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'You are missing a note': English-medium instruction in music master classes

Understanding English use in music master classes to inform language instructors and policy-makers to better prepare students for English-medium music education.

Introduction

A growing number of countries internationalise their curriculum by switching to Englishmedium Instruction (EMI). This strategy is particularly popular in China, where more and more universities offer English-medium courses to raise their international profile (Macaro et al., 2018). Sociolinguistic accounts have been reported on how EMI is perceived and enacted in China as a whole (Hu & Lei, 2014; Fang, 2018), or in particular disciplines, such as the humanities, the business (Botha, 2014), the medicine and the surgery (Botha, 2016). However, relatively little attention has been given to EMI in China's music education, where English is used differently from the educational settings previously studied. In music education, instructors invariably use both verbal and nonverbal communication to explain and demonstrate a musical technique (Long et al., 2012). Students are, therefore, exposed to a wide range of multimodal resources such as languages, sounds, visual aids, and body movements. Given the highly multimodal nature of the learning environment, it is important to understand how English is used and perceived in a multimodal learning environment. To these ends, we conducted a mixedmethod study on EMI music master classes and attempted to address the following questions:

- a) How English is used in English-medium music master classes?
- b) What are students' perceived difficulties and coping strategies in English-medium music master classes?
- c) What are students' and content specialists' attitudes towards English as the language of instruction?
- d) What English-language support is expected to facilitate students' understanding in English-medium music master classes?

The Study

Context and Participants

We focus on music master classes in three majors (i.e. orchestra, pop music, and modern music) at one of the top conservatoires in China. The master classes are an integral and mandatory component of the curricular. As part of the conservatoire's endeavours to internationalise the curriculum, music masters are pooled internationally and many of them speak English as a lingua franca (ELF). However, this internationalisation policy has one vexing issue: students' English proficiency. Based on the scores of China's National Matriculation English Test, about three quarters of the students in our study can be placed at an A1 or A2 CEFR level (see Table 1). Despite this linguistic reality, 8 to 25 English-medium master classes are scheduled in an academic year (see Table 1). To address the English proficiency issue, the conservatoire provides two types of language support: translation and ESP sessions. About 70% of the English-medium master classes come with full or partial translation (i.e. the instruction is translated in full or in a summary form; or only PowerPoints/handouts are translated). As a second form of language support, an ESP course (Music English) is offered to all students. In a typical Music English session, students are exposed to input materials containing musical terms and lexico-grammatical structures. They then practice these language points in a communicative task (e.g. an oral presentation introducing a music genre).

Table 1: Profile of the participants and the master classes								
Major	Ge	ender	English proficiency (CEFR)			Master classes (MCs)		
	Male	Female	A1	A2	B1	English	English MCs with	
	iviaic	Tomare				MCs	ELF masters	
Orchestra	26	19	21	21	3	25	21	
Pop music	14	30	12	21	11	8	6	
Modern music	37	21	12	24	22	18	15	

Data Collection and Analysis

We adopted a mixed-method design and collected data in two rounds. First, we distributed questionnaires to the students in their regular ESP sessions. Participation was voluntary and 147 (out of 232) students took the survey. The questionnaires were

composed of four parts: (a) the perceived difficulties in EMI music master classes; (b) the frequency of using certain coping strategies; (c) the students' attitudes towards the language policy and (d) their expectations of English-language support.

As a second round of data collection, we obtained permission to videotape three master classes (one in each major). After each master class, we conducted a semi-structured interview with two students and one content specialist. Table 2 summarizes the profiles of the interviewees. The interviews with the students were divided into four parts. The students were asked to (a) describe communication problems in the English-medium master classes and (b) report what strategies they adopted to solve the problems. They were then prompted to (c) comment on the language policy and (d) explain what kinds of English-language support are still needed. The interviews with the content specialists were also composed of four parts. They were asked to (a) report the major communication issues in English-medium music master classes. They were then prompted to (b) comment on the language policy and (c) share their views on improving the English-language support. As the final part of the interview, we jointly conducted video analysis of the music terminologies in the English instruction (see 'Video analysis' below for details). All the interviews were conducted in Chinese. The interview quotes below were first translated by the second author and then checked by the first author.

Table 2: Profile of the interviewees						
Major	Pseudonym	English proficiency	Number of English-medium master classes attended			
Orchestra	Susan	A1	20			
	Sue	B1	22			
	Tan*	(NA)	More than 50			
Pop music	Steve	A2	8			
	Sally	B1	10			
	Ting*	(NA)	More than 30			
Modern music	Sophia	A2	25			
	Samuel	B1	18			
	Teng*	(NA)	More than 40			

Note: * The names with an asterisk indicate that the interviewees are the content specialists.

NA: Not Available

Results

Video Analysis

To understand how English was used in the music master classes, the authors and the content specialists analysed the videotaped master classes by focusing on music terminologies. We played the video and paused for every instance when the master explained a specific musical term and discussed whether the terminology was explained through mainly linguistic or multimodal instruction. In the case of disagreement, the video was replayed and discussed iteratively until agreement was reached. As presented below, 'subjectivity' was an example of mainly linguistic instruction, while 'dynamics' was an example of multimodal instruction.

First example

Master:

This piece is full of intense **subjectivity**, an emotional outpour of the composer's unease. On the contrary, the next piece is...

Second example

Master:

and dynamics too, because it was a bit too flat

[Stretching the left hand back and forth horizontally; tapping the beat with the left foot; singing]

We don't talk anymore; we don't talk anymore

It's

[Swaying the body left and right, up and down; tapping the beat with both feet]

[Beatboxing; singing] {B-ts-ts} We don't talk anymore

[Beatboxing; singing] {t-k} We don't talk anymore

Based on our calculation, 88 of the 115 terminologies were explained in multimodal instruction. With the help of the content specialists, we also grouped these terminologies into four categories: musical techniques and effects (e.g. 'dynamics' and 'vibrato'), body

parts (e.g. 'formation of lips' and 'diaphragm'), instrument parts (e.g. 'mouthpiece' and 'plectrum'), and musical interpretations (e.g. 'subjectivity' and 'sarcastic'). 73.33% of the terms in the first two categories were explained in multimodal instruction, compared with only 27.5% in the last two categories.

Perceived Difficulties

In the survey, we asked the students to choose the causes of communication difficulties in the English-medium master classes. The list of causes was based on the previous studies reporting students' perceived challenges in ESP/EAP settings (e.g. Evans & Morrison, 2011; Kuteeva, 2014; Thøgersen & Airey, 2011). We grouped these causes into three categories: disciplinary, linguistic, and paralinguistic. Table 3 reports the overall percentage and the percentage in each proficiency group.

Table 3: Perceived difficulties in MCs							
Cause of	Category of	Overall	Proficiency level				
difficulties	difficulties	percentage	A1	A2	B1		
		N=147	N=45	N=66	N=36		
Specialized	Disciplinary	75.51%	73.33%	77.27%	75%		
terms							
Speech rate	Paralinguistic	57.82%	66.67%	54.55%	52.78%		
Accent	Paralinguistic	45.58%	46.67%	45.45%	44.44%		
Grammar	Linguistic	25.85%	33.33%	22.73%	22.22%		
General	Linguistic	19.05%	35.56%	13.64%	8.33%		
vocabulary							
Speaking	Paralinguistic	18.37%	28.89%	15.15%	11.11%		
style							

It was found that specialized terms, speech rate, and accent were the top three sources of difficulties, regardless of students' proficiency level. In line with previous research (Evans & Morrison, 2011), specialized terms were reported as the most significant challenge for the students. This was further corroborated by the interview data: 'musical terms are the most difficult part of the English instruction' (Sophia); 'the biggest communication problems are technical language and abstract concepts' (Tan).

Somewhat surprisingly, linguistic issues were not reported as a major source of difficulties in that 25.85% of the students were concerned about grammar and 19.05% of

them worried about general vocabulary. In the interviews, the content specialists further confirmed that 'correct English grammar is not that important' (Ting); 'the masters can understand the students even though they speak in incomplete or clumsy sentences' (Teng).

In addition to the disciplinary, linguistic and paralinguistic factors surveyed in the questionnaire, an extra-linguistic factor emerged in the interview: the master's instruction method. If the masters spoke incessantly, the students might have trouble understanding them: 'the master kept talking and talking...my mind went blank' (Steve). If the masters combined English instruction with multimodal demonstration, the instruction was easier to understand. That was why the masters were advised to 'show more and talk less when translation was not available' (Teng), as corroborated in the videotaped sessions where the masters explained the majority of terminologies through multimodal instruction.

Coping Strategies

The second part of the questionnaire asked the students to rate how frequently they adopted coping strategies in the English-medium master classes on a scale from 1 ('never use') to 5 ('always use'). As Table 4 shows, listening to the translation and inferring from the master's demonstration were the top two strategies reported by the students, regardless of their English proficiency. Of particular interest was the master's multimodal instruction, which provided cues for the students to understand the English instruction. For instance, Sue recounted how she resorted to the master's demonstration to comprehend a musical term: 'The master said you needed to practice with m-something. I didn't get the m-word...The master uttered the sound 'da-da-da.' I immediately realized she meant 'metronome'.' Similarly, Samuel described how he triangulated the meaning of a technical word with the help of non-linguistic communication: 'The master said, "You are missing a note." I thought I missed a written message, but when he hummed the tune, I realized I missed a musical note.'

Table 4: Frequency of coping strategies					
Coping strategies	Average	Proficiency level			
		A1	A2	B1	

Listen to the translation (if available)	4.56	4.64	4.59	4.42
Infer from the master's demonstration	4.27	4.04	4.42	4.25
Infer from the instruction context	4.14	3.87	4.23	4.33
Infer from the change of the student	3.83	3.73	3.89	3.83
performer				
Consult handouts	3.77	3.71	3.59	4.17
Consult PowerPoint	3.75	3.53	3.70	4.11
Ask peers to explain	3.33	3.47	3.41	3.03
Consult (digital) reference materials	2.99	2.77	2.90	3.29

Scrutiny of Table 4 reveals that students with better English tended to frequently use a larger number of strategies. Specifically, A1 students usually used two strategies (indicated by the average rating of over 4), while A2 students usually used three strategies and B1 students five. In the interviews, a more interesting picture emerged: the students with better English seemed more self-regulated in selecting coping strategies. For instance, Samuel reported that 'the translator got everything wrong...My solution was to listen to the master's English instruction and simultaneously consult English Wiki.' On the contrary, similar to previous research (Evans & Green, 2007), students with limited English seemed reluctant and unable to consult reference materials: 'Listening to the instruction and simultaneously looking up words are overwhelming' (Susan); 'I tried to look up a new word but gave up because I didn't know its spelling' (Sophia). Taken together, the questionnaire and interview data seem to suggest that the quantity and quality of coping strategies correlate with the students' English proficiency.

Attitudes towards the Language Policy

In the survey, the students were asked about their attitudes towards English as the instruction language. Overall, they found the language policy acceptable (with an average rating of 4.23, with 5 meaning 'completely acceptable'). They perceived that the English instruction 'allows them more opportunities to gain access to music knowledge, skills and repertoires from all over the world' (Sophia), which otherwise 'may not be the case if the instruction is limited to Chinese' (Sue). The

content specialists' attitudes were equally positive. They believed that the English instruction was 'an effective and vital means to internationalize the curriculum' (Teng), 'opening doors for music students to keep abreast of the most updated development in the international music community' (Ting).

Expectations of Language Support

As noted earlier, the conservatoire provided two types of language support: on-site translation and ESP sessions. In the survey, 91.84% of the students believed that it was necessary to provide on-site translation. However, some students suggested that full translation was not necessary: 'the [translators] don't have to translate every sentence, just the technical parts will do' (Samuel). This advice was echoed by the content specialists: 'given the time constraint, only the gist or the most important part of the instruction was translated...to save time for the master's instruction' (Tan). Interestingly, as many as 93.88% of the students reported that they still listened to the English instruction, even though the translation was provided. They believed that the translation could not replace the English instruction. In fact, the two complemented each other: 'you have an initial understanding of the English instruction; then you compare it against the translation to verify or update your understanding' (Sally).

In the survey, the students rated the ESP course (Music English) at 3.34 on a 5-point scale (with 5 meaning 'very helpful'). In the interviews, they highlighted one particular problem. The language instructors and the music masters used very different styles of English: 'the language instructors speak formal and correct English, but the international masters speak informal and even accented English' (Steve). Sally further explained that

The international masters usually use English in a different way. For example, one master said 'medium-full' and 'medium-empty'. I didn't quite understand what he meant, but later, through his hand gestures, I thought he wanted to say 'half-full' and 'half-empty'.

As for the expectations of the ESP course, 89.12% of the students wanted to focus on specialized terms. About half of the students wanted to focus on pronunciation, grammar, and lexis (46.94%, 44.9%, and 44.9% respectively). In the interviews, two possible ways were suggested to link the ESP sessions with the master classes. First, content specialists

and language instructors can collaborate and design the ESP content: 'musical terms can be prepared by masters or content specialists, and introduced to students by language instructors' (Sally). Another suggestion is to simulate how English is used in the master classes: 'We can do role play or mock dialogue exercises in the ESP sessions to familiarize ourselves with the communication scenarios in master classes' (Samuel); 'Language instructors can make students speak and listen as if they are in a master class' (Ting).

Discussion

In line with previous research in other educational settings (e.g. Evans & Morrison, 2011), our study found that specialized terms were the principal source of difficulty in English-medium music master classes, while linguistic factors (i.e. grammar and general vocabulary) were perceived to be less of a problem. Consistent with the results reported in Botha (2014), we also found that the students' and the content specialists' attitudes towards English were positive. They believed that EMI was an effective way of internationalising the curriculum and accessing international music knowledge and skills. However, unlike previous research, our study showed that the English instruction in music master classes were primarily multimodal, with humming, gestures and body movements. Consequently, the students usually resorted to multimodal resources to fill the comprehension gap. We also found that the majority of the students, despite their low English proficiency, had a positively high level of engagement. Many of them still listened to the English instruction (even though the translation was available) and made use of various coping strategies to comprehend the instruction. Our findings raise two possibilities to address the potential conflict between students' low English proficiency and the EMI policy in music education.

First, students can be trained to use English as a linguistic leverage to mobilise multiple meaning-making resources. We acknowledge that it is important to improve students' English proficiency in the ESP sessions, because our survey revealed that the students with better English frequently used a wider range of coping strategies. However, to enact 'a more discipline-focused approach' (Evans & Morrison, 2011: 206), language instructors need to simulate the communicative scenarios and guide learners to practise

using English to access and navigate other meaning-making resources. To illustrate, language instructors can teach some sentence patterns to request the master's multimodal instruction. A sentence as simple as 'Can you show me?' will prompt the master to demonstrate the musical technique, thereby enhancing the understanding of the English instruction. Additionally, students can be trained to capture the pronunciation of a new (musical) term in fuzzy spelling and then use their smartphones to consult online materials. This skill is particularly useful for the student audience in a master class.

Second, as many music masters are ELF speakers, language instructors need to sensitise students to different English styles. Interestingly, our survey findings about the perceived difficulties and the expectations of the ESP sessions did not flag the standard use of English as a top priority. In the interviews, some students further pointed out that the music masters spoke accented English, which was different from the 'standard' English featured in the ESP sessions. We are not saying that the ESP sessions should abandon 'standard' English, because about half of the students reported that they needed help in grammar and vocabulary. Rather, we are suggesting to create a curricular space in the ESP sessions to develop students' awareness of and tolerance for a wide range of English styles. One possible pedagogical activity is to review previous master class videos. Language instructors can guide students to analyse the communicative patterns in terms of pronunciation, lexico-grammatical structures and accommodation strategies to expand students' communicative repertoire (Jenkins, 2014).

Conclusion

While limited by its sample size, our study extends previous research on 'disciplinary differences in English use' (Bolton & Kuteeva, 2012: 444). Our findings point to the need for future research that examines the relation between language use and language requirements in English-medium music education. Specifically, should there be a minimum English level for students to engage in music education? In some educational settings (e.g. Hu & Lei, 2014), students are required to reach a certain English level before being admitted into an EMI course, while in some others (e.g. Fang, 2018), a minimum English level is not required. Do we need to impose a proficiency threshold in EMI music education? If the answer is affirmative, can we and should we use

standardized test such as IELTS and TOEFL to measure students' proficiency? Or should we introduce more multimodal and ELF elements to test students' readiness for accommodating (to) music masters' instruction? If no proficiency threshold is imposed, what language support should be provided for those low English proficiency students? The answers to these questions will inform language instructors and policy-makers to better prepare students for English-medium music education.

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