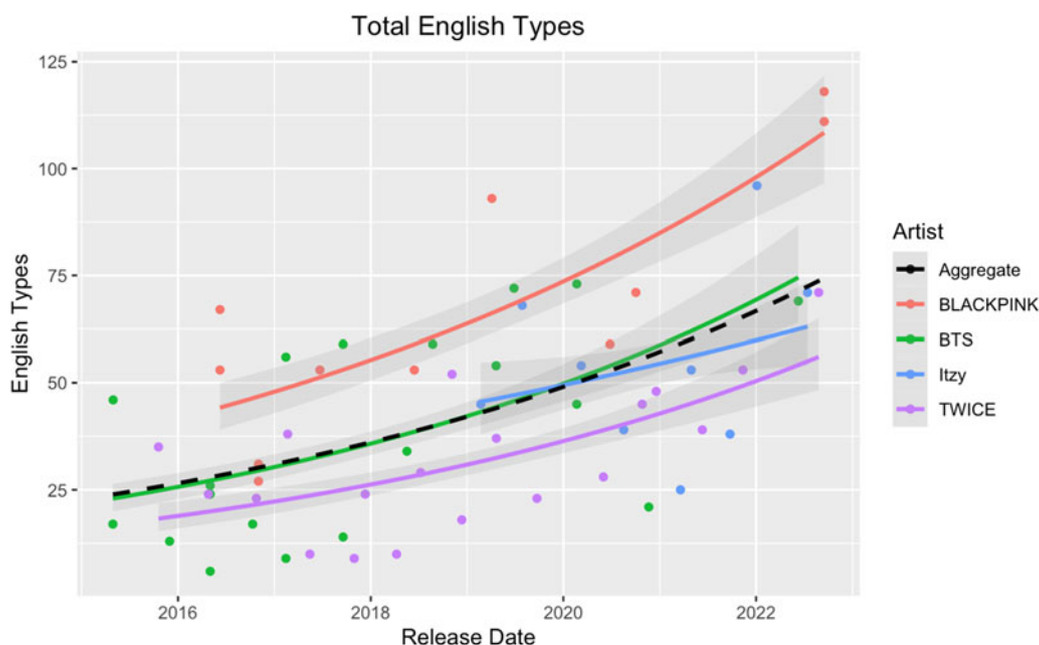


Figure 2. Poisson regression models for English types for 58 singles released by *BTS*, *BLACKPINK*, *TWICE*, and *Itzy* from 2015 to 2022

English in Korean lyrics?) Or do these remnants serve as borrowed lexical items into an emerging register that Yeo (2018: 108) refers to as *K-pop English*, or ‘non-native-like English in K-pop song lyrics.’

Popular song lyric websites differ on how they represent *dalla* in this English version: from Hangul (Musixmatch, 2021), to Romanized in all-caps (Genius, 2021), to Romanized in lowercase (Genie, 2021). These questions would be less interesting if the only words of Korean origin were the title itself. However, the English version of ‘DALLA DALLA’ also includes the Korean-derived terms ‘*eonni*’ (‘older sister’) and ‘*malijima*’ (‘Don’t stop me.’) The former term is one of many Korean words common within the translanguaging practice of online K-pop communities (Crow, 2019) and a simple YouTube search of ‘*malijima*’ reveals that this lyric was very popular among fans, which likely influenced its retention in the English re-release. This is also indicative of K-pop’s culture of *prosumerism* (Toffler, 1980) as strong fan engagement with one lyric seems to have influenced its preservation in the English re-release. The concept of *K-pop English* as a language register is very recent, and Yeo’s (2018) examples of *K-pop English* involve syntactic divergences and English lexical substitutions as opposed to borrowing. Therefore, further analysis beyond the scope of this article is needed.

In sum, the English-language re-release of ‘DALLA DALLA’ at most reformulates the term *dalla* as a borrowing into an emerging register of *K-pop English* or at least resolves the code ambiguation in favor of the Korean meaning. Furthermore, the metalinguistic awareness of a Korean media outlet of this code ambiguation and limited acknowledgement by international K-pop fans complicates the notion that English language use necessarily indexes appeals to international listeners. In fact, the retention of Korean language words and phrases in the ‘English version’ of ‘DALLA DALLA’ suggests many international fans appreciate English and Korean code-mixing over monolingual English lyrics.

6. General discussion and conclusion

This study builds on previous qualitative analyses of English in K-pop lyrics by quantitatively investigating the prevalence of unique English words in K-pop songs by four internationally successful groups from 2015 to 2022. This eight-year span centers around the time groups like *BTS* and *BLACKPINK* began regularly charting on the Billboard Hot 100 – an index of popular singles in the U.S. This analysis shows that English use in these K-pop songs have expanded both in raw counts and in proportion to total types. It suggests that the Korean music industry continues to ‘appropriate English mixed into [its] lyrics to attract Western audiences’ (Jin, 2016: 124). Moreover, this study qualitatively questions if a code ambiguation latent in the group *Itzy*’s debut single ‘DALLA DALLA’ has undergone *reformulation* within the song’s English re-release as the group develops a strong international fanbase.

These findings also align with Ahn (2021) and Yeo (2018) in arguing that the expansion of English use in K-pop

reflects expansion into markets with listeners more familiar with the English language. Such English use reflects expanding ‘points of entry’ (Takacs, 2014) or a growing linguistic foothold that invites greater participation from non-Korean-language listeners. For example, one participant in Yoon’s (2018) study of Canadian K-pop fans mentions that ‘because international fans like [themselves] don’t look up the lyrics, they’ll know [those] sentences in English. Those are the part of the song that they’ll sing’ (Yoon, 2018: 7). In an interview with MTV, *Itzy* member Yuna mirrors this point, saying, ‘artists can have a new experience recording English versions, and fans can enjoy and understand the lyrics more too’ (Francis, 2021).

Moderation remains important for K-pop producers, both to balance a cosmopolitan ethos among local Korean listeners and to present a distinctly Korean persona abroad. As another Canadian K-pop fan commented, ‘I enjoy the catchy, fun, and refreshing melodies and lyrics incorporating many different genres of music. This diversity in combining many forms of music I find to be extremely refreshing as opposed to much of Western pop music’ (Jin, 2016: 128).

Due to length requirements, this article has not further detailed another key observation in the internationalization of K-pop – the proliferation of original all-English tracks and the re-release of English versions of Korean-language songs. *Itzy* has released English versions of most of their title tracks (eight of the nine tracks analyzed in this study). In an interview with *Forbes* magazine, *Itzy* member Lia explains why.

We don’t only have fans in Korea . . . We are growing globally. I think it’s a big part of our growth and success . . . I know [fans] still love us with Korean music, but it’s different hearing it in English (McIntyre, 2021).

In an interview with *Rolling Stone*, member Chaeryeong also commented that ‘making English versions of [their] songs is a new communication method for [them]’ (Chan, 2021).

While this study takes a first step towards a more aggregated quantitative approach to Yeo’s concept of *moderation*, some lyrics were less categorizable than others. For example, analysis of *BLACKPINK*’s 2018 single ‘Ddu-du Ddu-du’ revealed 15 tokens of ‘du’ and 10 tokens of ‘ddu.’ These oft-repeated title tokens that onomatopoeically iconize gunfire were written in Roman script, but their status as tokens of English is dubious. The same goes for common tokens that can serve as filler words in either English or Korean like ‘uh’. However, by focusing on types rather than tokens, multiple tokens of questionable language assignment collapses to single English types, thereby mitigating confounding effects. Also, a limited number of tokens morphologically code-mix English lexemes with Korean grammatical particles written in Hangul within a single word (e.g., ‘volume-은[*eun*]’ in *BLACKPINK*, ‘Ddu-du Ddu-du’). The Python script would code this token as English, but one could argue for splitting these into two tokens and coding both for each language respectively. Fortunately, these examples were sparse. While the coding of English and Korean tokens was admittedly blunt, this analysis opts to treat transcribers’ choices to privilege English

orthography as significant within this article's overall argument for K-pop's accelerating globalization (Garza, 2021).

Also, it is important to recontextualize this study by admitting that lyrics have a reduced and dwindling role in K-pop. 'This could be blamed on the artificiality of the genre' and that 'idols themselves usually have little chance to apply themselves in the lyrics of their songs' (Jin, 2016: 129). Instead, many scholars associate K-pop's growing global appeal to its polished performances (Yeo, 2018), appeals to fantasy and desire (Lee, 2012) and the dynamic hybridization of diverse cultural artifacts (Jin, 2016; Garza, 2021). However, whether lyrics are of priority to K-pop consumers or not, their lingering linguistic footprints remain interesting to language scholars.

Quantitative data in this study suggest a change-in-progress, so future work will continue tracking the English use of these four groups along with fourth-generation groups who have since broken through the six-million Spotify listener threshold in the past year including (G) I-DLE, Stray Kids, and TOMORROW X TOGETHER. This emergent pattern also invites a replication of Lawrence (2010). Have patterns of English use within song verses shifted as well? Finally, future work can extend Chun (2017) by comparing fans' metalinguistic commentary of Korean language and English language releases of the same K-pop tracks on YouTube. Such an analysis could better uncover the ideological stances of international K-pop fans as 'listening subjects' (Inoue, 2003).

In an interview with MTV, Itzy member Yeji commented with a laugh that 'English is confidence' (Francis, 2021). Itzy also released their first original English-language single, 'Boys Like You', in 2022, suggesting that for K-pop producers, English is currency.

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Notes

- 1 See Koo & Sung (2016) for a discussion on the export of Korean music in the early-20th century among diasporic communities.
- 2 The Billboard Hot 100 is a weekly published list of the most streamed, downloaded, and radio-played singles in the United States.
- 3 The Billboard Global 200 (first published in 2020) is a weekly published list of the most streamed and downloaded songs among a sample of 200 countries and territories. This chart includes songs produced in the United States (as opposed to the similarly named 'Billboard Global Exc. U.S.')
- 4 Song lyrics written in Hangul were transliterated using the Revised Romanization of Korean conventions and italicized.
- 5 See Appendix 1 for glossing conventions.
- 6 Glosses and translations of examples were verified by a native-speaking Korean instructor who works at the author's university.

Song lyrics written in Hangul were transliterated using the Revised Romanization of Korean conventions and italicized.

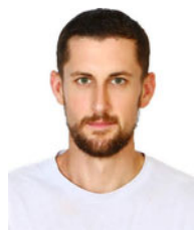
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Appendix I. Glossing conventions of grammatical information (Kim, 2015)

I	First-person	CONJ	Conjunction
NOM	Nominalizer marker	PL	Plural
PRS	Present tense	SG	Singular
TOP	Topic particle		



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